NI Modular Instruments Python API Documentation

Release 1.3.2

National Instruments

Drivers

| 1 | Abou | ut | 1 |
|---|-----------------|---------------------------------------|-----------------|
| 2 | Insta | allation | 3 |
| 3 | Cont | tributing | 5 |
| 4 | Supp | port / Feedback | 7 |
| 5 | Bugs | s / Feature Requests | 9 |
| 6 | Docu 6.1 | | 11 11 |
| 7 | Lice | | 13 |
| | 7.1 | F | 13 13 |
| | | | 13 |
| | | | 14 |
| | 7.2 | nidigital module | 44 |
| | | | 44 |
| | | | 44 |
| | | | 44 |
| | 7.3 | | 14 |
| | | | 14 |
| | | | 14 |
| | | | 14 |
| | 7.4 | | 84 |
| | | | 84 |
| | | | 84 |
| | 7.5 | | 84 |
| | 7.5 | · · · · · · · · · · · · · · · · · · · | 88 88 |
| | | | 88 88 |
| | | 8 | 88 91 |
| | 7.6 | | 91 20 |
| | 7.0 | | 20 20 |
| | | 7.6.1 Installation 5 | |
| | | 1.0.2 Usage | _1 |

| | | 7.6.3 | API Reference | 521 |
|----|--------|-----------|---------------|-----|
| | 7.7 | nise mo | dule | 570 |
| | | 7.7.1 | Installation | 570 |
| | | 7.7.2 | Usage | 570 |
| | | 7.7.3 | API Reference | 570 |
| | 7.8 | nimodir | nst module | 581 |
| | | 7.8.1 | Installation | 581 |
| | | 7.8.2 | Usage | 581 |
| | | 7.8.3 | API Reference | 582 |
| | 7.9 | nitclk m | nodule | 587 |
| | | 7.9.1 | Installation | 587 |
| | | 7.9.2 | Usage | 588 |
| | | 7.9.3 | API Reference | 588 |
| 8 | Indic | es and ta | ables | 601 |
| Py | thon N | Module I | ndex | 603 |
| In | dex | | | 605 |

CHAPTER 1

About

The **nimi-python** repository generates Python bindings (Application Programming Interface) for interacting with the Modular Instrument drivers. The following drivers are supported:

- NI-DCPower (Python module: nidcpower)
- NI-Digital Pattern Driver (Python module: nidigital)
- NI-DMM (Python module: nidmm)
- NI-FGEN (Python module: nifgen)
- NI-ModInst (Python module: nimodinst)
- NI-SCOPE (Python module: niscope)
- NI Switch Executive (Python module: nise)
- NI-SWITCH (Python module: niswitch)
- NI-TClk (Python module: nitclk)

It is implemented as a set of Mako templates and per-driver metafiles that produce a Python module for each driver. The driver is called through its public C API using the ctypes Python library.

nimi-python supports all the Operating Systems supported by the underlying driver.

nimi-python follows Python Software Foundation support policy for different versions. At this time this includes Python 3.5 and above using CPython.

2 Chapter 1. About

CHAPTER 2

Installation

Driver specific installation instructions can be found on Read The Docs:

- nidcpower
- nidigital
- nidmm
- nifgen
- nimodinst
- niscope
- nise
- niswitch
- nitclk

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| | Contributing |
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We welcome contributions! You can clone the project repository, build it, and install it by following these instructions.

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Support / Feedback

The packages included in **nimi-python** package are supported by NI. For support, open a request through the NI support portal at ni.com.

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CHAPTER 5

Bugs / Feature Requests

To report a bug or submit a feature request specific to NI Modular Instruments Python bindings (nimi-python), please use the GitHub issues page.

Fill in the issue template as completely as possible and we will respond as soon as we can.

For hardware support or any other questions not specific to this GitHub project, please visit NI Community Forums.

| NI Modular Instruments Python API Documentation, Release 1.3.2 | | | | | |
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Documentation

Documentation is available here.

6.1 Additional Documentation

Refer to your driver documentation for device-specific information and detailed API documentation.

CHAPTER 7

License

nimi-python is licensed under an MIT-style license (see LICENSE). Other incorporated projects may be licensed under different licenses. All licenses allow for non-commercial and commercial use.

7.1 nidcpower module

7.1.1 Installation

As a prerequisite to using the nidcpower module, you must install the NI-DCPower runtime on your system. Visit ni.com/downloads to download the driver runtime for your devices.

The nimi-python modules (i.e. for **NI-DCPower**) can be installed with pip:

```
$ python -m pip install nidcpower~=1.3.2
```

Or easy install from setuptools:

```
$ python -m easy_install nidcpower
```

7.1.2 Usage

The following is a basic example of using the **nidcpower** module to open a session to a Source Meter Unit and measure voltage and current.

```
import nidcpower
# Configure the session.

with nidcpower.Session(resource_name='PXI1S1ot2', channels='0') as session:
    session.measure_record_length = 20
    session.measure_record_length_is_finite = True
    session.measure_when = nidcpower.MeasureWhen.AUTOMATICALLY_AFTER_SOURCE_COMPLETE
```

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```
session.voltage_level = 5.0
   session.commit()
   print('Effective measurement rate: {0} S/s'.format(session.measure_record_delta_
\rightarrowtime / 1))
   samples\_acquired = 0
   print(' # Voltage
                           Current
                                       In Compliance')
   row_format = '{0:3d}: {1:8.6f} {2:8.6f} {3}'
   with session.initiate():
       while samples_acquired < 20:</pre>
           measurements = session.fetch_multiple(count=session.fetch_backlog)
           samples_acquired += len(measurements)
           for i in range(len(measurements)):
               print(row_format.format(i, measurements[i].voltage, measurements[i].
→current, measurements[i].in_compliance))
```

Additional examples for NI-DCPower are located in src/nidcpower/examples/ directory.

7.1.3 API Reference

Session

class nidepower.**Session**(*self*, *resource_name*, *channels=None*, *reset=False*, *options={}*)

Creates and returns a new NI-DCPower session to the power supply or SMU specified in **resource name** to be used in all subsequent NI-DCPower method calls. With this method, you can optionally set the initial state of the following session properties:

- nidcpower.Session.simulate
- nidcpower.Session.driver setup

After calling this method, the session will be in the Uncommitted state. Refer to the Programming States topic for details about specific software states.

To place the device in a known start-up state when creating a new session, set **reset** to True. This action is equivalent to using the *nidcpower.Session.reset()* method immediately after initializing the session.

To open a session and leave the device in its existing configuration without passing through a transitional output state, set **reset** to False. Then configure the device as in the previous session, changing only the desired settings, and then call the <code>nidcpower.Session.initiate()</code> method.

Related Topics:

Programming States

Parameters

- **resource_name** (str) Specifies the **resourceName** assigned by Measurement & Automation Explorer (MAX), for example "PXI1Slot3" where "PXI1Slot3" is an instrument's **resourceName**. **resourceName** can also be a logical IVI name.
- **channels** (*str*, *list*, *range*, *tuple*) Specifies which output channel(s) to include in a new session. Specify multiple channels by using a channel list or a channel range. A channel list is a comma (,) separated sequence of channel names (for example, 0,2 specifies channels 0 and 2). A channel range is a lower bound channel followed by a hyphen (-) or colon (:) followed by an upper bound channel (for example, 0-2 specifies channels 0, 1, and 2). In the Running state, multiple output channel configurations are performed sequentially

based on the order specified in this parameter. If you do not specify any channels, by default all channels on the device are included in the session.

- **reset** (bool) Specifies whether to reset the device during the initialization procedure.
- **options** (dict) Specifies the initial value of certain properties for the session. The syntax for **options** is a dictionary of properties with an assigned value. For example:

```
{ 'simulate': False }
```

You do not have to specify a value for all the properties. If you do not specify a value for a property, the default value is used.

Advanced Example: { 'simulate': True, 'driver_setup': { 'Model': '<model number>', 'BoardType': '<type>' } }

| Property | Default |
|-------------------------|---------|
| range_check | True |
| query_instrument_status | False |
| cache | True |
| simulate | False |
| record_value_coersions | False |
| driver_setup | {} |

Methods

abort

```
nidcpower.Session.abort()
```

Transitions the NI-DCPower session from the Running state to the Uncommitted state. If a sequence is running, it is stopped. Any configuration methods called after this method are not applied until the <code>nidcpower.Session.initiate()</code> method is called. If power output is enabled when you call the <code>nidcpower.Session.abort()</code> method, the output channels remain in their current state and continue providing power.

Use the nidcpower.Session.ConfigureOutputEnabled() method to disable power output on a per channel basis. Use the nidcpower.Session.reset() method to disable output on all channels.

Refer to the Programming States topic in the *NI DC Power Supplies and SMUs Help* for information about the specific NI-DCPower software states.

Related Topics:

Programming States

Note: One or more of the referenced methods are not in the Python API for this driver.

close

```
nidcpower.Session.close()
```

Closes the session specified in **vi** and deallocates the resources that NI-DCPower reserves. If power output is enabled when you call this method, the output channels remain in their existing state and continue providing power. Use the nidcpower.Session.ConfigureOutputEnabled()

method to disable power output on a per channel basis. Use the *nidcpower.Session.* reset () method to disable power output on all channel(s).

Related Topics:

Programming States

Note: One or more of the referenced methods are not in the Python API for this driver.

Note: This method is not needed when using the session context manager

commit

```
nidcpower.Session.commit()
```

Applies previously configured settings to the device. Calling this method moves the NI-DCPower session from the Uncommitted state into the Committed state. After calling this method, modifying any property reverts the NI-DCPower session to the Uncommitted state. Use the <code>nidcpower.Session.initiate()</code> method to transition to the Running state. Refer to the Programming States topic in the NI DC Power Supplies and SMUs Help for details about the specific NI-DCPower software states.

Related Topics:

Programming States

configure_aperture_time

nidcpower.Session.configure_aperture_time (aperture_time,

units=nidcpower.ApertureTimeUnits.SECONDS)

Configures the aperture time on the specified channel(s).

The supported values depend on the **units**. Refer to the *Aperture Time* topic for your device in the *NI DC Power Supplies and SMUs Help* for more information. In general, devices support discrete **apertureTime** values, and if you configure **apertureTime** to some unsupported value, NI-DCPower coerces it up to the next supported value.

Refer to the *Measurement Configuration and Timing* or *DC Noise Rejection* topic for your device in the *NI DC Power Supplies and SMUs Help* for more information about how to configure your measurements.

Related Topics:

Aperture Time

Note: This method is not supported on all devices. Refer to Supported Methods by Device for more information about supported devices.

Tip: This method requires repeated capabilities. If called directly on the nidcpower. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated

capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling this method on the result.

Parameters

- aperture_time (float) Specifies the aperture time. Refer to the *Aperture Time* topic for your device in the *NI DC Power Supplies and SMUs Help* for more information.
- units (nidcpower.ApertureTimeUnits) Specifies the units for apertureTime. Defined Values:

| SECONDS (1028) | Specifies seconds. |
|--------------------------|------------------------------|
| POWER_LINE_CYCLES (1029) | Specifies Power Line Cycles. |

create advanced sequence

nidcpower.Session.create_advanced_sequence(sequence_name, property_names,

Creates an empty advanced sequence. Call the nidcpower. Session. create_advanced_sequence_step() method to add steps to the active advanced sequence.

You can create multiple advanced sequences in a session.

Support for this method

You must set the source mode to Sequence to use this method.

Using the nidcpower.Session.set_sequence() method with Advanced Sequence methods is unsupported.

Use this method in the Uncommitted or Committed programming states. Refer to the Programming States topic in the *NI DC Power Supplies and SMUs Help* for more information about NI-DCPower programming states.

Related Topics:

Advanced Sequence Mode

Programming States

nidcpower.Session.create_advanced_sequence_step()

Note: This method is not supported on all devices. Refer to Supported Methods by Device for more information about supported devices.

Parameters

- **sequence_name** (str) Specifies the name of the sequence to create.
- **property_names** (list of str) Specifies the names of the properties you reconfigure per step in the advanced sequence. The following table lists which properties can be configured in an advanced sequence for each NI-DCPower device that supports advanced sequencing. A Yes indicates that the property can be configured in advanced sequencing. An No indicates that the property cannot be configured in advanced sequencing.

| Property | PXIe-4135 | PXIe-4136 | PXIe-4137 | PXIe-4138 |
|--|-----------|-----------|-----------|-----------|
| nidcpower.Session.dc_noise_rejection | Yes | No | Yes | No |
| nidcpower.Session.aperture_time | Yes | Yes | Yes | Yes |
| nidcpower.Session.measure_record_length | Yes | Yes | Yes | Yes |
| nidcpower.Session.sense | Yes | Yes | Yes | Yes |
| nidcpower.Session.ovp_enabled | Yes | Yes | Yes | No |
| nidcpower.Session.ovp_limit | Yes | Yes | Yes | No |
| nidcpower.Session.pulse_bias_delay | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_off_time | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_on_time | Yes | Yes | Yes | Yes |
| nidcpower.Session.source_delay | Yes | Yes | Yes | Yes |
| nidcpower.Session.current_compensation_frequency | Yes | No | Yes | No |
| nidcpower.Session.current_gain_bandwidth | Yes | No | Yes | No |
| nidcpower.Session.current_pole_zero_ratio | Yes | No | Yes | No |
| nidcpower.Session.voltage_compensation_frequency | Yes | No | Yes | No |
| nidcpower.Session.voltage_gain_bandwidth | Yes | No | Yes | No |
| nidcpower.Session.voltage_pole_zero_ratio | Yes | No | Yes | No |
| nidcpower.Session.current_level | Yes | Yes | Yes | Yes |
| nidcpower.Session.current_level_range | Yes | Yes | Yes | Yes |
| nidcpower.Session.voltage_limit | Yes | Yes | Yes | Yes |
| nidcpower.Session.voltage_limit_high | Yes | Yes | Yes | Yes |
| nidcpower.Session.voltage_limit_low | Yes | Yes | Yes | Yes |
| nidcpower.Session.voltage_limit_range | Yes | Yes | Yes | Yes |
| nidcpower.Session.current_limit | Yes | Yes | Yes | Yes |
| nidcpower.Session.current_limit_high | Yes | Yes | Yes | Yes |
| nidcpower.Session.current_limit_low | Yes | Yes | Yes | Yes |
| nidcpower.Session.current_limit_range | Yes | Yes | Yes | Yes |
| nidcpower.Session.voltage_level | Yes | Yes | Yes | Yes |
| nidcpower.Session.voltage_level_range | Yes | Yes | Yes | Yes |
| nidcpower.Session.output_enabled | Yes | Yes | Yes | Yes |
| nidcpower.Session.output_function | Yes | Yes | Yes | Yes |
| nidcpower.Session.output_resistance | Yes | No | Yes | No |
| nidcpower.Session.pulse_bias_current_level | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_bias_voltage_limit | Yes | Yes | Yes | Yes |
| <pre>nidcpower.Session.pulse_bias_voltage_limit_high</pre> | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_bias_voltage_limit_low | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_current_level | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_current_level_range | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_voltage_limit | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_voltage_limit_high | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_voltage_limit_low | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_voltage_limit_range | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_bias_current_limit | Yes | Yes | Yes | Yes |
| <pre>nidcpower.Session.pulse_bias_current_limit_high</pre> | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_bias_current_limit_low | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_bias_voltage_level | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_current_limit | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_current_limit_high | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_current_limit_low | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_current_limit_range | Yes | Yes | Yes | Yes |

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| | | | | | |

| Property | PXIe-4135 | PXIe-4136 | PXIe-4137 | PXIe-4138 |
|---|-----------|-----------|-----------|-----------|
| nidcpower.Session.pulse_voltage_level | Yes | Yes | Yes | Yes |
| nidcpower.Session.pulse_voltage_level_range | Yes | Yes | Yes | Yes |
| nidcpower.Session.transient_response | Yes | Yes | Yes | Yes |

• **set_as_active_sequence** (bool) - Specifies that this current sequence is active.

create_advanced_sequence_step

nidcpower.Session.create_advanced_sequence_step(set_as_active_step=True)

Creates a new advanced sequence step in the advanced sequence specified by the Active advanced sequence. When you create an advanced sequence step, each property you passed to the nidcpower. Session._create_advanced_sequence() method is reset to its default value for that step unless otherwise specified.

Support for this Method

You must set the source mode to Sequence to use this method.

Using the nidcpower.Session.set_sequence() method with Advanced Sequence methods is unsupported.

Related Topics:

Advanced Sequence Mode

Programming States

nidcpower.Session._create_advanced_sequence()

Note: This method is not supported on all devices. Refer to Supported Methods by Device for more information about supported devices.

Parameters set_as_active_step (bool) - Specifies that this current step in the active sequence is active.

delete advanced sequence

nidcpower.Session.delete_advanced_sequence(sequence_name)

Deletes a previously created advanced sequence and all the advanced sequence steps in the advanced sequence.

Support for this Method

You must set the source mode to Sequence to use this method.

Using the nidcpower.Session.set_sequence() method with Advanced Sequence methods is unsupported.

Related Topics:

Advanced Sequence Mode

Programming States

Note: This method is not supported on all devices. Refer to Supported Methods by Device for more information about supported devices.

Parameters sequence_name (str) – specifies the name of the sequence to delete.

disable

```
nidcpower.Session.disable()
```

This method performs the same actions as the <code>nidcpower.Session.reset()</code> method, except that this method also immediately sets the <code>nidcpower.Session.output_enabled</code> property to False.

This method opens the output relay on devices that have an output relay.

export_attribute_configuration_buffer

```
nidcpower.Session.export_attribute_configuration_buffer()
```

Exports the property configuration of the session to the specified configuration buffer.

You can export and import session property configurations only between devices with identical model numbers and the same number of configured channels.

This method verifies that the properties you have configured for the session are valid. If the configuration is invalid, NI-DCPower returns an error.

Support for this Method

Calling this method in Sequence Source Mode is unsupported.

Channel Mapping Behavior for Multichannel Sessions

When importing and exporting session property configurations between NI-DCPower sessions that were initialized with different channels, the configurations of the exporting channels are mapped to the importing channels in the order you specify in the **channelName** input to the nidcpower. Session.__init__() method.

For example, if your entry for **channelName** is 0,1 for the exporting session and 1,2 for the importing session:

- The configuration exported from channel 0 is imported into channel 1.
- The configuration exported from channel 1 is imported into channel 2.

Related Topics:

Using Properties and Properties

Setting Properties and Properties Before Reading Them

Note: This method will return an error if the total number of channels initialized for the exporting session is not equal to the total number of channels initialized for the importing session.

Return type bytes

Returns Specifies the byte array buffer to be populated with the exported property configuration.

export_attribute_configuration_file

```
nidcpower.Session.export_attribute_configuration_file(file_path)
```

Exports the property configuration of the session to the specified file.

You can export and import session property configurations only between devices with identical model numbers and the same number of configured channels.

This method verifies that the properties you have configured for the session are valid. If the configuration is invalid, NI-DCPower returns an error.

Support for this Method

Calling this method in Sequence Source Mode is unsupported.

Channel Mapping Behavior for Multichannel Sessions

When importing and exporting session property configurations between NI-DCPower sessions that were initialized with different channels, the configurations of the exporting channels are mapped to the importing channels in the order you specify in the **channelName** input to the nidcpower. Session.__init__() method.

For example, if your entry for **channelName** is 0,1 for the exporting session and 1,2 for the importing session:

- The configuration exported from channel 0 is imported into channel 1.
- The configuration exported from channel 1 is imported into channel 2.

Related Topics:

Using Properties and Properties

Setting Properties and Properties Before Reading Them

Note: This method will return an error if the total number of channels initialized for the exporting session is not equal to the total number of channels initialized for the importing session.

Parameters file_path (str) – Specifies the absolute path to the file to contain the exported property configuration. If you specify an empty or relative path, this method returns an error. **Default file extension:** .nidcpowerconfig

fetch_multiple

nidcpower.Session.fetch_multiple (count, timeout=hightime.timedelta(seconds=1.0))
Returns a list of named tuples (Measurement) that were previously taken and are stored in the NI-DCPower buffer. This method should not be used when the nidcpower.Session.

measure_when property is set to ON_DEMAND. You must first call nidcpower.Session.

initiate() before calling this method.

Fields in Measurement:

- voltage (float)
- current (float)
- in_compliance (bool)

Note: This method is not supported on all devices. Refer to Supported Methods by Device for more information about supported devices.

Tip: This method requires repeated capabilities. If called directly on the nidcpower.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling this method on the result.

Parameters

- **count** (*int*) Specifies the number of measurements to fetch.
- timeout (hightime.timedelta, datetime.timedelta, or float in seconds) Specifies the maximum time allowed for this method to complete. If the method does not complete within this time interval, NI-DCPower returns an error.

Note: When setting the timeout interval, ensure you take into account any triggers so that the timeout interval is long enough for your application.

Return type list of Measurement

Returns

List of named tuples with fields:

- voltage (float)
- current (float)
- in_compliance (bool)

get channel name

```
nidcpower.Session.get_channel_name (index)
```

Retrieves the output **channelName** that corresponds to the requested **index**. Use the *nidcpower*. *Session.channel_count* property to determine the upper bound of valid values for **index**.

Parameters index (*int*) – Specifies which output channel name to return. The index values begin at 1.

Return type str

Returns Returns the output channel name that corresponds to **index**.

get_ext_cal_last_date_and_time

```
nidcpower.Session.get_ext_cal_last_date_and_time()
```

Returns the date and time of the last successful calibration.

Return type hightime.datetime

Returns Indicates date and time of the last calibration.

get_ext_cal_last_temp

```
nidcpower.Session.get_ext_cal_last_temp()
```

Returns the onboard **temperature** of the device, in degrees Celsius, during the last successful external calibration.

Return type float

Returns Returns the onboard **temperature** of the device, in degrees Celsius, during the last successful external calibration.

get_ext_cal_recommended_interval

```
nidcpower.Session.get_ext_cal_recommended_interval()
```

Returns the recommended maximum interval, in **months**, between external calibrations.

Return type hightime.timedelta

Returns Specifies the recommended maximum interval, in **months**, between external calibrations.

get_self_cal_last_date_and_time

```
nidcpower.Session.get_self_cal_last_date_and_time()
```

Returns the date and time of the oldest successful self-calibration from among the channels in the session.

Note: This method is not supported on all devices.

Return type hightime.datetime

Returns Returns the date and time the device was last calibrated.

get_self_cal_last_temp

```
nidcpower.Session.get_self_cal_last_temp()
```

Returns the onboard temperature of the device, in degrees Celsius, during the oldest successful self-calibration from among the channels in the session.

For example, if you have a session using channels 1 and 2, and you perform a self-calibration on channel 1 with a device temperature of 25 degrees Celsius at 2:00, and a self-calibration was performed on channel 2 at 27 degrees Celsius at 3:00 on the same day, this method returns 25 for the **temperature** parameter.

Note: This method is not supported on all devices. Refer to Supported Methods by Device for more information about supported devices.

Return type float

Returns Returns the onboard **temperature** of the device, in degrees Celsius, during the oldest successful calibration.

import_attribute_configuration_buffer

```
nidcpower.Session.import_attribute_configuration_buffer (configuration)
Imports a property configuration to the session from the specified configuration buffer.
```

You can export and import session property configurations only between devices with identical model numbers and the same number of configured channels.

Support for this Method

Calling this method in Sequence Source Mode is unsupported.

Channel Mapping Behavior for Multichannel Sessions

When importing and exporting session property configurations between NI-DCPower sessions that were initialized with different channels, the configurations of the exporting channels are mapped to the importing channels in the order you specify in the **channelName** input to the nidcpower. Session.__init__() method.

For example, if your entry for **channelName** is 0,1 for the exporting session and 1,2 for the importing session:

- The configuration exported from channel 0 is imported into channel 1.
- The configuration exported from channel 1 is imported into channel 2.

Related Topics:

Programming States

Using Properties and Properties

Setting Properties and Properties Before Reading Them

Note: This method will return an error if the total number of channels initialized for the exporting session is not equal to the total number of channels initialized for the importing session.

Parameters configuration (*bytes*) – Specifies the byte array buffer that contains the property configuration to import.

import attribute configuration file

```
nidcpower.Session.import_attribute_configuration_file (file_path) Imports a property configuration to the session from the specified file.
```

You can export and import session property configurations only between devices with identical model numbers and the same number of configured channels.

Support for this Method

Calling this method in Sequence Source Mode is unsupported.

Channel Mapping Behavior for Multichannel Sessions

When importing and exporting session property configurations between NI-DCPower sessions that were initialized with different channels, the configurations of the exporting channels are mapped to the importing channels in the order you specify in the **channelName** input to the nidcpower. Session.__init__() method.

For example, if your entry for **channelName** is 0,1 for the exporting session and 1,2 for the importing session:

- The configuration exported from channel 0 is imported into channel 1.
- The configuration exported from channel 1 is imported into channel 2.

Related Topics:

Programming States

Using Properties and Properties

Setting Properties and Properties Before Reading Them

Note: This method will return an error if the total number of channels initialized for the exporting session is not equal to the total number of channels initialized for the importing session.

Parameters file_path (str) – Specifies the absolute path to the file containing the property configuration to import. If you specify an empty or relative path, this method returns an error. **Default File Extension:** .nidcpowerconfig

initiate

```
nidcpower.Session.initiate()
```

Starts generation or acquisition, causing the NI-DCPower session to leave the Uncommitted state or Committed state and enter the Running state. To return to the Uncommitted state call the <code>nidcpower.Session.abort()</code> method. Refer to the Programming States topic in the NI DC Power Supplies and SMUs Help for information about the specific NI-DCPower software states.

Related Topics:

Programming States

Note: This method will return a Python context manager that will initiate on entering and abort on exit.

lock

```
nidcpower.Session.lock()
```

Obtains a multithread lock on the device session. Before doing so, the software waits until all other execution threads release their locks on the device session.

Other threads may have obtained a lock on this session for the following reasons:

- ullet The application called the ${\it nidcpower.Session.lock}$ () method.
- · A call to NI-DCPower locked the session.
- After a call to the nidcpower.Session.lock() method returns successfully, no other threads can
 access the device session until you call the nidcpower.Session.unlock() method or exit out of
 the with block when using lock context manager.

• Use the nidcpower.Session.lock() method and the nidcpower.Session.unlock() method around a sequence of calls to instrument driver methods if you require that the device retain its settings through the end of the sequence.

You can safely make nested calls to the <code>nidcpower.Session.lock()</code> method within the same thread. To completely unlock the session, you must balance each call to the <code>nidcpower.Session.lock()</code> method with a call to the <code>nidcpower.Session.unlock()</code> method.

One method for ensuring there are the same number of unlock method calls as there is lock calls is to use lock as a context manager

```
with nidcpower.Session('dev1') as session:
    with session.lock():
        # Calls to session within a single lock context
```

The first with block ensures the session is closed regardless of any exceptions raised

The second with block ensures that unlock is called regardless of any exceptions raised

Return type context manager

Returns When used in a *with* statement, *nidcpower.Session.lock()* acts as a context manager and unlock will be called when the *with* block is exited

measure

```
nidcpower.Session.measure(measurement_type)
```

Returns the measured value of either the voltage or current on the specified output channel. Each call to this method blocks other method calls until the hardware returns the **measurement**. To measure multiple output channels, use the <code>nidcpower.Session.measure_multiple()</code> method.

Tip: This method requires repeated capabilities. If called directly on the nidcpower. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling this method on the result.

Parameters measurement_type (nidcpower.MeasurementTypes) - Specifies whether a voltage or current value is measured. **Defined Values**:

| VOLTAGE (1) | The device measures voltage. |
|-------------|------------------------------|
| CURRENT (0) | The device measures current. |

Return type float

Returns Returns the value of the measurement, either in volts for voltage or amps for current.

measure multiple

```
nidcpower.Session.measure multiple()
```

Returns a list of named tuples (Measurement) containing the measured voltage and current values on the specified output channel(s). Each call to this method blocks other method calls until the

measurements are returned from the device. The order of the measurements returned in the array corresponds to the order on the specified output channel(s).

Fields in Measurement:

- · voltage (float)
- current (float)
- in_compliance (bool) Always None

Note: This method is not supported on all devices. Refer to Supported Methods by Device for more information about supported devices.

Tip: This method requires repeated capabilities. If called directly on the nidcpower.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling this method on the result.

Return type list of Measurement

Returns

List of named tuples with fields:

- voltage (float)
- current (float)
- in_compliance (bool) Always None

query_in_compliance

```
nidcpower.Session.query_in_compliance()
```

Queries the specified output device to determine if it is operating at the compliance limit.

The compliance limit is the current limit when the output method is set to <code>DC_VOLTAGE</code>. If the output is operating at the compliance limit, the output reaches the current limit before the desired voltage level. Refer to the <code>nidcpower.Session.ConfigureOutputFunction()</code> method and the <code>nidcpower.Session.ConfigureCurrentLimit()</code> method for more information about output method and current limit, respectively.

The compliance limit is the voltage limit when the output method is set to <code>DC_CURRENT</code>. If the output is operating at the compliance limit, the output reaches the voltage limit before the desired current level. Refer to the <code>nidcpower.Session.ConfigureOutputFunction()</code> method and the <code>nidcpower.Session.ConfigureVoltageLimit()</code> method for more information about output method and voltage limit, respectively.

Related Topics:

Compliance

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This method requires repeated capabilities. If called directly on the nidcpower.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling this method on the result.

Return type bool

Returns Returns whether the device output channel is in compliance.

query max current limit

```
nidcpower.Session.query_max_current_limit(voltage_level)
```

Queries the maximum current limit on an output channel if the output channel is set to the specified **voltageLevel**.

Tip: This method requires repeated capabilities. If called directly on the nidcpower.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling this method on the result.

Parameters voltage_level (float) – Specifies the voltage level to use when calculating the **maxCurrentLimit**.

Return type float

Returns Returns the maximum current limit that can be set with the specified **voltageLevel**.

query_max_voltage_level

```
nidcpower.Session.query_max_voltage_level(current_limit)
```

Queries the maximum voltage level on an output channel if the output channel is set to the specified **currentLimit**.

Tip: This method requires repeated capabilities. If called directly on the nidcpower.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling this method on the result.

Parameters current_limit (float) - Specifies the current limit to use when calculating the maxVoltageLevel.

Return type float

Returns Returns the maximum voltage level that can be set on an output channel with the specified **currentLimit**.

query_min_current_limit

```
nidcpower.Session.query_min_current_limit(voltage_level)
```

Queries the minimum current limit on an output channel if the output channel is set to the specified **voltageLevel**.

Tip: This method requires repeated capabilities. If called directly on the nidcpower.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling this method on the result.

Parameters voltage_level (float) – Specifies the voltage level to use when calculating the **minCurrentLimit**.

Return type float

Returns Returns the minimum current limit that can be set on an output channel with the specified **voltageLevel**.

query_output_state

```
nidcpower.Session.query_output_state(output_state)
```

Queries the specified output channel to determine if the output channel is currently in the state specified by **outputState**.

Related Topics:

Compliance

Tip: This method requires repeated capabilities. If called directly on the nidcpower.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling this method on the result.

Parameters output_state (nidcpower.OutputStates) - Specifies the output state of the output channel that is being queried. **Defined Values**:

| VOLTAGE (0) | The device maintains a constant voltage by adjusting the current. |
|-------------|---|
| CURRENT (1) | The device maintains a constant current by adjusting the voltage. |

Return type bool

Returns Returns whether the device output channel is in the specified output state.

read_current_temperature

```
nidcpower.Session.read_current_temperature()
```

Returns the current onboard **temperature**, in degrees Celsius, of the device.

Return type float

Returns Returns the onboard **temperature**, in degrees Celsius, of the device.

reset

```
nidcpower.Session.reset()
```

Resets the device to a known state. This method disables power generation, resets session properties to their default values, commits the session properties, and leaves the session in the Uncommitted state. Refer to the Programming States topic for more information about NI-DCPower software states.

reset_device

```
nidcpower.Session.reset_device()
```

Resets the device to a known state. The method disables power generation, resets session properties to their default values, clears errors such as overtemperature and unexpected loss of auxiliary power, commits the session properties, and leaves the session in the Uncommitted state. This method also performs a hard reset on the device and driver software. This method has the same functionality as using reset in Measurement & Automation Explorer. Refer to the Programming States topic for more information about NI-DCPower software states.

This will also open the output relay on devices that have an output relay.

reset_with_defaults

```
nidcpower.Session.reset_with_defaults()
```

Resets the device to a known state. This method disables power generation, resets session properties to their default values, commits the session properties, and leaves the session in the Running state. In addition to exhibiting the behavior of the <code>nidcpower.Session.reset()</code> method, this method can assign user-defined default values for configurable properties from the IVI configuration.

self cal

```
nidcpower.Session.self_cal()
```

Performs a self-calibration upon the specified channel(s).

This method disables the output, performs several internal calculations, and updates calibration values. The updated calibration values are written to the device hardware if the <code>nidcpower.Session.self_calibration_persistence</code> property is set to <code>WRITE_TO_EEPROM</code>. Refer to the <code>nidcpower.Session.self_calibration_persistence</code> property topic for more information about the settings for this property.

When calling nidcpower. Session. self_cal() with the PXIe-4162/4163, specify all channels of your PXIe-4162/4163 with the channelName input. You cannot self-calibrate a subset of PXIe-4162/4163 channels.

Refer to the Self-Calibration topic for more information about this method.

Related Topics:

Self-Calibration

Note: This method is not supported on all devices. Refer to Supported Methods by Device for more information about supported devices.

Tip: This method requires repeated capabilities. If called directly on the nidcpower.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling this method on the result.

self_test

```
nidcpower.Session.self_test()
```

Performs the device self-test routine and returns the test result(s). Calling this method implicitly calls the <code>nidcpower.Session.reset()</code> method.

When calling nidcpower.Session.self_test() with the PXIe-4162/4163, specify all channels of your PXIe-4162/4163 with the channels input of nidcpower.Session. __init__(). You cannot self test a subset of PXIe-4162/4163 channels.

Raises SelfTestError on self test failure. Properties on exception object:

- · code failure code from driver
- · message status message from driver

| Self-Test Code | Description |
|----------------|-------------------|
| 0 | Self test passed. |
| 1 | Self test failed. |

send_software_edge_trigger

```
nidcpower.Session.send_software_edge_trigger(trigger)
```

Asserts the specified trigger. This method can override an external edge trigger.

Related Topics:

Triggers

Note: This method is not supported on all devices. Refer to Supported Methods by Device for more information about supported devices.

Parameters trigger (nidcpower.SendSoftwareEdgeTriggerType) – Specifies which trigger to assert. **Defined Values:**

| NIDCPOWER_VAL_START_TRIGGER (1034) | Asserts the Start trigger. | |
|-------------------------------------|------------------------------|--|
| NIDCPOWER_VAL_SOURCE_TRIGGER (1035) | Asserts the Source trigger. | |
| NIDCPOWER_VAL_MEASURE_TRIGGER | Asserts the Measure trigger. | |
| (1036) | | |
| NIDCPOWER_VAL_SEQUENCE_ADVANCE_TRI | GASBerts the Sequence Ad- | |
| (1037) | vance trigger. | |
| NIDCPOWER_VAL_PULSE_TRIGGER (1053 | Asserts the Pulse trigger. | |

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

set sequence

nidcpower.Session.set_sequence(values, source_delays)

Configures a series of voltage or current outputs and corresponding source delays. The source mode must be set to Sequence for this method to take effect.

Refer to the Configuring the Source Unit topic in the NI DC Power Supplies and SMUs Help for more information about how to configure your device.

Use this method in the Uncommitted or Committed programming states. Refer to the Programming States topic in the *NI DC Power Supplies and SMUs Help* for more information about NI-DCPower programming states.

Note: This method is not supported on all devices. Refer to Supported Methods by Device for more information about supported devices.

Tip: This method requires repeated capabilities. If called directly on the nidcpower.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling this method on the result.

Parameters

- **values** (*list of float*) Specifies the series of voltage levels or current levels, depending on the configured output method. **Valid values**: The valid values for this parameter are defined by the voltage level range or current level range.
- **source_delays** (*list of float*) Specifies the source delay that follows the configuration of each value in the sequence. **Valid Values**: The valid values are between 0 and 167 seconds.

unlock

```
nidcpower.Session.unlock()
```

Releases a lock that you acquired on an device session using nidcpower.Session.lock(). Refer to nidcpower.Session.unlock() for additional information on session locks.

wait for event

nidcpower.Session.wait_for_event (event_id, timeout=hightime.timedelta(seconds=10.0)) Waits until the device has generated the specified event.

The session monitors whether each type of event has occurred at least once since the last time this method or the nidcpower. Session.initiate() method were called. If an event has only

been generated once and you call this method successively, the method times out. Individual events must be generated between separate calls of this method.

Note: Refer to Supported Methods by Device for more information about supported devices.

Parameters

• event_id (nidcpower.Event) - Specifies which event to wait for. Defined Values:

| NIDCPOWER_VAL_SOURCE_COMPLETE_EVE | NWaits for the Source Com- |
|-----------------------------------|---------------------------------|
| (1030) | plete event. |
| NIDCPOWER_VAL_MEASURE_COMPLETE_EV | EWaits for the Measure Com- |
| (1031) | plete event. |
| NIDCPOWER_VAL_SEQUENCE_ITERATION_ | CWMPLFOTELESEQUENCE Itera- |
| (1032) | tion Complete event. |
| NIDCPOWER_VAL_SEQUENCE_ENGINE_DOM | IEW with the Sequence En- |
| (1033) | gine Done event. |
| NIDCPOWER_VAL_PULSE_COMPLETE_EVEN | TWaits for the Pulse Complete |
| (1051) | event. |
| NIDCPOWER_VAL_READY_FOR_PULSE_TR | CWATES_FOW THE TReady for Pulse |
| (1052) | Trigger event. |

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

• timeout (hightime.timedelta, datetime.timedelta, or float in seconds) – Specifies the maximum time allowed for this method to complete, in seconds. If the method does not complete within this time interval, NI-DCPower returns an error.

Note: When setting the timeout interval, ensure you take into account any triggers so that the timeout interval is long enough for your application.

Properties

active_advanced_sequence

nidcpower.Session.active_advanced_sequence

Specifies the advanced sequence to configure or generate.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of

repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:Active Advanced Sequence
- C Attribute: NIDCPOWER ATTR ACTIVE ADVANCED SEQUENCE

active advanced sequence step

nidcpower.Session.active_advanced_sequence_step

Specifies the advanced sequence step to configure.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:Active Advanced Sequence Step
- C Attribute: NIDCPOWER ATTR ACTIVE ADVANCED SEQUENCE STEP

actual power allocation

nidcpower.Session.actual_power_allocation

Returns the power, in watts, the device is sourcing on each active channel if the nidcpower. Session.power_allocation_mode property is set to AUTOMATIC or MANUAL.

Valid Values: [0, device per-channel maximum power]

Default Value: Refer to the Supported Properties by Device topic for the default value by device.

Note: This property is not supported by all devices. Refer to the Supported Properties by Device topic for information about supported devices.

This property returns -1 when the nidcpower.Session.power_allocation_mode property is set to DISABLED.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:Actual Power Allocation
- C Attribute: NIDCPOWER ATTR ACTUAL POWER ALLOCATION

aperture_time

nidcpower.Session.aperture_time

Specifies the measurement aperture time for the channel configuration. Aperture time is specified in the units set by the <code>nidcpower.Session.aperture_time_units</code> property. for information about supported devices. Refer to the Aperture Time topic in the NI DC Power Supplies and SMUs Help for more information about how to configure your measurements and for information about valid values. Default Value: 0.01666666 seconds

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement: Aperture Time
- C Attribute: NIDCPOWER_ATTR_APERTURE_TIME

aperture_time_units

nidcpower.Session.aperture_time_units

Specifies the units of the *nidcpower.Session.aperture_time* property for the channel configuration. for information about supported devices. Refer to the Aperture Time topic in the NI DC Power Supplies and SMUs Help for more information about how to configure your measurements and for information about valid values. Default Value: *SECONDS*

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------|
| Datatype | enums.ApertureTimeUnits |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement: Aperture Time Units
- C Attribute: NIDCPOWER_ATTR_APERTURE_TIME_UNITS

autorange

nidcpower.Session.autorange

Specifies whether the hardware automatically selects the best range to measure the signal. Note the highest range the algorithm uses is dependent on the corresponding limit range property. The algorithm the hardware uses can be controlled using the <code>nidcpower.Session.autorange_aperture_time_mode</code> property.

Note: Autoranging begins at module startup and remains active until the module is reconfigured or reset. This property is not supported by all devices. Refer to Supported Properties by Device topic.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Measurement: Autorange

• C Attribute: NIDCPOWER_ATTR_AUTORANGE

autorange_aperture_time_mode

nidcpower.Session.autorange_aperture_time_mode

Specifies whether the aperture time used for the measurement autorange algorithm is determined automatically or customized using the <code>nidcpower.Session.autorange_minimum_aperture_time</code> property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---------------------------------|
| Datatype | enums.AutorangeApertureTimeMode |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Advanced:Autorange Aperture Time Mode
- C Attribute: NIDCPOWER_ATTR_AUTORANGE_APERTURE_TIME_MODE

autorange behavior

nidcpower.Session.autorange behavior

Specifies the algorithm the hardware uses for measurement autoranging.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------|
| Datatype | enums.AutorangeBehavior |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Advanced:Autorange Behavior
- C Attribute: NIDCPOWER_ATTR_AUTORANGE_BEHAVIOR

autorange minimum aperture time

nidcpower.Session.autorange_minimum_aperture_time

Specifies the measurement autorange aperture time used for the measurement autorange algorithm. The aperture time is specified in the units set by the <code>nidcpower.Session.autorange_minimum_aperture_time_units</code> property. This value will typically be smaller than the aperture time used for measurements.

Note: For smaller ranges, the value is scaled up to account for noise. The factor used to scale the value is derived from the module capabilities. This property is not supported by all devices. Refer to Supported Properties by Device topic.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Advanced:Autorange Minimum Aperture Time
- C Attribute: NIDCPOWER_ATTR_AUTORANGE_MINIMUM_APERTURE_TIME

autorange_minimum_aperture_time_units

nidcpower.Session.autorange_minimum_aperture_time_units

Specifies the units of the nidcpower.Session.autorange_minimum_aperture_time property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------|
| Datatype | enums.ApertureTimeUnits |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Measurement:Advanced:Autorange Minimum Aperture Time Units
- C Attribute: NIDCPOWER ATTR AUTORANGE MINIMUM APERTURE TIME UNITS

autorange_minimum_current_range

nidcpower.Session.autorange_minimum_current_range

Specifies the lowest range used during measurement autoranging. Limiting the lowest range used during autoranging can improve the speed of the autoranging algorithm and minimize frequent and unpredictable range changes for noisy signals.

Note: The maximum range used is the range that includes the value specified in the compliance limit property, nidcpower. Session.voltage_limit_range property or nidcpower. Session.current_limit_range property, depending on the selected nidcpower. Session.output_function. This property is not supported by all devices. Refer to Supported Properties by Device topic.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Advanced:Autorange Minimum Current Range
- C Attribute: NIDCPOWER_ATTR_AUTORANGE_MINIMUM_CURRENT_RANGE

autorange_minimum_voltage_range

nidcpower.Session.autorange_minimum_voltage_range

Specifies the lowest range used during measurement autoranging. The maximum range used is range that includes the value specified in the compliance limit property. Limiting the lowest range used during autoranging can improve the speed of the autoranging algorithm and/or minimize thrashing between ranges for noisy signals.

Note: The maximum range used is the range that includes the value specified in the compliance limit property, <code>nidcpower.Session.voltage_limit_range</code> property or <code>nidcpower.Session.current_limit_range</code> property, depending on the selected <code>nidcpower.Session.output_function</code>. This property is not supported by all devices. Refer to Supported Properties by Device topic.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Advanced:Autorange Minimum Voltage Range
- C Attribute: NIDCPOWER_ATTR_AUTORANGE_MINIMUM_VOLTAGE_RANGE

autorange_threshold_mode

nidcpower.Session.autorange_threshold_mode

Specifies thresholds used during autoranging to determine when range changing occurs.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------------|
| Datatype | enums.AutorangeThresholdMode |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Measurement:Advanced:Autorange Threshold Mode
- C Attribute: NIDCPOWER ATTR AUTORANGE THRESHOLD MODE

auto zero

nidcpower.Session.auto_zero

Specifies the auto-zero method to use on the device. Refer to the NI PXI-4132 Measurement Configuration and Timing and Auto Zero topics for more information about how to configure your measurements. Default Value: The default value for the NI PXI-4132 is *ON*. The default value for all other devices is *OFF*, which is the only supported value for these devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------|
| Datatype | enums.AutoZero |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Auto Zero
- C Attribute: NIDCPOWER_ATTR_AUTO_ZERO

auxiliary power source available

nidcpower.Session.auxiliary_power_source_available

Indicates whether an auxiliary power source is connected to the device. A value of False may indicate that the auxiliary input fuse has blown. Refer to the Detecting Internal/Auxiliary Power topic in the NI DC Power Supplies and SMUs Help for more information about internal and auxiliary power. power source to generate power. Use the <code>nidcpower.Session.power_source_in_use</code> property to retrieve this information.

Note: This property does not necessarily indicate if the device is using the auxiliary

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of

repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | bool |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Advanced: Auxiliary Power Source Available
- C Attribute: NIDCPOWER ATTR AUXILIARY POWER SOURCE AVAILABLE

channel count

nidcpower.Session.channel_count

Indicates the number of channels that NI-DCPower supports for the instrument that was chosen when the current session was opened. For channel-based properties, the IVI engine maintains a separate cache value for each channel.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Driver Capabilities:Channel Count
- C Attribute: NIDCPOWER ATTR CHANNEL COUNT

compliance_limit_symmetry

nidcpower.Session.compliance_limit_symmetry

Specifies whether compliance limits for current generation and voltage generation for the device are applied symmetrically about 0 V and 0 A or asymmetrically with respect to 0 V and 0 A. When set to **Symmetric**, voltage limits and current limits are set using a single property with a positive value. The resulting range is bounded by this positive value and its opposite. When set to **Asymmetric**, you must separately set a limit high and a limit low using distinct properties. For asymmetric limits, the range bounded by the limit high and limit low must include zero. **Default Value:** Symmetric **Related Topics:** Compliance Ranges Changing Ranges Overranging

Note: Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------------|
| Datatype | enums.ComplianceLimitSymmetry |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:Compliance Limit Symmetry
- C Attribute: NIDCPOWER_ATTR_COMPLIANCE_LIMIT_SYMMETRY

current compensation frequency

nidcpower.Session.current_compensation_frequency

The frequency at which a pole-zero pair is added to the system when the channel is in Constant Current mode. for information about supported devices. Default Value: Determined by the value of the NORMAL setting of the nidcpower. Session.transient_response property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Custom Transient Response:Current:Compensation Frequency
- C Attribute: NIDCPOWER_ATTR_CURRENT_COMPENSATION_FREQUENCY

current gain bandwidth

nidcpower.Session.current_gain_bandwidth

The frequency at which the unloaded loop gain extrapolates to 0 dB in the absence of additional poles and zeroes. This property takes effect when the channel is in Constant Current mode. for information about supported devices. Default Value: Determined by the value of the NORMAL setting of the nidcpower. Session.transient_response property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Custom Transient Response:Current:Gain Bandwidth
- C Attribute: NIDCPOWER_ATTR_CURRENT_GAIN_BANDWIDTH

current_level

$\verb|nidcpower.Session.current_level|\\$

Specifies the current level, in amps, that the device attempts to generate on the specified channel(s). This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>DC_CURRENT.nidcpower.Session.output_enabled</code> property for more information about enabling the output channel. Valid Values: The valid values for this property are defined by the values to which the <code>nidcpower.Session.current_level_range</code> property is set.

Note: The channel must be enabled for the specified current level to take effect. Refer to the

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:DC Current:Current Level
- C Attribute: NIDCPOWER_ATTR_CURRENT_LEVEL

current level autorange

nidcpower.Session.current_level_autorange

Specifies whether NI-DCPower automatically selects the current level range based on the desired current level for the specified channels. If you set this property to <code>ON</code>, NI-DCPower ignores any changes you make to the <code>nidcpower.Session.current_level_range</code> property. If you change the <code>nidcpower.Session.current_level_autorange</code> property from <code>ON</code> to <code>OFF</code>, NI-DCPower retains the last value the <code>nidcpower.Session.current_level_range</code> property was set to (or the default value if the property was never set) and uses that value as the current level range. Query the <code>nidcpower.Session.current_level_range</code> property by using the <code>nidcpower.Session.get_attribute_vi_int32</code> () method for information about which range NI-DCPower automatically selects. The <code>nidcpower.Session.current_level_autorange</code> property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>DC_CURRENT</code>. Default Value: <code>OFF</code>

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Source:DC Current:Current Level Autorange
- C Attribute: NIDCPOWER ATTR CURRENT LEVEL AUTORANGE

current level range

nidcpower.Session.current_level_range

Specifies the current level range, in amps, for the specified channel(s). The range defines the valid value to which the current level can be set. Use the <code>nidcpower.Session.current_level_autorange</code> property to enable automatic selection of the current level range. The <code>nidcpower.Session.current_level_range</code> property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>DC_CURRENT.nidcpower.Session.output_enabled</code> property for more information about enabling the output channel. For valid ranges, refer to the Ranges topic for your device in the NI DC Power Supplies and SMUs Help.

Note: The channel must be enabled for the specified current level range to take effect. Refer to the

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:DC Current:Current Level Range
- C Attribute: NIDCPOWER_ATTR_CURRENT_LEVEL_RANGE

current_limit

nidcpower.Session.current_limit

Specifies the current limit, in amps, that the output cannot exceed when generating the desired voltage level on the specified channel(s). This property is applicable only if the nidcpower. Session.output_function property is set to DC_VOLTAGE and the nidcpower. Session.compliance_limit_symmetry property is set to SYMMETRIC. nidcpower. Session.output_enabled property for more information about enabling the output channel.

Valid Values: The valid values for this property are defined by the values to which nidcpower. Session.current_limit_range property is set.

Note: The channel must be enabled for the specified current limit to take effect. Refer to the

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:DC Voltage:Current Limit
- C Attribute: NIDCPOWER_ATTR_CURRENT_LIMIT

current_limit_autorange

nidcpower.Session.current_limit_autorange

Specifies whether NI-DCPower automatically selects the current limit range based on the desired current limit for the specified channel(s). If you set this property to <code>ON</code>, NI-DCPower ignores any changes you make to the <code>nidcpower.Session.current_limit_range</code> property. If you change this property from <code>ON</code> to <code>OFF</code>, NI-DCPower retains the last value the <code>nidcpower.Session.current_limit_range</code> property was set to (or the default value if the property was never set) and uses that value as the current limit range. Query the <code>nidcpower.Session.current_limit_range</code> property by using the <code>nidcpower.Session.get_attribute_vi_int32()</code> method for information about which range NI-DCPower automatically selects. The <code>nidcpower.Session.current_limit_autorange</code> property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>DC_VOLTAGE</code>. Default Value: <code>OFF</code>

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Source:DC Voltage:Current Limit Autorange
- C Attribute: NIDCPOWER_ATTR_CURRENT_LIMIT_AUTORANGE

current_limit_behavior

nidcpower.Session.current_limit_behavior

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDCPOWER_ATTR_CURRENT_LIMIT_BEHAVIOR

current_limit_high

nidcpower.Session.current_limit_high

Specifies the maximum current, in amps, that the output can produce when generating the desired voltage on the specified channel(s). This property is applicable only if the Compliance Limit Symmetry <p:py:meth: 'nidcpower.Session.ComplianceLimitSymmetry.html>'__ property is set to **Asymmetric** and the *Output Method <p:py:meth:'nidcpower.Session.OutputFunction.*html>' DC Voltage. property is set to You must also specify <p:py:meth:'nidcpower.Session.CurrentLimitLow.html>'___ Limit Low comto Valid Values: [1% of Current Limit plete the asymmetric range. Range <p:py:meth:'nidcpower.Session.CurrentLimitRange.html>'___, Current Range <p:py:meth:'nidcpower.Session.CurrentLimitRange.html>'__] The range bounded by the limit high and limit low must include zero. **Default Value:** Refer to Supported Properties by Device for the default value by device. **Related Topics:** Ranges Changing Ranges Overranging

Note: The limit may be extended beyond the selected limit range if the *Overranging Enabled* <p:py:meth:'nidcpower.Session.OverrangingEnabled.html>'__ property is set to TRUE.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:DC Voltage:Current Limit High
- C Attribute: NIDCPOWER_ATTR_CURRENT_LIMIT_HIGH

current limit low

nidcpower.Session.current_limit_low

Specifies the minimum current, in amps, that the output can produce when generating the desired voltage on the specified channel(s). This property is applicable only if the Compliance Limit Symmetry <p:py:meth:'nidcpower.Session.ComplianceLimitSymmetry.html>' property is set to **Asymmetric** and the *Output Method <p:py:meth:'nidcpower.Session.OutputFunction.*html>'__ property is set to **DC** Voltage. You must also specify a Current Limit High <p:py:meth:'nidcpower.Session.CurrentLimitHigh.html>'___ to com-Valid Values: plete the asymmetric range. [-Current Limit Range <p:py:meth:'nidcpower.Session.CurrentLimitRange.html>'___, -1% of Current Limit Range <p:py:meth:'nidcpower.Session.CurrentLimitRange.html>'__] The range bounded by the limit high and limit low must include zero. **Default Value:** Refer to Supported Properties by Device for the default value by device. **Related Topics:** Ranges Changing Ranges Overranging

Note: The limit may be extended beyond the selected limit range if the *Overranging Enabled* <*p:py:meth:'nidcpower.Session.OverrangingEnabled.*html>' property is set to TRUE.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:DC Voltage:Current Limit Low
- C Attribute: NIDCPOWER_ATTR_CURRENT_LIMIT_LOW

current limit range

nidcpower.Session.current_limit_range

Specifies the current limit range, in amps, for the specified channel(s). The range defines the valid value to which the current limit can be set. Use the <code>nidcpower.Session.current_limit_autorange</code> property to enable automatic selection of the current limit range. The <code>nidcpower.Session.current_limit_range</code> property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>DC_VOLTAGE.nidcpower.Session.output_enabled</code> property for more information about enabling the output channel. For valid ranges, refer to the Ranges topic for your device in the NI DC Power Supplies and SMUs Help.

Note: The channel must be enabled for the specified current limit to take effect. Refer to the

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Source:DC Voltage:Current Limit Range
- C Attribute: NIDCPOWER_ATTR_CURRENT_LIMIT_RANGE

current pole zero ratio

nidcpower.Session.current_pole_zero_ratio

The ratio of the pole frequency to the zero frequency when the channel is in Constant Current mode. for information about supported devices. Default Value: Determined by the value of the <code>NORMAL</code> setting of the <code>nidcpower.Session.transient_response</code> property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source: Custom Transient Response: Current: Pole-Zero Ratio
- C Attribute: NIDCPOWER_ATTR_CURRENT_POLE_ZERO_RATIO

dc noise rejection

nidcpower.Session.dc_noise_rejection

Determines the relative weighting of samples in a measurement. Refer to the NI PXIe-4140/4141 DC Noise Rejection, NI PXIe-4142/4143 DC Noise Rejection, or NI PXIe-4144/4145 DC Noise

Rejection topic in the NI DC Power Supplies and SMUs Help for more information about noise rejection. for information about supported devices. Default Value: NORMAL

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------|
| Datatype | enums.DCNoiseRejection |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Advanced:DC Noise Rejection
- C Attribute: NIDCPOWER_ATTR_DC_NOISE_REJECTION

digital_edge_measure_trigger_input_terminal

nidcpower.Session.digital_edge_measure_trigger_input_terminal

Specifies the input terminal for the Measure trigger. This property is used only when the <code>nidcpower.Session.measure_trigger_type</code> property is set to <code>DIGITAL_EDGE</code>. for this property. You can specify any valid input terminal for this property. Valid terminals are listed in Measurement & Automation Explorer under the Device Routes tab. Input terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, <code>/Dev1/PXI_Trig0</code>, or with the shortened terminal name, <code>PXI_Trig0</code>. The input terminal can also be a terminal from another device. For example, you can set the input terminal on <code>Dev1</code> to be <code>/Dev2/SourceCompleteEvent</code>.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Triggers:Measure Trigger:Digital Edge:Input Terminal
- C Attribute: NIDCPOWER_ATTR_DIGITAL_EDGE_MEASURE_TRIGGER_INPUT_TERMINAL

digital edge pulse trigger input terminal

nidcpower.Session.digital_edge_pulse_trigger_input_terminal

Specifies the input terminal for the Pulse trigger. This property is used only when the <code>nidcpower.Session.pulse_trigger_type</code> property is set to digital edge. You can specify any valid input terminal for this property. Valid terminals are listed in Measurement & Automation Explorer under the Device Routes tab. Input terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI_Trig0, or with the shortened terminal name, PXI_Trig0. The input terminal can also be a terminal from another device. For example, you can set the input terminal on Dev1 to be /Dev2/SourceCompleteEvent.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Pulse Trigger:Digital Edge:Input Terminal
- C Attribute: NIDCPOWER_ATTR_DIGITAL_EDGE_PULSE_TRIGGER_INPUT_TERMINAL

digital_edge_sequence_advance_trigger_input_terminal

nidcpower.Session.digital_edge_sequence_advance_trigger_input_terminal Specifies the input terminal for the Sequence Advance trigger. Use this property only when the nidcpower.Session.sequence_advance_trigger_type property is set to DIGITAL_EDGE. the NI DC Power Supplies and SMUs Help for information about supported devices. You can specify any valid input terminal for this property. Valid terminals are listed in Measurement & Automation Explorer under the Device Routes tab. Input terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI_Trig0, or with the shortened terminal name, PXI_Trig0. The input terminal can also be a terminal from another device. For example, you can set the input terminal on Dev1 to be /Dev2/SourceCompleteEvent.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic in

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Sequence Advance Trigger:Digital Edge:Input Terminal
- C Attribute: NIDCPOWER_ATTR_DIGITAL_EDGE_SEQUENCE_ADVANCE_TRIGGER_INPUT_TERMINA

digital edge source trigger input terminal

nidcpower.Session.digital_edge_source_trigger_input_terminal

Specifies the input terminal for the Source trigger. Use this property only when the <code>nidcpower.Session.source_trigger_type</code> property is set to <code>DIGITAL_EDGE</code>. for information about supported devices. You can specify any valid input terminal for this property. Valid terminals are listed in Measurement & Automation Explorer under the Device Routes tab. Input terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, <code>/Dev1/PXI_Trig0</code>, or with the shortened terminal name, PXI_Trig0. The input terminal can also be a terminal from another device. For example, you can set the input terminal on Dev1 to be <code>/Dev2/SourceCompleteEvent</code>.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Source Trigger:Digital Edge:Input Terminal
- C Attribute: NIDCPOWER_ATTR_DIGITAL_EDGE_SOURCE_TRIGGER_INPUT_TERMINAL

digital edge start trigger input terminal

nidcpower.Session.digital_edge_start_trigger_input_terminal

Specifies the input terminal for the Start trigger. Use this property only when the <code>nidcpower.Session.start_trigger_type</code> property is set to <code>DIGITAL_EDGE</code>. for information about supported devices. You can specify any valid input terminal for this property. Valid terminals are listed in Measurement & Automation Explorer under the Device Routes tab. Input terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, <code>/Dev1/PXI_Trig0</code>, or with the shortened terminal name, <code>PXI_Trig0</code>. The input terminal can also be a terminal from another device. For example, you can set the input terminal on Dev1 to be <code>/Dev2/SourceCompleteEvent</code>.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Triggers:Start Trigger:Digital Edge:Input Terminal
- C Attribute: NIDCPOWER_ATTR_DIGITAL_EDGE_START_TRIGGER_INPUT_TERMINAL

driver setup

nidcpower.Session.driver setup

Indicates the Driver Setup string that you specified when initializing the driver. Some cases exist where you must specify the instrument driver options at initialization time. An example of this case is specifying a particular device model from among a family of devices that the driver supports. This property is useful when simulating a device. You can specify the driver-specific options through the DriverSetup keyword in the optionsString parameter in the nidcpower.Session. __init__() method or through the IVI Configuration Utility. You can specify driver-specific options through the DriverSetup keyword in the optionsString parameter in the nidcpower. Session. __init__() method. If you do not specify a Driver Setup string, this property returns an empty string.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes: Advanced Session Information: Driver Setup
- C Attribute: NIDCPOWER_ATTR_DRIVER_SETUP

exported_measure_trigger_output_terminal

nidcpower.Session.exported_measure_trigger_output_terminal

Specifies the output terminal for exporting the Measure trigger. Refer to the Device Routes tab in Measurement & Automation Explorer for a list of the terminals available on your device. for information about supported devices. Output terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI_Trig0, or with the shortened terminal name, PXI_Trig0.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Measure Trigger:Export Output Terminal
- C Attribute: NIDCPOWER_ATTR_EXPORTED_MEASURE_TRIGGER_OUTPUT_TERMINAL

exported pulse trigger output terminal

nidcpower.Session.exported_pulse_trigger_output_terminal

Specifies the output terminal for exporting the Pulse trigger. Refer to the Device Routes tab in Measurement & Automation Explorer for a list of the terminals available on your device. Output terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI_Trig0, or with the shortened terminal name, PXI_Trig0.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Triggers:Pulse Trigger:Export Output Terminal
- C Attribute: NIDCPOWER ATTR EXPORTED PULSE TRIGGER OUTPUT TERMINAL

exported sequence advance trigger output terminal

nidcpower.Session.exported_sequence_advance_trigger_output_terminal

Specifies the output terminal for exporting the Sequence Advance trigger. Refer to the Device Routes tab in Measurement & Automation Explorer for a list of the terminals available on your device. for information about supported devices. Output terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI_Trig0, or with the shortened terminal name, PXI_Trig0.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Sequence Advance Trigger:Export Output Terminal
- C Attribute: NIDCPOWER_ATTR_EXPORTED_SEQUENCE_ADVANCE_TRIGGER_OUTPUT_TERMINAL

exported_source_trigger_output_terminal

nidcpower.Session.exported_source_trigger_output_terminal

Specifies the output terminal for exporting the Source trigger. Refer to the Device Routes tab in MAX for a list of the terminals available on your device. for information about supported devices. Output terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI_Trig0, or with the shortened terminal name, PXI_Trig0.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Source Trigger:Export Output Terminal
- C Attribute: NIDCPOWER_ATTR_EXPORTED_SOURCE_TRIGGER_OUTPUT_TERMINAL

exported_start_trigger_output_terminal

nidcpower.Session.exported_start_trigger_output_terminal

Specifies the output terminal for exporting the Start trigger. Refer to the Device Routes tab in Measurement & Automation Explorer (MAX) for a list of the terminals available on your device. Output terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI_Trig0, or with the shortened terminal name, PXI_Trig0. for information about supported devices.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Triggers:Start Trigger:Export Output Terminal

• C Attribute: NIDCPOWER ATTR EXPORTED START TRIGGER OUTPUT TERMINAL

fetch_backlog

nidcpower.Session.fetch backlog

Returns the number of measurements acquired that have not been fetched yet.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Measurement:Fetch Backlog

• C Attribute: NIDCPOWER_ATTR_FETCH_BACKLOG

instrument firmware revision

nidcpower.Session.instrument_firmware_revision

Contains the firmware revision information for the device you are currently using.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Firmware Revision
- C Attribute: NIDCPOWER_ATTR_INSTRUMENT_FIRMWARE_REVISION

instrument manufacturer

nidcpower.Session.instrument manufacturer

Contains the name of the manufacturer for the device you are currently using.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Manufacturer
- C Attribute: NIDCPOWER_ATTR_INSTRUMENT_MANUFACTURER

instrument model

nidcpower.Session.instrument_model

Contains the model number or name of the device that you are currently using.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Model
- C Attribute: NIDCPOWER_ATTR_INSTRUMENT_MODEL

interlock_input_open

nidcpower.Session.interlock_input_open

Indicates whether the safety interlock circuit is open. Refer to the Safety Interlock topic in the NI DC Power Supplies and SMUs Help for more information about the safety interlock circuit. about supported devices.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | bool |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Advanced:Interlock Input Open
- C Attribute: NIDCPOWER_ATTR_INTERLOCK_INPUT_OPEN

io resource descriptor

nidcpower.Session.io_resource_descriptor

Indicates the resource descriptor NI-DCPower uses to identify the physical device. If you initialize NI-DCPower with a logical name, this property contains the resource descriptor that corresponds to the entry in the IVI Configuration utility. If you initialize NI-DCPower with the resource descriptor, this property contains that value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Advanced Session Information:Resource Descriptor
- C Attribute: NIDCPOWER_ATTR_IO_RESOURCE_DESCRIPTOR

logical_name

nidcpower.Session.logical_name

Contains the logical name you specified when opening the current IVI session. You can pass a logical name to the nidcpower.Session.__init__() method. The IVI Configuration utility must contain an entry for the logical name. The logical name entry refers to a method section in the IVI Configuration file. The method section specifies a physical device and initial user options.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes: Advanced Session Information: Logical Name
- C Attribute: NIDCPOWER_ATTR_LOGICAL_NAME

measure_buffer_size

nidcpower.Session.measure_buffer_size

Specifies the number of samples that the active channel measurement buffer can hold. The default value is the maximum number of samples that a device is capable of recording in one second. for information about supported devices. Valid Values: 1000 to 2147483647 Default Value: Varies by device. Refer to Supported Properties by Device topic in the NI DC Power Supplies and SMUs Help for more information about default values.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Measurement:Advanced:Measure Buffer Size
- C Attribute: NIDCPOWER_ATTR_MEASURE_BUFFER_SIZE

measure complete event delay

nidcpower.Session.measure_complete_event_delay

Specifies the amount of time to delay the generation of the Measure Complete event, in seconds. for information about supported devices. Valid Values: 0 to 167 seconds Default Value: The NI PXI-4132 and NI PXIe-4140/4141/4142/4143/4144/4145/4154 supports values from 0 seconds to 167 seconds.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Measure Complete Event:Event Delay
- C Attribute: NIDCPOWER_ATTR_MEASURE_COMPLETE_EVENT_DELAY

measure_complete_event_output_terminal

nidcpower.Session.measure_complete_event_output_terminal

Specifies the output terminal for exporting the Measure Complete event. for information about supported devices. Output terminals can be specified in one of two ways. If the device is named

Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI_Trig0, or with the shortened terminal name, PXI_Trig0.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Measure Complete Event:Output Terminal
- C Attribute: NIDCPOWER_ATTR_MEASURE_COMPLETE_EVENT_OUTPUT_TERMINAL

measure_complete_event_pulse_polarity

nidcpower.Session.measure_complete_event_pulse_polarity

Specifies the behavior of the Measure Complete event. for information about supported devices. Default Value: HIGH

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------|
| Datatype | enums.Polarity |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Events:Measure Complete Event:Pulse:Polarity
- C Attribute: NIDCPOWER ATTR MEASURE COMPLETE EVENT PULSE POLARITY

measure_complete_event_pulse_width

nidcpower.Session.measure_complete_event_pulse_width

Specifies the width of the Measure Complete event, in seconds. The minimum event pulse width value for PXI devices is 150 ns, and the minimum event pulse width value for PXI Express devices is 250 ns. The maximum event pulse width value for all devices is 1.6 microseconds. for information about supported devices. Valid Values: 1.5e-7 to 1.6e-6 Default Value: The default value for PXI devices is 150 ns. The default value for PXI Express devices is 250 ns.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Measure Complete Event:Pulse:Width
- C Attribute: NIDCPOWER_ATTR_MEASURE_COMPLETE_EVENT_PULSE_WIDTH

measure record delta time

nidcpower.Session.measure_record_delta_time

Queries the amount of time, in seconds, between between the start of two consecutive measurements in a measure record. Only query this property after the desired measurement settings are committed. for information about supported devices. two measurements and the rest would differ.

Note: This property is not available when Auto Zero is configured to Once because the amount of time between the first

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Measure Record Delta Time
- C Attribute: NIDCPOWER_ATTR_MEASURE_RECORD_DELTA_TIME

measure_record_length

nidcpower.Session.measure_record_length

Specifies how many measurements compose a measure record. When this property is set to a value greater than 1, the <code>nidcpower.Session.measure_when</code> property must be set to <code>AUTOMATICALLY_AFTER_SOURCE_COMPLETE</code> or <code>ON_MEASURE_TRIGGER</code>. for information about supported devices. Valid Values: 1 to 16,777,216 Default Value: 1

Note: This property is not available in a session involving multiple channels.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Measure Record Length
- C Attribute: NIDCPOWER_ATTR_MEASURE_RECORD_LENGTH

measure_record_length_is_finite

nidcpower.Session.measure_record_length_is_finite

Specifies whether to take continuous measurements. Call the <code>nidcpower.Session.abort()</code> method to stop continuous measurements. When this property is set to False and the <code>nidcpower.Session.source_mode</code> property is set to <code>SINGLE_POINT</code>, the <code>nidcpower.Session.measure_when</code> property must be set to <code>AUTOMATICALLY_AFTER_SOURCE_COMPLETE</code> or <code>ON_MEASURE_TRIGGER</code>. When this property is set to False and the <code>nidcpower.Session.source_mode</code> property is set to <code>SEQUENCE</code>, the <code>nidcpower.Session.measure_when</code> property must be set to <code>ON_MEASURE_TRIGGER</code>. for information about supported devices. Default Value: True

Note: This property is not available in a session involving multiple channels.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Measure Record Length Is Finite
- C Attribute: NIDCPOWER_ATTR_MEASURE_RECORD_LENGTH_IS_FINITE

measure_trigger_type

nidcpower.Session.measure_trigger_type

Specifies the behavior of the Measure trigger. for information about supported devices. Default Value: <code>DIGITAL_EDGE</code>

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of

repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------|
| Datatype | enums.TriggerType |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Measure Trigger:Trigger Type
- C Attribute: NIDCPOWER ATTR MEASURE TRIGGER TYPE

measure when

nidcpower.Session.measure_when

Specifies when the measure unit should acquire measurements. Unless this property is configured to <code>ON_MEASURE_TRIGGER</code>, the <code>nidcpower.Session.measure_trigger_type</code> property is ignored. Refer to the Acquiring Measurements topic in the NI DC Power Supplies and SMUs Help for more information about how to configure your measurements. Default Value: If the <code>nidcpower.Session.source_mode</code> property is set to <code>SINGLE_POINT</code>, the default value is <code>ON_DEMAND</code>. This value supports only the <code>nidcpower.Session.measure_multiple()</code> method. If the <code>nidcpower.Session.source_mode</code> property is set to <code>SEQUENCE</code>, the default value is <code>AUTOMATICALLY_AFTER_SOURCE_COMPLETE</code>. This value supports only the <code>nidcpower.Session.fetch_multiple()</code> method.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Value |
|-------------------|
| enums.MeasureWhen |
| read-write |
| Yes |
| No |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Advanced:Measure When
- C Attribute: NIDCPOWER_ATTR_MEASURE_WHEN

output capacitance

nidcpower.Session.output_capacitance

Specifies whether to use a low or high capacitance on the output for the specified channel(s). for information about supported devices. Refer to the NI PXI-4130 Output Capacitance Selection topic in the NI DC Power Supplies and SMUs Help for more information about capacitance.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------|
| Datatype | enums.OutputCapacitance |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:Output Capacitance
- C Attribute: NIDCPOWER_ATTR_OUTPUT_CAPACITANCE

output connected

nidcpower.Session.output_connected

Specifies whether the output relay is connected (closed) or disconnected (open). The <code>nidcpower.Session.output_enabled</code> property does not change based on this property; they are independent of each other. about supported devices. Set this property to False to disconnect the output terminal from the output. to the output terminal might discharge unless the relay is disconnected. Excessive connecting and disconnecting of the output can cause premature wear on the relay. Default Value: True

Note: Only disconnect the output when disconnecting is necessary for your application. For example, a battery connected

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of

repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Output Connected
- C Attribute: NIDCPOWER ATTR OUTPUT CONNECTED

output enabled

nidcpower.Session.output_enabled

Specifies whether the output is enabled (True) or disabled (False). Depending on the value you specify for the <code>nidcpower.Session.output_function</code> property, you also must set the voltage level or current level in addition to enabling the output the <code>nidcpower.Session.initiate()</code> method. Refer to the Programming States topic in the NI DC Power Supplies and SMUs Help for more information about NI-DCPower programming states. Default Value: The default value is True if you use the <code>nidcpower.Session.__init__()</code> method to open the session. Otherwise the default value is False, including when you use a calibration session or the deprecated programming model.

Note: If the session is in the Committed or Uncommitted states, enabling the output does not take effect until you call

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Output Enabled
- C Attribute: NIDCPOWER ATTR OUTPUT ENABLED

output_function

nidcpower.Session.output function

Configures the method to generate on the specified channel(s). When DC VOLTAGE is selected, the device generates the desired voltage level on the output as long as the output current is below the current limit. You can use the following properties to configure the channel when DC VOLTAGE is selected: nidcpower.Session. voltage_level nidcpower.Session.current_limit nidcpower.Session. current_limit_high nidcpower.Session.current_limit_low nidcpower. Session.voltage_level_range nidcpower.Session.current_limit_range nidcpower.Session.compliance_limit_symmetry When DC CURRENT is selected, the device generates the desired current level on the output as long as the output voltage is below the voltage limit. You can use the following properties to configure the channel when DC CURRENT is selected: nidcpower.Session. current_level nidcpower.Session.voltage_limit nidcpower.Session. voltage_limit_high nidcpower.Session.voltage_limit_low nidcpower. nidcpower.Session.compliance limit symmetry

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------|
| Datatype | enums.OutputFunction |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Output Function
- C Attribute: NIDCPOWER_ATTR_OUTPUT_FUNCTION

output_resistance

nidcpower.Session.output_resistance

Specifies the output resistance that the device attempts to generate for the specified channel(s). This property is available only when you set the <code>nidcpower.Session.output_function</code> property on a support device. Refer to a supported device's topic about output resistance for more information about selecting an output resistance. about supported devices. Default Value: 0.0

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic for information

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Source:Output Resistance

• C Attribute: NIDCPOWER_ATTR_OUTPUT_RESISTANCE

overranging_enabled

nidcpower.Session.overranging_enabled

Specifies whether NI-DCPower allows setting the voltage level, current level, voltage limit and current limit outside the device specification limits. True means that overranging is enabled. Refer to the Ranges topic in the NI DC Power Supplies and SMUs Help for more information about overranging. Default Value: False

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Source:Advanced:Overranging Enabled

• C Attribute: NIDCPOWER ATTR OVERRANGING ENABLED

ovp_enabled

nidcpower.Session.ovp enabled

Enables (True) or disables (False) overvoltage protection (OVP). Refer to the Output Overvoltage Protection topic in the NI DC Power Supplies and SMUs Help for more information about overvoltage protection. for information about supported devices. Default Value: False

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:OVP Enabled
- C Attribute: NIDCPOWER_ATTR_OVP_ENABLED

ovp_limit

nidcpower.Session.ovp_limit

Determines the voltage limit, in volts, beyond which overvoltage protection (OVP) engages. for information about supported devices. Valid Values: 2 V to 210 V Default Value: 210 V

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Source:Advanced:OVP Limit

• C Attribute: NIDCPOWER_ATTR_OVP_LIMIT

power allocation mode

nidcpower.Session.power_allocation_mode

Determines whether the device sources the power its source configuration requires or a specific wattage you request; determines whether NI-DCPower proactively checks that this sourcing power is within the maximum per-channel and overall sourcing power of the device.

When this property configures NI-DCPower to perform a sourcing power check, a device is not permitted to source power in excess of its maximum per-channel or overall sourcing power. If the check determines a source configuration or power request would require the device to do so, NI-DCPower returns an error.

When this property does not configure NI-DCPower to perform a sourcing power check, a device can attempt to fulfill source configurations that would require it to source power in excess of its maximum per-channel or overall sourcing power and may shut down to prevent damage.

Default Value: Refer to the Supported Properties by Device topic for the default value by device.

Note: This property is not supported by all devices. Refer to the Supported Properties by Device topic for information about supported devices. Devices that do not support this property behave as if this property were set to <code>DISABLED</code>.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---------------------------|
| Datatype | enums.PowerAllocationMode |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:Power Allocation Mode
- C Attribute: NIDCPOWER_ATTR_POWER_ALLOCATION_MODE

power_line_frequency

nidcpower.Session.power_line_frequency

Specifies the power line frequency for specified channel(s). NI-DCPower uses this value to select a timebase for setting the <code>nidcpower.Session.aperture_time</code> property in power line cycles (PLCs). in the NI DC Power Supplies and SMUs Help for information about supported devices. Default Value: <code>NIDCPOWER_VAL_60_HERTZ</code>

Note: This property is not supported by all devices. Refer to the Supported Properties by Device topic

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Power Line Frequency
- C Attribute: NIDCPOWER ATTR POWER LINE FREQUENCY

power source

nidcpower.Session.power_source

Specifies the power source to use. NI-DCPower switches the power source used by the device to the specified value. Default Value: AUTOMATIC is set to AUTOMATIC. However, if the session is

in the Committed or Uncommitted state when you set this property, the power source selection only occurs after you call the *nidcpower.Session.initiate()* method.

Note: Automatic selection is not persistent and occurs only at the time this property

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------|
| Datatype | enums.PowerSource |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Advanced:Power Source

• C Attribute: NIDCPOWER_ATTR_POWER_SOURCE

power source in use

nidcpower.Session.power_source_in_use

Indicates whether the device is using the internal or auxiliary power source to generate power.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------|
| Datatype | enums.PowerSourceInUse |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Advanced:Power Source In Use

• C Attribute: NIDCPOWER_ATTR_POWER_SOURCE_IN_USE

pulse_bias_current_level

nidcpower.Session.pulse_bias_current_level

Specifies the pulse bias current level, in amps, that the device attempts to generate on the specified

channel(s) during the off phase of a pulse. This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>PULSE_CURRENT</code>. Valid Values: The valid values for this property are defined by the values you specify for the <code>nidcpower.Session.pulse_current_level_range</code> property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Current:Pulse Bias Current Level
- C Attribute: NIDCPOWER_ATTR_PULSE_BIAS_CURRENT_LEVEL

pulse bias current limit

nidcpower.Session.pulse_bias_current_limit

Specifies the pulse bias current limit, in amps, that the output cannot exceed when generating the desired pulse bias voltage on the specified channel(s) during the off phase of a pulse. This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>PULSE_VOLTAGE</code>. Valid Values: The valid values for this property are defined by the values you specify for the <code>nidcpower.Session.pulse_current_limit_range</code> property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Voltage:Pulse Bias Current Limit
- C Attribute: NIDCPOWER_ATTR_PULSE_BIAS_CURRENT_LIMIT

pulse_bias_current_limit_high

nidcpower.Session.pulse_bias_current_limit_high

Specifies the maximum current, in amps, that the output can produce when generating the desired pulse voltage on the specified channel(s) during the off phase This property is applicable only if the Compliance Limit Symmetry of a pulse. <p:py:meth:'nidcpower.Session.ComplianceLimitSymmetry.html>'___ property is set to Asym**metric** and the *Output Method <p:py:meth:'nidcpower.Session.OutputFunction.*html>' You must also specify a Pulse Bias Current property is set to Pulse Voltage. Limit Low <p:py:meth:'nidcpower.Session.PulseBiasCurrentLimitLow.html>'__ to complete the asymmetric range. Valid Values: [1% of Pulse Current Limit Range <p:py:meth:'nidcpower.Session.PulseCurrentLimitRange.html>'___, Pulse Current Limit Range <p:py:meth:'nidcpower.Session.PulseCurrentLimitRange.html>'__] The range bounded by the limit high and limit low must include zero. Default Value: Refer to Supported Properties by Device for the default value by device. **Related Topics:** Ranges Changing Ranges Overranging

Note: The limit may be extended beyond the selected limit range if the *Overranging Enabled* <p:py:meth:'nidcpower.Session.OverrangingEnabled.html>'__ property is set to TRUE or if the *Output Method* <p:py:meth:'nidcpower.Session.OutputFunction.html>'__ property is set to a pulsing method.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Voltage:Pulse Bias Current Limit High
- C Attribute: NIDCPOWER_ATTR_PULSE_BIAS_CURRENT_LIMIT_HIGH

pulse bias current limit low

nidcpower.Session.pulse_bias_current_limit_low

Specifies the minimum current, in amps, that the output can produce when generating the desired pulse voltage on the specified channel(s) during the off phase This property is applicable only if the Compliance Limit Symmetry of a pulse. <p:py:meth:'nidcpower.Session.ComplianceLimitSymmetry.html>'___ property is set to Asym**metric** and the Output Method <p:py:meth:'nidcpower.Session.OutputFunction.html>'__ property is set to Pulse Voltage. You must also specify a Pulse Bias Cur-<p:py:meth: 'nidcpower.Session.PulseBiasCurrentLimitHigh.html>' rent Limit High to complete the asymmetric range. Valid Values: [-Pulse Current Limit Range <p:py:meth:'nidcpower.Session.PulseCurrentLimitRange.html>'__, -1% of Pulse Current Limit Range <p:py:meth:'nidcpower.Session.PulseCurrentLimitRange.html>'__] The range bounded by the limit high and limit low must include zero. **Default Value:** Refer to Supported Properties by Device for the default value by device. Related Topics: Ranges Changing Ranges Overranging

Note: The limit may be extended beyond the selected limit range if the *Overranging Enabled* <p:py:meth:'nidcpower.Session.OverrangingEnabled.html>'__ property is set to TRUE or if the *Output Method* <p:py:meth:'nidcpower.Session.OutputFunction.html>'__ property is set to a pulsing method.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Voltage:Pulse Bias Current Limit Low
- C Attribute: NIDCPOWER_ATTR_PULSE_BIAS_CURRENT_LIMIT_LOW

pulse_bias_delay

nidcpower.Session.pulse_bias_delay

Determines when, in seconds, the device generates the Pulse Complete event after generating the off level of a pulse. Valid Values: 0 to 167 seconds Default Value: 16.67 milliseconds

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:Pulse Bias Delay
- C Attribute: NIDCPOWER_ATTR_PULSE_BIAS_DELAY

pulse bias voltage level

nidcpower.Session.pulse_bias_voltage_level

Specifies the pulse bias voltage level, in volts, that the device attempts to generate on the specified channel(s) during the off phase of a pulse. This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>PULSE_VOLTAGE</code>. Valid Values: The valid values for this property are defined by the values you specify for the <code>nidcpower.Session.pulse_voltage_level_range</code> property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of

repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Voltage:Pulse Bias Voltage Level
- C Attribute: NIDCPOWER ATTR PULSE BIAS VOLTAGE LEVEL

pulse bias voltage limit

nidcpower.Session.pulse_bias_voltage_limit

Specifies the pulse voltage limit, in volts, that the output cannot exceed when generating the desired current on the specified channel(s) during the off phase of a pulse. This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>PULSE_CURRENT</code>. Valid Values: The valid values for this property are defined by the values you specify for the <code>nidcpower.Session.pulse_voltage_limit_range</code> property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Current:Pulse Bias Voltage Limit
- C Attribute: NIDCPOWER_ATTR_PULSE_BIAS_VOLTAGE_LIMIT

pulse_bias_voltage_limit_high

nidcpower.Session.pulse_bias_voltage_limit_high

Specifies the maximum voltage, in volts, that the output can produce when generating the desired pulse current on the specified channel(s) during the off phase This property is applicable only if the Compliance Limit Symmetry of a pulse. <p:py:meth:'nidcpower.Session.ComplianceLimitSymmetry.html>'___ property is set to Asymmetric and the Output Method <p:py:meth:'nidcpower.Session.OutputFunction.html>'__ property is set to **Pulse Current**. You must also specify a Pulse Bias Voltage Limit Low <p:py:meth:'nidcpower.Session.PulseBiasVoltageLimitLow.html>'__ to complete the asymmetric range. Valid Values: [1% of Pulse Voltage Limit Range <p:py:meth:'nidcpower.Session.PulseVoltageLimitRange.html>'___, Pulse Voltage Limit Range <p:py:meth:'nidcpower.Session.PulseVoltageLimitRange.html>'] The range bounded by the limit high and limit low must include zero. Default Value: Refer to Supported Properties by Device for the default value by device. **Related Topics:** Ranges Changing Ranges Overranging

Note: The limit may be extended beyond the selected limit range if the *Overranging Enabled* <p:py:meth:'nidcpower.Session.OverrangingEnabled.html>'__ property is set to TRUE or if the *Output Method* <p:py:meth:'nidcpower.Session.OutputFunction.html>'__ property is set to a pulsing method.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Current:Pulse Bias Voltage Limit High
- C Attribute: NIDCPOWER_ATTR_PULSE_BIAS_VOLTAGE_LIMIT_HIGH

pulse_bias_voltage_limit_low

nidcpower.Session.pulse_bias_voltage_limit_low

Specifies the minimum voltage, in volts, that the output can produce when generating the desired pulse current on the specified channel(s) during the off phase

This property is applicable only if the Compliance Limit Symmetry of a pulse. <p:py:meth:'nidcpower.Session.ComplianceLimitSymmetry.html>'___ property is set to Asym**metric** and the *Output Method <p:py:meth:'nidcpower.Session.OutputFunction.*html>' property is set to Pulse Current. You must also specify a Pulse Bias Voltage Limit High <p:py:meth:'nidcpower.Session.PulseBiasVoltageLimitHigh.html>' to complete the asymmetric range. Valid Values: [-Pulse Voltage Limit Range <p:py:meth:'nidcpower.Session.PulseVoltageLimitRange.html>'___, -1% of Pulse Voltage Limit Range <p:py:meth:'nidcpower.Session.PulseVoltageLimitRange.html>'] The range bounded by the limit high and limit low must include zero. **Default Value:** Refer to Supported Properties by Device for the default value by device. Related Topics: Ranges Changing Ranges Overranging

Note: The limit may be extended beyond the selected limit range if the *Overranging Enabled* <p:py:meth:'nidcpower.Session.OverrangingEnabled.html>'__ property is set to TRUE or if the *Output Method* <p:py:meth:'nidcpower.Session.OutputFunction.html>'__ property is set to a pulsing method.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Current:Pulse Bias Voltage Limit Low
- C Attribute: NIDCPOWER_ATTR_PULSE_BIAS_VOLTAGE_LIMIT_LOW

pulse complete event output terminal

nidcpower.Session.pulse_complete_event_output_terminal

Specifies the output terminal for exporting the Pulse Complete event. Output terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI_Trig0, or with the shortened terminal name, PXI Trig0. Default Value:The default value for PXI Express devices is 250 ns.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for

information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Pulse Complete Event:Output Terminal
- C Attribute: NIDCPOWER_ATTR_PULSE_COMPLETE_EVENT_OUTPUT_TERMINAL

pulse complete event pulse polarity

nidcpower.Session.pulse_complete_event_pulse_polarity Specifies the behavior of the Pulse Complete event. Default Value: *HIGH*

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------|
| Datatype | enums.Polarity |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Events:Pulse Complete Event:Pulse:Polarity

• C Attribute: NIDCPOWER ATTR PULSE COMPLETE EVENT PULSE POLARITY

pulse_complete_event_pulse_width

nidcpower.Session.pulse_complete_event_pulse_width

Specifies the width of the Pulse Complete event, in seconds. The minimum event pulse width value for PXI Express devices is 250 ns. The maximum event pulse width value for PXI Express devices is 1.6 microseconds. Default Value: The default value for PXI Express devices is 250 ns.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Pulse Complete Event:Pulse:Width
- C Attribute: NIDCPOWER_ATTR_PULSE_COMPLETE_EVENT_PULSE_WIDTH

pulse_current_level

nidcpower.Session.pulse_current_level

Specifies the pulse current level, in amps, that the device attempts to generate on the specified channel(s) during the on phase of a pulse. This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>PULSE_CURRENT</code>. Valid Values: The valid values for this property are defined by the values you specify for the <code>nidcpower.Session.pulse_current_level_range</code> property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of

repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Current:Pulse Current Level
- C Attribute: NIDCPOWER_ATTR_PULSE_CURRENT_LEVEL

pulse current level range

nidcpower.Session.pulse_current_level_range

Specifies the pulse current level range, in amps, for the specified channel(s). The range defines the valid values to which you can set the pulse current level and pulse bias current level. This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>PULSE_CURRENT</code>. For valid ranges, refer to the ranges topic for your device in the NI DC Power Supplies and SMUs Help.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Current:Pulse Current Level Range
- C Attribute: NIDCPOWER_ATTR_PULSE_CURRENT_LEVEL_RANGE

pulse current limit

nidcpower.Session.pulse_current_limit

Specifies the pulse current limit, in amps, that the output cannot exceed when generating the desired pulse voltage on the specified channel(s) during the on phase of a pulse. This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>PULSE_VOLTAGE</code> and the <code>nidcpower.Session.compliance_limit_symmetry</code> property is set to <code>SYMMETRIC</code>. Valid Values: The valid values for this property are defined by the values you specify for the <code>nidcpower.Session.pulse_current_limit_range</code> property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Voltage:Pulse Current Limit
- C Attribute: NIDCPOWER_ATTR_PULSE_CURRENT_LIMIT

pulse current limit high

nidcpower.Session.pulse current limit high

Specifies the maximum current, in amps, that the output can produce when generating the desired pulse voltage on the specified channel(s) during the on phase This property is applicable only if the Compliance Limit Symmetry of a pulse. <p:py:meth:'nidcpower.Session.ComplianceLimitSymmetry.html>'__ property is set to Asymmetric and the Output Method <p:py:meth:'nidcpower.Session.OutputFunction.html>'__ property is set to Pulse Voltage. You must also specify a Pulse Current Low <p:py:meth: 'nidcpower.Session.PulseCurrentLimitLow.html>'___ Limit [1% of Pulse Current Limit Range Valid Values: plete the asymmetric range. <p:py:meth:'nidcpower.Session.PulseCurrentLimitRange.html>'___, Pulse Current Limit Range <p:py:meth:'nidcpower.Session.PulseCurrentLimitRange.html>'___] The range bounded by the limit high and limit low must include zero. Default Value: Refer to Supported Properties by Device for the default value by device. **Related Topics:** Ranges Changing Ranges Overranging

Note: The limit may be extended beyond the selected limit range if the *Overranging Enabled* <p:py:meth:'nidcpower.Session.OverrangingEnabled.html>'__ property is set to TRUE or if the *Output Method* <p:py:meth:'nidcpower.Session.OutputFunction.html>'__ property is set to a pulsing method.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Voltage:Pulse Current Limit High
- C Attribute: NIDCPOWER ATTR PULSE CURRENT LIMIT HIGH

pulse current limit low

nidcpower.Session.pulse_current_limit_low

Specifies the minimum current, in amps, that the output can produce when generating the desired pulse voltage on the specified channel(s) during the on phase This property is applicable only if the Compliance Limit Symmetry of a pulse. <p:py:meth:'nidcpower.Session.ComplianceLimitSymmetry.html>'__ property is set to Asym**metric** and the *Output Method <p:py:meth:'nidcpower.Session.OutputFunction.*html>'__ set to Pulse Voltage. You must also specify a Pulse Current property is <p:py:meth: 'nidcpower.Session.PulseCurrentLimitHigh.html>'___ High the asymmetric range. Valid Values: [-Pulse Current Limit Range plete <p:py:meth:'nidcpower.Session.PulseCurrentLimitRange.html>'___, -1% of Pulse Current Limit Range <p:py:meth:'nidcpower.Session.PulseCurrentLimitRange.html>'__] The range bounded by the limit high and limit low must include zero. **Default Value:** Refer to Supported Properties by Device for the default value by device. Related Topics: Ranges Changing Ranges Overranging

Note: The limit may be extended beyond the selected limit range if the *Overranging Enabled <p:py:meth:'nidcpower.Session.OverrangingEnabled.*html>'__ property is set to TRUE or if the

Output Method <p:py:meth:'nidcpower.Session.OutputFunction.html>'__ property is set to a pulsing method.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Voltage:Pulse Current Limit Low
- C Attribute: NIDCPOWER_ATTR_PULSE_CURRENT_LIMIT_LOW

pulse_current_limit_range

nidcpower.Session.pulse_current_limit_range

Specifies the pulse current limit range, in amps, for the specified channel(s). The range defines the valid values to which you can set the pulse current limit and pulse bias current limit. This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>PULSE_VOLTAGE</code>. For valid ranges, refer to the ranges topic for your device in the NI DC Power Supplies and SMUs Help.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Voltage:Pulse Current Limit Range
- C Attribute: NIDCPOWER_ATTR_PULSE_CURRENT_LIMIT_RANGE

pulse off time

nidcpower.Session.pulse_off_time

Determines the length, in seconds, of the off phase of a pulse. Valid Values: 10 microseconds to 167 seconds Default Value: 34 milliseconds

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:Pulse Off Time
- C Attribute: NIDCPOWER_ATTR_PULSE_OFF_TIME

pulse_on_time

nidcpower.Session.pulse_on_time

Determines the length, in seconds, of the on phase of a pulse. Valid Values: 10 microseconds to 167 seconds Default Value: 34 milliseconds

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:Pulse On Time
- C Attribute: NIDCPOWER_ATTR_PULSE_ON_TIME

pulse_trigger_type

nidcpower.Session.pulse_trigger_type

Specifies the behavior of the Pulse trigger. Default Value: NONE

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------|
| Datatype | enums.TriggerType |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Pulse Trigger:Trigger Type
- C Attribute: NIDCPOWER ATTR PULSE TRIGGER TYPE

pulse_voltage_level

nidcpower.Session.pulse voltage level

Specifies the pulse current limit, in amps, that the output cannot exceed when generating the desired pulse voltage on the specified channel(s) during the on phase of a pulse. This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>PULSE_VOLTAGE</code>. Valid Values: The valid values for this property are defined by the values you specify for the <code>nidcpower.Session.pulse_current_limit_range</code> property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Voltage:Pulse Voltage Level
- C Attribute: NIDCPOWER_ATTR_PULSE_VOLTAGE_LEVEL

pulse_voltage_level_range

$\verb|nidcpower.Session.pulse_voltage_level_range|\\$

Specifies the pulse voltage level range, in volts, for the specified channel(s). The range defines the valid values at which you can set the pulse voltage level and pulse bias voltage level. This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>PULSE_VOLTAGE</code>. For valid ranges, refer to the ranges topic for your device in the NI DC Power Supplies and SMUs Help.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Voltage:Pulse Voltage Level Range
- C Attribute: NIDCPOWER_ATTR_PULSE_VOLTAGE_LEVEL_RANGE

pulse_voltage_limit

nidcpower.Session.pulse_voltage_limit

Specifies the pulse voltage limit, in volts, that the output cannot exceed when generating the desired pulse current on the specified channel(s) during the on phase of a pulse. This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>PULSE_CURRENT</code> and the <code>nidcpower.Session.compliance_limit_symmetry</code> property is set to <code>SYMMETRIC</code>. Valid Values: The valid values for this property are defined by the values you specify for the <code>nidcpower.Session.pulse_voltage_limit_range</code> property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Current:Pulse Voltage Limit
- C Attribute: NIDCPOWER ATTR PULSE VOLTAGE LIMIT

pulse_voltage_limit_high

nidcpower.Session.pulse_voltage_limit_high

Specifies the maximum voltage, in volts, that the output can produce when generating the desired pulse current on the specified channel(s) during the on phase This property is applicable only if the Compliance Limit Symmetry of a pulse. <p:py:meth:'nidcpower.Session.ComplianceLimitSymmetry.html>'___ property is set to Asym**metric** and the Output Method <p:py:meth:'nidcpower.Session.OutputFunction.html>'__ property is set to **Pulse Current**. You must also specify a Pulse Voltage <p:py:meth:'nidcpower.Session.PulseVoltageLimitLow.html>'___ Limit Low plete the asymmetric range. Valid Values: [1% of Pulse Voltage Limit Range <p:py:meth:'nidcpower.Session.PulseVoltageLimitRange.html>'__, Pulse Voltage Limit Range <p:py:meth:'nidcpower.Session.PulseVoltageLimitRange.html>'] The range bounded by the limit high and limit low must include zero. **Default Value:** Refer to Supported Properties by Device for the default value by device. **Related Topics:** Ranges Changing Ranges Overranging

Note: The limit may be extended beyond the selected limit range if the *Overranging Enabled* <p:py:meth:'nidcpower.Session.OverrangingEnabled.html>'__ property is set to TRUE or if the *Output Method* <p:py:meth:'nidcpower.Session.OutputFunction.html>'__ property is set to a pulsing method.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Current:Pulse Voltage Limit High
- C Attribute: NIDCPOWER ATTR PULSE VOLTAGE LIMIT HIGH

pulse voltage limit low

nidcpower.Session.pulse_voltage_limit_low

Specifies the minimum voltage, in volts, that the output can produce when generating the desired pulse current on the specified channel(s) during the on phase This property is applicable only if the Compliance Limit Symmetry of a pulse. <p:py:meth:'nidcpower.Session.ComplianceLimitSymmetry.html>'___ property is set to Asym**metric** and the *Output Method <p:py:meth:'nidcpower.Session.OutputFunction.*html>' set to **Pulse Current**. You must also specify a Pulse Voltproperty is age Limit High <p:py:meth:'nidcpower.Session.PulseVoltageLimitHigh.html>' complete the asymmetric range. Valid Values: [-Pulse Voltage Limit Range <p:py:meth:'nidcpower.Session.PulseVoltageLimitRange.html>'___, -1% of Pulse Voltage Limit Range <p:py:meth:'nidcpower.Session.PulseVoltageLimitRange.html>'__] The range bounded by the limit high and limit low must include zero. **Default Value:** Refer to Supported Properties by Device for the default value by device. **Related Topics:** Ranges Changing Ranges Overranging

Note: The limit may be extended beyond the selected limit range if the *Overranging Enabled* <p:py:meth:'nidcpower.Session.OverrangingEnabled.html>'__ property is set to TRUE or if the *Output Method* <p:py:meth:'nidcpower.Session.OutputFunction.html>'__ property is set to a pulsing method.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Current:Pulse Voltage Limit Low
- C Attribute: NIDCPOWER_ATTR_PULSE_VOLTAGE_LIMIT_LOW

pulse_voltage_limit_range

nidcpower.Session.pulse_voltage_limit_range

Specifies the pulse voltage limit range, in volts, for the specified channel(s). The range defines the valid values to which you can set the pulse voltage limit and pulse bias voltage limit. This

property is applicable only if the nidcpower. Session.output_function property is set to PULSE_CURRENT. For valid ranges, refer to the ranges topic for your device in the NI DC Power Supplies and SMUs Help.

Note: The channel must be enabled for the specified current limit to take effect. Refer to the *nidcpower.Session.output_enabled* property for more information about enabling the output channel.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Pulse Current:Pulse Voltage Limit Range
- C Attribute: NIDCPOWER_ATTR_PULSE_VOLTAGE_LIMIT_RANGE

query instrument status

nidcpower.Session.query_instrument_status

Specifies whether NI-DCPower queries the device status after each operation. Querying the device status is useful for debugging. After you validate your program, you can set this property to False to disable status checking and maximize performance. NI-DCPower ignores status checking for particular properties regardless of the setting of this property. Use the nidcpower.Session.

__init___() method to override this value. Default Value: True

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes: User Options: Query Instrument Status
- C Attribute: NIDCPOWER_ATTR_QUERY_INSTRUMENT_STATUS

ready_for_pulse_trigger_event_output_terminal

nidcpower.Session.ready_for_pulse_trigger_event_output_terminal

Specifies the output terminal for exporting the Ready For Pulse Trigger event. Output terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI_Trig0, or with the shortened terminal name, PXI_Trig0.

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Ready For Pulse Trigger Event:Output Terminal
- C Attribute: NIDCPOWER_ATTR_READY_FOR_PULSE_TRIGGER_EVENT_OUTPUT_TERMINAL

ready_for_pulse_trigger_event_pulse_polarity

nidcpower.Session.ready_for_pulse_trigger_event_pulse_polarity Specifies the behavior of the Ready For Pulse Trigger event. Default Value: HIGH

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------|
| Datatype | enums.Polarity |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Ready For Pulse Trigger Event:Pulse:Polarity
- C Attribute: NIDCPOWER_ATTR_READY_FOR_PULSE_TRIGGER_EVENT_PULSE_POLARITY

ready_for_pulse_trigger_event_pulse_width

nidcpower.Session.ready_for_pulse_trigger_event_pulse_width

Specifies the width of the Ready For Pulse Trigger event, in seconds. The minimum event pulse width value for PXI Express devices is 250 ns. The maximum event pulse width value for all devices is 1.6 microseconds. Default Value: The default value for PXI Express devices is 250 ns

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Ready For Pulse Trigger Event:Pulse:Width
- $\bullet \ \ C \ Attribute: \ \textbf{NIDCPOWER_ATTR_READY_FOR_PULSE_TRIGGER_EVENT_PULSE_WIDTH}$

requested_power_allocation

nidcpower.Session.requested_power_allocation

Specifies the power, in watts, to request the device to source from each active channel. This property defines the power to source from the device only if the nidcpower. Session. power allocation mode property is set to MANUAL.

The power you request with this property may be incompatible with the power a given source configuration requested power is less than the power required for the source configuration, the device does not exceed the requested power, and NI-DCPower returns an error. If the requested power is greater than the maximum per-channel or overall sourcing power, the device does not exceed the allowed power, and NI-DCPower returns an error.

Valid Values: [0, device per-channel maximum power] Default Value: Refer to the Supported Properties by Device topic for the default value by device.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:Requested Power Allocation
- C Attribute: NIDCPOWER ATTR REQUESTED POWER ALLOCATION

reset_average_before_measurement

nidcpower.Session.reset_average_before_measurement

Specifies whether the measurement returned from any measurement call starts with a new measurement call (True) or returns a measurement that has already begun or completed(False). for information about supported devices. When you set the <code>nidcpower.Session.samples_to_average</code> property in the Running state, the output channel measurements might move out of synchronization. While NI-DCPower automatically synchronizes measurements upon the initialization of a session, you can force a synchronization in the running state before you run the <code>nidcpower.Session.measure_multiple()</code> method. To force a synchronization in the running state, set this property to True, and then run the <code>nidcpower.Session.measure_multiple()</code> method name parameter. You can set the <code>nidcpower.Session.reset_average_before_measurement</code> property to False after the <code>nidcpower.Session.measure_multiple()</code> method completes. Default Value: True

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Advanced:Reset Average Before Measurement
- C Attribute: NIDCPOWER_ATTR_RESET_AVERAGE_BEFORE_MEASUREMENT

samples_to_average

nidcpower.Session.samples_to_average

Specifies the number of samples to average when you take a measurement. Increasing the number of samples to average decreases measurement noise but increases the time required to take a measurement. Refer to the NI PXI-4110, NI PXI-4130, NI PXI-4132, or NI PXIe-4154 Averaging topic for optional property settings to improve immunity to certain noise types, or refer to the NI PXIe-4140/4141 DC Noise Rejection, NI PXIe-4142/4143 DC Noise Rejection, or NI PXIe-4144/4145 DC Noise Rejection topic for information about improving noise immunity for those devices. Default Value: NI PXI-4110 or NI PXI-4130—10 NI PXI-4132—1 NI PXIe-4112—1 NI PXIe-4113—1 NI PXIe-4140/4141—1 NI PXIe-4142/4143—1 NI PXIe-4144/4145—1 NI PXIe-4154—500

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Measurement:Samples To Average
- C Attribute: NIDCPOWER ATTR SAMPLES TO AVERAGE

self calibration persistence

nidcpower.Session.self_calibration_persistence

Specifies whether the values calculated during self-calibration should be written to hardware to be used until the next self-calibration or only used until the nidcpower.Session. reset_device() method is called or the machine is powered down. This property affects the behavior of the nidcpower.Session.self_cal() method. When set to KEEP_IN_MEMORY, the values calculated by the nidcpower.Session.self_cal() method are used in the existing session, as well as in all further sessions until you call the nidcpower.Session.reset_device() method or restart the machine. When you set this property to WRITE_TO_EEPROM, the values calculated by the nidcpower.Session.self_cal() method are written to hardware and used in the existing session and in all subsequent sessions until another call to the nidcpower.Session.self_cal() method is made. about supported devices. Default Value: KEEP IN MEMORY

Note: This property is not supported by all devices. Refer to Supported Properties by Device for information

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------------------|
| Datatype | enums.SelfCalibrationPersistence |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Advanced:Self-Calibration Persistence
- C Attribute: NIDCPOWER_ATTR_SELF_CALIBRATION_PERSISTENCE

sense

nidcpower.Session.sense

Selects either local or remote sensing of the output voltage for the specified channel(s). Refer to the Local and Remote Sense topic in the NI DC Power Supplies and SMUs Help for more information about sensing voltage on supported channels and about devices that support local and/or remote sensing. Default Value: The default value is *LOCAL* if the device supports local sense. Otherwise, the default and only supported value is *REMOTE*.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------|
| Datatype | enums.Sense |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Measurement:Sense

• C Attribute: NIDCPOWER_ATTR_SENSE

sequence_advance_trigger_type

nidcpower.Session.sequence_advance_trigger_type

Specifies the behavior of the Sequence Advance trigger. for information about supported devices. Default Value: NONE

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------|
| Datatype | enums.TriggerType |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Triggers:Sequence Advance Trigger:Trigger Type

• C Attribute: NIDCPOWER_ATTR_SEQUENCE_ADVANCE_TRIGGER_TYPE

sequence_engine_done_event_output_terminal

nidcpower.Session.sequence_engine_done_event_output_terminal

Specifies the output terminal for exporting the Sequence Engine Done Complete event. for information about supported devices. Output terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI_Trig0, or with the shortened terminal name, PXI_Trig0.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Sequence Engine Done Event:Output Terminal
- C Attribute: NIDCPOWER_ATTR_SEQUENCE_ENGINE_DONE_EVENT_OUTPUT_TERMINAL

sequence_engine_done_event_pulse_polarity

nidcpower.Session.sequence_engine_done_event_pulse_polarity

Specifies the behavior of the Sequence Engine Done event. for information about supported devices. Default Value: *HIGH*

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------|
| Datatype | enums.Polarity |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Events:Sequence Engine Done Event:Pulse:Polarity
- C Attribute: NIDCPOWER_ATTR_SEQUENCE_ENGINE_DONE_EVENT_PULSE_POLARITY

sequence engine done event pulse width

nidcpower.Session.sequence_engine_done_event_pulse_width

Specifies the width of the Sequence Engine Done event, in seconds. The minimum event pulse width value for PXI devices is 150 ns, and the minimum event pulse width value for PXI Express devices is 250 ns. The maximum event pulse width value for all devices is 1.6 microseconds. for information about supported devices. Valid Values: 1.5e-7 to 1.6e-6 seconds Default Value: The default value for PXI devices is 150 ns. The default value for PXI Express devices is 250 ns.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Sequence Engine Done Event:Pulse:Width
- C Attribute: NIDCPOWER_ATTR_SEQUENCE_ENGINE_DONE_EVENT_PULSE_WIDTH

sequence_iteration_complete_event_output_terminal

nidcpower.Session.sequence_iteration_complete_event_output_terminal Specifies the output terminal for exporting the Sequence Iteration Complete event. for information

about supported devices. Output terminals can be specified in one of two ways. If the device is named Dev1 and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI Trig0, or with the shortened terminal name, PXI Trig0.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Sequence Iteration Complete Event:Output Terminal
- C Attribute: NIDCPOWER_ATTR_SEQUENCE_ITERATION_COMPLETE_EVENT_OUTPUT_TERMINAL

sequence_iteration_complete_event_pulse_polarity

nidcpower.Session.sequence_iteration_complete_event_pulse_polarity
Specifies the behavior of the Sequence Iteration Complete event. for information about supported devices. Default Value: HIGH

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------|
| Datatype | enums.Polarity |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Events:Sequence Iteration Complete Event:Pulse:Polarity
- C Attribute: NIDCPOWER_ATTR_SEQUENCE_ITERATION_COMPLETE_EVENT_PULSE_POLARITY

sequence_iteration_complete_event_pulse_width

nidcpower.Session.sequence_iteration_complete_event_pulse_width

Specifies the width of the Sequence Iteration Complete event, in seconds. The minimum event pulse width value for PXI devices is 150 ns, and the minimum event pulse width value for PXI Express devices is 250 ns. The maximum event pulse width value for all devices is 1.6 microseconds. the NI DC Power Supplies and SMUs Help for information about supported devices. Valid Values: 1.5e-7 to 1.6e-6 seconds Default Value: The default value for PXI devices is 150 ns. The default value for PXI Express devices is 250 ns.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic in

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Sequence Iteration Complete Event:Pulse:Width
- C Attribute: NIDCPOWER_ATTR_SEQUENCE_ITERATION_COMPLETE_EVENT_PULSE_WIDTH

sequence_loop_count

nidcpower.Session.sequence_loop_count

Specifies the number of times a sequence is run after initiation. Refer to the Sequence Source Mode topic in the NI DC Power Supplies and SMUs Help for more information about the sequence loop count. for information about supported devices. When the <code>nidcpower.Session.sequence_loop_count_is_finite</code> property is set to False, the <code>nidcpower.Session.sequence_loop_count_property</code> is ignored. Valid Range: 1 to 134217727 Default Value: 1

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:Sequence Loop Count
- C Attribute: NIDCPOWER_ATTR_SEQUENCE_LOOP_COUNT

sequence loop count is finite

nidcpower.Session.sequence_loop_count_is_finite

Specifies whether a sequence should repeat indefinitely. Refer to the Sequence Source Mode topic in the NI DC Power Supplies and SMUs Help for more information about infinite sequencing. nidcpower.Session.sequence_loop_count_is_finite property is set to False, the nidcpower.Session.sequence_loop_count property is ignored. Default Value: True

Note: This property is not supported by all devices. When the

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Source:Advanced:Sequence Loop Count Is Finite
- C Attribute: NIDCPOWER_ATTR_SEQUENCE_LOOP_COUNT_IS_FINITE

sequence_step_delta_time

nidcpower.Session.sequence_step_delta_time

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDCPOWER_ATTR_SEQUENCE_STEP_DELTA_TIME

sequence step delta time enabled

nidcpower.Session.sequence_step_delta_time_enabled

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

C Attribute: NIDCPOWER_ATTR_SEQUENCE_STEP_DELTA_TIME_ENABLED

serial number

nidcpower.Session.serial number

Contains the serial number for the device you are currently using.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Serial Number
- C Attribute: NIDCPOWER_ATTR_SERIAL_NUMBER

simulate

nidcpower.Session.simulate

Specifies whether to simulate NI-DCPower I/O operations. True specifies that operation is simulated. Default Value: False

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:User Options:Simulate
- C Attribute: NIDCPOWER_ATTR_SIMULATE

source_complete_event_output_terminal

nidcpower.Session.source_complete_event_output_terminal

Specifies the output terminal for exporting the Source Complete event. for information about supported devices. Output terminals can be specified in one of two ways. If the device is named Dev1

and your terminal is PXI_Trig0, you can specify the terminal with the fully qualified terminal name, /Dev1/PXI_Trig0, or with the shortened terminal name, PXI_Trig0.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Source Complete Event:Output Terminal
- C Attribute: NIDCPOWER_ATTR_SOURCE_COMPLETE_EVENT_OUTPUT_TERMINAL

source_complete_event_pulse_polarity

nidcpower.Session.source_complete_event_pulse_polarity

Specifies the behavior of the Source Complete event. for information about supported devices. Default Value: HIGH

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------|
| Datatype | enums.Polarity |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Events:Source Complete Event:Pulse:Polarity
- C Attribute: NIDCPOWER ATTR SOURCE COMPLETE EVENT PULSE POLARITY

source_complete_event_pulse_width

nidcpower.Session.source_complete_event_pulse_width

Specifies the width of the Source Complete event, in seconds. for information about supported devices. The minimum event pulse width value for PXI devices is 150 ns, and the minimum event pulse width value for PXI Express devices is 250 ns. The maximum event pulse width value for all devices is 1.6 microseconds Valid Values: 1.5e-7 to 1.6e-6 seconds Default Value: The default value for PXI devices is 150 ns. The default value for PXI Express devices is 250 ns.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Source Complete Event:Pulse:Width
- C Attribute: NIDCPOWER_ATTR_SOURCE_COMPLETE_EVENT_PULSE_WIDTH

source delay

nidcpower.Session.source_delay

Determines when, in seconds, the device generates the Source Complete event, potentially starting a measurement if the <code>nidcpower.Session.measure_when</code> property is set to <code>AUTOMATICALLY_AFTER_SOURCE_COMPLETE</code>. Refer to the Single Point Source Mode and Sequence Source Mode topics for more information. Valid Values: 0 to 167 seconds Default Value: 0.01667 seconds

Note: Refer to Supported Properties by Device for information about supported devices.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Advanced:Source Delay
- C Attribute: NIDCPOWER_ATTR_SOURCE_DELAY

source_mode

nidcpower.Session.source_mode

Specifies whether to run a single output point or a sequence. Refer to the Single Point Source Mode and Sequence Source Mode topics in the NI DC Power Supplies and SMUs Help for more information about source modes. Default value: $SINGLE_POINT$

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------|
| Datatype | enums.SourceMode |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Source Mode
- C Attribute: NIDCPOWER_ATTR_SOURCE_MODE

source_trigger_type

nidcpower.Session.source_trigger_type

Specifies the behavior of the Source trigger. for information about supported devices. Default Value: *NONE*

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------|
| Datatype | enums.TriggerType |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Source Trigger:Trigger Type
- C Attribute: NIDCPOWER_ATTR_SOURCE_TRIGGER_TYPE

specific_driver_description

nidcpower.Session.specific_driver_description

Contains a brief description of the specific driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Driver Identification:Description
- C Attribute: NIDCPOWER ATTR SPECIFIC DRIVER DESCRIPTION

specific driver prefix

nidcpower.Session.specific_driver_prefix

Contains the prefix for NI-DCPower. The name of each user-callable method in NI-DCPower begins with this prefix.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Driver Identification:Driver Prefix
- C Attribute: NIDCPOWER_ATTR_SPECIFIC_DRIVER_PREFIX

specific_driver_revision

nidcpower.Session.specific_driver_revision

Contains additional version information about NI-DCPower.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Driver Identification:Revision
- C Attribute: NIDCPOWER_ATTR_SPECIFIC_DRIVER_REVISION

specific_driver_vendor

nidcpower.Session.specific_driver_vendor

Contains the name of the vendor that supplies NI-DCPower.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Inherent IVI Attributes:Driver Identification:Driver Vendor
- C Attribute: NIDCPOWER_ATTR_SPECIFIC_DRIVER_VENDOR

start trigger type

nidcpower.Session.start_trigger_type

Specifies the behavior of the Start trigger. for information about supported devices. Default Value: NONE

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------|
| Datatype | enums.TriggerType |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Start Trigger:Trigger Type
- C Attribute: NIDCPOWER_ATTR_START_TRIGGER_TYPE

supported instrument models

nidcpower.Session.supported_instrument_models

Contains a comma-separated (,) list of supported NI-DCPower device models.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Inherent IVI Attributes:Driver Capabilities:Supported Instrument Models
- C Attribute: NIDCPOWER ATTR SUPPORTED INSTRUMENT MODELS

transient_response

nidcpower.Session.transient_response

Specifies the transient response. Refer to the Transient Response topic in the NI DC Power Supplies and SMUs Help for more information about transient response. for information about supported devices. Default Value: NORMAL

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------|
| Datatype | enums.TransientResponse |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Transient Response
- C Attribute: NIDCPOWER_ATTR_TRANSIENT_RESPONSE

voltage_compensation_frequency

nidcpower.Session.voltage_compensation_frequency

The frequency at which a pole-zero pair is added to the system when the channel is in Constant

Voltage mode. for information about supported devices. Default value: Determined by the value of the NORMAL setting of the nidcpower.Session.transient_response property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:Custom Transient Response:Voltage:Compensation Frequency
- C Attribute: NIDCPOWER_ATTR_VOLTAGE_COMPENSATION_FREQUENCY

voltage_gain_bandwidth

nidcpower.Session.voltage_gain_bandwidth

The frequency at which the unloaded loop gain extrapolates to 0 dB in the absence of additional poles and zeroes. This property takes effect when the channel is in Constant Voltage mode. for information about supported devices. Default Value: Determined by the value of the <code>NORMAL</code> setting of the <code>nidcpower.Session.transient_response</code> property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Source: Custom Transient Response: Voltage: Gain Bandwidth
- C Attribute: NIDCPOWER_ATTR_VOLTAGE_GAIN_BANDWIDTH

voltage level

nidcpower.Session.voltage_level

Specifies the voltage level, in volts, that the device attempts to generate on the specified channel(s). This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>DC_VOLTAGE.nidcpower.Session.output_enabled</code> property for more information about enabling the output channel. Valid Values: The valid values for this property are defined by the values you specify for the <code>nidcpower.Session.voltage_level_range</code> property.

Note: The channel must be enabled for the specified voltage level to take effect. Refer to the

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:DC Voltage:Voltage Level
- C Attribute: NIDCPOWER_ATTR_VOLTAGE_LEVEL

voltage_level_autorange

nidcpower.Session.voltage_level_autorange

Specifies whether NI-DCPower automatically selects the voltage level range based on the desired

voltage level for the specified channel(s). If you set this property to ON, NI-DCPower ignores any changes you make to the <code>nidcpower.Session.voltage_level_range</code> property. If you change the <code>nidcpower.Session.voltage_level_autorange</code> property from ON to OFF, NI-DCPower retains the last value the <code>nidcpower.Session.voltage_level_range</code> property was set to (or the default value if the property was never set) and uses that value as the voltage level range. Query the <code>nidcpower.Session.voltage_level_range</code> property by using the <code>nidcpower.Session.get_attribute_vi_int32()</code> method for information about which range NI-DCPower automatically selects. The <code>nidcpower.Session.voltage_level_autorange</code> property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>DC_VOLTAGE</code>. Default Value: OFF

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:DC Voltage:Voltage Level Autorange
- C Attribute: NIDCPOWER_ATTR_VOLTAGE_LEVEL_AUTORANGE

voltage level range

$\verb|nidcpower.Session.voltage_level_range|\\$

Specifies the voltage level range, in volts, for the specified channel(s). The range defines the valid values to which the voltage level can be set. Use the <code>nidcpower.Session.voltage_level_autorange</code> property to enable automatic selection of the voltage level range. The <code>nidcpower.Session.voltage_level_range</code> property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>DC_VOLTAGE.nidcpower.Session.output_enabled</code> property for more information about enabling the output channel. For valid ranges, refer to the Ranges topic for your device in the NI DC Power Supplies and SMUs Help.

Note: The channel must be enabled for the specified voltage level range to take effect. Refer to the

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of

repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:DC Voltage:Voltage Level Range
- C Attribute: NIDCPOWER_ATTR_VOLTAGE_LEVEL_RANGE

voltage limit

nidcpower.Session.voltage_limit

Specifies the voltage limit, in volts, that the output cannot exceed when generating the desired current level on the specified channels. This property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>DC_CURRENT</code> and the <code>nidcpower.Session.compliance_limit_symmetry</code> property is set to <code>SYMMETRIC.nidcpower.Session.output_enabled</code> property for more information about enabling the output channel. Valid Values: The valid values for this property are defined by the values to which the <code>nidcpower.Session.voltage_limit_range</code> property is set.

Note: The channel must be enabled for the specified current level to take effect. Refer to the

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Value |
|------------|
| float |
| read-write |
| Yes |
| No |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:DC Current:Voltage Limit
- C Attribute: NIDCPOWER_ATTR_VOLTAGE_LIMIT

voltage_limit_autorange

nidcpower.Session.voltage_limit_autorange

Specifies whether NI-DCPower automatically selects the voltage limit range based on the desired voltage limit for the specified channel(s). If this property is set to ON, NI-DCPower ignores any changes you make to the <code>nidcpower.Session.voltage_limit_range</code> property. If you change the <code>nidcpower.Session.voltage_limit_autorange</code> property from ON to OFF, NI-DCPower retains the last value the <code>nidcpower.Session.voltage_limit_range</code> property was set to (or the default value if the property was never set) and uses that value as the voltage limit range. Query the <code>nidcpower.Session.voltage_limit_range</code> property by using the <code>nidcpower.Session.get_attribute_vi_int32()</code> method to find out which range NI-DCPower automatically selects. The <code>nidcpower.Session.voltage_limit_autorange</code> property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>DC_CURRENT</code>. Default Value: OFF

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:DC Current:Voltage Limit Autorange
- C Attribute: NIDCPOWER_ATTR_VOLTAGE_LIMIT_AUTORANGE

voltage_limit_high

$\verb|nidcpower.Session.voltage_limit_high|\\$

Specifies the maximum voltage, in volts, that the output can produce when generating the desired current on the specified channel(s). This property is applicable only if the Compliance Limit Symmetry <p:py:meth:'nidcpower.Session.ComplianceLimitSymmetry.html>' property is set to **Asymmetric** and the *Output Method* <p:py:meth:'nidcpower.Session.OutputFunction.html>' is set to **DC** Current. You must also specify a property Voltage Limit Low <p:py:meth: 'nidcpower.Session.VoltageLimitLow.html>' comto plete the asymmetric range. Valid Values: [1% of Voltage Limit Range <p:py:meth: 'nidcpower.Session.VoltageLimitRange.html>' Voltage Limit Range <p:py:meth:'nidcpower.Session.VoltageLimitRange.html>'] The range bounded by the limit high and limit low must include zero. **Default Value:** Refer to Supported Properties by Device for the default value by device. **Related Topics:** Ranges Changing Ranges Overranging

Note: The limit may be extended beyond the selected limit range if the *Overranging Enabled* <p:py:meth:'nidcpower.Session.OverrangingEnabled.html>'__ property is set to TRUE.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:DC Current:Voltage Limit High
- C Attribute: NIDCPOWER_ATTR_VOLTAGE_LIMIT_HIGH

voltage limit low

$\verb|nidcpower.Session.voltage_limit_low|\\$

Specifies the minimum voltage, in volts, that the output can produce when generating the desired current on the specified channel(s). This property is applicable only if the *Compliance Limit Symmetry <p:py:meth: 'nidcpower.Session.ComplianceLimitSymmetry.*html>'__ property is set to **Asymmetric** and the *Output Method <p:py:meth: 'nidcpower.Session.OutputFunction.*html>'__ property is set to **DC Current**. You must also specify a *Voltage Limit High <p:py:meth: 'nidcpower.Session.VoltageLimitHigh.*html>'__ to complete the asymmetric range. **Valid Values:** [-*Voltage Limit Range <p:py:meth: 'nidcpower.Session.VoltageLimitRange.*html>'__, -1% of *Voltage Limit Range <p:py:meth: 'nidcpower.Session.VoltageLimitRange.*html>'__] The range bounded by the limit high and limit low must include zero. **Default Value:** Refer to Supported Properties by Device for the default value by device. **Related Topics:** Ranges Changing Ranges Overranging

Note: The limit may be extended beyond the selected limit range if the *Overranging Enabled* <p:py:meth:'nidcpower.Session.OverrangingEnabled.html>' property is set to TRUE.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source:DC Current:Voltage Limit Low
- C Attribute: NIDCPOWER_ATTR_VOLTAGE_LIMIT_LOW

voltage limit range

nidcpower.Session.voltage_limit_range

Specifies the voltage limit range, in volts, for the specified channel(s). The range defines the valid values to which the voltage limit can be set. Use the <code>nidcpower.Session.voltage_limit_autorange</code> property to enable automatic selection of the voltage limit range. The <code>nidcpower.Session.voltage_limit_range</code> property is applicable only if the <code>nidcpower.Session.output_function</code> property is set to <code>DC_CURRENT.nidcpower.Session.output_enabled</code> property for more information about enabling the output channel. For valid ranges, refer to the Ranges topic for your device in the NI DC Power Supplies and SMUs Help.

Note: The channel must be enabled for the specified voltage limit range to take effect. Refer to the

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Source:DC Current:Voltage Limit Range
- C Attribute: NIDCPOWER_ATTR_VOLTAGE_LIMIT_RANGE

voltage pole zero ratio

nidcpower.Session.voltage_pole_zero_ratio

The ratio of the pole frequency to the zero frequency when the channel is in Constant Voltage mode. for information about supported devices. Default value: Determined by the value of the <code>NORMAL</code> setting of the <code>nidcpower.Session.transient_response</code> property.

Note: This property is not supported by all devices. Refer to Supported Properties by Device topic

Tip: This property can use repeated capabilities. If set or get directly on the nidcpower. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidcpower. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Source: Custom Transient Response: Voltage: Pole-Zero Ratio
- C Attribute: NIDCPOWER_ATTR_VOLTAGE_POLE_ZERO_RATIO

Session

- Session
- Methods

- abort
- close
- commit
- configure_aperture_time
- create_advanced_sequence
- create_advanced_sequence_step
- delete_advanced_sequence
- disable
- export_attribute_configuration_buffer
- export_attribute_configuration_file
- fetch_multiple
- get_channel_name
- get_ext_cal_last_date_and_time
- get_ext_cal_last_temp
- get_ext_cal_recommended_interval
- get_self_cal_last_date_and_time
- get_self_cal_last_temp
- import_attribute_configuration_buffer
- import_attribute_configuration_file
- initiate
- lock
- measure
- measure_multiple
- query_in_compliance
- query_max_current_limit
- query_max_voltage_level
- query_min_current_limit
- query_output_state
- read_current_temperature
- reset
- reset_device
- reset_with_defaults
- self_cal
- self_test
- send_software_edge_trigger

- set_sequence
- unlock
- wait_for_event
- Properties
 - active_advanced_sequence
 - active_advanced_sequence_step
 - actual_power_allocation
 - aperture_time
 - aperture_time_units
 - autorange
 - autorange_aperture_time_mode
 - autorange_behavior
 - autorange_minimum_aperture_time
 - autorange_minimum_aperture_time_units
 - autorange_minimum_current_range
 - autorange_minimum_voltage_range
 - autorange_threshold_mode
 - auto_zero
 - auxiliary_power_source_available
 - channel_count
 - compliance_limit_symmetry
 - current_compensation_frequency
 - current_gain_bandwidth
 - current_level
 - current_level_autorange
 - current_level_range
 - current limit
 - current_limit_autorange
 - current_limit_behavior
 - current_limit_high
 - current_limit_low
 - current_limit_range
 - current_pole_zero_ratio
 - dc_noise_rejection
 - digital_edge_measure_trigger_input_terminal
 - digital_edge_pulse_trigger_input_terminal

- digital_edge_sequence_advance_trigger_input_terminal
- digital_edge_source_trigger_input_terminal
- digital_edge_start_trigger_input_terminal
- driver_setup
- exported_measure_trigger_output_terminal
- exported_pulse_trigger_output_terminal
- exported_sequence_advance_trigger_output_terminal
- exported_source_trigger_output_terminal
- exported_start_trigger_output_terminal
- fetch_backlog
- instrument firmware revision
- instrument_manufacturer
- instrument_model
- interlock_input_open
- io_resource_descriptor
- logical_name
- measure_buffer_size
- measure_complete_event_delay
- measure_complete_event_output_terminal
- measure_complete_event_pulse_polarity
- measure_complete_event_pulse_width
- measure_record_delta_time
- measure_record_length
- measure_record_length_is_finite
- measure_trigger_type
- measure_when
- output_capacitance
- output_connected
- output_enabled
- output_function
- output_resistance
- overranging_enabled
- ovp_enabled
- ovp_limit
- power_allocation_mode

- power_line_frequency
- power_source
- power_source_in_use
- pulse_bias_current_level
- pulse_bias_current_limit
- pulse_bias_current_limit_high
- pulse_bias_current_limit_low
- pulse_bias_delay
- pulse_bias_voltage_level
- pulse_bias_voltage_limit
- pulse_bias_voltage_limit_high
- pulse_bias_voltage_limit_low
- pulse_complete_event_output_terminal
- pulse_complete_event_pulse_polarity
- pulse_complete_event_pulse_width
- pulse_current_level
- pulse_current_level_range
- pulse_current_limit
- pulse_current_limit_high
- pulse_current_limit_low
- pulse_current_limit_range
- pulse_off_time
- pulse_on_time
- pulse_trigger_type
- pulse_voltage_level
- pulse_voltage_level_range
- pulse_voltage_limit
- pulse_voltage_limit_high
- pulse_voltage_limit_low
- pulse_voltage_limit_range
- query_instrument_status
- ready_for_pulse_trigger_event_output_terminal
- ready_for_pulse_trigger_event_pulse_polarity
- ready_for_pulse_trigger_event_pulse_width
- requested_power_allocation

- reset_average_before_measurement
- samples_to_average
- self_calibration_persistence
- sense
- sequence_advance_trigger_type
- sequence_engine_done_event_output_terminal
- sequence_engine_done_event_pulse_polarity
- sequence_engine_done_event_pulse_width
- sequence_iteration_complete_event_output_terminal
- sequence_iteration_complete_event_pulse_polarity
- sequence_iteration_complete_event_pulse_width
- sequence_loop_count
- sequence_loop_count_is_finite
- sequence_step_delta_time
- sequence_step_delta_time_enabled
- serial_number
- simulate
- source_complete_event_output_terminal
- source_complete_event_pulse_polarity
- source_complete_event_pulse_width
- source_delay
- source_mode
- source_trigger_type
- specific_driver_description
- specific_driver_prefix
- specific_driver_revision
- specific_driver_vendor
- start_trigger_type
- supported_instrument_models
- transient_response
- voltage_compensation_frequency
- voltage_gain_bandwidth
- voltage_level
- voltage_level_autorange
- voltage_level_range

- voltage_limit
- voltage_limit_autorange
- voltage_limit_high
- voltage limit low
- voltage_limit_range
- voltage_pole_zero_ratio

Repeated Capabilities

Repeated capabilities attributes are used to set the *channel_string* parameter to the underlying driver function call. This can be the actual function based on the Session method being called, or it can be the appropriate Get/Set Attribute function, such as niDCPower_SetAttributeViInt32().

Repeated capabilities attributes use the indexing operator [] to indicate the repeated capabilities. The parameter can be a string, list, tuple, or slice (range). Each element of those can be a string or an integer. If it is a string, you can indicate a range using the same format as the driver: 0-2' or 0:2'

Some repeated capabilities use a prefix before the number and this is optional

channels

nidcpower.Session.channels[]

```
session.channels['0-2'].channel_enabled = True
```

passes a string of '0, 1, 2' to the set attribute function.

Enums

Enums used in NI-DCPower

ApertureTimeUnits

```
class nidcpower.ApertureTimeUnits
```

SECONDS

Specifies aperture time in seconds.

POWER_LINE_CYCLES

Specifies aperture time in power line cycles (PLCs).

AutoZero

```
class nidcpower.AutoZero
```

OFF

Disables auto zero.

ON

Makes zero conversions for every measurement.

ONCE

Makes zero conversions following the first measurement after initiating the device. The device uses these zero conversions for the preceding measurement and future measurements until the device is reinitiated.

AutorangeApertureTimeMode

class nidcpower.AutorangeApertureTimeMode

AUTO

NI-DCPower optimizes the aperture time for the autorange algorithm based on the module range.

CUSTOM

The user specifies a minimum aperture time for the algorithm using the nidcpower.Session. autorange_minimum_aperture_time property and the corresponding nidcpower.Session. autorange_minimum_aperture_time_units property.

AutorangeBehavior

class nidcpower.AutorangeBehavior

UP_TO_LIMIT_THEN_DOWN

Go to limit range then range down as needed until measured value is within thresholds.

UP

go up one range when the upper threshold is reached.

UP AND DOWN

go up or down one range when the upper/lower threshold is reached.

AutorangeThresholdMode

class nidcpower.AutorangeThresholdMode

NORMAL

Thresholds are selected based on a balance between accuracy and hysteresis.

FAST STEP

Optimized for faster changes in the measured signal. Thresholds are configured to be a smaller percentage of the range.

HIGH HYSTERESIS

Optimized for noisy signals to minimize frequent and unpredictable range changes. Thresholds are configured to be a larger percentage of the range.

MEDIUM HYSTERESIS

Optimized for noisy signals to minimize frequent and unpredictable range changes. Thresholds are configured to be a medium percentage of the range.

HOLD

Attempt to maintain the active range. Thresholds will favor the active range.

ComplianceLimitSymmetry

```
class nidcpower.ComplianceLimitSymmetry
```

SYMMETRIC

Compliance limits are specified symmetrically about 0.

ASYMMETRIC

Compliance limits can be specified asymmetrically with respect to 0.

DCNoiseRejection

```
class nidcpower.DCNoiseRejection
```

SECOND ORDER

Second-order rejection of DC noise.

NORMAL

Normal rejection of DC noise.

Event

```
class nidcpower.Event
```

SOURCE_COMPLETE

MEASURE_COMPLETE

SEQUENCE_ITERATION_COMPLETE

SEQUENCE_ENGINE_DONE

PULSE COMPLETE

READY_FOR_PULSE_TRIGGER

MeasureWhen

```
class nidcpower.MeasureWhen
```

AUTOMATICALLY_AFTER_SOURCE_COMPLETE

Acquires a measurement after each Source Complete event completes.

ON_DEMAND

Acquires a measurement when the nidcpower.Session.measure() method or nidcpower. Session.measure_multiple() method is called.

ON_MEASURE_TRIGGER

Acquires a measurement when a Measure trigger is received.

MeasurementTypes

```
class nidcpower.MeasurementTypes
```

CURRENT

The device measures current.

VOLTAGE

The device measures voltage.

OutputCapacitance

```
class nidcpower.OutputCapacitance
```

LOW

Output Capacitance is low.

HIGH

Output Capacitance is high.

OutputFunction

```
class nidcpower.OutputFunction
```

DC_VOLTAGE

Sets the output method to DC voltage.

DC_CURRENT

Sets the output method to DC current.

PULSE VOLTAGE

Sets the output method to pulse voltage.

PULSE_CURRENT

Sets the output method to pulse current.

OutputStates

```
class nidcpower.OutputStates
```

VOLTAGE

The device maintains a constant voltage by adjusting the current

CURRENT

The device maintains a constant current by adjusting the voltage.

Polarity

```
class nidcpower.Polarity
```

HIGH

A high pulse occurs when the event is generated. The exported signal is low level both before and after the event is generated.

LOW

A low pulse occurs when the event is generated. The exported signal is high level both before and after the event is generated.

PowerAllocationMode

class nidcpower.PowerAllocationMode

DISABLED

The device attempts to source, on each active channel, the power that the present source configuration requires; NI-DCPower does not perform a sourcing power check. If the required power is greater than the maximum sourcing power, the device attempts to source the required amount and may shut down to prevent damage.

AUTOMATIC

The device attempts to source, on each active channel, the power that the present source configuration requires; NI-DCPower performs a sourcing power check. If the required power is greater than the maximum sourcing power, the device does not exceed the maximum power, and NI-DCPower returns an error.

MANUAL

The device attempts to source, on each active channel, the power you request with the <code>nidcpower.Session.requested_power_allocation</code> property; NI-DCPower performs a sourcing power check. If the requested power is either less than the required power for the present source configuration or greater than the maximum sourcing power, the device does not exceed the requested or allowed power, respectively, and NI-DCPower returns an error.

PowerSource

class nidcpower.PowerSource

INTERNAL

Uses the PXI chassis power source.

AUXILIARY

Uses the auxiliary power source connected to the device.

AUTOMATIC

Uses the auxiliary power source if it is available; otherwise uses the PXI chassis power source.

PowerSourceInUse

class nidcpower.PowerSourceInUse

INTERNAL

Uses the PXI chassis power source.

AUXILIARY

Uses the auxiliary power source connected to the device. Only the NI PXI-4110, NI PXIe-4112, NI PXIe-4113, and NI PXI-4130 support this value. This is the only supported value for the NI PXIe-4112 and NI PXIe-4113.

SelfCalibrationPersistence

```
class nidcpower.SelfCalibrationPersistence
```

KEEP_IN_MEMORY

Keep new self calibration values in memory only.

WRITE_TO_EEPROM

Write new self calibration values to hardware.

SendSoftwareEdgeTriggerType

```
class nidcpower.SendSoftwareEdgeTriggerType
```

START

SOURCE

MEASURE

SEQUENCE_ADVANCE

PULSE

Sense

```
class nidcpower.Sense
```

LOCAL

Local sensing is selected.

REMOTE

Remote sensing is selected.

SourceMode

```
class nidcpower.SourceMode
```

SINGLE POINT

The source unit applies a single source configuration.

SEQUENCE

The source unit applies a list of voltage or current configurations sequentially.

TransientResponse

class nidcpower.TransientResponse

NORMAL

The output responds to changes in load at a normal speed.

FAST

The output responds to changes in load quickly.

SLOW

The output responds to changes in load slowly.

CUSTOM

The output responds to changes in load based on specified values.

TriggerType

```
class nidcpower.TriggerType
```

NONE

No trigger is configured.

DIGITAL EDGE

The data operation starts when a digital edge is detected.

SOFTWARE EDGE

The data operation starts when a software trigger occurs.

Exceptions and Warnings

Error

```
exception nidcpower.errors.Error
```

Base exception type that all NI-DCPower exceptions derive from

DriverError

```
exception nidcpower.errors.DriverError
An error originating from the NI-DCPower driver
```

UnsupportedConfigurationError

```
exception nidcpower.errors.UnsupportedConfigurationError
```

An error due to using this module in an usupported platform.

DriverNotInstalledError

```
exception nidcpower.errors.DriverNotInstalledError
```

An error due to using this module without the driver runtime installed.

InvalidRepeatedCapabilityError

```
exception nidcpower.errors.InvalidRepeatedCapabilityError
    An error due to an invalid character in a repeated capability
```

SelfTestError

```
exception nidcpower.errors.SelfTestError
    An error due to a failed self-test
```

DriverWarning

```
exception nidcpower.errors.DriverWarning
    A warning originating from the NI-DCPower driver
```

Examples

You can download all nidcpower examples here

nidcpower advanced sequence.py

Listing 1: (nidcpower_advanced_sequence.py)

```
#!/usr/bin/python
2
   import argparse
   import hightime
   import nidcpower
   import sys
   def example(resource_name, channels, options, voltage_max, current_max, points_per_
   →output_function, delay_in_seconds):
       timeout = hightime.timedelta(seconds=(delay_in_seconds + 1.0))
10
11
       with nidcpower.Session(resource_name=resource_name, channels=channels,_
12
   →options=options) as session:
13
           # Configure the session.
14
           session.source_mode = nidcpower.SourceMode.SEQUENCE
15
           session.voltage_level_autorange = True
16
           session.current_limit_autorange = True
17
           session.source_delay = hightime.timedelta(seconds=delay_in_seconds)
18
           properties_used = ['output_function', 'voltage_level', 'current_level']
19
           session.create_advanced_sequence(sequence_name='my_sequence', property_
20
   →names=properties_used, set_as_active_sequence=True)
21
           voltage_per_step = voltage_max / points_per_output_function
22
           for i in range(points_per_output_function):
23
               session.create_advanced_sequence_step(set_as_active_step=False)
24
               session.output_function = nidcpower.OutputFunction.DC_VOLTAGE
```

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```
session.voltage_level = voltage_per_step * i
26
27
           current_per_step = current_max / points_per_output_function
28
           for i in range(points_per_output_function):
29
                session.create_advanced_sequence_step(set_as_active_step=False)
                session.output_function = nidcpower.OutputFunction.DC_CURRENT
31
                session.current_level = current_per_step * i
32
33
           with session.initiate():
34
                session.wait_for_event(nidcpower.Event.SEQUENCE_ENGINE_DONE)
35
               measurements = session.fetch_multiple(points_per_output_function * 2,__
   →timeout=timeout)
37
           session.delete_advanced_sequence(sequence_name='my_sequence')
38
           line_format = '\{:, <4\} \{:, .6g\} \{:, .6g\} \{:<6\} \n'
39
           print('{:<4} {:<10} {:,<10} {:<6}'.format('Num', 'Voltage', 'Current', 'In_</pre>
40
   →Compliance'))
           i = 0
           for measurement in measurements:
42
                print(line_format.format(i, measurement.voltage, measurement.current,...
43
   →str(measurement.in_compliance)))
                i += 1
44
45
46
   def _main(argsv):
47
       parser = argparse.ArgumentParser(description='Output ramping voltage to voltage,
   →max, then ramping current to current max.', formatter_class=argparse.
   →ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource_
49
   →name of a National Instruments SMU')
       parser.add_argument('-c', '--channels', default='0', help='Channel(s) to use')
50
       parser.add_argument('-s', '--number-steps', default=256, help='Number of steps...
51
   →per output function')
       parser.add_argument('-v', '--voltage-max', default=1.0, type=float, help='Maximum,
52
   →voltage (V)')
       parser.add_argument('-i', '--current-max', default=0.001, type=float, help=
53
   →'Maximum Current (I)')
       parser.add_argument('-d', '--delay', default=0.05, type=float, help='Source delay,
   \hookrightarrow (s) ')
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option...
55
   →string')
       args = parser.parse_args(argsv)
56
       example(args.resource_name, args.channels, args.option_string, args.voltage_max,_
57
   →args.current_max, args.number_steps, args.delay)
58
59
   def main():
60
       _main(sys.argv[1:])
61
62.
63
   def test_main():
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:4162; BoardType:PXIe
       main(cmd line)
66
67
   def test_example():
```

(continues on next page)

```
options = {'simulate': True, 'driver_setup': {'Model': '4162', 'BoardType': 'PXIe
    ', }, }
    example('PXI1Slot2', '0', options, 1.0, 0.001, 256, 0.05)

if __name__ == '__main__':
    main()
```

nidcpower_measure_record.py

Listing 2: (nidcpower_measure_record.py)

```
#!/usr/bin/python
2
   import argparse
   import nidcpower
   import sys
   def example(resource_name, channels, options, voltage, length):
       with nidcpower.Session(resource_name=resource_name, channels=channels,_
   →options=options) as session:
10
            # Configure the session.
11
           session.measure_record_length = length
12
           session.measure_record_length_is_finite = True
13
           session.measure_when = nidcpower.MeasureWhen.AUTOMATICALLY_AFTER_SOURCE_
14
   COMPLETE
           session.voltage_level = voltage
15
16
           session.commit()
17
           print('Effective measurement rate: {0} S/s'.format(session.measure_record_
18
   \rightarrowdelta_time / 1))
           samples_acquired = 0
20
           print(' #
                         Voltage
                                     Current
                                                In Compliance')
21
           row_format = '{0:3d}:
                                   {1:8.6f}
                                                {2:8.6f} {3}'
22
           with session.initiate():
23
               while samples_acquired < length:</pre>
24
                    measurements = session.fetch_multiple(count=session.fetch_backlog)
25
                    samples_acquired += len(measurements)
26
                    for i in range(len(measurements)):
27
                        print(row_format.format(i, measurements[i].voltage,_
28
   →measurements[i].current, measurements[i].in_compliance))
29
30
   def _main(argsv):
31
       parser = argparse.ArgumentParser(description='Outputs the specified voltage, then_
32
   →takes the specified number of voltage and current readings.', formatter_
   →class=argparse.ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource...
33
   →name of a National Instruments SMU')
```

(continues on next page)

```
parser.add_argument('-c', '--channels', default='0', help='Channel(s) to use')
34
       parser.add_argument('-1', '--length', default='20', type=int, help='Measure_
35
   →record length')
       parser.add_argument('-v', '--voltage', default=5.0, type=float, help='Voltage...
36
   →level (V)')
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option_
37
   ⇔string')
       args = parser.parse_args(argsv)
38
       example(args.resource_name, args.channels, args.option_string, args.voltage, args.
39
   →length)
40
41
   def main():
43
       _main(sys.argv[1:])
44
45
   def test_example():
46
       options = {'simulate': True, 'driver_setup': {'Model': '4162', 'BoardType': 'PXIe
47
       example ('PXI1Slot2', '0', options, 5.0, 20)
48
49
50
   def test_main():
51
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:4162; BoardType:PXIe
52
   53
       _main(cmd_line)
54
55
      __name__ == '__main__':
56
       main()
57
58
```

nidcpower source delay measure.py

Listing 3: (nidcpower_source_delay_measure.py)

```
#!/usr/bin/python
2
   import argparse
   import hightime
   import nidcpower
   import sys
   def print_fetched_measurements(measurements):
                           Voltage : {:f} V'.format(measurements[0].voltage))
       print('
10
       print('
                            Current: {:f} A'.format(measurements[0].current))
11
       print('
                     In compliance: {0}'.format(measurements[0].in_compliance))
12
13
   def example(resource_name, channels, options, voltage1, voltage2, delay):
15
       timeout = hightime.timedelta(seconds=(delay + 1.0))
16
17
```

(continues on next page)

```
with nidcpower.Session(resource_name=resource_name, channels=channels,...
18
    →options=options) as session:
19
            # Configure the session.
20
           session.source_mode = nidcpower.SourceMode.SINGLE_POINT
21
            session.output_function = nidcpower.OutputFunction.DC_VOLTAGE
22
            session.current_limit = .06
23
           session.voltage_level_range = 5.0
24
           session.current_limit_range = .06
25
           session.source_delay = hightime.timedelta(seconds=delay)
26
           session.measure_when = nidcpower.MeasureWhen.AUTOMATICALLY_AFTER_SOURCE_
27
    → COMPLETE
           session.voltage_level = voltage1
29
           with session.initiate():
30
                print('Voltage 1:')
31
                print_fetched_measurements(session.fetch_multiple(count=1,...
32
   →timeout=timeout))
                session.voltage_level = voltage2 # on-the-fly set
33
34
                print('Voltage 2:')
                print_fetched_measurements(session.fetch_multiple(count=1,...
35
   →timeout=timeout))
                session.output_enabled = False
36
37
   def _main(argsv):
       parser = argparse.ArgumentParser(description='Outputs voltage 1, waits for source,
40
   →delay, and then takes a measurement. Then orepeat with voltage 2.', formatter_
   ⇒class=argparse.ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource...
41
   →name of a National Instruments SMU')
       parser.add_argument('-c', '--channels', default='0', help='Channel(s) to use')
       parser.add_argument('-v1', '--voltage1', default=1.0, type=float, help='Voltage...
43
   \rightarrowlevel 1 (V)')
       parser.add_argument('-v2', '--voltage2', default=2.0, type=float, help='Voltage...
44
   \rightarrowlevel 2 (V)')
       parser.add_argument('-d', '--delay', default=0.05, type=float, help='Source delay_
45
   \hookrightarrow (s) ')
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option.
       args = parser.parse_args(argsv)
47
       example(args.resource_name, args.channels, args.option_string, args.voltage1,...
48
   →args.voltage2, args.delay)
49
   def main():
51
       _main(sys.argv[1:])
52
53
54
   def test_main():
55
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:4162; BoardType:PXIe
       _main(cmd_line)
57
58
59
   def test_example():
       options = {'simulate': True, 'driver_setup': {'Model': '4162', 'BoardType': 'PXIe
                                                                                 (continues on next page)
    _

→', },
```

7.2 nidigital module

7.2.1 Installation

As a prerequisite to using the nidigital module, you must install the NI-Digital Pattern Driver runtime on your system. Visit ni.com/downloads to download the driver runtime for your devices.

The nimi-python modules (i.e. for **NI-Digital Pattern Driver**) can be installed with pip:

```
$ python -m pip install nidigital~=0.9.2
```

Or easy_install from setuptools:

```
$ python -m easy_install nidigital
```

7.2.2 Usage

The following is a basic example of using the **nidigital** module to open a session to a

```
import nidigital
with nidigital.Session(resource_name='PXI1Slot2', channels='0') as session:
    pass
```

Some repeated capabilities can be chained. This is useful for some methods that can be used with the *pins* repeated capability. They can be chained with the *sites* repeated capability.

```
import nidigital
# Configure the session.
with nidigital.Session(resource_name='PXI1Slot2', channels='0') as session:
    session.sites[0, 1].pins['PinA', 'PinB'].ppmu_source()
```

This will apply the method/property to 'site0/PinA, site0/PinB, site1/PinA, site1/PinB'

Additional examples for NI-Digital Pattern Driver are located in src/nidigital/examples/ directory.

7.2.3 API Reference

Session

```
 \textbf{class} \  \, \text{nidigital.Session} \, (\textit{self}, \textit{resource\_name}, \textit{id\_query=False}, \textit{reset\_device=False}, \textit{options=\{\}}) \\  \, \text{TBD} \\
```

Parameters

```
• resource_name (str) -
```

- id_query (bool) -
- reset_device (bool) -
- **options** (dict) Specifies the initial value of certain properties for the session. The syntax for **options** is a dictionary of properties with an assigned value. For example:

```
{ 'simulate': False }
```

You do not have to specify a value for all the properties. If you do not specify a value for a property, the default value is used.

Advanced Example: { 'simulate': True, 'driver_setup': { 'Model': '<model number>', 'BoardType': '<type>' } }

| Property | Default |
|-------------------------|---------|
| range_check | True |
| query_instrument_status | False |
| cache | True |
| simulate | False |
| record_value_coersions | False |
| driver_setup | {} |

Methods

abort

```
\begin{array}{c} \text{nidigital.Session.\textbf{abort}} \, () \\ TBD \end{array}
```

abort keep alive

```
nidigital.Session.abort_keep_alive()
TBD
```

apply_levels_and_timing

TBD

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Parameters

- levels sheet (str)-
- timing sheet (str) -
- initial_state_high_pins (basic sequence types or str) Pins or pin groups to initialize to a high state.
- initial_state_low_pins (basic sequence types or str) Pins or pin groups to initialize to a low state.
- initial_state_tristate_pins(basic sequence types or str)

 Pins or pin groups to initialize to a non-drive state (X).

apply_tdr_offsets

```
nidigital.Session.apply_tdr_offsets(offsets)
TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

```
Parameters offsets (basic sequence of hightime.timedelta, datetime.timedelta, or float in seconds)-
```

burst pattern

```
nidigital.Session.burst_pattern (start\_label, select\_digital\_function=True, wait\_until\_done=True, time-out=hightime.timedelta(seconds=10.0))
```

Uses the start_label you specify to burst the pattern on the sites you specify. If you specify wait_until_done as True, waits for the burst to complete, and returns comparison results for each site.

Digital pins retain their state at the end of a pattern burst until the first vector of the pattern burst, a call to nidigital.Session.write_static(), or a call to nidigital.Session.apply_levels_and_timing().

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Parameters

- start_label(str)-
- select_digital_function(bool)-
- wait_until_done (bool) -
- timeout (hightime.timedelta, datetime.timedelta, or float in seconds)-

```
Return type { int: bool, int: bool, .. }
```

Returns Dictionary where each key is a site number and value is pass/fail, if wait_until_done is specified as True. Else, None.

clock generator abort

```
nidigital.Session.clock_generator_abort()
    TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

clock_generator_generate_clock

```
\begin{tabular}{ll} \textbf{nidigital.Session.clock\_generator\_generate\_clock} (\textit{frequency}, & \textit{se-lect\_digital\_function=True}) \\ \textbf{TBD} \\ \end{tabular}
```

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Parameters

- frequency (float) -
- select_digital_function (bool) -

close

```
\begin{array}{c} \texttt{nidigital.Session.close()} \\ \textbf{TBD} \end{array}
```

Note: This method is not needed when using the session context manager

commit

```
\begin{array}{c} \text{nidigital.Session.} \textbf{commit} \, () \\ TBD \end{array}
```

configure_active_load_levels

```
\label{eq:configure_active_load_levels} \textbf{(iol, ioh, vcom)} \\ \textbf{TBD}
```

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Parameters

- iol (float) -
- ioh (float) -
- vcom (float) -

configure pattern burst sites

```
nidigital.Session.configure_pattern_burst_sites()
TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

configure_time_set_compare_edges_strobe

```
{\tt nidigital.Session.configure\_time\_set\_compare\_edges\_strobe~(\it time\_set\_name, strobe\_edge)} \\ {\tt TBD}
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

Parameters

- time_set_name (str) -
- **strobe_edge** (hightime.timedelta, datetime.timedelta, or float in seconds)-

configure time set compare edges strobe2x

```
nidigital.Session.configure_time_set_compare_edges_strobe2x(time_set_name, strobe_edge, strobe2_edge)
```

TBD

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Parameters

- time_set_name(str)-
- **strobe_edge** (hightime.timedelta, datetime.timedelta, or float in seconds) -
- **strobe2_edge** (hightime.timedelta, datetime.timedelta, or float in seconds)-

configure_time_set_drive_edges

```
nidigital.Session.configure_time_set_drive_edges(time_set_name, for-
mat, drive_on_edge,
drive_data_edge,
drive_return_edge,
drive_off_edge)
```

TBD

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

Parameters

- time_set_name (str) -
- format (nidigital.DriveFormat) -
- drive_on_edge (hightime.timedelta, datetime.timedelta, or float in seconds)-
- drive_data_edge (hightime.timedelta, datetime.timedelta, or float in seconds)-
- drive_return_edge (hightime.timedelta, datetime. timedelta, or float in seconds)-
- drive_off_edge (hightime.timedelta, datetime.timedelta, or float in seconds)-

configure time set drive edges2x

```
nidigital.Session.configure_time_set_drive_edges2x(time_set_name, for-
mat, drive_on_edge,
drive_data_edge,
drive_return_edge,
drive_off_edge,
drive_data2_edge,
drive_return2_edge)
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

Parameters

- time_set_name (str) -
- format (nidigital.DriveFormat) -
- drive_on_edge (hightime.timedelta, datetime.timedelta, or float in seconds)-
- drive_data_edge (hightime.timedelta, datetime.timedelta, or float in seconds)-
- drive_return_edge (hightime.timedelta, datetime. timedelta, or float in seconds)-
- drive_off_edge (hightime.timedelta, datetime.timedelta, or float in seconds)-
- drive_data2_edge (hightime.timedelta, datetime. timedelta, or float in seconds)-
- drive_return2_edge (hightime.timedelta, datetime. timedelta, or float in seconds)-

configure time set drive format

```
nidigital.Session.configure_time_set_drive_format (time_set_name, drive_format)

TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Parameters

• time_set_name (str) -

• drive format (nidigital.DriveFormat) -

configure time set edge

```
\verb|nidigital.Session.configure_time_set_edge| (\textit{time\_set}\_name, \textit{edge}, \textit{time})| \\ TBD|
```

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Parameters

- time_set_name (str) -
- edge (nidigital. TimeSetEdgeType) -
- time (hightime.timedelta, datetime.timedelta, or float in seconds)-

configure_time_set_edge_multiplier

```
nidigital.Session.configure_time_set_edge_multiplier(time_set_name, edge_multiplier)

TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Parameters

- time_set_name (str) -
- edge_multiplier(int)-

configure_time_set_period

```
nidigital.Session.configure_time_set_period(time_set_name, period)
TBD
```

Parameters

- time_set_name (str) -
- period (hightime.timedelta, datetime.timedelta, or float in seconds)-

configure voltage levels

```
\label{eq:configure_voltage_levels} \textbf{(}\textit{vil},\textit{vih},\textit{vol},\textit{voh},\textit{vterm}\textbf{)} \\ \textbf{TBD}
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

Parameters

- vil(float)-
- vih (float) -
- vol (float) -
- **voh** (float) -
- vterm(float)-

create_capture_waveform_from_file_digicapture

```
\label{eq:capture_waveform_file_digicapture} in the label{eq:capture_waveform_file_digicapture} (waveform\_name, waveform\_file\_path) \\ TBD
```

Parameters

- waveform_name(str)-
- waveform_file_path(str)-

create_capture_waveform_parallel

```
nidigital.Session.create_capture_waveform_parallel(waveform_name) TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Parameters waveform_name(str)-

create capture waveform serial

```
\label{eq:capture_waveform_serial} \begin{picture}(waveform\_name, & sam-ple\_width, bit\_order)\\ TBD \end{picture}
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

Parameters

- waveform_name (str) -
- sample_width(int)-
- bit_order (nidigital.BitOrder) -

create_source_waveform_from_file_tdms

```
nidigital.Session.create_source_waveform_from_file_tdms (waveform_name, wave-
form_file_path,
write_waveform_data=True)
```

Parameters

- waveform_name (str)-
- waveform_file_path(str)-
- write_waveform_data(bool)-

create source waveform parallel

```
\begin{tabular}{ll} {\tt nidigital.Session.create\_source\_waveform\_parallel} & (waveform\_name, \\ & data\_mapping) \\ {\tt TBD} & \\ \end{tabular}
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

Parameters

- waveform_name(str)-
- data_mapping(nidigital.SourceDataMapping)-

create source waveform serial

```
nidigital.Session.create_source_waveform_serial(waveform_name,
data_mapping, sam-
ple_width, bit_order)

TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

Parameters

```
• waveform_name (str) -
• data_mapping (nidigital.SourceDataMapping) -
• sample_width (int) -
• bit_order (nidigital.BitOrder) -

create_time_set

nidigital.Session.create_time_set (name)
    TBD

    Parameters name (str) -

delete_all_time_sets

nidigital.Session.delete_all_time_sets()
    TBD

disable_sites

nidigital.Session.disable_sites()
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

enable sites

TBD

```
nidigital.Session.enable_sites()
TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

fetch capture waveform

```
nidigital.Session.fetch_capture_waveform(waveform_name, sam-
ples_to_read, time-
out=hightime.timedelta(seconds=10.0))
```

Returns dictionary where each key is a site number and value is a collection of digital states representing capture waveform data

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Parameters

- waveform_name (str)-
- samples_to_read(int)-
- timeout (hightime.timedelta, datetime.timedelta, or float in seconds) -

Return type { int: memoryview of array.array of unsigned int, int: memoryview of array.array of unsigned int, ... }

Returns Dictionary where each key is a site number and value is a collection of digital states representing capture waveform data

fetch history ram cycle information

```
nidigital.Session.fetch_history_ram_cycle_information(position, sam-ples_to_read)
```

Returns the pattern information acquired for the specified cycles.

If the pattern is using the edge multiplier feature, cycle numbers represent tester cycles, each of which may consist of multiple DUT cycles. When using pins with mixed edge multipliers, pins may return <code>PIN_STATE_NOT_ACQUIRED</code> for DUT cycles where those pins do not have edges defined.

Site number on which to retrieve pattern information must be specified via sites repeated capability. The method returns an error if more than one site is specified.

Pins for which to retrieve pattern information must be specified via pins repeated capability. If pins are not specified, pin list from the pattern containing the start label is used. Call <code>nidigital.Session.get_pattern_pin_names()</code> with the start label to retrieve the pins associated with the pattern burst:

```
session.sites[0].pins['PinA', 'PinB'].fetch_history_ram_cycle_

information(0, -1)
```

Note: Before bursting a pattern, you must configure the History RAM trigger and specify which cycles to acquire.

nidigital. Session. history_ram_trigger_type should be used to specify the trigger condition on which History RAM starts acquiring pattern information.

If History RAM trigger is configured as CYCLE_NUMBER, nidigital.Session.cycle_number_history_ram_trigger_cycle_number should be used to specify the cycle number on which History RAM starts acquiring pattern information.

If History RAM trigger is configured as <code>PATTERN_LABEL</code>, <code>nidigital.Session.pattern_label_history_ram_trigger_label</code> should be used to specify the pattern label from which to start acquiring pattern information. <code>nidigital.Session.pattern_label_history_ram_trigger_vector_offset</code> should be used to specify the number of vectors following the specified pattern label from which to start acquiring pattern information. <code>nidigital.Session.pattern_label_history_ram_trigger_cycle_offset</code> should be used to specify the number of cycles following the specified pattern label and vector offset from which to start acquiring pattern information.

For all History RAM trigger conditions, nidigital. Session. history_ram_pretrigger_samples should be used to specify the number of samples to acquire before the trigger conditions are met. If you configure History RAM to only acquire failed cycles, you must set nidigital. Session.history_ram_pretrigger_samples to 0.

nidigital. Session. history_ram_cycles_to_acquire should be used to specify which cycles History RAM acquires after the trigger conditions are met.

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

Parameters

- **position** (*int*) Sample index from which to start fetching pattern information.
- **samples_to_read** (*int*) Number of samples to fetch. A value of -1 specifies to fetch all available samples.

Return type list of HistoryRAMCycleInformation

Returns

Returns a list of class instances with the following information about each pattern cycle:

- pattern_name (str) Name of the pattern for the acquired cycle.
- time set name (str) Time set for the acquired cycle.
- **vector_number** (int) Vector number within the pattern for the acquired cycle. Vector numbers start at 0 from the beginning of the pattern.
- **cycle_number** (int) Cycle number acquired by this History RAM sample. Cycle numbers start at 0 from the beginning of the pattern burst.
- scan_cycle_number (int) Scan cycle number acquired by this History RAM sample. Scan cycle numbers start at 0 from the first cycle of the scan vector. Scan cycle numbers are -1 for cycles that do not have a scan opcode.
- **expected_pin_states** (list of list of enums.PinState) Pin states as expected by the loaded pattern in the order specified in the pin list. Pins without defined edges in the specified DUT cycle will have a value of PIN STATE NOT ACQUIRED. Length

of the outer list will be equal to the value of edge multiplier for the given vector. Length of the inner list will be equal to the number of pins requested.

- actual_pin_states (list of list of enums.PinState) Pin states acquired by History RAM in the order specified in the pin list. Pins without defined edges in the specified DUT cycle will have a value of PIN_STATE_NOT_ACQUIRED. Length of the outer list will be equal to the value of edge multiplier for the given vector. Length of the inner list will be equal to the number of pins requested.
- per_pin_pass_fail (list of list of bool) Pass fail information for pins in the order specified in the pin list. Pins without defined edges in the specified DUT cycle will have a value of pass (True). Length of the outer list will be equal to the value of edge multiplier for the given vector. Length of the inner list will be equal to the number of pins requested.

frequency counter measure frequency

```
nidigital.Session.frequency_counter_measure_frequency()
    TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

Return type list of float

Returns

get_channel_names

```
\verb|nidigital.Session.get_channel_names| (indices)
```

Returns a list of channel names for given channel indices.

This is useful in multi-instrument sessions, where channels are expected to be referenced by their fully-qualified names, for example, PXI1Slot3/0.

Parameters indices (basic sequence types or str or int) – Specifies indices for the channels in the session. Valid values are from zero to the total number of channels in the session minus one. The following types and formats are supported:

- int example: 0
- Basic sequence example: [0, range(2, 4)]
- str example: "0, 2, 3, 1", "0-3", "0:3"

The input can contain any combination of above types. Both out-of-order and repeated indices are supported ([2,3,0], [1,2,2,3]). White space characters, including spaces, tabs, feeds, and carriage returns, are allowed within strings. Ranges can be incrementing or decrementing.

Return type list of str

Returns Channel names

get_fail_count

```
nidigital.Session.get_fail_count()
    TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

Return type list of int

Returns

get history ram sample count

```
nidigital.Session.get_history_ram_sample_count()
```

Returns the number of samples History RAM acquired on the last pattern burst.

Note: Before bursting a pattern, you must configure the History RAM trigger and specify which cycles to acquire.

nidigital.Session.history_ram_trigger_type should be used to specify the trigger condition on which History RAM starts acquiring pattern information.

If History RAM trigger is configured as CYCLE_NUMBER, nidigital.Session.cycle_number_history_ram_trigger_cycle_number should be used to specify the cycle number on which History RAM starts acquiring pattern information.

If History RAM trigger is configured as <code>PATTERN_LABEL</code>, <code>nidigital.Session.pattern_label_history_ram_trigger_label</code> should be used to specify the pattern label from which to start acquiring pattern information. <code>nidigital.Session.pattern_label_history_ram_trigger_vector_offset</code> should be used to specify the number of vectors following the specified pattern label from which to start acquiring pattern information. <code>nidigital.Session.pattern_label_history_ram_trigger_cycle_offset</code> should be used to specify the number of cycles following the specified pattern label and vector offset from which to start acquiring pattern information.

For all History RAM trigger conditions, nidigital. Session. history_ram_pretrigger_samples should be used to specify the number of samples to acquire before the trigger conditions are met. If you configure History RAM to only acquire failed cycles, you must set nidigital. Session. history ram pretrigger samples to 0.

nidigital.Session.history_ram_cycles_to_acquire should be used to specify which cycles History RAM acquires after the trigger conditions are met.

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

```
Return type int
             Returns
get pattern name
     nidigital.Session.get_pattern_name (pattern_index)
             Parameters pattern_index(int)-
             Return type str
             Returns
get_pattern_pin_names
     nidigital.Session.get_pattern_pin_names(start_label)
             Parameters start_label(str)-
             Return type list of str
             Returns
get_pin_results_pin_information
     nidigital.Session.get_pin_results_pin_information()
         Returns a list of named tuples (PinInfo) that <FILL IN THE BLANK HERE>
         Fields in PinInfo:
           • pin_name (str)
           • site_number (int)
           • channel name (str)
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

Return type list of PinInfo

Returns

List of named tuples with fields:

- pin_name (str)
- site_number (int)
- channel_name (str)

get_site_pass_fail

```
nidigital.Session.get_site_pass_fail()
```

Returns dictionary where each key is a site number and value is pass/fail

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

```
Return type { int: bool, int: bool, .. }
```

Returns Dictionary where each key is a site number and value is pass/fail

get time set drive format

```
nidigital.Session.get_time_set_drive_format (time_set_name)
TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

```
Parameters time_set_name(str)-
Return type nidigital.DriveFormat
Returns
```

get_time_set_edge

```
nidigital.Session.get_time_set_edge(time_set_name, edge)
TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

Parameters

```
• time_set_name (str)-
```

• edge (nidigital. TimeSetEdgeType) -

Return type hightime.timedelta

Returns

get time set edge multiplier

```
nidigital.Session.get_time_set_edge_multiplier(time_set_name)
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

```
Parameters time_set_name (str) -
            Return type int
            Returns
get_time_set_name
    nidigital.Session.get_time_set_name(time_set_index)
            Parameters time_set_index(int)-
            Return type str
            Returns
get time set period
    nidigital.Session.get_time_set_period(time_set_name)
         TBD
            Parameters time_set_name(str)-
            Return type hightime.timedelta
            Returns
initiate
```

```
nidigital.Session.initiate()
```

Note: This method will return a Python context manager that will initiate on entering and abort on exit.

is done

```
nidigital.Session.is_done()
   TBD
```

```
Return type bool
```

Returns

is site enabled

```
nidigital.Session.is_site_enabled()
TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Return type bool

Returns

load pattern

```
\label{eq:cond_pattern} \mbox{ nidigital.Session.load\_pattern} \ (\mbox{\it file\_path}) \\ \mbox{TBD}
```

Parameters file_path(str)-

load pin map

```
\label{eq:constraint} \begin{array}{ll} \texttt{nidigital.Session.load\_pin\_map} \ (\mathit{file\_path}) \\ \textbf{TBD} \end{array}
```

Parameters file_path(str)-

load_specifications_levels_and_timing

```
nidigital.Session.load_specifications_levels_and_timing (specifications_file_paths=None, lev-els_file_paths=None, tim-ing_file_paths=None)
```

Loads settings in specifications, levels, and timing sheets. These settings are not applied to the digital pattern instrument until nidigital. Session.apply_levels_and_timing() is called.

If the levels and timing sheets contains formulas, they are evaluated at load time. If the formulas refer to variables, the specifications sheets that define those variables must be loaded either first, or at the same time as the levels and timing sheets.

Parameters

- **specifications_file_paths** (str or basic sequence of str) Absolute file path of one or more specifications files.
- **levels_file_paths** (str or basic sequence of str) Absolute file path of one or more levels sheet files.

• **timing_file_paths** (str or basic sequence of str) – Absolute file path of one or more timing sheet files.

lock

```
nidigital.Session.lock()
```

Obtains a multithread lock on the device session. Before doing so, the software waits until all other execution threads release their locks on the device session.

Other threads may have obtained a lock on this session for the following reasons:

- The application called the *nidigital.Session.lock()* method.
- A call to NI-Digital Pattern Driver locked the session.
- After a call to the *nidigital.Session.lock()* method returns successfully, no other threads can access the device session until you call the *nidigital.Session.unlock()* method or exit out of the with block when using lock context manager.
- Use the nidigital.Session.lock() method and the nidigital.Session.unlock() method around a sequence of calls to instrument driver methods if you require that the device retain its settings through the end of the sequence.

You can safely make nested calls to the <code>nidigital.Session.lock()</code> method within the same thread. To completely unlock the session, you must balance each call to the <code>nidigital.Session.lock()</code> method with a call to the <code>nidigital.Session.unlock()</code> method.

One method for ensuring there are the same number of unlock method calls as there is lock calls is to use lock as a context manager

```
with nidigital.Session('dev1') as session:
    with session.lock():
        # Calls to session within a single lock context
```

The first with block ensures the session is closed regardless of any exceptions raised

The second with block ensures that unlock is called regardless of any exceptions raised

Return type context manager

Returns When used in a *with* statement, *nidigital.Session.lock()* acts as a context manager and unlock will be called when the *with* block is exited

ppmu measure

```
nidigital.Session.ppmu_measure(measurement_type)
TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

```
Parameters measurement_type (nidigital.PPMUMeasurementType) - Return type list of float
```

Returns

ppmu_source

```
nidigital.Session.ppmu_source()
    TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

read_sequencer_flag

```
nidigital.Session.read_sequencer_flag(flag)
TBD

Parameters flag(nidigital.SequencerFlag) -
Return type bool
Returns
```

read sequencer register

```
nidigital.Session.read_sequencer_register(reg)
TBD

Parameters reg(nidigital.SequencerRegister) -
Return type int
Returns
```

read static

```
\label{eq:constant} \begin{array}{ll} \texttt{nidigital.Session.read\_static()} \\ \textbf{TBD} \end{array}
```

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Return type list of nidigital.PinState **Returns**

reset

```
nidigital.Session.reset()
    TBD

reset_device

nidigital.Session.reset_device()
    TBD

self_calibrate

nidigital.Session.self_calibrate()
    TBD

self_test

nidigital.Session.self_test()
```

send_software_edge_trigger

TBD

nidigital.Session.send_software_edge_trigger (trigger, trigger_identifier)

Forces a particular edge-based trigger to occur regardless of how the specified trigger is configured. You can use this method as a software override.

Parameters

• **trigger** (*nidigital.SoftwareTrigger*) – Trigger specifies the trigger you want to override.

| Defined | | |
|---|---|--|
| Values | | |
| START | Overrides the Start trigger. You must specify an empty string in | |
| | the trigger_identifier parameter. | |
| CONDITION | CONDITION Specifies to route a conditional jump trigger. You must specify a | |
| conditional jump trigger in the trigger_identifier parameter. | | |

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

• **trigger_identifier** (*str*) - Trigger Identifier specifies the instance of the trigger you want to override. If trigger is specified as NIDIGITAL_VAL_START_TRIGGER, this parameter must be an empty string. If trigger is specified as NIDIGITAL_VAL_CONDITIONAL_JUMP_TRIGGER, allowed values are conditionalJumpTrigger0, conditionalJumpTrigger1, conditionalJumpTrigger2, and conditionalJumpTrigger3.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

tdr

```
nidigital.Session.tdr(apply_offsets=True)
TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling this method on the result.

```
Parameters apply_offsets (bool) -
Return type list of hightime.timedelta
Returns
```

unload_all_patterns

```
nidigital.Session.unload_all_patterns(unload_keep_alive_pattern=False)
TBD
```

Parameters unload_keep_alive_pattern(bool) -

unload_specifications

```
nidigital.Session.unload_specifications (file_paths)
```

Unloads the given specifications sheets present in the previously loaded specifications files that you select.

You must call <code>nidigital.Session.load_specifications_levels_and_timing()</code> to reload the files with updated specifications values. You must then call <code>nidigital.Session.apply_levels_and_timing()</code> in order to apply the levels and timing values that reference the updated specifications values.

Parameters file_paths (str or basic sequence of str) - Absolute file path of one or more loaded specifications files.

unlock

```
nidigital.Session.unlock()
```

Releases a lock that you acquired on an device session using nidigital.Session.lock(). Refer to nidigital.Session.unlock() for additional information on session locks.

```
wait until done
    nidigital.Session.wait_until_done(timeout=hightime.timedelta(seconds=10.0))
            Parameters timeout (hightime.timedelta, datetime.timedelta, or
               float in seconds)-
write_sequencer_flag
    nidigital.Session.write_sequencer_flag(flag, value)
            Parameters
               • flag(nidigital.SequencerFlag) -
               • value (bool) -
write sequencer register
    nidigital.Session.write_sequencer_register(reg, value)
        TBD
            Parameters
               • reg(nidigital.SequencerRegister)-
               • value (int) -
write source waveform broadcast
    nidigital.Session.write_source_waveform_broadcast(waveform_name, wave-
                                                            form_data)
        TBD
            Parameters
               • waveform_name (str)-
               • waveform data(list of int)-
write_source_waveform_data_from_file_tdms
    nidigital.Session.write_source_waveform_data_from_file_tdms(waveform_name,
                                                                       wave-
                                                                       form_file_path)
        TBD
            Parameters
               • waveform_name (str)-
               • waveform_file_path(str)-
```

7.2. nidigital module 167

write source waveform site unique

```
nidigital.Session.write_source_waveform_site_unique(waveform_name, waveform_data)

TBD
```

Parameters

- waveform name (str)-
- waveform_data ({ int: basic sequence of unsigned int, int: basic sequence of unsigned int, ...}) Dictionary where each key is a site number and value is a collection of samples to use as source data

write static

```
nidigital.Session.write_static(state)
TBD
```

Tip: This method requires repeated capabilities. If called directly on the nidigital.Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling this method on the result.

Parameters state (nidigital.WriteStaticPinState) -

Properties

active_load_ioh

```
nidigital.Session.active_load_ioh
```

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_ACTIVE_LOAD_IOH

active_load_iol

nidigital.Session.active_load_iol

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_ACTIVE_LOAD_IOL

active_load_vcom

nidigital.Session.active_load_vcom

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_ACTIVE_LOAD_VCOM

7.2. nidigital module

cache

nidigital.Session.cache

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_CACHE

channel_count

nidigital.Session.channel_count

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_CHANNEL_COUNT

clock generator frequency

nidigital.Session.clock_generator_frequency

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_CLOCK_GENERATOR_FREQUENCY

clock_generator_is_running

nidigital. Session. clock generator is running

Tip: This property can use repeated capabilities. If set or get directly on the nidigital.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | bool |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_CLOCK_GENERATOR_IS_RUNNING

conditional jump trigger terminal name

 $\verb|nidigital.Session.conditional_jump_trigger_terminal_name|\\$

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

7.2. nidigital module

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_CONDITIONAL_JUMP_TRIGGER_TERMINAL_NAME

conditional_jump_trigger_type

nidigital. Session. conditional jump trigger type

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------|
| Datatype | enums.TriggerType |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_CONDITIONAL_JUMP_TRIGGER_TYPE

cycle number history ram trigger cycle number

nidigital.Session.cycle_number_history_ram_trigger_cycle_number
The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL ATTR CYCLE NUMBER HISTORY RAM TRIGGER CYCLE NUMBER

digital_edge_conditional_jump_trigger_edge

nidigital.Session.digital_edge_conditional_jump_trigger_edge

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------|
| Datatype | enums.DigitalEdge |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_DIGITAL_EDGE_CONDITIONAL_JUMP_TRIGGER_EDGE

digital_edge_conditional_jump_trigger_source

nidigital.Session.digital_edge_conditional_jump_trigger_source

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_DIGITAL_EDGE_CONDITIONAL_JUMP_TRIGGER_SOURCE

7.2. nidigital module 173

digital edge start trigger edge

 $\verb|nidigital.Session.digital_edge_start_trigger_edge|\\$

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------|
| Datatype | enums.DigitalEdge |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_DIGITAL_EDGE_START_TRIGGER_EDGE

digital_edge_start_trigger_source

nidigital.Session.digital_edge_start_trigger_source

The following table lists the characteristics of this property.

| Characteristic | Value | |
|----------------|------------|--|
| Datatype | str | |
| Permissions | read-write | |
| Channel Based | No | |
| Resettable | Yes | |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_DIGITAL_EDGE_START_TRIGGER_SOURCE

driver setup

nidigital.Session.driver_setup

The following table lists the characteristics of this property.

| Value |
|-----------|
| str |
| read only |
| No |
| No |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_DRIVER_SETUP

exported_conditional_jump_trigger_output_terminal

nidigital.Session.exported_conditional_jump_trigger_output_terminal

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

C Attribute: NIDIGITAL_ATTR_EXPORTED_CONDITIONAL_JUMP_TRIGGER_OUTPUT_TERMINAL

exported pattern opcode event output terminal

nidigital.Session.exported_pattern_opcode_event_output_terminal

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_EXPORTED_PATTERN_OPCODE_EVENT_OUTPUT_TERMINAL

7.2. nidigital module 175

exported start trigger output terminal

nidigital.Session.exported_start_trigger_output_terminal

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_EXPORTED_START_TRIGGER_OUTPUT_TERMINAL

frequency_counter_measurement_time

nidigital.Session.frequency_counter_measurement_time

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_FREQUENCY_COUNTER_MEASUREMENT_TIME

group_capabilities

nidigital.Session.group_capabilities

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

• C Attribute: NIDIGITAL_ATTR_GROUP_CAPABILITIES

halt_on_keep_alive_opcode

nidigital.Session.halt_on_keep_alive_opcode
The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_HALT_ON_KEEP_ALIVE_OPCODE

history_ram_buffer_size_per_site

nidigital.Session.history_ram_buffer_size_per_site
The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_HISTORY_RAM_BUFFER_SIZE_PER_SITE

history ram cycles to acquire

nidigital.Session.history_ram_cycles_to_acquire
The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---------------------------------|
| Datatype | enums.HistoryRAMCyclesToAcquire |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• C Attribute: NIDIGITAL_ATTR_HISTORY_RAM_CYCLES_TO_ACQUIRE

history ram max samples to acquire per site

nidigital.Session.history_ram_max_samples_to_acquire_per_site
The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_HISTORY_RAM_MAX_SAMPLES_TO_ACQUIRE_PER_SITE

history_ram_number_of_samples_is_finite

nidigital.Session.history_ram_number_of_samples_is_finite
The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_HISTORY_RAM_NUMBER_OF_SAMPLES_IS_FINITE

history ram pretrigger samples

nidigital.Session.history_ram_pretrigger_samples
The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• C Attribute: NIDIGITAL_ATTR_HISTORY_RAM_PRETRIGGER_SAMPLES

history_ram_trigger_type

nidigital.Session.history_ram_trigger_type

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------------|
| Datatype | enums.HistoryRAMTriggerType |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_HISTORY_RAM_TRIGGER_TYPE

instrument_firmware_revision

nidigital.Session.instrument_firmware_revision

Tip: This property can use repeated capabilities. If set or get directly on the nidigital.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |
| | |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_INSTRUMENT_FIRMWARE_REVISION

instrument manufacturer

nidigital.Session.instrument manufacturer

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_INSTRUMENT_MANUFACTURER

instrument_model

nidigital.Session.instrument_model

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_INSTRUMENT_MODEL

interchange check

nidigital.Session.interchange_check

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_INTERCHANGE_CHECK

io_resource_descriptor

nidigital.Session.io_resource_descriptor

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_IO_RESOURCE_DESCRIPTOR

is_keep_alive_active

nidigital.Session.is_keep_alive_active

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | bool |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_IS_KEEP_ALIVE_ACTIVE

logical name

nidigital.Session.logical_name

The following table lists the characteristics of this property.

| Value |
|-----------|
| str |
| read only |
| No |
| No |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_LOGICAL_NAME

mask_compare

nidigital. Session. mask compare

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_MASK_COMPARE

pattern_label_history_ram_trigger_cycle_offset

nidigital.Session.pattern_label_history_ram_trigger_cycle_offset
The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PATTERN_LABEL_HISTORY_RAM_TRIGGER_CYCLE_OFFSET

pattern_label_history_ram_trigger_label

nidigital.Session.pattern_label_history_ram_trigger_label The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• C Attribute: NIDIGITAL_ATTR_PATTERN_LABEL_HISTORY_RAM_TRIGGER_LABEL

pattern_label_history_ram_trigger_vector_offset

nidigital.Session.pattern_label_history_ram_trigger_vector_offset
The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PATTERN_LABEL_HISTORY_RAM_TRIGGER_VECTOR_OFFSET

pattern_opcode_event_terminal_name

nidigital.Session.pattern_opcode_event_terminal_name

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL ATTR PATTERN OPCODE EVENT TERMINAL NAME

ppmu_allow_extended_voltage_range

nidigital.Session.ppmu_allow_extended_voltage_range

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PPMU_ALLOW_EXTENDED_VOLTAGE_RANGE

ppmu_aperture_time

nidigital.Session.ppmu_aperture_time

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PPMU_APERTURE_TIME

ppmu_aperture_time_units

nidigital.Session.ppmu_aperture_time_units

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------------|
| Datatype | enums.PPMUApertureTimeUnits |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PPMU_APERTURE_TIME_UNITS

ppmu current level

nidigital.Session.ppmu_current_level

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PPMU_CURRENT_LEVEL

ppmu_current_level_range

nidigital.Session.ppmu_current_level_range

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PPMU_CURRENT_LEVEL_RANGE

ppmu current limit

nidigital.Session.ppmu_current_limit

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PPMU_CURRENT_LIMIT

ppmu_current_limit_behavior

nidigital.Session.ppmu_current_limit_behavior

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|--------------------------------|
| Datatype | enums.PPMUCurrentLimitBehavior |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PPMU_CURRENT_LIMIT_BEHAVIOR

ppmu current limit range

nidigital.Session.ppmu_current_limit_range

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PPMU_CURRENT_LIMIT_RANGE

ppmu_current_limit_supported

nidigital.Session.ppmu_current_limit_supported

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | bool |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL ATTR PPMU CURRENT LIMIT SUPPORTED

ppmu_output_function

nidigital.Session.ppmu_output_function

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|--------------------------|
| Datatype | enums.PPMUOutputFunction |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PPMU_OUTPUT_FUNCTION

ppmu_voltage_level

nidigital.Session.ppmu_voltage_level

Tip: This property can use repeated capabilities. If set or get directly on the nidigital.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PPMU_VOLTAGE_LEVEL

ppmu_voltage_limit_high

nidigital.Session.ppmu_voltage_limit_high

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_PPMU_VOLTAGE_LIMIT_HIGH

ppmu_voltage_limit_low

```
nidigital.Session.ppmu_voltage_limit_low
```

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL ATTR PPMU VOLTAGE LIMIT LOW

query instrument status

nidigital.Session.query_instrument_status

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_QUERY_INSTRUMENT_STATUS

range_check

```
nidigital.Session.range_check
```

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• C Attribute: NIDIGITAL_ATTR_RANGE_CHECK

record_coercions

nidigital. Session. record coercions

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_RECORD_COERCIONS

selected_function

nidigital.Session.selected_function

Tip: This property can use repeated capabilities. If set or get directly on the nidigital.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------|
| Datatype | enums.SelectedFunction |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_SELECTED_FUNCTION

sequencer flag terminal name

nidigital.Session.sequencer_flag_terminal_name

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_SEQUENCER_FLAG_TERMINAL_NAME

serial_number

nidigital.Session.serial_number

Tip: This property can use repeated capabilities. If set or get directly on the nidigital.Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital.Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_SERIAL_NUMBER

simulate

nidigital.Session.simulate

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• C Attribute: NIDIGITAL_ATTR_SIMULATE

specific_driver_class_spec_major_version

nidigital.Session.specific_driver_class_spec_major_version The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_SPECIFIC_DRIVER_CLASS_SPEC_MAJOR_VERSION

specific_driver_class_spec_minor_version

nidigital.Session.specific_driver_class_spec_minor_version The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_SPECIFIC_DRIVER_CLASS_SPEC_MINOR_VERSION

specific driver description

nidigital.Session.specific_driver_description
The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

• C Attribute: NIDIGITAL_ATTR_SPECIFIC_DRIVER_DESCRIPTION

specific_driver_prefix

nidigital.Session.specific_driver_prefix

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_SPECIFIC_DRIVER_PREFIX

specific_driver_revision

nidigital.Session.specific_driver_revision

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_SPECIFIC_DRIVER_REVISION

specific driver vendor

nidigital.Session.specific_driver_vendor

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

• C Attribute: NIDIGITAL_ATTR_SPECIFIC_DRIVER_VENDOR

start_label

nidigital.Session.start label

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_START_LABEL

start_trigger_terminal_name

 $\verb|nidigital.Session.start_trigger_terminal_name|\\$

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_START_TRIGGER_TERMINAL_NAME

start_trigger_type

nidigital.Session.start_trigger_type

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------|
| Datatype | enums.TriggerType |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• C Attribute: NIDIGITAL_ATTR_START_TRIGGER_TYPE

supported_instrument_models

nidigital.Session.supported_instrument_models

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_SUPPORTED_INSTRUMENT_MODELS

tdr_endpoint_termination

nidigital.Session.tdr_endpoint_termination

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------------|
| Datatype | enums.TDREndpointTermination |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_TDR_ENDPOINT_TERMINATION

tdr offset

nidigital.Session.tdr_offset

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_TDR_OFFSET

termination_mode

nidigital.Session.termination_mode

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------|
| Datatype | enums.TerminationMode |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_TERMINATION_MODE

timing absolute delay

nidigital.Session.timing_absolute_delay

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

C Attribute: NIDIGITAL_ATTR_TIMING_ABSOLUTE_DELAY

timing_absolute_delay_enabled

nidigital.Session.timing_absolute_delay_enabled The following table lists the characteristics of this property.

| Value |
|------------|
| bool |
| read-write |
| No |
| Yes |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_TIMING_ABSOLUTE_DELAY_ENABLED

vih

 $\verb|nidigital.Session.vih|\\$

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

• C Attribute: NIDIGITAL_ATTR_VIH

vil

nidigital.Session.vil

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_VIL

voh

nidigital.Session.voh

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

• C Attribute: NIDIGITAL_ATTR_VOH

vol

nidigital.Session.vol

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIDIGITAL_ATTR_VOL

vterm

nidigital.Session.vterm

Tip: This property can use repeated capabilities. If set or get directly on the nidigital. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nidigital. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

• C Attribute: NIDIGITAL_ATTR_VTERM

NI-TCIk Support

nidigital.Session.tclk

This is used to get and set NI-TClk attributes on the session.

See also:

See nitclk.SessionReference for a complete list of attributes.

Session

- Session
- Methods
 - abort
 - abort_keep_alive
 - apply_levels_and_timing
 - apply_tdr_offsets
 - burst_pattern
 - clock_generator_abort
 - clock_generator_generate_clock
 - close
 - commit
 - configure_active_load_levels
 - configure_pattern_burst_sites
 - configure_time_set_compare_edges_strobe
 - configure_time_set_compare_edges_strobe2x
 - configure_time_set_drive_edges
 - configure_time_set_drive_edges2x
 - configure_time_set_drive_format
 - configure_time_set_edge
 - configure_time_set_edge_multiplier

- configure_time_set_period
- configure_voltage_levels
- create_capture_waveform_from_file_digicapture
- create_capture_waveform_parallel
- create_capture_waveform_serial
- create_source_waveform_from_file_tdms
- create_source_waveform_parallel
- create_source_waveform_serial
- create_time_set
- delete_all_time_sets
- disable sites
- enable_sites
- fetch_capture_waveform
- fetch_history_ram_cycle_information
- frequency_counter_measure_frequency
- get_channel_names
- get_fail_count
- get_history_ram_sample_count
- get_pattern_name
- get_pattern_pin_names
- get_pin_results_pin_information
- get_site_pass_fail
- get_time_set_drive_format
- get_time_set_edge
- get_time_set_edge_multiplier
- get_time_set_name
- get_time_set_period
- initiate
- is_done
- is_site_enabled
- load_pattern
- load_pin_map
- load_specifications_levels_and_timing
- lock
- ppmu_measure

- ppmu_source
- read_sequencer_flag
- read_sequencer_register
- read_static
- reset
- reset_device
- self_calibrate
- self_test
- send_software_edge_trigger
- tdr
- unload_all_patterns
- unload_specifications
- unlock
- wait_until_done
- write_sequencer_flag
- write_sequencer_register
- write_source_waveform_broadcast
- write_source_waveform_data_from_file_tdms
- write_source_waveform_site_unique
- write_static

• Properties

- active_load_ioh
- active_load_iol
- active_load_vcom
- cache
- channel_count
- clock_generator_frequency
- clock_generator_is_running
- conditional_jump_trigger_terminal_name
- conditional_jump_trigger_type
- cycle_number_history_ram_trigger_cycle_number
- digital_edge_conditional_jump_trigger_edge
- digital_edge_conditional_jump_trigger_source
- digital_edge_start_trigger_edge
- digital_edge_start_trigger_source
- driver_setup

- exported_conditional_jump_trigger_output_terminal
- $-\ exported_pattern_opcode_event_output_terminal$
- exported_start_trigger_output_terminal
- frequency_counter_measurement_time
- group_capabilities
- halt_on_keep_alive_opcode
- history_ram_buffer_size_per_site
- history_ram_cycles_to_acquire
- history_ram_max_samples_to_acquire_per_site
- history_ram_number_of_samples_is_finite
- history_ram_pretrigger_samples
- history_ram_trigger_type
- instrument_firmware_revision
- instrument_manufacturer
- instrument model
- interchange_check
- io_resource_descriptor
- is_keep_alive_active
- logical_name
- mask compare
- pattern_label_history_ram_trigger_cycle_offset
- pattern_label_history_ram_trigger_label
- pattern_label_history_ram_trigger_vector_offset
- pattern_opcode_event_terminal_name
- ppmu_allow_extended_voltage_range
- ppmu_aperture_time
- ppmu_aperture_time_units
- ppmu_current_level
- ppmu_current_level_range
- ppmu_current_limit
- ppmu_current_limit_behavior
- ppmu_current_limit_range
- ppmu_current_limit_supported
- ppmu_output_function
- ppmu_voltage_level

- ppmu_voltage_limit_highppmu_voltage_limit_lowquery_instrument_status
 - range_check
 - record_coercions
 - selected_function
 - sequencer_flag_terminal_name
 - serial_number
 - simulate
 - specific_driver_class_spec_major_version
 - specific_driver_class_spec_minor_version
 - specific_driver_description
 - specific_driver_prefix
 - specific_driver_revision
 - specific_driver_vendor
 - start_label
 - start_trigger_terminal_name
 - start_trigger_type
 - supported_instrument_models
 - tdr_endpoint_termination
 - tdr_offset
 - termination_mode
 - timing_absolute_delay
 - timing_absolute_delay_enabled
 - vih
 - vil
 - voh
 - vol
 - vterm
- NI-TClk Support

Repeated Capabilities

Repeated capabilities attributes are used to set the *channel_string* parameter to the underlying driver function call. This can be the actual function based on the Session method being called, or it can be the appropriate Get/Set Attribute function, such as niDigital_SetAttributeViInt32().

Repeated capabilities attributes use the indexing operator [] to indicate the repeated capabilities. The

parameter can be a string, list, tuple, or slice (range). Each element of those can be a string or an integer. If it is a string, you can indicate a range using the same format as the driver: 0-2' or 0:2'

Some repeated capabilities use a prefix before the number and this is optional

channels

nidigital.Session.channels[]

```
session.channels['0-2'].channel_enabled = True
```

passes a string of '0, 1, 2' to the set attribute function.

pins

nidigital.Session.pins[]

```
session.pins['0-2'].channel_enabled = True
```

passes a string of '0, 1, 2' to the set attribute function.

instruments

nidigital.Session.instruments[]

```
session.instruments['0-2'].channel_enabled = True
```

passes a string of '0, 1, 2' to the set attribute function.

pattern_opcode_events

nidigital.Session.pattern_opcode_events[]

If no prefix is added to the items in the parameter, the correct prefix will be added when the driver function call is made.

```
session.pattern_opcode_events['0-2'].channel_enabled = True
```

passes a string of 'patternOpcodeEvent0, patternOpcodeEvent1,
patternOpcodeEvent2' to the set attribute function.

If an invalid repeated capability is passed to the driver, the driver will return an error.

You can also explicitly use the prefix as part of the parameter, but it must be the correct prefix for the specific repeated capability.

passes a string of `patternOpcodeEvent0, patternOpcodeEvent1,
patternOpcodeEvent2' to the set attribute function.

conditional_jump_triggers

nidigital.Session.conditional_jump_triggers[]

If no prefix is added to the items in the parameter, the correct prefix will be added when the driver function call is made.

```
session.conditional_jump_triggers['0-2'].channel_enabled = True
```

passes a string of 'conditionalJumpTrigger0, conditionalJumpTrigger1, conditionalJumpTrigger2' to the set attribute function.

If an invalid repeated capability is passed to the driver, the driver will return an error.

You can also explicitly use the prefix as part of the parameter, but it must be the correct prefix for the specific repeated capability.

```
session.conditional_jump_triggers['conditionalJumpTrigger0-

→conditionalJumpTrigger2'].channel_enabled = True
```

passes a string of `conditionalJumpTrigger0, conditionalJumpTrigger1, conditionalJumpTrigger2' to the set attribute function.

sites

nidigital.Session.sites[]

If no prefix is added to the items in the parameter, the correct prefix will be added when the driver function call is made.

```
session.sites['0-2'].channel_enabled = True
```

passes a string of 'site0, site1, site2' to the set attribute function.

If an invalid repeated capability is passed to the driver, the driver will return an error.

You can also explicitly use the prefix as part of the parameter, but it must be the correct prefix for the specific repeated capability.

```
session.sites['site0-site2'].channel_enabled = True
```

passes a string of 'site0, site1, site2' to the set attribute function.

Enums

Enums used in NI-Digital Pattern Driver

BitOrder

class nidigital.BitOrder

MSB

LSB

DigitalEdge class nidigital.DigitalEdge RISING **FALLING DriveFormat** class nidigital.DriveFormat NR RLRH SBC HistoryRAMCyclesToAcquire class nidigital.HistoryRAMCyclesToAcquire **FAILED** ALL HistoryRAMTriggerType class nidigital.HistoryRAMTriggerType FIRST_FAILURE CYCLE_NUMBER PATTERN_LABEL **PPMUApertureTimeUnits** class nidigital.PPMUApertureTimeUnits SECONDS **PPMUCurrentLimitBehavior** class nidigital.PPMUCurrentLimitBehavior

REGULATE

PPMUMeasurementType

```
class nidigital.PPMUMeasurementType
    CURRENT
    VOLTAGE
PPMUOutputFunction
class nidigital.PPMUOutputFunction
    VOLTAGE
    CURRENT
PinState
class nidigital.PinState
    ZERO
    ONE
    L
    Н
    Х
    М
    D
    E
    NOT_A_PIN_STATE
    PIN_STATE_NOT_ACQUIRED
SelectedFunction
class nidigital.SelectedFunction
    DIGITAL
    PPMU
    OFF
    DISCONNECT
```

SequencerFlag

```
class nidigital.SequencerFlag
    FLAG0
    FLAG1
    FLAG2
    FLAG3
SequencerRegister
class nidigital.SequencerRegister
    REGISTERO
    REGISTER1
    REGISTER2
    REGISTER3
    REGISTER4
    REGISTER5
    REGISTER6
    REGISTER7
    REGISTER8
    REGISTER9
    REGISTER10
    REGISTER11
    REGISTER12
    REGISTER13
    REGISTER14
    REGISTER15
SoftwareTrigger
class nidigital.SoftwareTrigger
```

START

CONDITIONAL_JUMP

SourceDataMapping

```
class nidigital.SourceDataMapping
    BROADCAST
    SITE_UNIQUE
TDREndpointTermination
class nidigital.TDREndpointTermination
    OPEN
    SHORT_TO_GROUND
TerminationMode
class nidigital.TerminationMode
    ACTIVE_LOAD
    VTERM
    HIGH Z
TimeSetEdgeType
class nidigital.TimeSetEdgeType
    DRIVE_ON
    DRIVE_DATA
    DRIVE_RETURN
    DRIVE_OFF
    COMPARE_STROBE
    DRIVE_DATA2
    DRIVE_RETURN2
    COMPARE_STROBE2
TriggerType
class nidigital.TriggerType
    NONE
    DIGITAL_EDGE
```

SOFTWARE

WriteStaticPinState

```
class nidigital.WriteStaticPinState
```

ZERO

ONE

Х

Exceptions and Warnings

Error

```
exception nidigital.errors.Error

Base exception type that all NI-Digital Pattern Driver exceptions derive from
```

DriverError

```
exception nidigital.errors.DriverError
An error originating from the NI-Digital Pattern Driver driver
```

UnsupportedConfigurationError

```
exception nidigital.errors.UnsupportedConfigurationError
An error due to using this module in an usupported platform.
```

DriverNotInstalledError

```
exception nidigital.errors.DriverNotInstalledError
An error due to using this module without the driver runtime installed.
```

InvalidRepeatedCapabilityError

```
exception nidigital.errors.InvalidRepeatedCapabilityError
An error due to an invalid character in a repeated capability
```

SelfTestError

```
exception nidigital.errors.SelfTestError
An error due to a failed self-test
```

DriverWarning

```
exception nidigital.errors.DriverWarning
A warning originating from the NI-Digital Pattern Driver driver
```

Examples

You can download all nidigital examples here

nidigital_do_nothing.py

Listing 4: (nidigital_do_nothing.py)

```
#!/usr/bin/python
2
   # This is an empty example that doesn't really do anything. Just needed temporarily_
   →to make the build process happy until
   # we add real examples
   import argparse
   # import nidigital
   import sys
   def example(resource_name, options):
10
11
       pass
12
13
   def _main(argsv):
14
       parser = argparse.ArgumentParser(description='Performs a waveform acquisition...
15
   →using the NI-Digital Pattern Driver API.', formatter_class=argparse.
   →ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource_
   →name of a <>.')
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option.
17
   ⇔string')
       args = parser.parse_args(argsv)
18
       example(args.resource_name, args.option_string)
19
20
21
   def main():
22
       _main(sys.argv[1:])
23
24
25
   def test_example():
26
       options = {'simulate': True, 'driver_setup': {'Model': '6570', 'BoardType': 'PXIe
27
   →', }, }
       example('PXI1Slot2', options)
28
29
30
   def test_main():
31
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:6570; BoardType:PXIe
32
       _main(cmd_line)
33
34
```

(continues on next page)

(continued from previous page)

```
35
36
37
38
39
if __name__ == '__main__':
    main()
```

7.3 nidmm module

7.3.1 Installation

As a prerequisite to using the nidmm module, you must install the NI-DMM runtime on your system. Visit ni.com/downloads to download the driver runtime for your devices.

The nimi-python modules (i.e. for **NI-DMM**) can be installed with pip:

```
$ python -m pip install nidmm~=1.3.2
```

Or easy_install from setuptools:

```
$ python -m easy_install nidmm
```

7.3.2 **Usage**

The following is a basic example of using the **nidmm** module to open a session to a DMM and perform a 5.5 digits of resolution voltage measurement in the 10 V range.

```
import nidmm
with nidmm.Session("Dev1") as session:
    session.configureMeasurementDigits(nidmm.Function.DC_VOLTS, 10, 5.5)
    print("Measurement: " + str(session.read()))
```

Additional examples for NI-DMM are located in src/nidmm/examples/ directory.

7.3.3 API Reference

Session

class nidmm.Session(self, resource_name, id_query=False, reset_device=False, options={})
This method completes the following tasks:

- Creates a new IVI instrument driver session and, optionally, sets the initial state of the following session properties: nidmm.Session.RANGE_CHECK, nidmm.Session. QUERY_INSTR_STATUS, nidmm.Session.CACHE, nidmm.Session.simulate, nidmm. Session.RECORD_COERCIONS.
- Opens a session to the device you specify for the **Resource_Name** parameter. If the **ID_Query** parameter is set to True, this method queries the instrument ID and checks that it is valid for this instrument driver.
- If the **Reset_Device** parameter is set to True, this method resets the instrument to a known state. Sends initialization commands to set the instrument to the state necessary for the operation of the instrument driver.

 Returns a ViSession handle that you use to identify the instrument in all subsequent instrument driver method calls.

Note: One or more of the referenced properties are not in the Python API for this driver.

Parameters

• resource_name (str) -

Caution: All IVI names for the **Resource_Name**, such as logical names or virtual names, are case-sensitive. If you use logical names, driver session names, or virtual names in your program, you must make sure that the name you use matches the name in the IVI Configuration Store file exactly, without any variations in the case of the characters in the name.

Contains the **resource_name** of the device to initialize. The **resource_name** is assigned in Measurement & Automation Explorer (MAX). Refer to Related Documentation for the *NI Digital Multimeters Getting Started Guide* for more information about configuring and testing the DMM in MAX.

Valid Syntax:

- NI-DAQmx name
- DAQ::NI-DAQmx name[::INSTR]
- DAQ::Traditional NI-DAQ device number[::INSTR]
- IVI logical name
- id_query (bool) Verifies that the device you initialize is one that the driver supports. NI-DMM automatically performs this query, so setting this parameter is not necessary. Defined Values:

| True (default) | 1 | Perform ID Query |
|----------------|---|------------------|
| False | 0 | Skip ID Query |

• **reset_device** (bool) – Specifies whether to reset the instrument during the initialization procedure. Defined Values:

| T | rue (default) | 1 | Reset Device |
|---|---------------|---|--------------|
| F | alse | 0 | Don't Reset |

• **options** (dict) – Specifies the initial value of certain properties for the session. The syntax for **options** is a dictionary of properties with an assigned value. For example:

```
{ 'simulate': False }
```

You do not have to specify a value for all the properties. If you do not specify a value for a property, the default value is used.

```
Advanced Example: { 'simulate': True, 'driver_setup': { 'Model': '<model number>', 'BoardType': '<type>' } }
```

| Property | Default |
|-------------------------|---------|
| range_check | True |
| query_instrument_status | False |
| cache | True |
| simulate | False |
| record_value_coersions | False |
| driver_setup | {} |

Methods

abort

```
nidmm.Session.abort()
```

Aborts a previously initiated measurement and returns the DMM to the Idle state.

close

```
nidmm.Session.close()
```

Closes the specified session and deallocates resources that it reserved.

Note: This method is not needed when using the session context manager

configure_measurement_absolute

```
nidmm.Session.configure_measurement_absolute(measurement_function, range, resolution absolute)
```

Configures the common properties of the measurement. These properties include nidmm.Session.method, nidmm.Session.range, and nidmm.Session.resolution_absolute.

Parameters

- measurement_function (nidmm.Function) Specifies the measurement_function used to acquire the measurement. The driver sets nidmm. Session.method to this value.
- range (float) Specifies the range for the method specified in the Measurement_Function parameter. When frequency is specified in the Measurement_Function parameter, you must supply the minimum frequency expected in the range parameter. For example, you must type in 100 Hz if you are measuring 101 Hz or higher. For all other methods, you must supply a range that exceeds the value that you are measuring. For example, you must type in 10 V if you are measuring 9 V. range values are coerced up to the closest input range. Refer to the Devices Overview for a list of valid ranges. The driver sets nidmm.Session.range to this value. The default is 0.02 V.

| NIDMM_VA | LAU | ONIRANIM_point forms an Auto Range before acquiring the |
|----------|------|---|
| | 1.0 | measurement. |
| NIDMM_VA | LAU: | ONIRANIM sets the Range to the current nidmm. Session. |
| | 2.0 | auto_range_value and uses this range for all subse- |
| | | quent measurements until the measurement configuration is |
| | | changed. |
| NIDMM_VA | LAU: | ONIRAMA ON The Auto Range before acquir- |
| | 3.0 | ing the measurement. The nidmm.Session. |
| | | auto_range_value is stored and used for all sub- |
| | | sequent measurements until the measurement configuration |
| | | is changed. |

Note: The NI 4050, NI 4060, and NI 4065 only support Auto Range when the trigger and sample trigger are set to IMMEDIATE.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

• resolution_absolute (float) - Specifies the absolute resolution for the measurement. NI-DMM sets nidmm.Session.resolution_absolute to this value. The PXIe-4080/4081/4082 uses the resolution you specify. The NI 4065 and NI 4070/4071/4072 ignore this parameter when the Range parameter is set to NIDMM_VAL_AUTO_RANGE_ON (-1.0) or NIDMM_VAL_AUTO_RANGE_ONCE (-3.0). The default is 0.001 V.

Note: NI-DMM ignores this parameter for capacitance and inductance measurements on the NI 4072. To achieve better resolution for such measurements, use the <code>nidmm.Session.lc_number_meas_to_average</code> property.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

configure measurement digits

nidmm.Session.configure_measurement_digits (measurement_function, range, resolution_digits)

Configures the common properties of the measurement. These properties include nidmm.Session.method, nidmm.Session.range, and nidmm.Session.resolution_digits.

Parameters

- measurement_function (nidmm.Function) Specifies the measurement_function used to acquire the measurement. The driver sets nidmm. Session.method to this value.
- range (float) Specifies the range for the method specified in the Measurement_Function parameter. When frequency is specified in the Measure-

ment_Function parameter, you must supply the minimum frequency expected in the range parameter. For example, you must type in 100 Hz if you are measuring 101 Hz or higher. For all other methods, you must supply a range that exceeds the value that you are measuring. For example, you must type in 10 V if you are measuring 9 V. range values are coerced up to the closest input range. Refer to the Devices Overview for a list of valid ranges. The driver sets <code>nidmm.Session.range</code> to this value. The default is 0.02 V.

| NIDMM_VA | L <u>-</u> AU: | NIRAMM_pointforms an Auto Range before acquiring the |
|----------|----------------|--|
| | 1.0 | measurement. |
| NIDMM_VA | LAU: | ONIRANIM sets the Range to the current nidmm. Session. |
| | 2.0 | <pre>auto_range_value and uses this range for all subse-</pre> |
| | | quent measurements until the measurement configuration is |
| | | changed. |
| NIDMM_VA | L <u> </u> | ONIRANIM Prefirms an Auto Range before acquir- |
| | 3.0 | ing the measurement. The nidmm.Session. |
| | | <pre>auto_range_value is stored and used for all sub-</pre> |
| | | sequent measurements until the measurement configuration |
| | | is changed. |

Note: The NI 4050, NI 4060, and NI 4065 only support Auto Range when the trigger and sample trigger are set to IMMEDIATE.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

• resolution_digits (float) - Specifies the resolution of the measurement in digits. The driver sets the Devices Overview for a list of valid ranges. The driver sets nidmm.Session.resolution_digits property to this value. The PXIe-4080/4081/4082 uses the resolution you specify. The NI 4065 and NI 4070/4071/4072 ignore this parameter when the Range parameter is set to NIDMM_VAL_AUTO_RANGE_ON (-1.0) or NIDMM_VAL_AUTO_RANGE_ONCE (-3.0). The default is 5½.

Note: NI-DMM ignores this parameter for capacitance and inductance measurements on the NI 4072. To achieve better resolution for such measurements, use the <code>nidmm.Session.lc_number_meas_to_average</code> property.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

configure_multi_point

```
nidmm.Session.configure_multi_point (trigger_count, sample_count, sam-
ple_trigger=nidmm.SampleTrigger.IMMEDIATE,
sample_interval=hightime.timedelta(seconds=-
1))
```

Configures the properties for multipoint measurements. These properties include nidmm. Session.trigger_count, nidmm.Session.sample_count, nidmm.Session.sample_trigger, and nidmm.Session.sample_interval.

For continuous acquisitions, set nidmm.Session.trigger_count or nidmm.Session.sample_count to zero. For more information, refer to Multiple Point Acquisitions, Triggering, and Using Switches.

Parameters

- trigger_count (int) Sets the number of triggers you want the DMM to receive before returning to the Idle state. The driver sets nidmm.Session. trigger_count to this value. The default value is 1.
- **sample_count** (*int*) Sets the number of measurements the DMM makes in each measurement sequence initiated by a trigger. The driver sets *nidmm*. Session.sample_count to this value. The default value is 1.
- sample_trigger (nidmm.SampleTrigger) Specifies the sample_trigger source you want to use. The driver sets nidmm.Session.sample_trigger to this value. The default is Immediate.

Note: To determine which values are supported by each device, refer to the Lab-Windows/CVI Trigger Routing section.

• sample_interval (hightime.timedelta, datetime.timedelta, or float in seconds) – Sets the amount of time in seconds the DMM waits between measurement cycles. The driver sets nidmm.Session. sample_interval to this value. Specify a sample interval to add settling time between measurement cycles or to decrease the measurement rate. sample_interval only applies when the Sample_Trigger is set to INTERVAL.

On the NI 4060, the **sample_interval** value is used as the settling time. When sample interval is set to 0, the DMM does not settle between measurement cycles. The NI 4065 and NI 4070/4071/4072 use the value specified in **sample_interval** as additional delay. The default value (-1) ensures that the DMM settles for a recommended time. This is the same as using an Immediate trigger.

Note: This property is not used on the NI 4080/4081/4082 and the NI 4050.

configure_rtd_custom

nidmm.Session.configure_rtd_custom(rtd_a , rtd_b , rtd_c) Configures the A, B, and C parameters for a custom RTD.

Parameters

- rtd_a (float) Specifies the Callendar-Van Dusen A coefficient for RTD scaling when RTD Type parameter is set to Custom in the nidmm.Session.configure_rtd_type() method. The default is 3.9083e-3 (Pt3851)
- rtd_b (float) Specifies the Callendar-Van Dusen B coefficient for RTD scaling when RTD Type parameter is set to Custom in the nidmm.Session.configure_rtd_type() method. The default is -5.775e-7 (Pt3851).
- rtd_c (float) Specifies the Callendar-Van Dusen C coefficient for RTD scaling when RTD Type parameter is set to Custom in the nidmm.Session.configure_rtd_type() method. The default is -4.183e-12 (Pt3851).

configure_rtd_type

nidmm.Session.configure_rtd_type (rtd_type, rtd_resistance)
Configures the RTD Type and RTD Resistance parameters for an RTD.

Parameters

• **rtd_type** (*nidmm.RTDType*) – Specifies the type of RTD used to measure the temperature resistance. NI-DMM uses this value to set the RTD Type property. The default is *PT3851*.

| Enum | Standards | Ma- te- rial | TCR (α) | Typ-ical R_0 (Ω) | Notes | |
|------------|----------------|--------------------|------------|---------------------------|-----------------------------|---------|
| Callendar- | | | | | | |
| Van | | | | | | |
| Dusen | | | | | | |
| Coeffi- | | | | | | |
| cient | | | | | | |
| PT3851 | IEC-751 | Plat- | .0038 | 5100 | A = 3.9083 | Most |
| | DIN 43760 | inum | | Ω | $\times 10^{-3}$ B = | com- |
| | BS 1904 | | | 1000 | −5.775×10:sup:−7 | mon |
| | ASTM-E1137 | | | Ω | C = | RTDs |
| | EN-60751 | | | | -4.183×10:sup:-12 | |
| PT3750 | Low-cost ven- | Plat- | .0037 | 50 000 | A = 3.81 | Low- |
| | dor compliant | inum | | Ω | $\times 10^{-3}$ B = | cost |
| | RTD* | | | | −6.02×10:sup:−7 | RTD |
| | | | | | C = | |
| | | | | | -6.0×10:sup:− <i>12</i> | |
| PT3916 | JISC 1604 | Plat- | .0039 | 1600 | A = 3.9739 | Used in |
| | | inum | | Ω | $\times 10^{-3}$ B = | primar- |
| | | | | | −5.870×10:sup:−7 | ily in |
| | | | | | $C = -4.4 \times 10^{-12}$ | Japan |
| PT3920 | US Industrial | Plat- | .0039 | 2000 | A = 3.9787 | Low- |
| | Standard D- | inum | | Ω | $\times 10^{-3}$ B = | cost |
| | 100 American | | | | −5.8686×10:sup:−7 | RTD |
| | | | | | C = -4.167 | |
| | | | | | ×10 ⁻¹² | |
| PT3911 | US Indus- | Plat- | .0039 | 1100 | A = 3.9692 | Low- |
| | trial Standard | inum | | Ω | $\times 10^{-3}$ B = | cost |
| | American | | | | −5.8495×10:sup:−7 | RTD |
| | | | | | C = -4.233 | |
| | | | | | ×10 ⁻¹² | |
| PT3928 | ITS-90 | Plat- | .0039 | 2800 | A = 3.9888 | The |
| | | inum | | Ω | $\times 10^{-3}$ B = | defini- |
| | | | | | −5.915×10:sup:−7 | tion of |
| | | | | | $C = -3.85 \times 10^{-12}$ | temper- |
| | | | | | | ature |
| *No | | | | | | |
| stan- | | | | | | |
| dard. | | | | | | |
| Check | | | | | | |
| the | | | | | | |
| TCR. | | | | | | |

• rtd_resistance (float) – Specifies the RTD resistance in ohms at 0 °C. NI-DMM uses this value to set the RTD Resistance property. The default is $100 \ (\Omega)$.

configure_thermistor_custom

nidmm.Session.configure_thermistor_custom(thermistor_a, thermistor_b, thermistor_c)

Configures the A, B, and C parameters for a custom thermistor.

Parameters

• thermistor_a (float) - Specifies the Steinhart-Hart A coefficient for thermistor scaling when Thermistor Type is set to Custom in the nidmm. Session. ConfigureThermistorType() method. The default is 1.0295e-3 (44006).

Note: One or more of the referenced methods are not in the Python API for this driver.

• thermistor_b (float) - Specifies the Steinhart-Hart B coefficient for thermistor scaling when Thermistor Type is set to Custom in the nidmm.Session. ConfigureThermistorType() method. The default is 2.391e-4 (44006).

Note: One or more of the referenced methods are not in the Python API for this driver.

• thermistor_c (float) - Specifies the Steinhart-Hart C coefficient for thermistor scaling when Thermistor Type is set to Custom in the nidmm. Session. ConfigureThermistorType() method. The default is 1.568e-7 (44006).

Note: One or more of the referenced methods are not in the Python API for this driver.

configure thermocouple

nidmm.Session.configure_thermocouple (thermocouple_type, reference_junction_type=nidmm.ThermocoupleReferenceJunctionType.FIXED Configures the thermocouple type and reference junction type for a chosen thermocouple.

Parameters

• thermocouple_type (nidmm. Thermocouple Type) - Specifies the type of thermocouple used to measure the temperature. NI-DMM uses this value to set the Thermocouple Type property. The default is J.

| B | Thermocouple type B |
|---|---------------------|
| E | Thermocouple type E |
| J | Thermocouple type J |
| K | Thermocouple type K |
| N | Thermocouple type N |
| R | Thermocouple type R |
| S | Thermocouple type S |
| T | Thermocouple type T |

• reference_junction_type(nidmm.ThermocoupleReferenceJunctionType) - Specifies the type of reference junction to be used in the reference junction compensation of a thermocouple measurement. NI-DMM uses this value to set the Reference Junction Type property. The only supported value is NIDMM_VAL_TEMP_REF_JUNC_FIXED.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

configure trigger

nidmm.Session.configure_trigger(trigger_source, trigger_delay=hightime.timedelta(seconds=1))

Configures the DMM **Trigger_Source** and **Trigger_Delay**. Refer to Triggering and Using Switches for more information.

Parameters

• trigger_source (nidmm.TriggerSource) - Specifies the trigger_source that initiates the acquisition. The driver sets nidmm.Session. trigger_source to this value. Software configures the DMM to wait until nidmm.Session.send_software_trigger() is called before triggering the DMM.

Note: To determine which values are supported by each device, refer to the Lab-Windows/CVI Trigger Routing section.

• **trigger_delay** (hightime.timedelta, datetime.timedelta, or float in seconds) – Specifies the time that the DMM waits after it has received a trigger before taking a measurement. The driver sets the nidmm. Session.trigger_delay property to this value. By default, **trigger_delay** is NIDMM_VAL_AUTO_DELAY (-1), which means the DMM waits an appropriate settling time before taking the measurement. On the NI 4060, if you set **trigger_delay** to 0, the DMM does not settle before taking the measurement. The NI 4065 and NI 4070/4071/4072 use the value specified in **trigger_delay** as additional settling time.

Note: When using the NI 4050, **Trigger_Delay** must be set to NIDMM_VAL_AUTO_DELAY (-1).

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

configure_waveform_acquisition

nidmm.Session.configure_waveform_acquisition(measurement_function, range, rate, waveform_points)

Configures the DMM for waveform acquisitions. This feature is supported on the NI

4080/4081/4082 and the NI 4070/4071/4072.

Parameters

• measurement_function (nidmm.Function) - Specifies the measurement_function used in a waveform acquisition. The driver sets nidmm. Session.method to this value.

| WAVEFORM_VOLTAGE (default) | 1003 | Voltage Waveform |
|----------------------------|------|------------------|
| WAVEFORM_CURRENT | 1004 | Current Waveform |

• range (float) - Specifies the expected maximum amplitude of the input signal and sets the range for the Measurement_Function. NI-DMM sets nidmm. Session.range to this value. range values are coerced up to the closest input range. The default is 10.0.

For valid ranges refer to the topics in Devices.

Auto-ranging is not supported during waveform acquisitions.

• rate (float) - Specifies the rate of the acquisition in samples per second. NI-DMM sets nidmm. Session. waveform rate to this value.

The valid **Range** is 10.0–1,800,000 S/s. **rate** values are coerced to the closest integer divisor of 1,800,000. The default value is 1,800,000.

• waveform_points (int) - Specifies the number of points to acquire before the waveform acquisition completes. NI-DMM sets nidmm.Session. waveform_points to this value.

To calculate the maximum and minimum number of waveform points that you can acquire in one acquisition, refer to the Waveform Acquisition Measurement Cycle.

The default value is 500.

disable

```
nidmm.Session.disable()
```

Places the instrument in a quiescent state where it has minimal or no impact on the system to which it is connected. If a measurement is in progress when this method is called, the measurement is aborted.

export attribute configuration buffer

```
nidmm.Session.export_attribute_configuration_buffer()
```

Exports the property configuration of the session to the specified configuration buffer.

You can export and import session property configurations only between devices with identical model numbers.

This method verifies that the properties you have configured for the session are valid. If the configuration is invalid, NI-DMM returns an error.

Coercion Behavior for Certain Devices

Imported and exported property configurations contain coerced values for the following NI-DMM devices:

- PXI/PCI/PCIe/USB-4065
- PXI/PCI-4070
- PXI-4071
- PXI-4072

NI-DMM coerces property values when the value you set is within the allowed range for the property but is not one of the discrete valid values the property supports. For example, for a property that coerces values up, if you choose a value of 4 when the adjacent valid values are 1 and 10, the property coerces the value to 10.

Related Topics:

Using Properties and Properties with NI-DMM

Setting Properties Before Reading Properties

Note: Not supported on the PCMCIA-4050 or the PXI/PCI-4060.

Return type bytes

Returns Specifies the byte array buffer to be populated with the exported property configuration.

export_attribute_configuration_file

nidmm.Session.export_attribute_configuration_file(file_path)

Exports the property configuration of the session to the specified file.

You can export and import session property configurations only between devices with identical model numbers.

This method verifies that the properties you have configured for the session are valid. If the configuration is invalid, NI-DMM returns an error.

Coercion Behavior for Certain Devices

Imported and exported property configurations contain coerced values for the following NI-DMM devices:

- PXI/PCI/PCIe/USB-4065
- PXI/PCI-4070
- PXI-4071
- PXI-4072

NI-DMM coerces property values when the value you set is within the allowed range for the property but is not one of the discrete valid values the property supports. For example, for a property that coerces values up, if you choose a value of 4 when the adjacent valid values are 1 and 10, the property coerces the value to 10.

Related Topics:

Using Properties and Properties with NI-DMM

Setting Properties Before Reading Properties

Note: Not supported on the PCMCIA-4050 or the PXI/PCI-4060.

Parameters file_path (*str*) – Specifies the absolute path to the file to contain the exported property configuration. If you specify an empty or relative path, this method returns an error. **Default file extension:** .nidmmconfig

fetch

nidmm.Session.fetch (maximum_time=hightime.timedelta(milliseconds=-1))

Returns the value from a previously initiated measurement. You must call nidmm.Session.
_initiate() before calling this method.

Parameters maximum_time (hightime.timedelta, datetime.timedelta, or int in milliseconds) - Specifies the maximum_time allowed for this method to complete in milliseconds. If the method does not complete within this time interval, the method returns the NIDMM_ERROR_MAX_TIME_EXCEEDED error code. This may happen if an external trigger has not been received, or if the specified timeout is not long enough for the acquisition to complete.

The valid range is 0–86400000. The default value is NIDMM_VAL_TIME_LIMIT_AUTO (-1). The DMM calculates the timeout automatically.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Return type float

Returns The measured value returned from the DMM.

fetch_multi_point

nidmm.Session.fetch_multi_point (array_size, maximum_time=hightime.timedelta(milliseconds=1))

Returns an array of values from a previously initiated multipoint measurement. The number of measurements the DMM makes is determined by the values you specify for the **Trigger_Count** and **Sample_Count** parameters of <code>nidmm.Session.configure_multi_point()</code>. You must first call <code>nidmm.Session._initiate()</code> to initiate a measurement before calling this method.

Parameters

• array_size(int)—Specifies the number of measurements to acquire. The maximum number of measurements for a finite acquisition is the (Trigger Count x Sample Count) parameters in nidmm.Session.configure_multi_point().

For continuous acquisitions, up to 100,000 points can be returned at once. The number of measurements can be a subset. The valid range is any positive ViInt32. The default value is 1.

• maximum_time (hightime.timedelta, datetime.timedelta, or int in milliseconds) - Specifies the maximum_time allowed for this method to complete in milliseconds. If the method does not complete within this

time interval, the method returns the NIDMM_ERROR_MAX_TIME_EXCEEDED error code. This may happen if an external trigger has not been received, or if the specified timeout is not long enough for the acquisition to complete.

The valid range is 0–86400000. The default value is NIDMM_VAL_TIME_LIMIT_AUTO (-1). The DMM calculates the timeout automatically.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Return type

tuple (reading_array, actual_number_of_points)

WHERE

reading_array (array.array("d")):

An array of measurement values.

Note: The size of the **Reading_Array** must be at least the size that you specify for the **Array_Size** parameter.

actual number of points (int):

Indicates the number of measured values actually retrieved from the DMM.

fetch waveform

nidmm.Session.fetch_waveform(array_size, maximum_time=hightime.timedelta(milliseconds=-

For the NI 4080/4081/4082 and the NI 4070/4071/4072, returns an array of values from a previously initiated waveform acquisition. You must call nidmm. Session._initiate() before calling this method.

Parameters

- array_size (int) Specifies the number of waveform points to return. You specify the total number of points that the DMM acquires in the Waveform Points parameter of nidmm.Session.configure_waveform_acquisition(). The default value is 1.
- maximum_time (hightime.timedelta, datetime.timedelta, or int in milliseconds) Specifies the maximum_time allowed for this method to complete in milliseconds. If the method does not complete within this time interval, the method returns the NIDMM_ERROR_MAX_TIME_EXCEEDED error code. This may happen if an external trigger has not been received, or if the specified timeout is not long enough for the acquisition to complete.

The valid range is 0–86400000. The default value is $\tt NIDMM_VAL_TIME_LIMIT_AUTO$ (-1). The DMM calculates the timeout automatically.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Return type

```
tuple (waveform array, actual number of points)
```

WHERE

waveform_array (array.array("d")):

Waveform Array is an array of measurement values stored in waveform data type.

actual_number_of_points (int):

Indicates the number of measured values actually retrieved from the DMM.

fetch_waveform_into

nidmm.Session.fetch_waveform_into(array_size, maximum_time=hightime.timedelta(milliseconds=-

For the NI 4080/4081/4082 and the NI 4070/4071/4072, returns an array of values from a previously initiated waveform acquisition. You must call nidmm. Session._initiate() before calling this method.

Parameters

- waveform_array (numpy.array(dtype=numpy.float64)) Waveform Array is an array of measurement values stored in waveform data type.
- maximum_time (hightime.timedelta, datetime.timedelta, or int in milliseconds) Specifies the maximum_time allowed for this method to complete in milliseconds. If the method does not complete within this time interval, the method returns the NIDMM_ERROR_MAX_TIME_EXCEEDED error code. This may happen if an external trigger has not been received, or if the specified timeout is not long enough for the acquisition to complete.

The valid range is 0–86400000. The default value is $\tt NIDMM_VAL_TIME_LIMIT_AUTO$ (-1). The DMM calculates the timeout automatically.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Return type

```
tuple (waveform_array, actual_number_of_points)
```

WHERE

waveform array (numpy.array(dtype=numpy.float64)):

Waveform Array is an array of measurement values stored in waveform data type.

actual_number_of_points (int):

Indicates the number of measured values actually retrieved from the DMM.

get_cal_date_and_time

nidmm.Session.get_cal_date_and_time(cal_type)

Returns the date and time of the last calibration performed.

Note: The NI 4050 and NI 4060 are not supported.

Parameters cal_type (int) – Specifies the type of calibration performed (external or self-calibration).

| NIDMM_VAL_INTERNAL_AREA (default) | 0 | Self-Calibration |
|-----------------------------------|---|----------------------|
| NIDMM_VAL_EXTERNAL_AREA | 1 | External Calibration |

Note: The NI 4065 does not support self-calibration.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Return type hightime.datetime

Returns Indicates date and time of the last calibration.

get dev temp

```
nidmm.Session.get_dev_temp(options="")
```

Returns the current **Temperature** of the device.

Note: The NI 4050 and NI 4060 are not supported.

Parameters options (str) – Reserved.

Return type float

Returns Returns the current **temperature** of the device.

get_ext_cal_recommended_interval

```
nidmm.Session.get_ext_cal_recommended_interval()
```

Returns the recommended interval between external recalibration in Months.

Note: The NI 4050 and NI 4060 are not supported.

Return type hightime.timedelta

Returns Returns the recommended number of **months** between external calibrations.

get last cal temp

```
nidmm.Session.get_last_cal_temp(cal_type)
```

Returns the **Temperature** during the last calibration procedure.

Note: The NI 4050 and NI 4060 are not supported.

Parameters cal_type (int) – Specifies the type of calibration performed (external or self-calibration).

| NIDMM_VAL_INTERNAL_AREA (default) | 0 | Self-Calibration |
|-----------------------------------|---|----------------------|
| NIDMM_VAL_EXTERNAL_AREA | 1 | External Calibration |

Note: The NI 4065 does not support self-calibration.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Return type float

Returns Returns the **temperature** during the last calibration.

get self cal supported

nidmm.Session.get_self_cal_supported()

Returns a Boolean value that expresses whether or not the DMM that you are using can perform self-calibration.

Return type bool

Returns

Returns whether Self Cal is supported for the device specified by the given session.

| | | The DMM that you are using can perform self-calibration. |
|-------|---|---|
| False | 0 | The DMM that you are using cannot perform self-calibration. |

import_attribute_configuration_buffer

$\verb|nidmm.Session.import_attribute_configuration_buffer| (\textit{configuration})$

Imports a property configuration to the session from the specified configuration buffer.

You can export and import session property configurations only between devices with identical model numbers.

Coercion Behavior for Certain Devices

Imported and exported property configurations contain coerced values for the following NI-DMM devices:

- PXI/PCI/PCIe/USB-4065
- PXI/PCI-4070
- PXI-4071
- PXI-4072

NI-DMM coerces property values when the value you set is within the allowed range for the property but is not one of the discrete valid values the property supports. For example, for a property that coerces values up, if you choose a value of 4 when the adjacent valid values are 1 and 10, the property coerces the value to 10.

Related Topics:

Using Properties and Properties with NI-DMM

Setting Properties Before Reading Properties

Note: Not supported on the PCMCIA-4050 or the PXI/PCI-4060.

Parameters configuration (bytes) – Specifies the byte array buffer that contains the property configuration to import.

import_attribute_configuration_file

 $\verb|nidmm.Session.import_attribute_configuration_file| (file_path)$

Imports a property configuration to the session from the specified file.

You can export and import session property configurations only between devices with identical model numbers.

Coercion Behavior for Certain Devices

Imported and exported property configurations contain coerced values for the following NI-DMM devices:

- PXI/PCI/PCIe/USB-4065
- PXI/PCI-4070
- PXI-4071
- PXI-4072

NI-DMM coerces property values when the value you set is within the allowed range for the property but is not one of the discrete valid values the property supports. For example, for a property that coerces values up, if you choose a value of 4 when the adjacent valid values are 1 and 10, the property coerces the value to 10.

Related Topics:

Using Properties and Properties with NI-DMM

Setting Properties Before Reading Properties

Note: Not supported on the PCMCIA-4050 or the PXI/PCI-4060.

Parameters file_path (str) – Specifies the absolute path to the file containing the property configuration to import. If you specify an empty or relative path, this method returns an error. **Default File Extension:** .nidmmconfig

initiate

```
nidmm.Session.initiate()
```

Initiates an acquisition. After you call this method, the DMM leaves the Idle state and enters the Wait-for-Trigger state. If trigger is set to Immediate mode, the DMM begins acquiring measurement data. Use nidmm.Session.fetch(), nidmm.Session.fetch_multi_point(), or nidmm.Session.fetch_waveform() to retrieve the measurement data.

Note: This method will return a Python context manager that will initiate on entering and abort on exit.

lock

```
nidmm.Session.lock()
```

Obtains a multithread lock on the device session. Before doing so, the software waits until all other execution threads release their locks on the device session.

Other threads may have obtained a lock on this session for the following reasons:

- The application called the *nidmm*. Session.lock() method.
- · A call to NI-DMM locked the session.
- After a call to the <code>nidmm.Session.lock()</code> method returns successfully, no other threads can access the device session until you call the <code>nidmm.Session.unlock()</code> method or exit out of the with block when using lock context manager.
- Use the nidmm.Session.lock() method and the nidmm.Session.unlock() method around a sequence of calls to instrument driver methods if you require that the device retain its settings through the end of the sequence.

You can safely make nested calls to the nidmm.Session.lock() method within the same thread. To completely unlock the session, you must balance each call to the nidmm.Session.lock() method with a call to the nidmm.Session.unlock() method.

One method for ensuring there are the same number of unlock method calls as there is lock calls is to use lock as a context manager

```
with nidmm.Session('dev1') as session:
    with session.lock():
        # Calls to session within a single lock context
```

The first with block ensures the session is closed regardless of any exceptions raised

The second with block ensures that unlock is called regardless of any exceptions raised

Return type context manager

Returns When used in a *with* statement, *nidmm.Session.lock()* acts as a context manager and unlock will be called when the *with* block is exited

perform_open_cable_comp

```
nidmm.Session.perform_open_cable_comp()
```

For the NI 4082 and NI 4072 only, performs the open cable compensation measurements for the current capacitance/inductance range, and returns open cable compensation **Conductance** and **Susceptance** values. You can use the return values of this method as inputs to nidmm.Session. ConfigureOpenCableCompValues().

This method returns an error if the value of the nidmm. Session.method property is not set to CAPACITANCE (1005) or INDUCTANCE (1006).

Note: One or more of the referenced methods are not in the Python API for this driver.

Return type

```
tuple (conductance, susceptance)

WHERE

conductance (float):

conductance is the measured value of open cable compensation conductance.

susceptance (float):

susceptance is the measured value of open cable compensation susceptance.
```

perform_short_cable_comp

```
nidmm.Session.perform_short_cable_comp()
```

Performs the short cable compensation measurements for the current capacitance/inductance range, and returns short cable compensation **Resistance** and **Reactance** values. You can use the return values of this method as inputs to nidmm.Session.ConfigureShortCableCompValues().

This method returns an error if the value of the nidmm. Session.method property is not set to CAPACITANCE (1005) or INDUCTANCE (1006).

Note: One or more of the referenced methods are not in the Python API for this driver.

Return type

```
tuple (resistance, reactance)

WHERE
resistance (float):
    resistance is the measured value of short cable compensation resistance.
reactance (float):
    reactance is the measured value of short cable compensation reactance.
```

read

nidmm. Session. **read** (maximum_time=hightime.timedelta(milliseconds=-1))
Acquires a single measurement and returns the measured value.

Parameters maximum_time (hightime.timedelta, datetime.timedelta, or int in milliseconds) - Specifies the maximum_time allowed for this method to complete in milliseconds. If the method does not complete within this time interval, the method returns the NIDMM_ERROR_MAX_TIME_EXCEEDED error code. This may happen if an external trigger has not been received, or if the specified timeout is not long enough for the acquisition to complete.

The valid range is 0–86400000. The default value is $\mbox{NIDMM_VAL_TIME_LIMIT_AUTO}$ (-1). The DMM calculates the timeout automatically.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Return type float

Returns The measured value returned from the DMM.

read multi point

nidmm.Session.read_multi_point (array_size, maximum_time=hightime.timedelta(milliseconds=1))

Acquires multiple measurements and returns an array of measured values. The number of measurements the DMM makes is determined by the values you specify for the **Trigger_Count** and **Sample_Count** parameters in nidmm.Session.configure_multi_point().

Parameters

• array_size (int) - Specifies the number of measurements to acquire. The maximum number of measurements for a finite acquisition is the (Trigger Count x Sample Count) parameters in nidmm.Session.configure_multi_point().

For continuous acquisitions, up to 100,000 points can be returned at once. The number of measurements can be a subset. The valid range is any positive ViInt32. The default value is 1.

• maximum_time (hightime.timedelta, datetime.timedelta, or int in milliseconds) - Specifies the maximum_time allowed for this method to complete in milliseconds. If the method does not complete within this time interval, the method returns the NIDMM_ERROR_MAX_TIME_EXCEEDED error code. This may happen if an external trigger has not been received, or if the specified timeout is not long enough for the acquisition to complete.

The valid range is 0–86400000. The default value is $\tt NIDMM_VAL_TIME_LIMIT_AUTO$ (-1). The DMM calculates the timeout automatically.

Note: One or more of the referenced values are not in the Python API for this

driver. Enums that only define values, or represent True/False, have been removed.

Return type

```
tuple (reading_array, actual_number_of_points)
```

WHERE

reading_array (array.array("d")):

An array of measurement values.

Note: The size of the **Reading_Array** must be at least the size that you specify for the **Array_Size** parameter.

```
actual_number_of_points (int):
```

Indicates the number of measured values actually retrieved from the DMM.

read_status

```
nidmm.Session.read status()
```

Returns measurement backlog and acquisition status. Use this method to determine how many measurements are available before calling nidmm.Session.fetch(), nidmm.Session.fetch_multi_point(), or nidmm.Session.fetch_waveform().

Note: The NI 4050 is not supported.

Return type

tuple (acquisition_backlog, acquisition_status)

WHERE

acquisition_backlog (int):

The number of measurements available to be read. If the backlog continues to increase, data is eventually overwritten, resulting in an error.

Note: On the NI 4060, the **Backlog** does not increase when autoranging. On the NI 4065, the **Backlog** does not increase when Range is set to AUTO RANGE ON (-1), or before the first point is fetched when Range is set to AUTO RANGE ONCE (-3). These behaviors are due to the autorange model of the devices.

acquisition_status (nidmm.AcquisitionStatus):

Indicates status of the acquisition. The following table shows the acquisition states:

| 0 | Running |
|---|----------------------------|
| 1 | Finished with backlog |
| 2 | Finished with no backlog |
| 3 | Paused |
| 4 | No acquisition in progress |

read waveform

nidmm.Session.read_waveform(array_size, maximum_time=hightime.timedelta(milliseconds=1))

For the NI 4080/4081/4082 and the NI 4070/4071/4072, acquires a waveform and returns data as an array of values or as a waveform data type. The number of elements in the **Waveform_Array** is determined by the values you specify for the **Waveform_Points** parameter in nidmm.Session.configure_waveform_acquisition().

Parameters

- array_size (int) Specifies the number of waveform points to return. You specify the total number of points that the DMM acquires in the Waveform Points parameter of nidmm.Session.configure_waveform_acquisition(). The default value is 1.
- maximum_time (hightime.timedelta, datetime.timedelta, or int in milliseconds) Specifies the maximum_time allowed for this method to complete in milliseconds. If the method does not complete within this time interval, the method returns the NIDMM_ERROR_MAX_TIME_EXCEEDED error code. This may happen if an external trigger has not been received, or if the specified timeout is not long enough for the acquisition to complete.

The valid range is 0–86400000. The default value is NIDMM_VAL_TIME_LIMIT_AUTO (-1). The DMM calculates the timeout automatically.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Return type

```
tuple (waveform_array, actual_number_of_points)
```

WHERE

waveform_array (array.array("d")):

An array of measurement values.

Note: The size of the **Waveform_Array** must be at least the size that you specify for the **Array_Size** parameter.

```
actual_number_of_points (int):
```

Indicates the number of measured values actually retrieved from the DMM.

reset

```
nidmm.Session.reset()
```

Resets the instrument to a known state and sends initialization commands to the instrument. The initialization commands set instrument settings to the state necessary for the operation of the instrument driver.

reset with defaults

```
nidmm.Session.reset_with_defaults()
```

Resets the instrument to a known state and sends initialization commands to the DMM. The initialization commands set the DMM settings to the state necessary for the operation of NI-DMM. All user-defined default values associated with a logical name are applied after setting the DMM.

self_cal

```
nidmm.Session.self cal()
```

For the NI 4080/4081/4082 and the NI 4070/4071/4072, executes the self-calibration routine to maintain measurement accuracy.

Note: This method calls *nidmm.Session.reset()*, and any configurations previous to the call will be lost. All properties will be set to their default values after the call returns.

self_test

```
nidmm.Session.self_test()
```

Performs a self-test on the DMM to ensure that the DMM is functioning properly. Self-test does not calibrate the DMM. Zero indicates success.

On the NI 4080/4082 and NI 4070/4072, the error code 1013 indicates that you should check the fuse and replace it, if necessary.

Raises SelfTestError on self test failure. Properties on exception object:

- · code failure code from driver
- · message status message from driver

Note: Self-test does not check the fuse on the NI 4065, NI 4071, and NI 4081. Hence, even if the fuse is blown on the device, self-test does not return error code 1013.

Note: This method calls *nidmm.Session.reset()*, and any configurations previous to the call will be lost. All properties will be set to their default values after the call returns.

send software trigger

```
nidmm.Session.send_software_trigger()
```

Sends a command to trigger the DMM. Call this method if you have configured either the <code>nidmm.Session.trigger_source</code> or <code>nidmm.Session.sample_trigger</code> properties. If the <code>nidmm.Session.trigger_source</code> and/or <code>nidmm.Session.sample_trigger</code> properties are set to <code>NIDMM_VAL_EXTERNAL</code> or <code>NIDMM_VAL_TTLn</code>, you can use this method to override the trigger source that you configured and trigger the device. The NI 4050 and NI 4060 are not supported.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

unlock

nidmm.Session.unlock()

Releases a lock that you acquired on an device session using nidmm. Session.lock(). Refer to nidmm. Session.unlock() for additional information on session locks.

Properties

ac max freq

nidmm.Session.ac max freq

Specifies the maximum frequency component of the input signal for AC measurements. This property is used only for error checking and verifies that the value of this parameter is less than the maximum frequency of the device. This property affects the DMM only when you set the nidmm. Session.method property to AC measurements. The valid range is 1 Hz-300 kHz for the NI 4070/4071/4072, 10 Hz-100 kHz for the NI 4065, and 20 Hz-25 kHz for the NI 4050 and NI 4060.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Max Frequency
- C Attribute: NIDMM_ATTR_AC_MAX_FREQ

ac_min_freq

nidmm.Session.ac_min_freq

Specifies the minimum frequency component of the input signal for AC measurements. This property affects the DMM only when you set the nidmm. Session.method property to AC measurements. The valid range is 1 Hz-300 kHz for the NI 4070/4071/4072, 10 Hz-100 kHz for the NI 4065, and 20 Hz-25 kHz for the NI 4050 and NI 4060.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Configuration:Measurement Options:Min Frequency
- C Attribute: NIDMM_ATTR_AC_MIN_FREQ

adc calibration

nidmm.Session.adc_calibration

For the NI 4070/4071/4072 only, specifies the ADC calibration mode.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------|
| Datatype | enums.ADCCalibration |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration: Measurement Options: ADC Calibration
- C Attribute: NIDMM_ATTR_ADC_CALIBRATION

aperture_time

nidmm.Session.aperture_time

Specifies the measurement aperture time for the current configuration. Aperture time is specified in units set by nidmm.Session.aperture_time_units. To override the default aperture, set this property to the desired aperture time after calling nidmm. Session.ConfigureMeasurement(). To return to the default, set this property to NIDMM VAL APERTURE TIME AUTO (-1). On the NI 4070/4071/4072, the minimum aperture time is 8.89 usec, and the maximum aperture time is 149 sec. Any number of powerline cycles (PLCs) within the minimum and maximum ranges is allowed on the NI 4070/4071/4072. On the NI 4065 the minimum aperture time is 333 µs, and the maximum aperture time is 78.2 s. If setting the number of averages directly, the total measurement time is aperture time X the number of averages, which must be less than 72.8 s. The aperture times allowed are 333 μs, 667 μs, or multiples of 1.11 ms-for example 1.11 ms, 2.22 ms, 3.33 ms, and so on. If you set an aperture time other than 333 μs, 667 μs, or multiples of 1.11 ms, the value will be coerced up to the next supported aperture time. On the NI 4060, when the powerline frequency is 60 Hz, the PLCs allowed are 1 PLC, 6 PLC, 12 PLC, and 120 PLC. When the powerline frequency is 50 Hz, the PLCs allowed are 1 PLC, 5 PLC, 10 PLC, and 100 PLC.

Note: One or more of the referenced methods are not in the Python API for this driver.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Advanced:Aperture Time
- C Attribute: NIDMM_ATTR_APERTURE_TIME

aperture time units

nidmm.Session.aperture_time_units

Specifies the units of aperture time for the current configuration. The NI 4060 does not support an aperture time set in seconds.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------|
| Datatype | enums.ApertureTimeUnits |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Advanced:Aperture Time Units
- C Attribute: NIDMM_ATTR_APERTURE_TIME_UNITS

auto range value

nidmm.Session.auto_range_value

Specifies the value of the range. If auto ranging, shows the actual value of the active range. The value of this property is set during a read operation.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

• LabVIEW Property: Configuration: Auto Range Value

• C Attribute: NIDMM_ATTR_AUTO_RANGE_VALUE

auto_zero

nidmm.Session.auto_zero

Specifies the AutoZero mode. The NI 4050 is not supported.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------|
| Datatype | enums.AutoZero |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Auto Zero
- C Attribute: NIDMM_ATTR_AUTO_ZERO

buffer size

nidmm.Session.buffer_size

Size in samples of the internal data buffer. Maximum is 134,217,727 (OX7FFFFF) samples. When set to NIDMM_VAL_BUFFER_SIZE_AUTO (-1), NI-DMM chooses the buffer size.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Multi Point Acquisition: Advanced: Buffer Size
- C Attribute: NIDMM ATTR BUFFER SIZE

cable_comp_type

nidmm.Session.cable_comp_type

For the NI 4072 only, the type of cable compensation that is applied to the current capacitance or inductance measurement for the current range. Changing the method or the range through this property or through <code>nidmm.Session.configure_measurement_digits()</code> resets the value of this property to the default value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------------|
| Datatype | enums.CableCompensationType |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Capacitance and Inductance:Cable Compensation Type
- C Attribute: NIDMM ATTR CABLE COMP TYPE

channel count

nidmm.Session.channel count

Indicates the number of channels that the specific instrument driver supports. For each property for which the IVI_VAL_MULTI_CHANNEL flag property is set, the IVI engine maintains a separate cache value for each channel.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |
| | |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Instrument Capabilities:Channel Count
- C Attribute: NIDMM_ATTR_CHANNEL_COUNT

current source

nidmm.Session.current_source

Specifies the current source provided during diode measurements. The NI 4050 and NI 4060 are not supported.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Current Source
- C Attribute: NIDMM_ATTR_CURRENT_SOURCE

dc_bias

nidmm.Session.dc bias

For the NI 4072 only, controls the available DC bias for capacitance measurements.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Capacitance and Inductance:Advanced:DC Bias
- C Attribute: NIDMM_ATTR_DC_BIAS

dc_noise_rejection

nidmm.Session.dc_noise_rejection

Specifies the DC noise rejection mode. The NI 4050 and NI 4060 are not supported.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------|
| Datatype | enums.DCNoiseRejection |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Configuration:Measurement Options:DC Noise Rejection
- C Attribute: NIDMM_ATTR_DC_NOISE_REJECTION

driver_setup

nidmm.Session.driver_setup

This property indicates the Driver Setup string that the user specified when initializing the driver. Some cases exist where the end-user must specify instrument driver options at initialization time. An example of this is specifying a particular instrument model from among a family of instruments that the driver supports. This is useful when using simulation. The end-user can specify driver-specific options through the DriverSetup keyword in the optionsString parameter to the niDMM Init With Options.vi. If the user does not specify a Driver Setup string, this property returns an empty string.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:User Options:Driver Setup
- C Attribute: NIDMM_ATTR_DRIVER_SETUP

freq voltage auto range

nidmm.Session.freq_voltage_auto_range

For the NI 4070/4071/4072 only, specifies the value of the frequency voltage range. If Auto Ranging, shows the actual value of the active frequency voltage range. If not Auto Ranging, the value of this property is the same as that of nidmm.Session.freq_voltage_range.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Configuration:Measurement Options:Frequency Voltage Auto Range Value
- C Attribute: NIDMM_ATTR_FREQ_VOLTAGE_AUTO_RANGE

freq_voltage_range

nidmm.Session.freq_voltage_range

Specifies the maximum amplitude of the input signal for frequency measurements.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration: Measurement Options: Frequency Voltage Range
- C Attribute: NIDMM_ATTR_FREQ_VOLTAGE_RANGE

function

nidmm.Session.function

Specifies the measurement method. Refer to the nidmm.Session.method topic in the NI Digital Multimeters Help for device-specific information. If you are setting this property directly, you must also set the nidmm.Session.operation_mode property, which controls whether the DMM takes standard single or multipoint measurements, or acquires a waveform. If you are programming properties directly, you must set the nidmm.Session.operation_mode property before setting other configuration properties. If the nidmm.Session.operation_mode property is set to WAVEFORM, the only valid method types are WAVEFORM_VOLTAGE and WAVEFORM_CURRENT. Set the nidmm.Session.operation_mode property to IVIDMM to set all other method values.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------|
| Datatype | enums.Function |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

• LabVIEW Property: Configuration:Function

• C Attribute: NIDMM_ATTR_FUNCTION

input resistance

nidmm.Session.input_resistance

Specifies the input resistance of the instrument. The NI 4050 and NI 4060 are not supported.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Input Resistance
- C Attribute: NIDMM_ATTR_INPUT_RESISTANCE

instrument firmware revision

nidmm.Session.instrument_firmware_revision

A string containing the instrument firmware revision number.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Instrument Firmware Revision

• C Attribute: NIDMM_ATTR_INSTRUMENT_FIRMWARE_REVISION

instrument_manufacturer

nidmm.Session.instrument manufacturer

A string containing the manufacturer of the instrument.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Instrument Manufacturer
- C Attribute: NIDMM_ATTR_INSTRUMENT_MANUFACTURER

instrument model

nidmm.Session.instrument_model

A string containing the instrument model.

The following table lists the characteristics of this property.

| Value |
|-----------|
| str |
| read only |
| No |
| No |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Instrument Model
- C Attribute: NIDMM_ATTR_INSTRUMENT_MODEL

instrument product id

nidmm.Session.instrument_product_id The PCI product ID.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Instrument Prodnct ID
- C Attribute: NIDMM_ATTR_INSTRUMENT_PRODUCT_ID

io_resource_descriptor

nidmm.Session.io_resource_descriptor

A string containing the resource descriptor of the instrument.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Advanced Session Information:I/O Resource Descriptor
- C Attribute: NIDMM_ATTR_IO_RESOURCE_DESCRIPTOR

lc calculation model

nidmm.Session.lc_calculation_model

For the NI 4072 only, specifies the type of algorithm that the measurement processing uses for capacitance and inductance measurements.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|--------------------------|
| Datatype | enums.LCCalculationModel |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Capacitance and Inductance:Advanced:Calculation Model
- C Attribute: NIDMM_ATTR_LC_CALCULATION_MODEL

Ic number meas to average

nidmm.Session.lc_number_meas_to_average

For the NI 4072 only, specifies the number of LC measurements that are averaged to produce one reading.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Capacitance and Inductance:Number of LC Measurements To Average
- C Attribute: NIDMM_ATTR_LC_NUMBER_MEAS_TO_AVERAGE

logical_name

nidmm.Session.logical_name

A string containing the logical name of the instrument.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes: Advanced Session Information: Logical Name
- C Attribute: NIDMM_ATTR_LOGICAL_NAME

meas_complete_dest

nidmm.Session.meas_complete_dest

Specifies the destination of the measurement complete (MC) signal. The NI 4050 is not supported.

To determine which values are supported by each device, refer to the LabWindows/CVI Trigger Routing section in the NI Digital Multimeters Help.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------------|
| Datatype | enums.MeasurementCompleteDest |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Trigger:Measurement Complete Dest
- C Attribute: NIDMM_ATTR_MEAS_COMPLETE_DEST

number of averages

nidmm.Session.number_of_averages

Specifies the number of averages to perform in a measurement. For the NI 4070/4071/4072, applies only when the aperture time is not set to AUTO and Auto Zero is ON. The default is 1. The NI 4050 and NI 4060 are not supported.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Advanced:Number Of Averages
- C Attribute: NIDMM_ATTR_NUMBER_OF_AVERAGES

offset comp ohms

 $\verb|nidmm.Session.offset_comp_ohms||\\$

For the NI 4070/4071/4072 only, enables or disables offset compensated ohms.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Configuration: Measurement Options: Offset Compensated Ohms
- C Attribute: NIDMM ATTR OFFSET COMP OHMS

open_cable_comp_conductance

nidmm.Session.open_cable_comp_conductance

For the NI 4072 only, specifies the active part (conductance) of the open cable compensation. The valid range is any real number greater than 0. The default value (-1.0) indicates that compensation has not taken place. Changing the method or the range through this property or through <code>nidmm.Session.configure_measurement_digits()</code> resets the value of this property to the default value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Capacitance and Inductance:Open Cable Compensation Values:Conductance
- C Attribute: NIDMM_ATTR_OPEN_CABLE_COMP_CONDUCTANCE

open cable comp susceptance

nidmm.Session.open_cable_comp_susceptance

For the NI 4072 only, specifies the reactive part (susceptance) of the open cable compensation. The valid range is any real number greater than 0. The default value (-1.0) indicates that compensation has not taken place. Changing the method or the range through this property or through <code>nidmm.Session.configure_measurement_digits()</code> resets the value of this property to the default value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Capacitance and Inductance:Open Cable Compensation Values:Susceptance
- C Attribute: NIDMM ATTR OPEN CABLE COMP SUSCEPTANCE

operation mode

nidmm.Session.operation_mode

Specifies how the NI 4065 and NI 4070/4071/4072 acquire data. When you call <code>nidmm.Session.configure_measurement_digits()</code>, NI-DMM sets this property to <code>IVIDMM</code>. When you call <code>nidmm.Session.configure_waveform_acquisition()</code>, NI-DMM sets this property to <code>WAVEFORM</code>. If you are programming properties directly, you must set this property before setting other configuration properties.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---------------------|
| Datatype | enums.OperationMode |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Advanced:Operation Mode
- C Attribute: NIDMM ATTR OPERATION MODE

powerline freq

nidmm.Session.powerline_freq

Specifies the powerline frequency. The NI 4050 and NI 4060 use this value to select an aperture time to reject powerline noise by selecting the appropriate internal sample clock and filter. The NI 4065 and NI 4070/4071/4072 use this value to select a timebase for setting the <code>nidmm.Session.aperture_time</code> property in powerline cycles (PLCs). After configuring powerline frequency, set the <code>nidmm.Session.aperture_time_units</code> property to PLCs. When setting the <code>nidmm.Session.aperture_time</code> property, select the number of PLCs for the powerline frequency. For example, if powerline frequency = 50 Hz (or 20ms) and aperture time in PLCs = 5, then aperture time in Seconds = 20ms * 5 PLCs = 100 ms. Similarly, if powerline frequency = 60 Hz (or 16.667 ms) and aperture time in PLCs = 6, then aperture time in Seconds = 16.667 ms * 6 PLCs = 100 ms.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Configuration:Measurement Options:Powerline Frequency
- C Attribute: NIDMM ATTR POWERLINE FREQ

range

nidmm.Session.range

Specifies the measurement range. Use positive values to represent the absolute value of the maximum expected measurement. The value is in units appropriate for the current value of the nidmm.Session.method property. For example, if nidmm.Session.method is set to NIDMM_VAL_VOLTS, the units are volts. The NI 4050 and NI 4060 only support Auto Range when the trigger and sample trigger is set to IMMEDIATE. NIDMM_VAL_AUTO_RANGE_ON -1.0 NI-DMM performs an Auto Range before acquiring the measurement. NIDMM_VAL_AUTO_RANGE_OFF -2.0 NI-DMM sets the Range to the current nidmm.Session.auto_range_value and uses this range for all subsequent measurements until the measurement configuration is changed. NIDMM_VAL_AUTO_RANGE_ONCE -3.0 NI-DMM performs an Auto Range before acquiring the next measurement. The nidmm.Session.auto_range_value is stored and used for all subsequent measurements until the measurement configuration is changed.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Configuration:Range

• C Attribute: **NIDMM_ATTR_RANGE**

resolution_absolute

nidmm.Session.resolution_absolute

Specifies the measurement resolution in absolute units. Setting this property to higher values increases the measurement accuracy. Setting this property to lower values increases the measurement speed. NI-DMM ignores this property for capacitance and inductance measurements on the NI 4072. To achieve better resolution for such measurements, use the <code>nidmm.Session.lc_number_meas_to_average</code> property.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

• LabVIEW Property: Configuration: Absolute Resolution

• C Attribute: NIDMM_ATTR_RESOLUTION_ABSOLUTE

resolution_digits

nidmm.Session.resolution_digits

Specifies the measurement resolution in digits. Setting this property to higher values increases the measurement accuracy. Setting this property to lower values increases the measurement speed. NI-DMM ignores this property for capacitance and inductance measurements on the NI 4072. To achieve better resolution for such measurements, use the <code>nidmm.Session.lc_number_meas_to_average</code> property.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Configuration:Digits Resolution

• C Attribute: NIDMM_ATTR_RESOLUTION_DIGITS

sample count

nidmm.Session.sample_count

Specifies the number of measurements the DMM takes each time it receives a trigger in a multiple point acquisition.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

• LabVIEW Property: Multi Point Acquisition:Sample Count

• C Attribute: NIDMM ATTR SAMPLE COUNT

sample_interval

nidmm.Session.sample_interval

Specifies the amount of time in seconds the DMM waits between measurement cycles. This property only applies when the <code>nidmm.Session.sample_trigger</code> property is set to INTERVAL. On the NI 4060, the value for this property is used as the settling time. When this property is set to 0, the NI 4060 does not settle between measurement cycles. The onboard timing resolution is 1 µs on the NI 4060. The NI 4065 and NI 4070/4071/4072 use the value specified in this property as additional delay. On the NI 4065 and NI 4070/4071/4072, the onboard timing resolution is 34.72 ns and the valid range is 0-149 s. Only positive values are valid when setting the sample interval. The NI 4050 is not supported.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Multi Point Acquisition:Sample Interval
- C Attribute: NIDMM_ATTR_SAMPLE_INTERVAL

sample trigger

nidmm.Session.sample_trigger

Specifies the sample trigger source. To determine which values are supported by each device, refer to the LabWindows/CVI Trigger Routing section in the NI Digital Multimeters Help.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---------------------|
| Datatype | enums.SampleTrigger |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Multi Point Acquisition:Sample Trigger

• C Attribute: NIDMM_ATTR_SAMPLE_TRIGGER

serial number

nidmm.Session.serial number

A string containing the serial number of the instrument. This property corresponds to the serial number label that is attached to most products.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Instrument Serial Number
- C Attribute: NIDMM_ATTR_SERIAL_NUMBER

settle_time

nidmm.Session.settle time

Specifies the settling time in seconds. To override the default settling time, set this property. To return to the default, set this property to <code>NIDMM_VAL_SETTLE_TIME_AUTO</code> (-1). The NI 4050 and NI 4060 are not supported.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Advanced:Settle Time
- C Attribute: NIDMM_ATTR_SETTLE_TIME

short cable comp reactance

nidmm.Session.short_cable_comp_reactance

For the NI 4072 only, represents the reactive part (reactance) of the short cable compensation. The valid range is any real number greater than 0. The default value (-1) indicates that compensation has not taken place. Changing the method or the range through this property or through <code>nidmm.Session.configure_measurement_digits()</code> resets the value of this property to the default value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Capacitance and Inductance:Short Cable Compensation Values:Reactance
- C Attribute: NIDMM_ATTR_SHORT_CABLE_COMP_REACTANCE

short cable comp resistance

nidmm.Session.short_cable_comp_resistance

For the NI 4072 only, represents the active part (resistance) of the short cable compensation. The valid range is any real number greater than 0. The default value (-1) indicates that compensation has not taken place. Changing the method or the range through this property or through <code>nidmm.Session.configure_measurement_digits()</code> resets the value of this property to the default value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Capacitance and Inductance:Short Cable Compensation Values:Resistance
- C Attribute: NIDMM_ATTR_SHORT_CABLE_COMP_RESISTANCE

simulate

nidmm.Session.simulate

Specifies whether or not to simulate instrument driver I/O operations. If simulation is enabled, instrument driver methods perform range checking and call IVI Get and Set methods, but they do not perform instrument I/O. For output parameters that represent instrument data, the instrument driver methods return calculated values. The default value is False (0). Use the nidmm.Session. __init___() method to override this setting. Simulate can only be set within the InitWithOptions method. The property value cannot be changed outside of the method.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes: User Options: Simulate
- C Attribute: NIDMM_ATTR_SIMULATE

specific driver description

nidmm.Session.specific_driver_description

A string containing a description of the specific driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes: Specific Driver Identification: Specific Driver Description
- C Attribute: NIDMM_ATTR_SPECIFIC_DRIVER_DESCRIPTION

specific driver major version

nidmm.Session.specific_driver_major_version

Returns the major version number of this instrument driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Inherent IVI Attributes: Version Info: Specific Driver Major Version
- C Attribute: NIDMM_ATTR_SPECIFIC_DRIVER_MAJOR_VERSION

specific driver minor version

nidmm.Session.specific_driver_minor_version

The minor version number of this instrument driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes: Version Info: Specific Driver Minor Version
- C Attribute: NIDMM_ATTR_SPECIFIC_DRIVER_MINOR_VERSION

specific driver revision

nidmm.Session.specific_driver_revision

A string that contains additional version information about this specific instrument driver.

The following table lists the characteristics of this property.

| Value |
|-----------|
| str |
| read only |
| No |
| No |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes: Version Info: Specific Driver Revision
- C Attribute: NIDMM_ATTR_SPECIFIC_DRIVER_REVISION

specific_driver_vendor

nidmm.Session.specific_driver_vendor

A string containing the vendor of the specific driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes: Specific Driver Identification: Specific Driver Vendor
- C Attribute: NIDMM_ATTR_SPECIFIC_DRIVER_VENDOR

supported_instrument_models

nidmm.Session.supported_instrument_models

A string containing the instrument models supported by the specific driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Specific Driver Capabilities:Supported Instrument Models
- C Attribute: NIDMM_ATTR_SUPPORTED_INSTRUMENT_MODELS

temp rtd a

nidmm.Session.temp_rtd_a

Specifies the Callendar-Van Dusen A coefficient for RTD scaling when the RTD Type property is set to Custom. The default value is 3.9083e-3 (Pt3851).

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Configuration:Measurement Options:Temperature:Resistance Temperature Detector:RTD A
- C Attribute: NIDMM_ATTR_TEMP_RTD_A

temp_rtd_b

nidmm.Session.temp_rtd_b

Specifies the Callendar-Van Dusen B coefficient for RTD scaling when the RTD Type property is set to Custom. The default value is -5.775e-7(Pt3851).

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Temperature:Resistance Temperature Detector:RTD B
- C Attribute: NIDMM_ATTR_TEMP_RTD_B

temp_rtd_c

 $\verb|nidmm.Session.temp_rtd_c|$

Specifies the Callendar-Van Dusen C coefficient for RTD scaling when the RTD Type property is set to Custom. The default value is -4.183e-12(Pt3851).

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Configuration:Measurement Options:Temperature:Resistance Temperature Detector:RTD C
- C Attribute: NIDMM_ATTR_TEMP_RTD_C

temp_rtd_res

nidmm.Session.temp_rtd_res

Specifies the RTD resistance at 0 degrees Celsius. This applies to all supported RTDs, including custom RTDs. The default value is 100 (?).

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Temperature:Resistance Temperature Detector:RTD Resistance
- C Attribute: NIDMM_ATTR_TEMP_RTD_RES

temp_rtd_type

nidmm.Session.temp_rtd_type

Specifies the type of RTD used to measure temperature. The default value is PT3851. Refer to the nidmm. Session.temp_rtd_type topic in the NI Digital Multimeters Help for additional information about defined values.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---------------|
| Datatype | enums.RTDType |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration:Measurement Options:Temperature:Resistance Temperature Detector:RTD Type
- C Attribute: NIDMM_ATTR_TEMP_RTD_TYPE

Op-

temp_tc_fixed_ref_junc

nidmm.Session.temp_tc_fixed_ref_junc

Specifies the reference junction temperature when a fixed reference junction is used to take a thermocouple measurement. The default value is 25.0 (°C).

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Configuration:Measurement tions:Temperature:Thermocouple:Fixed Reference Junction

• C Attribute: NIDMM_ATTR_TEMP_TC_FIXED_REF_JUNC

temp to ref junc type

nidmm.Session.temp_tc_ref_junc_type

Specifies the type of reference junction to be used in the reference junction compensation of a thermocouple. The only supported value, NIDMM_VAL_TEMP_REF_JUNC_FIXED, is fixed.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | enums.ThermocoupleReferenceJunctionType |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Configuration:Measurement tions:Temperature:Thermocouple:Reference Junction Type

• C Attribute: NIDMM_ATTR_TEMP_TC_REF_JUNC_TYPE

temp_tc_type

nidmm.Session.temp_tc_type

Specifies the type of thermocouple used to measure the temperature. The default value is J.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------|
| Datatype | enums.ThermocoupleType |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Configuration:Measurement Options:Temperature:Thermocouple:Thermocouple Type

• C Attribute: NIDMM_ATTR_TEMP_TC_TYPE

temp_thermistor_a

nidmm.Session.temp_thermistor_a

Specifies the Steinhart-Hart A coefficient for thermistor scaling when the Thermistor Type property is set to Custom. The default value is 0.0010295 (44006).

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Configuration:Measurement Options:Temperature:Thermistor:Thermistor A

• C Attribute: NIDMM_ATTR_TEMP_THERMISTOR_A

temp_thermistor_b

nidmm.Session.temp_thermistor_b

Specifies the Steinhart-Hart B coefficient for thermistor scaling when the Thermistor Type proerty is set to Custom. The default value is 0.0002391 (44006).

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

• LabVIEW Property: Configuration:Measurement Options:Temperature:Thermistor:Thermistor B

• C Attribute: NIDMM_ATTR_TEMP_THERMISTOR_B

temp_thermistor_c

nidmm.Session.temp_thermistor_c

Specifies the Steinhart-Hart C coefficient for thermistor scaling when the Thermistor Type property is set to Custom. The default value is 1.568e-7 (44006).

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Configuration:Measurement Options:Temperature:Thermistor:Thermistor C

• C Attribute: NIDMM_ATTR_TEMP_THERMISTOR_C

temp_thermistor_type

$\verb| nidmm.Session.temp_thermistor_type| \\$

Specifies the type of thermistor used to measure the temperature. The default value is *THERMISTOR_44006*. Refer to the *nidmm.Session.temp_thermistor_type* topic in the NI Digital Multimeters Help for additional information about defined values.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------|
| Datatype | enums.ThermistorType |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

• LabVIEW Property: Configuration:Measurement Options:Temperature:Thermistor:Thermistor Type

• C Attribute: NIDMM_ATTR_TEMP_THERMISTOR_TYPE

temp transducer type

nidmm.Session.temp_transducer_type

Specifies the type of device used to measure the temperature. The default value is ${\tt NIDMM_VAL_4_THERMOCOUPLE}$.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------|
| Datatype | enums.TransducerType |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Configuration: Measurement Options: Temperature: Transducer Type
- C Attribute: NIDMM_ATTR_TEMP_TRANSDUCER_TYPE

trigger count

nidmm.Session.trigger_count

Specifies the number of triggers the DMM receives before returning to the Idle state. This property can be set to any positive ViInt32 value for the NI 4065 and NI 4070/4071/4072. The NI 4050 and NI 4060 support this property being set to 1. Refer to the Multiple Point Acquisitions section of the NI Digital Multimeters Help for more information.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Multi Point Acquisition: Trigger Count
- C Attribute: NIDMM_ATTR_TRIGGER_COUNT

trigger_delay

nidmm.Session.trigger delay

Specifies the time (in seconds) that the DMM waits after it has received a trigger before taking a measurement. The default value is AUTO DELAY (-1), which means that the DMM waits an appropriate settling time before taking the measurement. (-1) signifies that AUTO DELAY is on, and (-2) signifies that AUTO DELAY is off. The NI 4065 and NI 4070/4071/4072 use the value specified in this property as additional settling time. For the The NI 4065 and NI 4070/4071/4072, the valid range for Trigger Delay is AUTO DELAY (-1) or 0.0-149.0 seconds and the onboard timing resolution is 34.72 ns. On the NI 4060, if this property is set to 0, the DMM does not settle before taking the measurement. On the NI 4060, the valid range for AUTO DELAY (-1) is 0.0-12.0 seconds and the onboard timing resolution is 100 ms. When using the NI 4050, this property must be set to AUTO DELAY (-1). Use positive values to set the trigger delay in seconds. Valid Range: NIDMM_VAL_AUTO_DELAY (-1.0), 0.0-12.0 seconds (NI 4060 only) Default Value: NIDMM_VAL_AUTO_DELAY

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Trigger:Trigger Delay
- C Attribute: NIDMM_ATTR_TRIGGER_DELAY

trigger_source

$\verb|nidmm.Session.trigger_source|\\$

Specifies the trigger source. When nidmm.Session._initiate() is called, the DMM waits for the trigger specified with this property. After it receives the trigger, the DMM waits the length of time specified with the nidmm.Session.trigger_delay property. The DMM then takes a measurement. This property is not supported on the NI 4050. To determine which values are supported by each device, refer to the LabWindows/CVI Trigger Routing section in the NI Digital Multimeters Help.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---------------------|
| Datatype | enums.TriggerSource |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

• LabVIEW Property: Trigger:Trigger Source

• C Attribute: NIDMM_ATTR_TRIGGER_SOURCE

waveform_coupling

nidmm.Session.waveform_coupling

For the NI 4070/4071/4072 only, specifies the coupling during a waveform acquisition.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------|
| Datatype | enums.WaveformCoupling |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Acquisition: Waveform Coupling
- C Attribute: NIDMM_ATTR_WAVEFORM_COUPLING

waveform points

 $\verb|nidmm.Session.waveform_points||\\$

For the NI 4070/4071/4072 only, specifies the number of points to acquire in a waveform acquisition.

The following table lists the characteristics of this property.

| Value |
|------------|
| int |
| read-write |
| No |
| No |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Acquisition: Waveform Points
- C Attribute: NIDMM_ATTR_WAVEFORM_POINTS

waveform_rate

nidmm.Session.waveform rate

For the NI 4070/4071/4072 only, specifies the rate of the waveform acquisition in Samples per second (S/s). The valid Range is 10.0-1,800,000 S/s. Values are coerced to the closest integer divisor of 1,800,000. The default value is 1,800,000.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Acquisition: Waveform Rate
- C Attribute: NIDMM_ATTR_WAVEFORM_RATE

Session

- Session
- Methods
 - abort
 - close
 - configure_measurement_absolute
 - configure_measurement_digits
 - configure_multi_point
 - configure rtd custom
 - configure_rtd_type
 - configure_thermistor_custom
 - configure_thermocouple
 - $\ configure_trigger$
 - configure_waveform_acquisition
 - disable
 - export_attribute_configuration_buffer
 - $-\ export_attribute_configuration_file$
 - fetch

- fetch_multi_point
- fetch_waveform
- fetch_waveform_into
- get_cal_date_and_time
- get_dev_temp
- get_ext_cal_recommended_interval
- get_last_cal_temp
- get_self_cal_supported
- import_attribute_configuration_buffer
- import_attribute_configuration_file
- initiate
- lock
- perform_open_cable_comp
- perform_short_cable_comp
- read
- read_multi_point
- read_status
- read_waveform
- reset
- reset_with_defaults
- self_cal
- self_test
- send_software_trigger
- unlock
- Properties
 - ac_max_freq
 - ac_min_freq
 - adc_calibration
 - aperture_time
 - aperture_time_units
 - auto_range_value
 - auto_zero
 - buffer_size
 - cable_comp_type
 - channel_count

- current_source
- dc_bias
- dc_noise_rejection
- driver_setup
- freq_voltage_auto_range
- freq_voltage_range
- function
- input_resistance
- instrument_firmware_revision
- instrument_manufacturer
- instrument_model
- instrument_product_id
- io_resource_descriptor
- lc_calculation_model
- lc_number_meas_to_average
- logical_name
- meas_complete_dest
- number_of_averages
- offset_comp_ohms
- open_cable_comp_conductance
- open_cable_comp_susceptance
- operation_mode
- powerline_freq
- range
- resolution_absolute
- resolution_digits
- sample_count
- sample_interval
- sample_trigger
- serial_number
- settle_time
- short_cable_comp_reactance
- short_cable_comp_resistance
- simulate
- specific_driver_description
- specific_driver_major_version

```
- specific_driver_minor_version
- specific_driver_revision
- specific_driver_vendor
supported_instrument_models
- temp_rtd_a
- temp_rtd_b
- temp_rtd_c
- temp_rtd_res
- temp_rtd_type
- temp_tc_fixed_ref_junc
- temp_tc_ref_junc_type
- temp_tc_type
- temp_thermistor_a
- temp_thermistor_b
- temp_thermistor_c
- temp_thermistor_type
- temp_transducer_type
- trigger_count
trigger_delay
- trigger_source
waveform_coupling
- waveform_points
waveform_rate
```

Enums

Enums used in NI-DMM

ADCCalibration

```
class nidmm. ADCCalibration
```

AUTO

The DMM enables or disables ADC calibration for you.

OFF

The DMM does not compensate for changes to the gain.

ON

The DMM measures an internal reference to calculate the correct gain for the measurement.

AcquisitionStatus

class nidmm.AcquisitionStatus

RUNNING

Running

FINISHED WITH BACKLOG

Finished with **Backlog**

FINISHED_WITH_NO_BACKLOG

Finished with no Backlog

PAUSED

Paused

NO_ACQUISITION_IN_PROGRESS

No acquisition in progress

ApertureTimeUnits

```
class nidmm.ApertureTimeUnits
```

SECONDS

Seconds

POWER_LINE_CYCLES

Powerline Cycles

AutoZero

class nidmm.AutoZero

AUTO

The drivers chooses the AutoZero setting based on the configured method and resolution.

OFF

Disables AutoZero.

ON

The DMM internally disconnects the input signal following each measurement and takes a zero reading. It then subtracts the zero reading from the preceding reading.

ONCE

The DMM internally disconnects the input signal for the first measurement and takes a zero reading. It then subtracts the zero reading from the first reading and the following readings.

CableCompensationType

class nidmm.CableCompensationType

NONE

No Cable Compensation

OPEN

Open Cable Compensation

SHORT

Short Cable Compensation

OPEN AND SHORT

Open and Short Cable Compensation

DCNoiseRejection

class nidmm.DCNoiseRejection

AUTO

The driver chooses the DC noise rejection setting based on the configured method and resolution.

NORMAL

NI-DMM weighs all samples equally.

SECOND_ORDER

NI-DMM weighs the samples taken in the middle of the aperture time more than samples taken at the beginning and the end of the measurement using a triangular weighing method.

HIGH_ORDER

NI-DMM weighs the samples taken in the middle of the aperture time more than samples taken at the beginning and the end of the measurement using a bell-curve weighing method.

Function

class nidmm.Function

DC_VOLTS

DC Voltage

AC_VOLTS

AC Voltage

DC_CURRENT

DC Current

AC CURRENT

AC Current

TWO_WIRE_RES

2-Wire Resistance

FOUR WIRE RES

4-Wire Resistance

FREQ

Frequency

PERIOD

Period

TEMPERATURE

NI 4065, NI 4070/4071/4072, and NI 4080/4081/4182 supported.

AC_VOLTS_DC_COUPLED

AC Voltage with DC Coupling

DIODE

Diode

WAVEFORM_VOLTAGE

Waveform voltage

WAVEFORM CURRENT

Waveform current

CAPACITANCE

Capacitance

INDUCTANCE

Inductance

LCCalculationModel

class nidmm.LCCalculationModel

AUTO

NI-DMM chooses the algorithm based on method and range

SERIES

NI-DMM uses the series impedance model to calculate capacitance and inductance

PARALLEL

NI-DMM uses the parallel admittance model to calculate capacitance and inductance

MeasurementCompleteDest

class nidmm.MeasurementCompleteDest

NONE

No Trigger

EXTERNAL

AUX I/O Connector

PXI TRIGO

PXI Trigger Line 0

PXI_TRIG1

PXI Trigger Line 1

PXI_TRIG2

PXI Trigger Line 2

PXI_TRIG3

PXI Trigger Line 3

PXI_TRIG4

PXI Trigger Line 4

PXI TRIG5

PXI Trigger Line 5

Internal Trigger Line of a PXI/SCXI Combination Chassis

```
PXI_TRIG6
PXI Trigger Line 6

PXI_TRIG7
PXI Trigger Line 7

LBR TRIG0
```

OperationMode

```
class nidmm.OperationMode
```

IVIDMM

IviDmm Mode

WAVEFORM

Waveform acquisition mode

RTDType

```
class nidmm.RTDType
```

CUSTOM

Performs Callendar-Van Dusen RTD scaling with the user-specified A, B, and C coefficients.

PT3750

Performs scaling for a Pt 3750 RTD.

PT3851

Performs scaling for a Pt 3851 RTD.

PT3911

Performs scaling for a Pt 3911 RTD.

PT3916

Performs scaling for a Pt 3916 RTD.

PT3920

Performs scaling for a Pt 3920 RTD.

PT3928

Performs scaling for a Pt 3928 RTD.

SampleTrigger

```
class nidmm.SampleTrigger
```

IMMEDIATE

No Trigger

EXTERNAL

AUX I/O Connector Trigger Line 0

SOFTWARE TRIG

Software Trigger

INTERVAL

Interval Trigger

PXI TRIGO

PXI Trigger Line 0

PXI TRIG1

PXI Trigger Line 1

PXI_TRIG2

PXI Trigger Line 2

PXI_TRIG3

PXI Trigger Line 3

PXI_TRIG4

PXI Trigger Line 4

PXI TRIG5

PXI Trigger Line 5

PXI_TRIG6

PXI Trigger Line 6

PXI TRIG7

PXI Trigger Line 7

PXI STAR

PXI Star Trigger Line

AUX_TRIG1

AUX I/0 Connector Trigger Line 1

LBR TRIG1

Internal Trigger Line of a PXI/SCXI Combination Chassis

ThermistorType

class nidmm.ThermistorType

CUSTOM

Custom

THERMISTOR_44004

44004

THERMISTOR_44006

44006

THERMISTOR_44007

44007

ThermocoupleReferenceJunctionType

class nidmm.ThermocoupleReferenceJunctionType

FIXED

Thermocouple reference juction is fixed at the user-specified temperature.

ThermocoupleType

```
class nidmm.ThermocoupleType
```

```
B Thermocouple type B
```

E

Thermocouple type E

J

Thermocouple type J

K

Thermocouple type K

N

Thermocouple type N

R

Thermocouple type R

s

Thermocouple type S

Т

Thermocouple type T

TransducerType

```
class nidmm.TransducerType
```

THERMOCOUPLE

Thermocouple

THERMISTOR

Thermistor

TWO WIRE RTD

2-wire RTD

FOUR_WIRE_RTD

4-wire RTD

TriggerSource

class nidmm.TriggerSource

IMMEDIATE

No Trigger

EXTERNAL

AUX I/O Connector Trigger Line 0

SOFTWARE TRIG

Software Trigger

PXI TRIGO

PXI Trigger Line 0

PXI TRIG1

PXI Trigger Line 1

PXI_TRIG2

PXI Trigger Line 2

PXI_TRIG3

PXI Trigger Line 3

PXI_TRIG4

PXI Trigger Line 4

PXI TRIG5

PXI Trigger Line 5

PXI_TRIG6

PXI Trigger Line 6

PXI TRIG7

PXI Trigger Line 7

PXI STAR

PXI Star Trigger Line

AUX_TRIG1

AUX I/O Connector Trigger Line 1

LBR_TRIG1

Internal Trigger Line of a PXI/SCXI Combination Chassis

WaveformCoupling

class nidmm.WaveformCoupling

AC

AC Coupled

DC

DC Coupled

Exceptions and Warnings

Error

exception nidmm.errors.Error

Base exception type that all NI-DMM exceptions derive from

DriverError

```
exception nidmm.errors.DriverError
An error originating from the NI-DMM driver
```

UnsupportedConfigurationError

```
exception nidmm.errors.UnsupportedConfigurationError
An error due to using this module in an usupported platform.
```

DriverNotInstalledError

```
exception nidmm.errors.DriverNotInstalledError
An error due to using this module without the driver runtime installed.
```

InvalidRepeatedCapabilityError

```
exception nidmm.errors.InvalidRepeatedCapabilityError An error due to an invalid character in a repeated capability
```

SelfTestError

```
exception nidmm.errors.SelfTestError
An error due to a failed self-test
```

DriverWarning

```
exception nidmm.errors.DriverWarning
A warning originating from the NI-DMM driver
```

Examples

You can download all nidmm examples here

nidmm fetch waveform.py

Listing 5: (nidmm_fetch_waveform.py)

```
#!/usr/bin/python

import argparse
import nidmm
import sys
import time

def example(resource_name, options, function, range, points, rate):
```

(continues on next page)

(continued from previous page)

```
with nidmm.Session(resource_name=resource_name, options=options) as session:
10
           session.configure_waveform_acquisition(measurement_function=nidmm.
11
   →Function[function], range=range, rate=rate, waveform_points=points)
           with session.initiate():
12
               while True:
13
                    time.sleep(0.1)
                    backlog, acquisition_state = session.read_status()
15
                    if acquisition_state == nidmm.AcquisitionStatus.FINISHED_WITH_NO_
16
   →BACKLOG:
                        break
17
                    measurements = session.fetch_waveform(array_size=backlog)
18
                    print (measurements)
21
   def main(argsv):
22
       parser = argparse.ArgumentParser(description='Performs a waveform acquisition...
23
   →using the NI-DMM API.', formatter_class=argparse.ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource...
   ⇒name of a National Instruments Digital Multimeter.')
       parser.add_argument('-f', '--function', default='WAVEFORM_VOLTAGE', choices=nidmm.
25
   →Function.__members__.keys(), type=str.upper, help='Measurement function.')
       parser.add_argument('-r', '--range', default=10, type=float, help='Measurement...
26
   ⇔range.')
       parser.add_argument('-p', '--points', default=10, type=int, help='Specifies the_
27
   →number of points to acquire before the waveform acquisition completes.')
       parser.add_argument('-s', '--rate', default=1000, type=int, help='Specifies the
   ⇒rate of the acquisition in samples per second.')
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option.
29
   ⇔string')
       args = parser.parse_args(argsv)
30
       example(args.resource_name, args.option_string, args.function, args.range, args.
31
   ⇒points, args.rate)
32
33
   def main():
34
       _main(sys.argv[1:])
35
36
37
   def test_example():
       options = {'simulate': True, 'driver_setup': {'Model': '4082', 'BoardType': 'PXIe
39
   \hookrightarrow ', }, }
       example ('PXI1Slot2', options, 'WAVEFORM_VOLTAGE', 10, 10, 1000)
40
41
42
43
   def test_main():
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:4082; BoardType:PXIe
44
   main(cmd line)
45
46
47
   if __name__ == '__main__':
48
       main()
49
50
51
```

nidmm measurement.py

Listing 6: (nidmm_measurement.py)

```
#!/usr/bin/python
2
   import argparse
   import nidmm
   import sys
   def example(resource_name, option_string, function, range, digits):
       with nidmm.Session(resource_name=resource_name, options=option_string) as session:
           session.configure_measurement_digits(measurement_function=nidmm.
   →Function[function], range=range, resolution_digits=digits)
           print(session.read())
11
12
13
   def _main(argsv):
15
       supported_functions = list(nidmm.Function.__members__.keys())
       parser = argparse.ArgumentParser(description='Performs a single measurement using...
16

→the NI-DMM API.', formatter_class=argparse.ArgumentDefaultsHelpFormatter)

       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource...
17
   →name of a National Instruments Digital Multimeter.')
       parser.add_argument('-f', '--function', default=supported_functions[0],_
18
   →choices=supported_functions, type=str.upper, help='Measurement function.')
       parser.add_argument('-r', '--range', default=10, type=float, help='Measurement_
   →range.')
       parser.add_argument('-d', '--digits', default=6.5, type=float, help='Digits of_
20
   ⇒resolution for the measurement.')
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option.
21
   ⇔string')
22
       args = parser.parse_args(argsv)
23
       example(args.resource_name, args.option_string, args.function, args.range, args.
   →digits)
24
25
   def main():
26
27
       _main(sys.argv[1:])
28
29
   def test example():
30
       options = {'simulate': True, 'driver_setup': {'Model': '4082', 'BoardType': 'PXIe
31
   example('PXI1Slot2', options, 'DC_VOLTS', 10, 6.5)
32
33
34
   def test_main():
35
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:4082; BoardType:PXIe
36
       _main(cmd_line)
37
   if __name__ == '__main__':
40
       main()
41
42
43
```

nidmm multi point measurement.py

Listing 7: (nidmm_multi_point_measurement.py)

```
#!/usr/bin/python
2
   import argparse
   import nidmm
   import sys
   def example(resource_name, options, function, range, digits, samples, triggers):
       with nidmm.Session(resource_name=resource_name, options=options) as session:
           session.configure_measurement_digits(measurement_function=nidmm.
   →Function[function], range=range, resolution_digits=digits)
           session.configure_multi_point(trigger_count=triggers, sample_count=samples)
11
           measurements = session.read_multi_point(array_size=samples)
12
           print('Measurements: ', measurements)
13
15
   def _main(argsv):
16
       parser = argparse.ArgumentParser(description='Performs a multipoint measurement...)
17
   →using the NI-DMM API.', formatter_class=argparse.ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource_
18
   →name of a National Instruments Digital Multimeter.')
       parser.add_argument('-f', '--function', default='DC_VOLTS', choices=nidmm.
   →Function.__members__.keys(), type=str.upper, help='Measurement function.')
       parser.add_argument('-r', '--range', default=10, type=float, help='Measurement,
20
   →range.')
       parser.add_argument('-d', '--digits', default=6.5, type=float, help='Digits of...
21
   ⇒resolution for the measurement.')
       parser.add_argument('-s', '--samples', default=10, type=int, help='The number of...
22
   →measurements the DMM makes.')
       parser.add_argument('-t', '--triggers', default=1, type=int, help='Sets the...
23
   →number of triggers you want the DMM to receive before returning to the Idle state.')
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option.
24
   ⇔string')
25
       args = parser.parse_args(argsv)
       example(args.resource_name, args.option_string, args.function, args.range, args.

→digits, args.samples, args.triggers)
27
28
   def main():
29
       _main(sys.argv[1:])
30
31
32
33
   def test_example():
       options = {'simulate': True, 'driver_setup': {'Model': '4082', 'BoardType': 'PXIe
34
       example('PXI1Slot2', options, 'DC_VOLTS', 10, 6.5, 10, 1)
35
36
37
   def test_main():
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:4082; BoardType:PXIe
       _main(cmd_line)
40
41
```

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7.4 nifgen module

7.4.1 Installation

As a prerequisite to using the nifgen module, you must install the NI-FGEN runtime on your system. Visit ni.com/downloads to download the driver runtime for your devices.

The nimi-python modules (i.e. for **NI-FGEN**) can be installed with pip:

```
$ python -m pip install nifgen~=1.3.2
```

Or easy_install from setuptools:

```
$ python -m easy_install nifgen
```

7.4.2 **Usage**

The following is a basic example of using the **nifgen** module to open a session to a Function Generator and generate a sine wave for 5 seconds.

Additional examples for NI-FGEN are located in src/nifgen/examples/ directory.

7.4.3 API Reference

Session

class nifgen. **Session** (*self*, *resource_name*, *channel_name=None*, *reset_device=False*, *options={}*)

Creates and returns a new NI-FGEN session to the specified channel of a waveform generator that is used in all subsequent NI-FGEN method calls.

Parameters

```
• resource_name (str) -
```

Caution: Traditional NI-DAQ and NI-DAQmx device names are not case-sensitive. However, all IVI names, such as logical names, are case-sensitive. If you use logical names, driver session names, or virtual names in your program, you must ensure that the name you use matches the name in the IVI Configuration Store file exactly, without any variations in the case of the characters.

Specifies the resource name of the device to initialize.

For Traditional NI-DAQ devices, the syntax is DAQ::*n*, where *n* is the device number assigned by MAX, as shown in Example 1.

For NI-DAQmx devices, the syntax is just the device name specified in MAX, as shown in Example 2. Typical default names for NI-DAQmx devices in MAX are Dev1 or PXI1Slot1. You can rename an NI-DAQmx device by right-clicking on the name in MAX and entering a new name.

An alternate syntax for NI-DAQmx devices consists of DAQ::*NI-DAQmx device name*, as shown in Example 3. This naming convention allows for the use of an NI-DAQmx device in an application that was originally designed for a Traditional NI-DAQ device. For example, if the application expects DAQ::1, you can rename the NI-DAQmx device to 1 in MAX and pass in DAQ::1 for the resource name, as shown in Example 4.

If you use the DAQ::*n* syntax and an NI-DAQmx device name already exists with that same name, the NI-DAQmx device is matched first.

You can also pass in the name of an IVI logical name or an IVI virtual name configured with the IVI Configuration utility, as shown in Example 5. A logical name identifies a particular virtual instrument. A virtual name identifies a specific device and specifies the initial settings for the session.

| Ex- | Device Type | Syntax | Variable |
|-------|-------------------------|---------------|---------------------------|
| ample | | | |
| # | | | |
| 1 | Traditional NI-DAQ de- | DAQ::1 | (1 = device number) |
| | vice | | |
| 2 | NI-DAQmx device | myDAQmxDevice | (myDAQmxDevice = de- |
| | | | vice name) |
| 3 | NI-DAQmx device | DAQ::myDAQmxD | ev(inneyDAQmxDevice = de- |
| | | | vice name) |
| 4 | NI-DAQmx device | DAQ::2 | (2 = device name) |
| 5 | IVI logical name or IVI | myLogicalName | (myLogicalName = |
| | virtual name | | name) |

channel_name (str, list, range, tuple) - Specifies the channel that this VI uses.

Default Value: "0"

• reset_device (bool) - Specifies whether you want to reset the device during the initialization procedure. True specifies that the device is reset and performs the same method as the nifgen.Session.Reset() method.

Defined Values

Default Value: False

| True | Reset device |
|-------|---------------------|
| False | Do not reset device |

• **options** (dict) – Specifies the initial value of certain properties for the session. The syntax for **options** is a dictionary of properties with an assigned value. For example:

```
{ 'simulate': False }
```

You do not have to specify a value for all the properties. If you do not specify a value for a property, the default value is used.

Advanced Example: { 'simulate': True, 'driver_setup': { 'Model': '<model number>', 'BoardType': '<type>' } }

| Property | Default |
|-------------------------|---------|
| range_check | True |
| query_instrument_status | False |
| cache | True |
| simulate | False |
| record_value_coersions | False |
| driver_setup | {} |

Methods

abort

```
nifgen.Session.abort()
```

Aborts any previously initiated signal generation. Call the nifgen.Session.initiate() method to cause the signal generator to produce a signal again.

allocate named waveform

nifgen.Session.allocate_named_waveform(waveform_name, waveform_size)

Specifies the size of a named waveform up front so that it can be allocated in onboard memory before loading the associated data. Data can then be loaded in smaller blocks with the niFgen Write (Binary16) Waveform methods.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters

- waveform_name (str) Specifies the name to associate with the allocated waveform.
- waveform_size (int) Specifies the size of the waveform to allocate in samples.

Default Value: "4096"

allocate_waveform

nifgen.Session.allocate_waveform(waveform_size)

Specifies the size of a waveform so that it can be allocated in onboard memory before loading the associated data. Data can then be loaded in smaller blocks with the Write Binary 16 Waveform methods.

Note: The signal generator must not be in the Generating state when you call this method.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters waveform_size (int) – Specifies, in samples, the size of the waveform to allocate.

Return type int

Returns The handle that identifies the new waveform. This handle is used later when referring to this waveform.

clear arb memory

```
nifgen.Session.clear_arb_memory()
```

Removes all previously created arbitrary waveforms, sequences, and scripts from the signal generator memory and invalidates all waveform handles, sequence handles, and waveform names.

Note: The signal generator must not be in the Generating state when you call this method.

clear arb sequence

nifgen.Session.clear_arb_sequence (sequence_handle)

Removes a previously created arbitrary sequence from the signal generator memory and invalidates the sequence handle.

Note: The signal generator must not be in the Generating state when you call this method.

Parameters sequence_handle (int) - Specifies the handle of the arbitrary sequence that you want the signal generator to remove. You can create an arbitrary sequence using the nifgen.Session.create_arb_sequence() or nifgen.Session.create_advanced_arb_sequence() method. These methods return a handle that you use to identify the sequence.

Defined Value:

Default Value: None

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

clear_freq_list

```
nifgen.Session.clear freq list(frequency list handle)
```

Removes a previously created frequency list from the signal generator memory and invalidates the frequency list handle.

Note: The signal generator must not be in the Generating state when you call this method.

Parameters frequency_list_handle (int) - Specifies the handle of the frequency list you want the signal generator to remove. You create multiple frequency lists using nifgen.Session.create_freq_list(). nifgen.Session.create_freq_list() returns a handle that you use to identify each list. Specify a value of -1 to clear all frequency lists.

Defined Value

NIFGEN_VAL_ALL_FLISTS—Remove all frequency lists from the signal generator.

Default Value: None

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

clear_user_standard_waveform

```
nifgen.Session.clear_user_standard_waveform()
Clears the user-defined waveform created by the nifgen.Session.

define_user_standard_waveform() method.
```

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

close

nifgen.Session.close()

Performs the following operations:

- Closes the instrument I/O session.
- Destroys the NI-FGEN session and all of its properties.
- Deallocates any memory resources NI-FGEN uses.

Not all signal routes established by calling the nifgen.Session.ExportSignal() and nifgen.Session.RouteSignalOut() methods are released when the NI-FGEN session is closed. The following table shows what happens to a signal route on your device when you call the nifgen.Session._close() method.

| Routes To | NI 5401/5411/5431 | Other Devices |
|--------------------|-------------------|------------------|
| Front Panel | Remain connected | Remain connected |
| RTSI/PXI Backplane | Remain connected | Disconnected |

Note: After calling nifgen.Session._close(), you cannot use NI-FGEN again until you call the nifgen.Session.init() or nifgen.Session.InitWithOptions() methods.

Note: This method is not needed when using the session context manager

commit

```
nifgen.Session.commit()
```

Causes a transition to the Committed state. This method verifies property values, reserves the device, and commits the property values to the device. If the property values are all valid, NI-FGEN sets the device hardware configuration to match the session configuration. This method does not support the NI 5401/5404/5411/5431 signal generators.

In the Committed state, you can load waveforms, scripts, and sequences into memory. If any properties are changed, NI-FGEN implicitly transitions back to the Idle state, where you can program all session properties before applying them to the device. This method has no effect if the device is already in the Committed or Generating state and returns a successful status value.

Calling this VI before the niFgen Initiate Generation VI is optional but has the following benefits:

- Routes are committed, so signals are exported or imported.
- Any Reference Clock and external clock circuits are phase-locked.
- A subsequent nifgen. Session.initiate() method can run faster because the device is already configured.

configure_arb_sequence

```
nifgen.Session.configure arb sequence (sequence handle, gain, offset)
```

Configures the signal generator properties that affect arbitrary sequence generation. Sets

the nifgen.Session.arb_sequence_handle, nifgen.Session.arb_gain, and nifgen.Session.arb offset properties.

Note: The signal generator must not be in the Generating state when you call this method.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters

• **sequence_handle** (*int*) – Specifies the handle of the arbitrary sequence that you want the signal generator to produce. NI-FGEN sets the *nifgen.Session.arb_sequence_handle* property to this value. You can create an arbitrary sequence using the *nifgen.Session.create_arb_sequence()* or *nifgen.Session.create_advanced_arb_sequence()* method. These methods return a handle that you use to identify the sequence.

Default Value: None

• gain (float) – Specifies the factor by which the signal generator scales the arbitrary waveforms in the sequence. When you create an arbitrary waveform, you must first normalize the data points to a range of –1.00 to +1.00. You can use this parameter to scale the waveform to other ranges. The gain is applied before the offset is added.

For example, to configure the output signal to range from -2.00 to +2.00 V, set **gain** to 2.00.

Units: unitless

Default Value: None

• **offset** (float) – Specifies the value the signal generator adds to the arbitrary waveform data. When you create arbitrary waveforms, you must first normalize the data points to a range of –1.00 to +1.00 V. You can use this parameter to shift the range of the arbitrary waveform. NI-FGEN sets the nifgen. Session. arb_offset property to this value.

For example, to configure the output signal to range from 0.00 to 2.00 V instead of -1.00 to 1.00 V, set the offset to 1.00.

Units: volts

Default Value: None

configure_arb_waveform

nifgen.Session.configure_arb_waveform(waveform_handle, gain, offset)
Configures the properties of the signal generator that affect arbitrary waveform generation.
Sets the nifgen.Session.arb_waveform_handle, nifgen.Session.arb_gain, and nifgen.Session.arb_offset properties.

Note: The signal generator must not be in the Generating state when you call this method.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters

• waveform_handle (int) - Specifies the handle of the arbitrary waveform you want the signal generator to produce. NI-FGEN sets the nifgen.Session. arb_waveform_handle property to this value. You can create an arbitrary waveform using one of the following niFgen Create Waveform methods:

```
    nifgen.Session.create_waveform()
    nifgen.Session.create_waveform()
    nifgen.Session.create_waveform_from_file_i16()
    nifgen.Session.create_waveform_from_file_f64()
    nifgen.Session.CreateWaveformFromFileHWS()
```

These methods return a handle that you use to identify the waveform.

Default Value: None

Note: One or more of the referenced methods are not in the Python API for this driver.

• **gain** (float) – Specifies the factor by which the signal generator scales the arbitrary waveforms in the sequence. When you create an arbitrary waveform, you must first normalize the data points to a range of –1.00 to +1.00. You can use this parameter to scale the waveform to other ranges. The gain is applied before the offset is added.

For example, to configure the output signal to range from -2.00 to +2.00 V, set **gain** to 2.00.

Units: unitless

Default Value: None

• offset (float) – Specifies the value the signal generator adds to the arbitrary waveform data. When you create arbitrary waveforms, you must first normalize the data points to a range of –1.00 to +1.00 V. You can use this parameter to shift the range of the arbitrary waveform. NI-FGEN sets the nifgen. Session. arb_offset property to this value.

For example, to configure the output signal to range from 0.00 to 2.00 V instead of -1.00 to 1.00 V, set the offset to 1.00.

Units: volts

Default Value: None

configure_freq_list

nifgen.Session.configure_freq_list (frequency_list_handle, amplitude, dc offset=0.0, start_phase=0.0)

Configures the properties of the signal generator that affect frequency list generation (the nifgen.Session.freq_list_handle, nifgen.Session.func_amplitude, nifgen.Session.func_dc_offset, and nifgen.Session.func_start_phase properties).

Note: The signal generator must not be in the Generating state when you call this method.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters

- **frequency_list_handle** (*int*) Specifies the handle of the frequency list that you want the signal generator to produce. NI-FGEN sets the *nifgen*. Session.freq_list_handle property to this value. You can create a frequency list using the *nifgen*.Session.create_freq_list() method, which returns a handle that you use to identify the list. **Default Value**: None
- amplitude (float) Specifies the amplitude of the standard waveform that you want the signal generator to produce. This value is the amplitude at the output terminal. NI-FGEN sets the nifgen.Session.func_amplitude property to this value.

For example, to produce a waveform ranging from -5.00 V to +5.00 V, set the amplitude to 10.00 V.

Units: peak-to-peak voltage

Default Value: None

Note: This parameter does not affect signal generator behavior when you set the **waveform** parameter of the *nifgen.Session.configure_standard_waveform()* method to *DC*.

• dc_offset (float) – Specifies the DC offset of the standard waveform that you want the signal generator to produce. The value is the offset from ground to the center of the waveform you specify with the waveform parameter, observed at the output terminal. For example, to configure a waveform with an amplitude of 10.00 V to range from 0.00 V to +10.00 V, set the dcOffset to 5.00 V. NI-FGEN sets the nifgen.Session.func_dc_offset property to this value.

Units: volts

Default Value: None

• **start_phase** (*float*) – Specifies the horizontal offset of the standard waveform you want the signal generator to produce. Specify this property in degrees of one waveform cycle. NI-FGEN sets the *nifgen.Session.func_start_phase*

property to this value. A start phase of 180 degrees means output generation begins halfway through the waveform. A start phase of 360 degrees offsets the output by an entire waveform cycle, which is identical to a start phase of 0 degrees.

Units: degrees of one cycle

Default Value: None degrees

Note: This parameter does not affect signal generator behavior when you set the **waveform** parameter to DC.

configure_standard_waveform

nifgen.Session.configure_standard_waveform (waveform, amplitude, frequency, $dc_offset=0.0$, $start_phase=0.0$)

Configures the following properties of the signal generator that affect standard waveform generation:

- nifgen.Session.func_waveform
- nifgen.Session.func_amplitude
- nifgen.Session.func_dc_offset
- nifgen.Session.func_frequency
- nifgen.Session.func_start_phase

Note: You must call the nifgen.Session.ConfigureOutputMode() method with the **outputMode** parameter set to *FUNC* before calling this method.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters

• waveform (nifgen. Waveform) — Specifies the standard waveform that you want the signal generator to produce. NI-FGEN sets the nifgen. Session. func_waveform property to this value.

Defined Values

Default Value: SINE

| SINE | Specifies that the signal generator produces a sinusoid waveform. | |
|-------|---|--|
| SQUAR | ESpecifies that the signal generator produces a square waveform. | |
| TRIAN | Specifies that the signal generator produces a triangle waveform. | |
| RAMP_ | USpecifies that the signal generator produces a positive ramp waveform. | |
| RAMP_ | ∑D\$pēcifies that the signal generator produces a negative ramp waveform. | |
| DC | Specifies that the signal generator produces a constant voltage. | |
| NOISE | Specifies that the signal generator produces white noise. | |
| USER | Specifies that the signal generator produces a user-defined | |
| | waveform as defined with the nifgen.Session. | |
| | define_user_standard_waveform() method. | |

• amplitude (float) - Specifies the amplitude of the standard waveform that you want the signal generator to produce. This value is the amplitude at the output terminal. NI-FGEN sets the nifgen.Session.func_amplitude property to this value.

For example, to produce a waveform ranging from -5.00 V to +5.00 V, set the amplitude to 10.00 V.

Units: peak-to-peak voltage

Default Value: None

Note: This parameter does not affect signal generator behavior when you set the **waveform** parameter of the *nifgen.Session.configure_standard_waveform()* method to *DC*.

• frequency (float) -

Specifies the frequency of the standard waveform that you want the signal generator to produce. NI-FGEN sets the $\,$

nifgen.Session.func_frequency property to this value.

Units: hertz

Default Value: None

Note: This parameter does not affect signal generator behavior when you set the waveform parameter of the nifgen.Session.configure_standard_waveform() method to DC.

• dc_offset (float) – Specifies the DC offset of the standard waveform that you want the signal generator to produce. The value is the offset from ground to the center of the waveform you specify with the waveform parameter, observed at the output terminal. For example, to configure a waveform with an amplitude of 10.00 V to range from 0.00 V to +10.00 V, set the dcOffset to 5.00 V. NI-FGEN sets the nifgen.Session.func_dc_offset property to this value.

Units: volts

Default Value: None

• **start_phase** (*float*) – Specifies the horizontal offset of the standard waveform that you want the signal generator to produce. Specify this parameter

in degrees of one waveform cycle. NI-FGEN sets the *nifgen.Session.* func_start_phase property to this value. A start phase of 180 degrees means output generation begins halfway through the waveform. A start phase of 360 degrees offsets the output by an entire waveform cycle, which is identical to a start phase of 0 degrees.

Units: degrees of one cycle

Default Value: 0.00

Note: This parameter does not affect signal generator behavior when you set the **waveform** parameter to DC.

create advanced arb sequence

```
nifgen.Session.create_advanced_arb_sequence (waveform_handles_array, loop_counts_array, sample_counts_array=None, marker location array=None)
```

Creates an arbitrary sequence from an array of waveform handles and an array of corresponding loop counts. This method returns a handle that identifies the sequence. You pass this handle to the nifgen. Session.configure_arb_sequence() method to specify what arbitrary sequence you want the signal generator to produce.

The nifgen.Session.create_advanced_arb_sequence() method extends on the nifgen.Session.create_arb_sequence() method by adding the ability to set the number of samples in each sequence step and to set marker locations.

An arbitrary sequence consists of multiple waveforms. For each waveform, you specify the number of times the signal generator produces the waveform before proceeding to the next waveform. The number of times to repeat a specific waveform is called the loop count.

Note: The signal generator must not be in the Generating state when you call this method. You must call the nifgen.Session.ConfigureOutputMode() method to set the **outputMode** parameter to SEQ before calling this method.

Parameters

waveform_handles_array (list of int) - Specifies the array of waveform handles from which you want to create a new arbitrary sequence. The array must have at least as many elements as the value that you specify in sequenceLength. Each waveformHandlesArray element has a corresponding loop-CountsArray element that indicates how many times that waveform is repeated. You obtain waveform handles when you create arbitrary waveforms with the nifgen.Session.allocate_waveform() method or one of the following niFgen CreateWaveform methods:

```
nifgen.Session.create_waveform()
nifgen.Session.create_waveform()
nifgen.Session.create_waveform_from_file_i16()
nifgen.Session.create_waveform_from_file_f64()
```

- nifgen.Session.CreateWaveformFromFileHWS()

Default Value: None

• loop_counts_array (list of int) - Specifies the array of loop counts you want to use to create a new arbitrary sequence. The array must have at least as many elements as the value that you specify in the sequenceLength parameter. Each loop-CountsArray element corresponds to a waveformHandlesArray element and indicates how many times to repeat that waveform. Each element of the loopCountsArray must be less than or equal to the maximum number of loop counts that the signal generator allows. You can obtain the maximum loop count from maximum-LoopCount in the nifgen. Session.query_arb_seq_capabilities() method.

Default Value: None

• sample_counts_array (list of int) - Specifies the array of sample counts that you want to use to create a new arbitrary sequence. The array must have at least as many elements as the value you specify in the sequenceLength parameter. Each sampleCountsArray element corresponds to a waveformHandlesArray element and indicates the subset, in samples, of the given waveform to generate. Each element of the sampleCountsArray must be larger than the minimum waveform size, a multiple of the waveform quantum and no larger than the number of samples in the corresponding waveform. You can obtain these values by calling the nifgen.Session.query_arb_wfm_capabilities() method.

Default Value: None

• marker_location_array (list of int) - Specifies the array of marker locations to where you want a marker to be generated in the sequence. The array must have at least as many elements as the value you specify in the sequenceLength parameter. Each markerLocationArray element corresponds to a waveformHandlesArray element and indicates where in the waveform a marker is to generate. The marker location must be less than the size of the waveform the marker is in. The markers are coerced to the nearest marker quantum and the coerced values are returned in the coercedMarkersArray parameter.

If you do not want a marker generated for a particular sequence stage, set this parameter to NIFGEN_VAL_NO_MARKER.

Defined Value: NIFGEN_VAL_NO_MARKER

Default Value: None

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Return type

tuple (coerced_markers_array, sequence_handle)

WHERE

coerced_markers_array (list of int):

Returns an array of all given markers that are coerced (rounded) to the nearest marker quantum. Not all devices coerce markers.

Default Value: None

sequence handle (int):

Returns the handle that identifies the new arbitrary sequence. You can pass this handle to <code>nifgen.Session.configure_arb_sequence()</code> to generate the arbitrary sequence.

create arb sequence

Creates an arbitrary sequence from an array of waveform handles and an array of corresponding loop counts. This method returns a handle that identifies the sequence. You pass this handle to the nifgen. Session.configure_arb_sequence() method to specify what arbitrary sequence you want the signal generator to produce.

An arbitrary sequence consists of multiple waveforms. For each waveform, you can specify the number of times that the signal generator produces the waveform before proceeding to the next waveform. The number of times to repeat a specific waveform is called the loop count.

Note: You must call the nifgen.Session.ConfigureOutputMode() method to set the **outputMode** parameter to SEQ before calling this method.

Parameters

waveform_handles_array (list of int) - Specifies the array of waveform handles from which you want to create a new arbitrary sequence. The array must have at least as many elements as the value that you specify in sequenceLength. Each waveformHandlesArray element has a corresponding loop-CountsArray element that indicates how many times that waveform is repeated. You obtain waveform handles when you create arbitrary waveforms with the nifgen.Session.allocate_waveform() method or one of the following niFgen CreateWaveform methods:

```
    nifgen.Session.create_waveform()
    nifgen.Session.create_waveform()
    nifgen.Session.create_waveform_from_file_i16()
    nifgen.Session.create_waveform_from_file_f64()
    nifgen.Session.CreateWaveformFromFileHWS()
```

Default Value: None

• loop_counts_array (list of int) - Specifies the array of loop counts you want to use to create a new arbitrary sequence. The array must have at least as many elements as the value that you specify in the sequenceLength parameter. Each loop-CountsArray element corresponds to a waveformHandlesArray element and indicates how many times to repeat that waveform. Each element of the loopCountsArray must be less than or equal to the maximum number of loop counts that the signal generator allows. You can obtain the maximum loop count from maximum-LoopCount in the nifgen. Session.query_arb_seq_capabilities() method.

Default Value: None

Return type int

Returns Returns the handle that identifies the new arbitrary sequence. You can pass this handle to nifgen. Session.configure_arb_sequence() to generate the arbitrary sequence.

create_freq_list

nifgen.Session.create_freq_list(waveform, frequency_array, duration_array)

Creates a frequency list from an array of frequencies (**frequencyArray**) and an array of durations (**durationArray**). The two arrays should have the same number of elements, and this value must also be the size of the **frequencyListLength**. The method returns a handle that identifies the frequency list (the **frequencyListHandle**). You can pass this handle to <code>nifgen.Session.configure_freq_list()</code> to specify what frequency list you want the signal generator to produce.

A frequency list consists of a list of frequencies and durations. The signal generator generates each frequency for the given amount of time and then proceeds to the next frequency. When the end of the list is reached, the signal generator starts over at the beginning of the list.

Note: The signal generator must not be in the Generating state when you call this method.

Parameters

• waveform (nifgen. Waveform) - Specifies the standard waveform that you want the signal generator to produce. NI-FGEN sets the nifgen. Session. func_waveform property to this value.

Defined Values

Default Value: SINE

| SINE | Specifies that the signal generator produces a sinusoid waveform. |
|-------|---|
| SQUAR | ESpecifies that the signal generator produces a square waveform. |
| TRIAN | GSpecifies that the signal generator produces a triangle waveform. |
| RAMP_ | USpecifies that the signal generator produces a positive ramp waveform. |
| RAMP_ | DSpēcifies that the signal generator produces a negative ramp waveform. |
| DC | Specifies that the signal generator produces a constant voltage. |
| NOISE | Specifies that the signal generator produces white noise. |
| USER | Specifies that the signal generator produces a user-defined |
| | waveform as defined with the nifgen.Session. |
| | <pre>define_user_standard_waveform() method.</pre> |

• **frequency_array** (list of float) – Specifies the array of frequencies to form the frequency list. The array must have at least as many elements as the value you specify in **frequencyListLength**. Each **frequencyArray** element has a corresponding **durationArray** element that indicates how long that frequency is repeated.

Units: hertz

Default Value: None

• duration_array (list of float) - Specifies the array of durations to form the frequency list. The array must have at least as many elements as the value that

you specify in **frequencyListLength**. Each **durationArray** element has a corresponding **frequencyArray** element and indicates how long in seconds to generate the corresponding frequency.

Units: seconds

Default Value: None

Return type int

Returns Returns the handle that identifies the new frequency list. You can pass this handle to nifgen. Session. configure_freq_list() to generate the arbitrary sequence.

create_waveform_from_file_f64

```
nifgen.Session.create_waveform_from_file_f64 (file_name, byte_order)
```

This method takes the floating point double (F64) data from the specified file and creates an onboard waveform for use in Arbitrary Waveform or Arbitrary Sequence output mode. The **waveformHandle** returned by this method can later be used for setting the active waveform, changing the data in the waveform, building sequences of waveforms, or deleting the waveform when it is no longer needed.

Note: The F64 data must be between -1.0 and +1.0 V. Use the *nifgen.Session*. *digital_gain* property to generate different voltage outputs.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters

- **file_name** (*str*) The full path and name of the file where the waveform data resides.
- byte_order (nifgen.ByteOrder) Specifies the byte order of the data in the file.

Defined Values

Default Value: LITTLE

LITTLELittle Endian Data—The least significant bit is stored at the lowest address, followed by the other bits, in order of increasing significance.

BIG Big Endian Data—The most significant bit is stored at the lowest address, followed by the other bits, in order of decreasing significance.

Note: Data written by most applications in Windows (including LabWindowsTM/CVITM) is in Little Endian format. Data written to a file from LabVIEW is in Big Endian format by default on all platforms. Big Endian and Little Endian refer to the way data is stored in memory, which can differ on different processors.

Return type int

Returns The handle that identifies the new waveform. This handle is used later when referring to this waveform.

create_waveform_from_file_i16

```
nifgen.Session.create_waveform_from_file_i16 (file_name, byte_order)
```

Takes the binary 16-bit signed integer (I16) data from the specified file and creates an onboard waveform for use in Arbitrary Waveform or Arbitrary Sequence output mode. The **waveformHandle** returned by this method can later be used for setting the active waveform, changing the data in the waveform, building sequences of waveforms, or deleting the waveform when it is no longer needed.

Note: The I16 data (values between -32768 and +32767) is assumed to represent -1 to +1 V. Use the nifgen. Session.digital_gain property to generate different voltage outputs.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters

- file_name (str) The full path and name of the file where the waveform data resides.
- byte_order (nifgen.ByteOrder) Specifies the byte order of the data in the file.

Defined Values

Default Value: LITTLE

| LITT | LITTLELittle Endian Data—The least significant bit is stored at the lowest ad- | | |
|------|--|--|--|
| | dress, followed by the other bits, in order of increasing significance. | | |
| BIG | Big Endian Data—The most significant bit is stored at the lowest address, | | |
| | followed by the other bits, in order of decreasing significance. | | |

Note: Data written by most applications in Windows (including LabWindowsTM/CVITM) is in Little Endian format. Data written to a file from LabVIEW is in Big Endian format by default on all platforms. Big Endian and Little Endian refer to the way data is stored in memory, which can differ on different processors.

Return type int

Returns The handle that identifies the new waveform. This handle is used later when referring to this waveform.

create_waveform_numpy

nifgen.Session.create_waveform_numpy (waveform_data_array)

Creates an onboard waveform for use in Arbitrary Waveform output mode or Arbitrary Sequence output mode.

Note: You must set nifgen. Session.output_mode to ARB or SEQ before calling this method.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters waveform_data_array (iterable of float or int16) - Array of data for the new arbitrary waveform. This may be an iterable of float or int16, or for best performance a numpy.ndarray of dtype int16 or float64.

Return type int

Returns The handle that identifies the new waveform. This handle is used in other methods when referring to this waveform.

define user standard waveform

nifgen.Session.define_user_standard_waveform(waveform_data_array)

Defines a user waveform for use in either Standard Method or Frequency List output mode.

To select the waveform, set the waveform parameter to <code>USER</code> with either the <code>nifgen.Session.configure_standard_waveform()</code> or the <code>nifgen.Session.configure_list()</code> method.

The waveform data must be scaled between -1.0 and 1.0. Use the **amplitude** parameter in the $nifgen.Session.configure_standard_waveform()$ method to generate different output voltages.

Note: You must call the nifgen.Session.ConfigureOutputMode () method to set the **outputMode** parameter to *FUNC* or *FREQ_LIST* before calling this method.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters waveform_data_array (list of float) – Specifies the array of data you want to use for the new arbitrary waveform. The array must have at least as many elements as the value that you specify in **waveformSize**.

You must normalize the data points in the array to be between -1.00 and +1.00.

Default Value: None

delete script

```
nifgen.Session.delete_script (script_name)

Deletes the specified script from onboard memory.
```

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters $script_name(str)$ – Specifies the name of the script you want to delete. The script name appears in the text of the script following the script keyword.

delete_waveform

```
nifgen.Session.delete_waveform(waveform_name_or_handle)
Removes a previously created arbitrary waveform from the signal generator memory.
```

Note: The signal generator must not be in the Generating state when you call this method.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters waveform_name_or_handle (str or int) - The name (str) or handle (int) of an arbitrary waveform previously allocated with nifgen.Session.allocate_named_waveform(), nifgen.Session.allocate_waveform() or nifgen.Session.create_waveform().

disable

```
nifgen.Session.disable()
```

Places the instrument in a quiescent state where it has minimal or no impact on the system to which it is connected. The analog output and all exported signals are disabled.

export_attribute_configuration_buffer

```
nifgen.Session.export_attribute_configuration_buffer()
```

Exports the property configuration of the session to a configuration buffer.

You can export and import session property configurations only between devices with identical model numbers, channel counts, and onboard memory sizes.

This method verifies that the properties you have configured for the session are valid. If the configuration is invalid, NI-FGEN returns an error.

Return type bytes

Returns Specifies the byte array buffer to be populated with the exported property configuration.

export_attribute_configuration_file

```
nifgen.Session.export_attribute_configuration_file(file_path)
```

Exports the property configuration of the session to the specified file.

You can export and import session property configurations only between devices with identical model numbers, channel counts, and onboard memory sizes.

This method verifies that the properties you have configured for the session are valid. If the configuration is invalid, NI-FGEN returns an error.

Parameters file_path (str) – Specifies the absolute path to the file to contain the exported property configuration. If you specify an empty or relative path, this method returns an error. **Default file extension:** .nifgenconfig

get channel name

```
nifgen.Session.get_channel_name(index)
```

Returns the channel string that is in the channel table at an index you specify.

Note: This method is included for compliance with the IviFgen Class Specification.

Parameters index (int) – A 1-based index into the channel table.

Return type str

Returns Returns the channel string that is in the channel table at the index you specify. Do not modify the contents of the channel string.

get ext cal last date and time

```
nifgen.Session.get_ext_cal_last_date_and_time()
```

Returns the date and time of the last successful external calibration. The time returned is 24-hour (military) local time; for example, if the device was calibrated at 2:30 PM, this method returns 14 for the **hour** parameter and 30 for the **minute** parameter.

Return type hightime.datetime

Returns Indicates date and time of the last calibration.

get_ext_cal_last_temp

```
nifgen.Session.get_ext_cal_last_temp()
```

Returns the temperature at the last successful external calibration. The temperature is returned in degrees Celsius.

Return type float

Returns Specifies the temperature at the last successful calibration in degrees Celsius.

get_ext_cal_recommended_interval

```
nifgen.Session.get_ext_cal_recommended_interval()
```

Returns the recommended interval between external calibrations in months.

Return type hightime.timedelta

Returns Specifies the recommended interval between external calibrations in months.

get hardware state

```
nifgen.Session.get_hardware_state()
```

Returns the current hardware state of the device and, if the device is in the hardware error state, the current hardware error.

Note: Hardware states do not necessarily correspond to NI-FGEN states.

Return type nifgen. Hardware State

Returns

Returns the hardware state of the signal generator.

Defined Values

| IDLE | The device is in the Idle state. |
|---------------------------|--|
| WAITING_FOR_START_TRIGGER | The device is waiting for Start Trigger. |
| RUNNING | The device is in the Running state. |
| DONE | The generation has completed success- |
| | fully. |
| HARDWARE_ERROR | There is a hardware error. |

get self cal last date and time

```
nifgen.Session.get_self_cal_last_date_and_time()
```

Returns the date and time of the last successful self-calibration.

Return type hightime.datetime

Returns Returns the date and time the device was last calibrated.

get_self_cal_last_temp

```
nifgen.Session.get_self_cal_last_temp()
```

Returns the temperature at the last successful self-calibration. The temperature is returned in degrees Celsius.

Return type float

Returns Specifies the temperature at the last successful calibration in degrees Celsius.

get_self_cal_supported

```
nifgen.Session.get_self_cal_supported()
```

Returns whether the device supports self-calibration.

Return type bool

Returns

Returns whether the device supports self-calibration.

Defined Values

| True | Self–calibration is supported. |
|-------|------------------------------------|
| False | Self–calibration is not supported. |

import attribute configuration buffer

nifqen.Session.import_attribute_configuration_buffer(configuration)

Imports a property configuration to the session from the specified configuration buffer.

You can export and import session property configurations only between devices with identical model numbers, channel counts, and onboard memory sizes.

Note: You cannot call this method while the session is in a running state, such as while generating a signal.

Parameters configuration (bytes) – Specifies the byte array buffer that contains the property configuration to import.

import attribute configuration file

```
\verb|nifgen.Session.import_attribute_configuration_file| (file\_path)
```

Imports a property configuration to the session from the specified file.

You can export and import session property configurations only between devices with identical model numbers, channel counts, and onboard memory sizes.

Note: You cannot call this method while the session is in a running state, such as while generating a signal.

Parameters file_path (str) – Specifies the absolute path to the file containing the property configuration to import. If you specify an empty or relative path, this method returns an error. **Default File Extension:** .nifgenconfig

initiate

```
nifgen.Session.initiate()
```

Initiates signal generation. If you want to abort signal generation, call the nifgen. Session. abort () method. After the signal generation is aborted, you can call the nifgen. Session. initiate() method to cause the signal generator to produce a signal again.

Note: This method will return a Python context manager that will initiate on entering and abort on exit.

is done

```
nifgen.Session.is_done()
```

Determines whether the current generation is complete. This method sets the **done** parameter to True if the session is in the Idle or Committed states.

Note: NI-FGEN only reports the **done** parameter as True after the current generation is complete in Single trigger mode.

Return type bool

Returns

Returns information about the completion of waveform generation.

Defined Values

| True | Generation is complete. |
|-------|-----------------------------|
| False | Generation is not complete. |

lock

```
nifgen.Session.lock()
```

Obtains a multithread lock on the device session. Before doing so, the software waits until all other execution threads release their locks on the device session.

Other threads may have obtained a lock on this session for the following reasons:

- The application called the nifgen. Session. lock () method.
- A call to NI-FGEN locked the session.
- After a call to the nifgen. Session.lock() method returns successfully, no other threads can access the device session until you call the nifgen. Session.unlock() method or exit out of the with block when using lock context manager.
- Use the nifgen. Session.lock() method and the nifgen. Session.unlock() method around a sequence of calls to instrument driver methods if you require that the device retain its settings through the end of the sequence.

You can safely make nested calls to the <code>nifgen.Session.lock()</code> method within the same thread. To completely unlock the session, you must balance each call to the <code>nifgen.Session.lock()</code> method with a call to the <code>nifgen.Session.unlock()</code> method.

One method for ensuring there are the same number of unlock method calls as there is lock calls is to use lock as a context manager

```
with nifgen.Session('dev1') as session:
    with session.lock():
        # Calls to session within a single lock context
```

The first with block ensures the session is closed regardless of any exceptions raised

The second with block ensures that unlock is called regardless of any exceptions raised

Return type context manager

Returns When used in a *with* statement, *nifgen.Session.lock()* acts as a context manager and unlock will be called when the *with* block is exited

query arb seg capabilities

```
nifgen.Session.query_arb_seq_capabilities()
```

Returns the properties of the signal generator that are related to creating arbitrary sequences (the nifgen.Session.max_num_sequences, nifgen.Session.min_sequence_length, nifgen.Session.max_sequence_length, and nifgen.Session.max_loop_count properties).

Return type

```
tuple (maximum_number_of_sequences, minimum_sequence_length, maximum_sequence_length, maximum_loop_count)
```

WHERE

```
maximum_number_of_sequences (int):
```

Returns the maximum number of arbitrary waveform sequences that the signal generator allows. NI-FGEN obtains this value from the nifgen.Session.max_num_sequences property.

```
minimum_sequence_length (int):
```

Returns the minimum number of arbitrary waveforms the signal generator allows in a sequence. NI-FGEN obtains this value from the nifgen. Session. min_sequence_length property.

maximum_sequence_length (int):

Returns the maximum number of arbitrary waveforms the signal generator allows in a sequence. NI-FGEN obtains this value from the nifgen. Session. max_sequence_length property.

maximum_loop_count (int):

Returns the maximum number of times the signal generator can repeat an arbitrary waveform in a sequence. NI-FGEN obtains this value from the nifgen. Session.max_loop_count property.

query_arb_wfm_capabilities

```
nifgen.Session.query_arb_wfm_capabilities()
```

Returns the properties of the signal generator that are related to creating arbitrary waveforms. These properties are the maximum number of waveforms, waveform quantum, minimum waveform size, and maximum waveform size.

Note: If you do not want to obtain the waveform quantum, pass a value of VI_NULL for this parameter.

Return type

tuple (maximum_number_of_waveforms, waveform_quantum, minimum_waveform_size, maximum_waveform_size)

WHERE

maximum_number_of_waveforms (int):

Returns the maximum number of arbitrary waveforms that the signal generator allows. NI-FGEN obtains this value from the nifgen.Session.

max_num_waveforms property.

waveform quantum (int):

The size (number of points) of each waveform must be a multiple of a constant quantum value. This parameter obtains the quantum value that the signal generator uses. NI-FGEN returns this value from the <code>nifgen.Session.waveform_quantum</code> property.

For example, when this property returns a value of 8, all waveform sizes must be a multiple of 8.

minimum_waveform_size (int):

Returns the minimum number of points that the signal generator allows in a waveform. NI-FGEN obtains this value from the nifgen.Session.min_waveform_size property.

maximum waveform size (int):

Returns the maximum number of points that the signal generator allows in a waveform. NI-FGEN obtains this value from the nifgen.Session.

max_waveform_size property.

query_freq_list_capabilities

```
nifgen.Session.query_freq_list_capabilities()
```

Returns the properties of the signal generator that are related to creating frequency lists. These properties are nifgen.Session.max_num_freq_lists, nifgen.Session.min_freq_list_length, nifgen.Session.min_freq_list_length, nifgen.Session.min_freq_list_duration, nifgen.Session.max_freq_list_duration, and nifgen.Session.freq_list_duration_quantum.

Return type

tuple (maximum_number_of_freq_lists, minimum_frequency_list_length, maximum_frequency_list_length, minimum_frequency_list_duration, maximum_frequency_list_duration, frequency_list_duration_quantum)

WHERE

maximum_number_of_freq_lists (int):

Returns the maximum number of frequency lists that the signal generator allows. NI-FGEN obtains this value from the nifgen.Session.

max_num_freq_lists property.

minimum_frequency_list_length (int):

Returns the minimum number of steps that the signal generator allows in a frequency list. NI-FGEN obtains this value from the *nifgen.Session.min_freq_list_length* property.

maximum_frequency_list_length (int):

Returns the maximum number of steps that the signal generator allows in a frequency list. NI-FGEN obtains this value from the nifgen.Session. max_freq_list_length property.

minimum frequency list duration (float):

Returns the minimum duration that the signal generator allows in a step of a frequency list. NI-FGEN obtains this value from the nifgen. Session. min freq list duration property.

maximum_frequency_list_duration (float):

Returns the maximum duration that the signal generator allows in a step of a frequency list. NI-FGEN obtains this value from the nifgen.Session. max_freq_list_duration property.

frequency_list_duration_quantum (float):

Returns the quantum of which all durations must be a multiple in a frequency list. NI-FGEN obtains this value from the nifgen. Session. freq_list_duration_quantum property.

read_current_temperature

```
nifgen.Session.read_current_temperature()
```

Reads the current onboard temperature of the device. The temperature is returned in degrees Celsius.

Return type float

Returns Returns the current temperature read from onboard temperature sensors, in degrees Celsius.

reset

```
nifgen.Session.reset()
```

Resets the instrument to a known state. This method aborts the generation, clears all routes, and resets session properties to the default values. This method does not, however, commit the session properties or configure the device hardware to its default state.

Note: For the NI 5401/5404/5411/5431, this method exhibits the same behavior as the nifgen. Session.reset_device() method.

reset_device

```
nifgen.Session.reset_device()
```

Performs a hard reset on the device. Generation is stopped, all routes are released, external bidirectional terminals are tristated, FPGAs are reset, hardware is configured to its default state, and all session properties are reset to their default states.

reset with defaults

```
nifgen.Session.reset_with_defaults()
```

Resets the instrument and reapplies initial user–specified settings from the logical name that was used to initialize the session. If the session was created without a logical name, this method is equivalent to the nifgen. Session.reset () method.

self cal

```
nifgen.Session.self_cal()
```

Performs a full internal self-calibration on the device. If the calibration is successful, new calibration data and constants are stored in the onboard EEPROM.

self test

```
nifgen.Session.self_test()
```

Runs the instrument self-test routine and returns the test result(s).

Raises SelfTestError on self test failure. Properties on exception object:

- code failure code from driver
- message status message from driver

| Self-Test Code | Description |
|----------------|------------------|
| 0 | Passed self-test |
| 1 | Self-test failed |

Note: When used on some signal generators, the device is reset after the *nifgen.Session*. $self_test()$ method runs. If you use the $nifgen.Session.self_test()$ method, your device may not be in its previously configured state after the method runs.

send_software_edge_trigger

nifgen.Session.send_software_edge_trigger(trigger, trigger_id)

Sends a command to trigger the signal generator. This VI can act as an override for an external edge trigger.

Note: This VI does not override external digital edge triggers of the NI 5401/5411/5431.

Parameters

 trigger (nifgen. Trigger) – Trigger specifies the type of software trigger to send

| Defined Values |
|----------------|
| START |
| SCRIPT |

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

• **trigger_id** (str) – Trigger ID specifies the Script Trigger to use for triggering.

set next write position

Sets the position in the waveform at which the next waveform data is written. This method allows you to write to arbitrary locations within the waveform. These settings apply only to the next write to the waveform specified by the waveformHandle parameter. Subsequent writes to that waveform begin where the last write left off, unless this method is called again. The waveformHandle passed in must have been created by a call to the <code>nifgen.Session.allocate_waveform()</code> method or one of the following <code>nifgen.Session.create_waveform()</code> method.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters

- waveform_name_or_handle (str or int) The name (str) or handle (int) of an arbitrary waveform previously allocated with nifgen.

 Session.allocate_named_waveform(), nifgen.Session.

 allocate_waveform() or nifgen.Session.create_waveform().
- **relative_to** (*nifgen.RelativeTo*) Specifies the reference position in the waveform. This position and **offset** together determine where to start loading data into the waveform.

Defined Values

| START (0) | Use the start of the waveform as the reference position. | |
|-----------|---|--|
| CURRENT | Use the current position within the waveform as the reference | |
| (1) | position. | |

• offset (int) – Specifies the offset from relativeTo at which to start loading the data into the waveform.

unlock

```
nifgen.Session.unlock()
```

Releases a lock that you acquired on an device session using nifgen.Session.lock(). Refer to nifgen.Session.unlock() for additional information on session locks.

wait_until_done

nifgen.Session.wait_until_done (max_time=hightime.timedelta(seconds=10.0)) Waits until the device is done generating or until the maximum time has expired.

Parameters max_time (hightime.timedelta, datetime.timedelta, or int in milliseconds) - Specifies the timeout value in milliseconds.

write_script

```
nifgen.Session.write_script(script)
```

Writes a string containing one or more scripts that govern the generation of waveforms.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters script (str) – Contains the text of the script you want to use for your generation operation. Refer to scripting Instructions for more information about writing scripts.

write waveform

nifgen.Session.write_waveform(waveform_name_or_handle, data)
Writes data to the waveform in onboard memory.

By default, subsequent calls to this method continue writing data from the position of the last sample written. You can set the write position and offset by calling the <code>nifgen.Session.set_next_write_position()</code> <code>nifgen.Session.set_next_write_position()</code> method.

Tip: This method requires repeated capabilities. If called directly on the nifgen. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling this method on the result.

Parameters

- waveform_name_or_handle (str or int) The name (str) or handle (int) of an arbitrary waveform previously allocated with nifgen.

 Session.allocate_named_waveform(), nifgen.Session.

 allocate_waveform() or nifgen.Session.create_waveform().
- data (list of float) Array of data to load into the waveform. This may be an iterable of float, or for best performance a numpy.ndarray of dtype int16 or float64.

Properties

absolute_delay

```
nifgen.Session.absolute_delay
```

Specifies the sub-Sample Clock delay, in seconds, to apply to the waveform. Use this property to reduce the trigger jitter when synchronizing multiple devices with NI-TClk. This property can also help maintain synchronization repeatability by writing the absolute delay value of a previous measurement to the current session. To set this property, the waveform generator must be in the Idle (Configuration) state. **Units**: seconds (s) **Valid Values**: Plus or minus half of one Sample Clock period **Default Value**: 0.0 **Supported Waveform Generators**: PXIe-5413/5423/5433

Note: If this property is set, NI-TClk cannot perform any sub-Sample Clock adjustment.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output: Absolute Delay
- C Attribute: NIFGEN_ATTR_ABSOLUTE_DELAY

all marker events latched status

nifgen.Session.all_marker_events_latched_status

Returns a bit field of the latched status of all Marker Events. Write 0 to this property to clear the latched status of all Marker Events.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Marker:Advanced:All Marker Events Latched Status
- C Attribute: NIFGEN_ATTR_ALL_MARKER_EVENTS_LATCHED_STATUS

all_marker_events_live_status

nifgen.Session.all_marker_events_live_status

Returns a bit field of the live status of all Marker Events.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Marker:Advanced:All Marker Events Live Status
- C Attribute: NIFGEN_ATTR_ALL_MARKER_EVENTS_LIVE_STATUS

analog data mask

nifgen.Session.analog_data_mask

Specifies the mask to apply to the analog output. The masked data is replaced with the data in nifgen.Session.analog_static_value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output:Data Mask:Analog Data Mask
- C Attribute: NIFGEN_ATTR_ANALOG_DATA_MASK

analog filter enabled

nifgen.Session.analog_filter_enabled

Controls whether the signal generator applies to an analog filter to the output signal. This property is valid in arbitrary waveform, arbitrary sequence, and script modes. This property can also be used in standard method and frequency list modes for user-defined waveforms.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output:Filters:Analog Filter Enabled
- C Attribute: NIFGEN_ATTR_ANALOG_FILTER_ENABLED

analog path

$\verb|nifgen.Session.analog_path|\\$

Specifies the analog signal path that should be used. The main path allows you to configure gain, offset, analog filter status, output impedance, and output enable. The main path has two amplifier options, high- and low-gain. The direct path presents a much smaller gain range, and you cannot adjust offset or the filter status. The direct path also provides a smaller output range but also lower distortion. NI-FGEN normally chooses the amplifier based on the user-specified gain.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------|
| Datatype | enums.AnalogPath |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• LabVIEW Property: Output: Analog Path

• C Attribute: NIFGEN_ATTR_ANALOG_PATH

analog static value

nifgen.Session.analog_static_value

Specifies the static value that replaces data masked by nifgen.Session. analog_data_mask.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output:Data Mask:Analog Static Value
- C Attribute: NIFGEN_ATTR_ANALOG_STATIC_VALUE

arb_gain

nifgen.Session.arb_gain

Specifies the factor by which the signal generator scales the arbitrary waveform data. When you create arbitrary waveforms, you must first normalize the data points to the range -1.0 to +1.0. Use this property to scale the arbitrary waveform to other ranges. For example, when you set this property to 2.0, the output signal ranges from -2.0 V to +2.0 V. Use this property when nifgen.Session.output_mode is set to ARB or SEQ.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• LabVIEW Property: Arbitrary Waveform: Gain

• C Attribute: NIFGEN_ATTR_ARB_GAIN

arb_marker_position

nifgen.Session.arb_marker_position

Specifies the position for a marker to be asserted in the arbitrary waveform. This property defaults to -1 when no marker position is specified. Use this property when <code>nifgen.Session.output_mode</code> is set to <code>ARB</code>. Use <code>nifgen.Session.ExportSignal()</code> to export the marker signal.

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the nifgen. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform: Arbitrary Waveform Mode: Marker Position
- C Attribute: NIFGEN_ATTR_ARB_MARKER_POSITION

arb offset

$\verb|nifgen.Session.arb_offset|\\$

Specifies the value that the signal generator adds to the arbitrary waveform data. When you create arbitrary waveforms, you must first normalize the data points to the range -1.0 to +1.0. Use this property to shift the arbitrary waveform range. For example, when you set this property to 1.0, the output signal ranges from 2.0 V to 0.0 V. Use this property when <code>nifgen.Session.output_mode</code> is set to <code>ARB</code> or <code>SEQ</code>. Units: Volts

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• LabVIEW Property: Arbitrary Waveform:Offset

• C Attribute: NIFGEN_ATTR_ARB_OFFSET

arb_repeat_count

nifgen.Session.arb_repeat_count

Specifies number of times to repeat the arbitrary waveform when the triggerMode parameter of nifgen.Session.ConfigureTriggerMode() is set to SINGLE or STEPPED. This property is ignored if the triggerMode parameter is set to CONTINUOUS or BURST. Use this property when nifgen.Session.output_mode is set to ARB. When used during streaming, this property specifies the number of times to repeat the streaming waveform (the onboard memory allocated for streaming). For more information about streaming, refer to the Streaming topic.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform: Arbitrary Waveform Mode: Repeat Count
- C Attribute: NIFGEN_ATTR_ARB_REPEAT_COUNT

arb sample rate

nifgen.Session.arb_sample_rate

Specifies the rate at which the signal generator outputs the points in arbitrary waveforms. Use this property when nifgen.Session.output_mode is set to ARB or SEQ. Units: Samples/s

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Clocks:Sample Clock:Rate
- C Attribute: NIFGEN ATTR ARB SAMPLE RATE

arb sequence handle

nifgen.Session.arb_sequence_handle

This channel-based property identifies which sequence the signal generator produces. You can create multiple sequences using <code>nifgen.Session.create_arb_sequence()</code>. <code>nifgen.Session.create_arb_sequence()</code> returns a handle that you can use to identify the particular sequence. To configure the signal generator to produce a particular sequence, set this property to the sequence handle. Use this property only when <code>nifgen.Session.output_mode</code> is set to <code>SEQ</code>.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform: Arbitrary Sequence Mode: Arbitrary Sequence Handle
- C Attribute: NIFGEN_ATTR_ARB_SEQUENCE_HANDLE

arb waveform handle

nifgen.Session.arb_waveform_handle

Selects which arbitrary waveform the signal generator produces. You can create multiple arbitrary waveforms using one of the following niFgen Create Waveform methods: nifgen.Session.create_waveform() nifgen.Session.create_waveform_from_file_i16() nifgen.Session.create_waveform_from_file_i16() nifgen.Session.create_waveform_from_file_i64() nifgen.Session.CreateWaveformFromFileHWS() These methods return a handle that you can use to identify the particular waveform. To configure the signal generator to produce a particular waveform, set this property to the waveform handle. Use this property only when nifgen.Session.output_mode is set to ARB.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Arbitrary Waveform: Arbitrary Waveform Mode: Arbitrary Waveform Handle
- C Attribute: NIFGEN_ATTR_ARB_WAVEFORM_HANDLE

aux_power_enabled

nifgen.Session.aux_power_enabled

Controls the specified auxiliary power pin. Setting this property to TRUE energizes the auxiliary power when the session is committed. When this property is FALSE, the power pin of the connector outputs no power.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output:Advanced:AUX Power Enabled
- C Attribute: NIFGEN_ATTR_AUX_POWER_ENABLED

bus_type

nifgen.Session.bus_type

The bus type of the signal generator.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---------------|
| Datatype | enums.BusType |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Instrument:Bus Type

• C Attribute: NIFGEN_ATTR_BUS_TYPE

channel delay

nifgen.Session.channel delay

Specifies, in seconds, the delay to apply to the analog output of the channel specified by the channel string. You can use the channel delay to configure the timing relationship between channels on a multichannel device. Values for this property can be zero or positive. A value of zero indicates that the channels are aligned. A positive value delays the analog output by the specified number of seconds.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Output: Channel Delay

• C Attribute: NIFGEN_ATTR_CHANNEL_DELAY

clock_mode

nifgen.Session.clock_mode

Controls which clock mode is used for the signal generator. For signal generators that support it, this property allows switching the sample clock to High-Resolution mode. When in Divide-Down mode, the sample rate can only be set to certain frequences, based on dividing down the update clock. However, in High-Resolution mode, the sample rate may be set to any value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------|
| Datatype | enums.ClockMode |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Clocks:Sample Clock:Mode

• C Attribute: NIFGEN_ATTR_CLOCK_MODE

common mode offset

nifgen.Session.common_mode_offset

Specifies, in volts, the value the signal generator adds to or subtracts from the arbitrary waveform data. This property applies only when you set the <code>nifgen.Session.terminal_configuration</code> property to <code>DIFFERENTIAL</code>. Common mode offset is applied to the signals generated at each differential output terminal.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output:Common Mode Offset
- C Attribute: NIFGEN_ATTR_COMMON_MODE_OFFSET

data_marker_events_count

nifgen.Session.data_marker_events_count

Returns the number of Data Marker Events supported by the device.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Data Marker Events Count
- C Attribute: NIFGEN_ATTR_DATA_MARKER_EVENTS_COUNT

data_marker_event_data_bit_number

nifgen.Session.data_marker_event_data_bit_number Specifies the bit number to assign to the Data Marker Event.

Tip: This property can use repeated capabilities. If set or get directly on the nifgen. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated

capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Data Marker:Data Bit Number
- C Attribute: NIFGEN_ATTR_DATA_MARKER_EVENT_DATA_BIT_NUMBER

data marker event level polarity

nifgen.Session.data_marker_event_level_polarity Specifies the output polarity of the Data marker event.

Tip: This property can use repeated capabilities. If set or get directly on the nifgen. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------------------|
| Datatype | enums.DataMarkerEventLevelPolarity |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Data Marker:Level:Active Level
- C Attribute: NIFGEN_ATTR_DATA_MARKER_EVENT_LEVEL_POLARITY

data marker event output terminal

nifgen.Session.data_marker_event_output_terminal Specifies the destination terminal for the Data Marker Event.

Tip: This property can use repeated capabilities. If set or get directly on the nifgen. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Data Marker:Output Terminal
- C Attribute: NIFGEN_ATTR_DATA_MARKER_EVENT_OUTPUT_TERMINAL

data_transfer_block_size

nifgen.Session.data_transfer_block_size

The number of samples at a time to download to onboard memory. Useful when the total data to be transferred to onboard memory is large.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform:Data Transfer:Data Transfer Block Size
- C Attribute: NIFGEN_ATTR_DATA_TRANSFER_BLOCK_SIZE

data transfer maximum bandwidth

$\verb|nifgen.Session.data_transfer_maximum_bandwidth|\\$

Specifies the maximum amount of bus bandwidth (in bytes per second) to use for data transfers. The signal generator limits data transfer speeds on the PCIe bus to the value you specify for this property. Set this property to optimize bus bandwidth usage for multi-device streaming applications by preventing the signal generator from consuming all of the available bandwidth on a PCI express link when waveforms are being written to the onboard memory of the device.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform:Data Transfer:Maximum Bandwidth
- C Attribute: NIFGEN ATTR DATA TRANSFER MAXIMUM BANDWIDTH

data_transfer_maximum_in_flight_reads

nifgen.Session.data_transfer_maximum_in_flight_reads

Specifies the maximum number of concurrent PCI Express read requests the signal generator can issue. When transferring data from computer memory to device onboard memory across the PCI Express bus, the signal generator can issue multiple memory reads at the same time. In general, the larger the number of read requests, the more efficiently the device uses the bus because the multiple read requests keep the data flowing, even in a PCI Express topology that has high latency due to PCI Express switches in the data path. Most NI devices can issue a large number of read requests (typically 8 or 16). By default, this property is set to the highest value the signal generator supports. If other devices in your system cannot tolerate long data latencies, it may be helpful to decrease the number of in-flight read requests the NI signal generator issues. This helps to reduce the amount of data the signal generator reads at one time.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform:Data Transfer:Advanced:Maximum In-Flight Read Requests
- C Attribute: NIFGEN_ATTR_DATA_TRANSFER_MAXIMUM_IN_FLIGHT_READS

data transfer preferred packet size

nifgen.Session.data_transfer_preferred_packet_size

Specifies the preferred size of the data field in a PCI Express read request packet. In general, the larger the packet size, the more efficiently the device uses the bus. By default, NI signal generators use the largest packet size allowed by the system. However, due to different system implementations,

some systems may perform better with smaller packet sizes. Recommended values for this property are powers of two between 64 and 512. In some cases, the signal generator generates packets smaller than the preferred size you set with this property. You cannot change this property while the device is generating a waveform. If you want to change the device configuration, call the <code>nifgen.Session.abort()</code> method or wait for the generation to complete.

Note: :

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform:Data Transfer:Advanced:Preferred Packet Size
- C Attribute: NIFGEN_ATTR_DATA_TRANSFER_PREFERRED_PACKET_SIZE

digital data mask

$\verb|nifgen.Session.digital_data_mask||$

Specifies the mask to apply to the output on the digital connector. The masked data is replaced with the data in nifgen. Session.digital_static_value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output:Data Mask:Digital Data Mask
- C Attribute: NIFGEN_ATTR_DIGITAL_DATA_MASK

digital edge script trigger edge

```
nifgen.Session.digital_edge_script_trigger_edge
```

Specifies the active edge for the Script trigger. This property is used when nifgen. Session. script_trigger_type is set to Digital Edge.

Tip: This property can use repeated capabilities. If set or get directly on the nifgen. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------------------|
| Datatype | enums.ScriptTriggerDigitalEdgeEdge |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Script:Digital Edge:Edge
- C Attribute: NIFGEN_ATTR_DIGITAL_EDGE_SCRIPT_TRIGGER_EDGE

digital_edge_script_trigger_source

nifgen.Session.digital_edge_script_trigger_source

Specifies the source terminal for the Script trigger. This property is used when nifgen. Session.script_trigger_type is set to Digital Edge.

Tip: This property can use repeated capabilities. If set or get directly on the nifgen. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Script:Digital Edge:Source
- C Attribute: NIFGEN_ATTR_DIGITAL_EDGE_SCRIPT_TRIGGER_SOURCE

digital edge start trigger edge

nifgen.Session.digital_edge_start_trigger_edge

Specifies the active edge for the Start trigger. This property is used only when nifgen. Session. start_trigger_type is set to Digital Edge.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------------------|
| Datatype | enums.StartTriggerDigitalEdgeEdge |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Start:Digital Edge:Edge
- C Attribute: NIFGEN_ATTR_DIGITAL_EDGE_START_TRIGGER_EDGE

digital edge start trigger source

nifgen.Session.digital edge start trigger source

Specifies the source terminal for the Start trigger. This property is used only when nifgen. Session.start_trigger_type is set to Digital Edge.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Start:Digital Edge:Source
- C Attribute: NIFGEN_ATTR_DIGITAL_EDGE_START_TRIGGER_SOURCE

digital_filter_enabled

nifgen.Session.digital_filter_enabled

Controls whether the signal generator applies a digital filter to the output signal. This property is valid in arbitrary waveform, arbitrary sequence, and script modes. This property can also be used in standard method and frequency list modes for user-defined waveforms.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Output:Filters:Digital Filter Enabled
- C Attribute: NIFGEN_ATTR_DIGITAL_FILTER_ENABLED

digital filter interpolation factor

nifgen.Session.digital_filter_interpolation_factor

This property only affects the device when nifgen. Session.digital_filter_enabled is set to True. If you do not set this property directly, NI-FGEN automatically selects the maximum interpolation factor allowed for the current sample rate. Valid values are 2, 4, and 8.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output:Filters:Digital Filter Interpolation Factor
- C Attribute: NIFGEN_ATTR_DIGITAL_FILTER_INTERPOLATION_FACTOR

digital gain

nifgen.Session.digital_gain

Specifies a factor by which the signal generator digitally multiplies generated data before converting it to an analog signal in the DAC. For a digital gain greater than 1.0, the product of digital gain times the generated data must be inside the range plus or minus 1.0 (assuming floating point data). If the product exceeds these limits, the signal generator clips the output signal, and an error results. Some signal generators support both digital gain and an analog gain (analog gain is specified with the <code>nifgen.Session.func_amplitude</code> property or the <code>nifgen.Session.arb_gain</code> property). Digital gain can be changed during generation without the glitches that may occur when changing analog gains, due to relay switching. However, the DAC output resolution is a method of analog gain, so only analog gain makes full use of the resolution of the DAC.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• LabVIEW Property: Output:Digital Gain

• C Attribute: NIFGEN_ATTR_DIGITAL_GAIN

digital pattern enabled

nifgen.Session.digital_pattern_enabled

Controls whether the signal generator generates a digital pattern of the output signal.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output:Advanced:Digital Pattern Enabled
- C Attribute: NIFGEN_ATTR_DIGITAL_PATTERN_ENABLED

digital_static_value

```
nifgen.Session.digital_static_value
```

Specifies the static value that replaces data masked by nifgen.Session. digital_data_mask.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Output:Data Mask:Digital Static Value

• C Attribute: NIFGEN_ATTR_DIGITAL_STATIC_VALUE

done_event_output_terminal

nifgen.Session.done_event_output_terminal

Specifies the destination terminal for the Done Event.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Done:Output Terminal
- C Attribute: NIFGEN_ATTR_DONE_EVENT_OUTPUT_TERMINAL

driver_setup

nifgen.Session.driver_setup

Specifies the driver setup portion of the option string that was passed into the nifgen. Session. InitWithOptions() method.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIFGEN_ATTR_DRIVER_SETUP

exported_onboard_reference_clock_output_terminal

nifgen.Session.exported_onboard_reference_clock_output_terminal Specifies the terminal to which to export the Onboard Reference Clock.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocks:Reference Clock:Onboard Reference Clock:Export Output Terminal
- C Attribute: NIFGEN_ATTR_EXPORTED_ONBOARD_REFERENCE_CLOCK_OUTPUT_TERMINAL

exported_reference_clock_output_terminal

 $\verb|nifgen.Session.exported_reference_clock_output_terminal|\\$

Specifies the terminal to which to export the Reference Clock.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocks:Reference Clock:Export Output Terminal
- C Attribute: NIFGEN_ATTR_EXPORTED_REFERENCE_CLOCK_OUTPUT_TERMINAL

exported_sample_clock_divisor

$\verb|nifgen.Session.exported_sample_clock_divisor|\\$

Specifies the factor by which to divide the Sample clock, also known as the Update clock, before it is exported. To export the Sample clock, use the nifgen.Session.ExportSignal() method or the nifgen.Session.exported_sample_clock_output_terminal property.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Clocks:Sample Clock:Exported Sample Clock Divisor
- C Attribute: NIFGEN ATTR EXPORTED SAMPLE CLOCK DIVISOR

exported sample clock output terminal

nifgen.Session.exported_sample_clock_output_terminal

Specifies the terminal to which to export the Sample Clock.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocks:Sample Clock:Export Output Terminal
- C Attribute: NIFGEN_ATTR_EXPORTED_SAMPLE_CLOCK_OUTPUT_TERMINAL

exported_sample_clock_timebase_divisor

nifgen.Session.exported_sample_clock_timebase_divisor

Specifies the factor by which to divide the sample clock timebase (board clock) before it is exported. To export the Sample clock timebase, use the nifgen.Session.ExportSignal() method or the nifgen.Session.exported_sample_clock_timebase_output_terminal property.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Clocks:Sample Clock Timebase:Exported Sample Clock Timebase
 Divisor
- C Attribute: NIFGEN_ATTR_EXPORTED_SAMPLE_CLOCK_TIMEBASE_DIVISOR

exported sample clock timebase output terminal

nifgen.Session.exported_sample_clock_timebase_output_terminal

Specifies the terminal to which to export the Sample clock timebase. If you specify a divisor with the <code>nifgen.Session.exported_sample_clock_timebase_divisor</code> property, the Sample clock exported with the <code>nifgen.Session.exported_sample_clock_timebase_output_terminal</code> property is the value of the Sample clock timebase after it is divided-down. For a list of the terminals available on your device, refer to the Device Routes tab in MAX. To change the device configuration, call <code>nifgen.Session.abort()</code> or wait for the generation to complete.

Note: The signal generator must not be in the Generating state when you change this property.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocks:Sample Clock Timebase:Export Output Terminal
- $\bullet \ \ C \ Attribute: \ \textbf{NIFGEN_ATTR_EXPORTED_SAMPLE_CLOCK_TIMEBASE_OUTPUT_TERMINAL}$

exported script trigger output terminal

nifgen.Session.exported_script_trigger_output_terminal

Specifies the output terminal for the exported Script trigger. Setting this property to an empty string means that when you commit the session, the signal is removed from that terminal and, if possible, the terminal is tristated.

Tip: This property can use repeated capabilities. If set or get directly on the nifgen. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Triggers:Script:Output Terminal
- C Attribute: NIFGEN_ATTR_EXPORTED_SCRIPT_TRIGGER_OUTPUT_TERMINAL

exported_start_trigger_output_terminal

 $\verb|nifgen.Session.exported_start_trigger_output_terminal|\\$

Specifies the destination terminal for exporting the Start trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Start:Output Terminal
- C Attribute: NIFGEN_ATTR_EXPORTED_START_TRIGGER_OUTPUT_TERMINAL

external clock delay binary value

nifgen.Session.external_clock_delay_binary_value Binary value of the external clock delay.

The following table lists the characteristics of this property.

| Value |
|------------|
| int |
| read-write |
| No |
| Yes |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocks:Advanced:External Clock Delay Binary Value
- C Attribute: NIFGEN_ATTR_EXTERNAL_CLOCK_DELAY_BINARY_VALUE

external sample clock multiplier

nifgen.Session.external_sample_clock_multiplier

Specifies a multiplication factor to use to obtain a desired sample rate from an external Sample clock. The resulting sample rate is equal to this factor multiplied by the external Sample clock rate. You can use this property to generate samples at a rate higher than your external clock rate. When using this property, you do not need to explicitly set the external clock rate.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocks:Advanced:External Sample Clock Multiplier
- C Attribute: NIFGEN_ATTR_EXTERNAL_SAMPLE_CLOCK_MULTIPLIER

file_transfer_block_size

nifgen. Session. file transfer block size

The number of samples at a time to read from the file and download to onboard memory. Used in conjunction with the Create From File and Write From File methods.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |
| | |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform:Data Transfer:File Transfer Block Size
- C Attribute: NIFGEN_ATTR_FILE_TRANSFER_BLOCK_SIZE

filter_correction_frequency

nifgen.Session.filter_correction_frequency

Controls the filter correction frequency of the analog filter. This property corrects for the ripples in the analog filter frequency response at the frequency specified. For standard waveform output, the

filter correction frequency should be set to be the same as the frequency of the standard waveform. To have no filter correction, set this property to 0 Hz.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:5401/5411/5431:Filter Correction Frequency
- C Attribute: NIFGEN_ATTR_FILTER_CORRECTION_FREQUENCY

flatness correction enabled

nifgen.Session.flatness_correction_enabled

When True, the signal generator applies a flatness correction factor to the generated sine wave in order to ensure the same output power level at all frequencies. This property should be set to False when performing Flatness Calibration.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output:Filters:Flatness Correction Enabled
- C Attribute: NIFGEN_ATTR_FLATNESS_CORRECTION_ENABLED

fpga bitfile path

$\verb|nifgen.Session.fpga_bitfile_path|\\$

Gets the absolute file path to the bitfile loaded on the FPGA.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Instrument:FPGA Bitfile Path
- C Attribute: NIFGEN_ATTR_FPGA_BITFILE_PATH

freq_list_duration_quantum

nifgen.Session.freq_list_duration_quantum

Returns the quantum of which all durations must be a multiple in a frequency list.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Standard Function:Frequency List Mode:Frequency List Duration Quantum
- C Attribute: NIFGEN_ATTR_FREQ_LIST_DURATION_QUANTUM

freq_list_handle

nifgen.Session.freq_list_handle

Sets which frequency list the signal generator produces. Create a frequency list using nifgen. Session.create_freq_list().nifgen.Session.create_freq_list() returns a handle that you can use to identify the list.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Standard Function:Frequency List Mode:Frequency List Handle
- C Attribute: NIFGEN_ATTR_FREQ_LIST_HANDLE

func_amplitude

nifgen.Session.func_amplitude

Controls the amplitude of the standard waveform that the signal generator produces. This value is the amplitude at the output terminal. For example, to produce a waveform ranging from -5.00 V to +5.00 V, set the amplitude to 10.00 V. set the Waveform parameter to DC. Units: Vpk-pk

Note: This parameter does not affect signal generator behavior when you

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Standard Function: Amplitude
- C Attribute: NIFGEN ATTR FUNC AMPLITUDE

func_buffer_size

nifgen.Session.func_buffer_size

This property contains the number of samples used in the standard method waveform buffer. This property is only valid on devices that implement standard method mode in software, and is read-only for all other devices. implementation of Standard Method Mode on your device.

Note: Refer to the Standard Method Mode topic for more information on the

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Standard Function:Standard Function Mode:Buffer Size
- C Attribute: NIFGEN ATTR FUNC BUFFER SIZE

func dc offset

nifgen.Session.func_dc_offset

Controls the DC offset of the standard waveform that the signal generator produces. This value is the offset at the output terminal. The value is the offset from ground to the center of the waveform that you specify with the Waveform parameter. For example, to configure a waveform with an amplitude of 10.00 V to range from 0.00 V to +10.00 V, set DC Offset to 5.00 V. Units: volts

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Standard Function:DC Offset

• C Attribute: NIFGEN_ATTR_FUNC_DC_OFFSET

func_duty_cycle_high

nifgen.Session.func_duty_cycle_high

Controls the duty cycle of the square wave the signal generator produces. Specify this property as a percentage of the time the square wave is high in a cycle. set the Waveform parameter to SQUARE. Units: Percentage of time the waveform is high

Note: This parameter only affects signal generator behavior when you

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Standard Function: Duty Cycle High

• C Attribute: NIFGEN_ATTR_FUNC_DUTY_CYCLE_HIGH

func_frequency

nifgen.Session.func_frequency

Controls the frequency of the standard waveform that the signal generator produces. Units: hertz (1) This parameter does not affect signal generator behavior when you set the Waveform parameter of the nifgen.Session.configure_standard_waveform() method to DC. (2) For SINE, the range is between 0 MHz and 16 MHz, but the range is between 0 MHz and 1 MHz for all other waveforms.

Note: :

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Standard Function:Standard Function Mode:Frequency
- C Attribute: NIFGEN_ATTR_FUNC_FREQUENCY

func_max_buffer_size

nifgen.Session.func_max_buffer_size

This property sets the maximum number of samples that can be used in the standard method waveform buffer. Increasing this value may increase the quality of the waveform. This property is only valid on devices that implement standard method mode in software, and is read-only for all other devices. implementation of Standard Method Mode on your device.

Note: Refer to the Standard Method Mode topic for more information on the

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Standard Function:Standard Function Mode:Maximum Buffer Size
- C Attribute: NIFGEN_ATTR_FUNC_MAX_BUFFER_SIZE

func start phase

nifgen.Session.func_start_phase

Controls horizontal offset of the standard waveform the signal generator produces. Specify this property in degrees of one waveform cycle. A start phase of 180 degrees means output generation begins halfway through the waveform. A start phase of 360 degrees offsets the output by an entire waveform cycle, which is identical to a start phase of 0 degrees. set the Waveform parameter to DC. Units: Degrees of one cycle

Note: This parameter does not affect signal generator behavior when you

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Standard Function:Start Phase
- C Attribute: NIFGEN_ATTR_FUNC_START_PHASE

func_waveform

nifgen.Session.func_waveform

This channel-based property specifies which standard waveform the signal generator produces. Use this property only when <code>nifgen.Session.output_mode</code> is set to <code>FUNC.SINE</code> - Sinusoid waveform <code>SQUARE</code> - Square waveform <code>TRIANGLE</code> - Triangle waveform <code>RAMP_UP</code> - Positive ramp waveform <code>RAMP_DOWN</code> - Negative ramp waveform <code>DC</code> - Constant voltage <code>NOISE</code> - White noise <code>USER</code> - User-defined waveform as defined with <code>nifgen.Session.define_user_standard_waveform()</code>

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------|
| Datatype | enums.Waveform |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Standard Function: Waveform
- C Attribute: NIFGEN_ATTR_FUNC_WAVEFORM

idle behavior

nifgen.Session.idle_behavior

Specifies the behavior of the output during the Idle state. The output can be configured to hold the last generated voltage before entering the Idle state or jump to the Idle Value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|--------------------|
| Datatype | enums.IdleBehavior |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Output:Advanced:Idle Behavior

• C Attribute: NIFGEN_ATTR_IDLE_BEHAVIOR

idle_value

nifgen.Session.idle value

Specifies the value to generate in the Idle state. The Idle Behavior must be configured to jump to this value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Output:Advanced:Idle Value

• C Attribute: NIFGEN_ATTR_IDLE_VALUE

instrument_firmware_revision

nifgen.Session.instrument_firmware_revision

A string that contains the firmware revision information for the device that you are currently using.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Instrument:Inherent IVI Attributes:Instrument Identification:Firmware Revision
- C Attribute: NIFGEN_ATTR_INSTRUMENT_FIRMWARE_REVISION

instrument_manufacturer

nifgen.Session.instrument_manufacturer

A string that contains the name of the device manufacturer you are currently using.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Inherent IVI Attributes:Instrument Identification:Manufacturer
- C Attribute: NIFGEN_ATTR_INSTRUMENT_MANUFACTURER

instrument_model

nifgen.Session.instrument_model

A string that contains the model number or name of the device that you are currently using.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Inherent IVI Attributes:Instrument Identification:Model
- C Attribute: NIFGEN_ATTR_INSTRUMENT_MODEL

io resource descriptor

nifgen. Session.io resource descriptor

Indicates the resource descriptor that NI-FGEN uses to identify the physical device. If you initialize NI-FGEN with a logical name, this property contains the resource descriptor that corresponds to the entry in the IVI Configuration Utility. If you initialize NI-FGEN with the resource descriptor, this property contains that value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Inherent IVI Attributes:Advanced Session Information:Resource Descriptor
- C Attribute: NIFGEN_ATTR_IO_RESOURCE_DESCRIPTOR

load_impedance

nifgen.Session.load_impedance

This channel-based property specifies the load impedance connected to the analog output of the channel. If you set this property to NIFGEN_VAL_MATCHED_LOAD_IMPEDANCE (-1.0), NIFGEN assumes that the load impedance matches the output impedance. NI-FGEN compensates to give the desired peak-to-peak voltage amplitude or arbitrary gain (relative to 1 V).

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output:Load Impedance
- C Attribute: NIFGEN_ATTR_LOAD_IMPEDANCE

logical_name

nifgen.Session.logical name

A string containing the logical name that you specified when opening the current IVI session. You may pass a logical name to nifgen.Session.init() or nifgen.Session. InitWithOptions(). The IVI Configuration Utility must contain an entry for the logical name. The logical name entry refers to a virtual instrument section in the IVI Configuration file. The virtual instrument section specifies a physical device and initial user options.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Inherent IVI Attributes:Advanced Session Information:Logical Name
- C Attribute: NIFGEN_ATTR_LOGICAL_NAME

marker_events_count

nifgen.Session.marker_events_count

Returns the number of markers supported by the device. Use this property when nifgen. Session.output_mode is set to SCRIPT.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |
| | |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Marker Events Count
- C Attribute: NIFGEN_ATTR_MARKER_EVENTS_COUNT

marker_event_output_terminal

nifgen.Session.marker_event_output_terminal

Specifies the destination terminal for the Marker Event.

Tip: This property can use repeated capabilities. If set or get directly on the nifgen. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Marker:Output Terminal
- C Attribute: NIFGEN_ATTR_MARKER_EVENT_OUTPUT_TERMINAL

max_freq_list_duration

nifgen.Session.max_freq_list_duration

Returns the maximum duration of any one step in the frequency list.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Standard Function: Frequency List Mode: Maximum Frequency List Duration
- C Attribute: NIFGEN_ATTR_MAX_FREQ_LIST_DURATION

max freq list length

nifgen.Session.max_freq_list_length

Returns the maximum number of steps that can be in a frequency list.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Standard Function:Frequency List Mode:Maximum Frequency List Length
- C Attribute: NIFGEN_ATTR_MAX_FREQ_LIST_LENGTH

max_loop_count

nifgen.Session.max loop count

Returns the maximum number of times that the signal generator can repeat a waveform in a sequence. Typically, this value is constant for the signal generator.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform: Arbitrary Sequence Mode: Max Loop Count
- C Attribute: NIFGEN_ATTR_MAX_LOOP_COUNT

max_num_freq_lists

nifgen.Session.max_num_freq_lists

Returns the maximum number of frequency lists the signal generator allows.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Standard Function:Frequency List Mode:Maximum Number Of Frequency Lists
- C Attribute: NIFGEN_ATTR_MAX_NUM_FREQ_LISTS

max_num_sequences

nifgen.Session.max_num_sequences

Returns the maximum number of arbitrary sequences that the signal generator allows. Typically, this value is constant for the signal generator.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform: Arbitrary Sequence Mode: Max Number of Sequences
- C Attribute: NIFGEN_ATTR_MAX_NUM_SEQUENCES

max_num_waveforms

nifgen.Session.max_num_waveforms

Returns the maximum number of arbitrary waveforms that the signal generator allows. Typically, this value is constant for the signal generator.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Arbitrary Waveform: Capabilities: Max Number of Waveforms
- C Attribute: NIFGEN_ATTR_MAX_NUM_WAVEFORMS

max_sequence_length

nifgen.Session.max_sequence_length

Returns the maximum number of arbitrary waveforms that the signal generator allows in a sequence. Typically, this value is constant for the signal generator.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: **Arbitrary Waveform:Arbitrary Sequence Mode:Max Sequence Length**
- C Attribute: NIFGEN_ATTR_MAX_SEQUENCE_LENGTH

max waveform size

nifgen.Session.max_waveform_size

Returns the size, in samples, of the largest waveform that can be created. This property reflects the space currently available, taking into account previously allocated waveforms and instructions.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform: Capabilities: Max Waveform Size
- C Attribute: NIFGEN_ATTR_MAX_WAVEFORM_SIZE

memory size

nifgen.Session.memory_size

The total amount of memory, in bytes, on the signal generator.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Instrument:Memory Size

• C Attribute: NIFGEN_ATTR_MEMORY_SIZE

min freq list duration

nifgen.Session.min_freq_list_duration

Returns the minimum number of steps that can be in a frequency list.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Standard Function:Frequency List Mode:Minimum Frequency List Duration
- C Attribute: NIFGEN_ATTR_MIN_FREQ_LIST_DURATION

min_freq_list_length

nifgen.Session.min_freq_list_length

Returns the minimum number of frequency lists that the signal generator allows.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Standard Function:Frequency List Mode:Minimum Frequency List Length
- C Attribute: NIFGEN_ATTR_MIN_FREQ_LIST_LENGTH

min_sequence_length

nifgen.Session.min_sequence_length

Returns the minimum number of arbitrary waveforms that the signal generator allows in a sequence. Typically, this value is constant for the signal generator.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: **Arbitrary Waveform:Arbitrary Sequence Mode:Min Sequence Length**
- C Attribute: NIFGEN_ATTR_MIN_SEQUENCE_LENGTH

min_waveform_size

nifgen.Session.min_waveform_size

Returns the minimum number of points that the signal generator allows in an arbitrary waveform. Typically, this value is constant for the signal generator.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Arbitrary Waveform:Capabilities:Min Waveform Size
- C Attribute: NIFGEN_ATTR_MIN_WAVEFORM_SIZE

module revision

nifgen.Session.module_revision

A string that contains the module revision for the device that you are currently using.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Inherent IVI Attributes:Instrument Identification:Module Revision
- C Attribute: NIFGEN_ATTR_MODULE_REVISION

channel_count

nifgen.Session.channel_count

Indicates the number of channels that the specific instrument driver supports. For each property for which IVI_VAL_MULTI_CHANNEL is set, the IVI Engine maintains a separate cache value for each channel.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Inherent IVI Attributes:Driver Capabilities:Channel Count
- C Attribute: NIFGEN_ATTR_NUM_CHANNELS

output enabled

nifgen.Session.output_enabled

This channel-based property specifies whether the signal that the signal generator produces appears at the output connector.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Output:Output Enabled

• C Attribute: NIFGEN_ATTR_OUTPUT_ENABLED

output_impedance

nifgen.Session.output impedance

This channel-based property specifies the signal generator output impedance at the output connector. NI signal sources modules have an output impedance of 50 ohms and an optional 75 ohms on select modules. If the load impedance matches the output impedance, then the voltage at the signal output connector is at the needed level. The voltage at the signal output connector varies with load output impedance, up to doubling the voltage for a high-impedance load.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Output:Output Impedance

• C Attribute: NIFGEN ATTR OUTPUT IMPEDANCE

output mode

$\verb|nifgen.Session.output_mode|\\$

Sets which output mode the signal generator will use. The value you specify determines which methods and properties you use to configure the waveform the signal generator produces.

Note: The signal generator must not be in the Generating state when you change this property. To change the device configuration, call <code>nifgen.Session.abort()</code> or wait for the generation to complete.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------|
| Datatype | enums.OutputMode |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output:Output Mode
- C Attribute: NIFGEN_ATTR_OUTPUT_MODE

ready_for_start_event_output_terminal

nifgen.Session.ready_for_start_event_output_terminal Specifies the destination terminal for the Ready for Start Event.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Events:Ready For Start:Output Terminal
- C Attribute: NIFGEN_ATTR_READY_FOR_START_EVENT_OUTPUT_TERMINAL

reference clock source

nifgen.Session.reference_clock_source

Specifies the reference clock source used by the signal generator. The signal generator derives the frequencies and sample rates that it uses to generate waveforms from the source you specify. For example, when you set this property to ClkIn, the signal generator uses the signal it receives at the CLK IN front panel connector as the Reference clock. To change the device configuration, call <code>nifgen.Session.abort()</code> or wait for the generation to complete.

Note: The signal generator must not be in the Generating state when you change this property.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------------|
| Datatype | enums.ReferenceClockSource |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocks:Reference Clock:Source
- C Attribute: NIFGEN_ATTR_REFERENCE_CLOCK_SOURCE

ref clock frequency

nifgen.Session.ref_clock_frequency

Sets the frequency of the signal generator reference clock. The signal generator uses the reference clock to derive frequencies and sample rates when generating output.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocks:Reference Clock:Frequency
- C Attribute: NIFGEN_ATTR_REF_CLOCK_FREQUENCY

sample_clock_source

nifgen.Session.sample_clock_source

Specifies the Sample clock source. If you specify a divisor with the nifgen. Session. exported_sample_clock_divisor property, the Sample clock exported with the nifgen. Session.exported_sample_clock_output_terminal property is the value of the Sample clock after it is divided-down. For a list of the terminals available on your device, refer to the Device Routes tab in MAX. To change the device configuration, call nifgen. Session. abort () or wait for the generation to complete.

Note: The signal generator must not be in the Generating state when you change this property.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------|
| Datatype | enums.SampleClockSource |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocks:Sample Clock:Source
- C Attribute: NIFGEN_ATTR_SAMPLE_CLOCK_SOURCE

sample clock timebase rate

nifgen.Session.sample_clock_timebase_rate

Specifies the Sample clock timebase rate. This property applies only to external Sample clock timebases. To change the device configuration, call <code>nifgen.Session.abort()</code> or wait for the generation to complete.

Note: The signal generator must not be in the Generating state when you change this property.

The following table lists the characteristics of this property.

| Value |
|------------|
| float |
| read-write |
| No |
| Yes |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocks:Sample Clock Timebase:Rate
- C Attribute: NIFGEN_ATTR_SAMPLE_CLOCK_TIMEBASE_RATE

sample clock timebase source

nifgen.Session.sample_clock_timebase_source

Specifies the Sample Clock Timebase source. To change the device configuration, call the nifgen. Session.abort () method or wait for the generation to complete.

Note: The signal generator must not be in the Generating state when you change this property.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---------------------------------|
| Datatype | enums.SampleClockTimebaseSource |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocks:Sample Clock Timebase:Source
- C Attribute: NIFGEN ATTR SAMPLE CLOCK TIMEBASE SOURCE

script to generate

nifgen.Session.script_to_generate

Specifies which script the generator produces. To configure the generator to run a particular script, set this property to the name of the script. Use <code>nifgen.Session.write_script()</code> to create multiple scripts. Use this property when <code>nifgen.Session.output_mode</code> is set to <code>SCRIPT</code>.

Note: The signal generator must not be in the Generating state when you change this property. To change the device configuration, call *nifgen.Session.abort()* or wait for the generation to complete.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform:Script Mode:Script to Generate
- C Attribute: NIFGEN_ATTR_SCRIPT_TO_GENERATE

script triggers count

nifgen.Session.script_triggers_count

Specifies the number of Script triggers supported by the device. Use this property when nifgen. Session.output_mode is set to SCRIPT.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Script Triggers Count
- C Attribute: NIFGEN_ATTR_SCRIPT_TRIGGERS_COUNT

script_trigger_type

nifgen.Session.script_trigger_type

Specifies the Script trigger type. Depending upon the value of this property, additional properties may need to be configured to fully configure the trigger.

Tip: This property can use repeated capabilities. If set or get directly on the nifgen. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an nifgen. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------|
| Datatype | enums.ScriptTriggerType |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Script:Trigger Type
- C Attribute: NIFGEN_ATTR_SCRIPT_TRIGGER_TYPE

serial number

nifgen.Session.serial_number

The signal generator's serial number.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

• LabVIEW Property: Instrument:Serial Number

• C Attribute: NIFGEN_ATTR_SERIAL_NUMBER

simulate

nifgen.Session.simulate

Specifies whether to simulate NI-FGEN I/O operations. If simulation is enabled, NI-FGEN methods perform range checking and call Ivi_GetAttribute and Ivi_SetAttribute, but they do not perform device I/O. For output parameters that represent device data, NI-FGEN methods return calculated values. Default Value: False Use nifgen.Session.InitWithOptions() to override default value.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Instrument:Inherent IVI Attributes:User Options:Simulate

• C Attribute: NIFGEN_ATTR_SIMULATE

specific_driver_description

nifgen.Session.specific_driver_description

Returns a brief description of NI-FGEN.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Instrument:Inherent IVI Attributes:Driver Identification:Description
- C Attribute: NIFGEN_ATTR_SPECIFIC_DRIVER_DESCRIPTION

major_version

nifgen.Session.major_version

Returns the major version number of NI-FGEN.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Obsolete:Major Version
- C Attribute: NIFGEN_ATTR_SPECIFIC_DRIVER_MAJOR_VERSION

minor version

nifgen.Session.minor_version

Returns the minor version number of NI-FGEN.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |
| | |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Obsolete:Minor Version
- C Attribute: NIFGEN_ATTR_SPECIFIC_DRIVER_MINOR_VERSION

specific driver revision

nifgen.Session.specific_driver_revision

A string that contains additional version information about NI-FGEN.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Inherent IVI Attributes:Driver Identification:Revision
- C Attribute: NIFGEN_ATTR_SPECIFIC_DRIVER_REVISION

specific_driver_vendor

nifgen.Session.specific_driver_vendor

A string that contains the name of the vendor that supplies NI-FGEN.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Inherent IVI Attributes:Driver Identification:Driver Vendor
- C Attribute: NIFGEN_ATTR_SPECIFIC_DRIVER_VENDOR

started event output terminal

nifgen.Session.started_event_output_terminal

Specifies the destination terminal for the Started Event.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Events:Started:Output Terminal
- C Attribute: NIFGEN_ATTR_STARTED_EVENT_OUTPUT_TERMINAL

start_trigger_type

nifgen.Session.start_trigger_type

Specifies whether you want the Start trigger to be a Digital Edge, or Software trigger. You can also choose None as the value for this property.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------|
| Datatype | enums.StartTriggerType |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Start:Trigger Type
- C Attribute: NIFGEN_ATTR_START_TRIGGER_TYPE

streaming_space_available_in_waveform

nifgen.Session.streaming_space_available_in_waveform

Indicates the space available (in samples) in the streaming waveform for writing new data. During generation, this available space may be in multiple locations with, for example, part of the available space at the end of the streaming waveform and the rest at the beginning. In this situation, writing a block of waveform data the size of the total space available in the streaming waveform causes NI-FGEN to return an error, as NI-FGEN will not wrap the data from the end of the waveform to the beginning and cannot write data past the end of the waveform buffer. To avoid writing data past the end of the waveform, write new data to the waveform in a fixed size that is an integer divisor of the total size of the streaming waveform. Used in conjunction with the nifgen. Session. streaming_waveform_handle or nifgen. Session. streaming_waveform_name properties.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Arbitrary Waveform:Data Transfer:Streaming:Space Available in Streaming Waveform
- C Attribute: NIFGEN_ATTR_STREAMING_SPACE_AVAILABLE_IN_WAVEFORM

streaming waveform handle

nifgen.Session.streaming_waveform_handle

Specifies the waveform handle of the waveform used to continuously stream data during generation. This property defaults to -1 when no streaming waveform is specified. Used in conjunction with nifgen.Session.streaming_space_available_in_waveform.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: **Arbitrary Waveform:Data Transfer:Streaming:Streaming Waveform Handle**
- C Attribute: NIFGEN_ATTR_STREAMING_WAVEFORM_HANDLE

streaming_waveform_name

nifgen.Session.streaming_waveform_name

Specifies the name of the waveform used to continuously stream data during generation. This property defaults to // when no streaming waveform is specified. Use in conjunction with nifgen. $Session.streaming_space_available_in_waveform$.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Arbitrary Waveform:Data Transfer:Streaming:Streaming Waveform Name
- C Attribute: NIFGEN_ATTR_STREAMING_WAVEFORM_NAME

streaming write timeout

nifgen.Session.streaming_write_timeout

Specifies the maximum amount of time allowed to complete a streaming write operation.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Arbitrary Waveform:Data Transfer:Streaming:Streaming Write Timeout
- C Attribute: NIFGEN_ATTR_STREAMING_WRITE_TIMEOUT

supported instrument models

nifgen.Session.supported_instrument_models

Returns a model code of the device. For NI-FGEN versions that support more than one device, this property contains a comma-separated list of supported device models.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Instrument:Inherent IVI Attributes:Driver Capabilities:Supported Instrument Models
- C Attribute: NIFGEN_ATTR_SUPPORTED_INSTRUMENT_MODELS

terminal configuration

nifgen.Session.terminal_configuration

Specifies whether gain and offset values will be analyzed based on single-ended or differential operation.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------------|
| Datatype | enums.TerminalConfiguration |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output:Terminal Configuration
- C Attribute: NIFGEN_ATTR_TERMINAL_CONFIGURATION

trigger_mode

nifgen.Session.trigger_mode

Controls the trigger mode.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------|
| Datatype | enums.TriggerMode |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggers:Trigger Mode
- C Attribute: NIFGEN_ATTR_TRIGGER_MODE

wait behavior

nifgen.Session.wait_behavior

Specifies the behavior of the output while waiting for a script trigger or during a wait instruction. The output can be configured to hold the last generated voltage before waiting or jump to the Wait Value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|--------------------|
| Datatype | enums.WaitBehavior |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• LabVIEW Property: Output:Advanced:Wait Behavior

• C Attribute: NIFGEN_ATTR_WAIT_BEHAVIOR

wait value

nifgen.Session.wait_value

Specifies the value to generate while waiting. The Wait Behavior must be configured to jump to this value

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Output:Advanced:Wait Value

• C Attribute: NIFGEN_ATTR_WAIT_VALUE

waveform_quantum

$\verb|nifgen.Session.waveform_quantum|\\$

The size of each arbitrary waveform must be a multiple of a quantum value. This property returns the quantum value that the signal generator allows. For example, when this property returns a value of 8, all waveform sizes must be a multiple of 8. Typically, this value is constant for the signal generator.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Arbitrary Waveform: Capabilities: Waveform Quantum
- C Attribute: NIFGEN_ATTR_WAVEFORM_QUANTUM

NI-TCIk Support

```
nifgen.Session.tclk
```

This is used to get and set NI-TClk attributes on the session.

See also:

See nitclk.SessionReference for a complete list of attributes.

Session

- Session
- Methods
 - abort
 - allocate_named_waveform
 - allocate_waveform
 - clear_arb_memory
 - clear_arb_sequence
 - clear_freq_list
 - clear_user_standard_waveform
 - close
 - commit
 - configure_arb_sequence
 - configure_arb_waveform
 - configure_freq_list
 - configure_standard_waveform
 - create_advanced_arb_sequence
 - create_arb_sequence
 - create_freq_list
 - create_waveform_from_file_f64
 - create_waveform_from_file_i16
 - create_waveform_numpy
 - define_user_standard_waveform
 - delete_script

- delete_waveform
- disable
- export_attribute_configuration_buffer
- export_attribute_configuration_file
- get_channel_name
- get_ext_cal_last_date_and_time
- get_ext_cal_last_temp
- get_ext_cal_recommended_interval
- get_hardware_state
- get_self_cal_last_date_and_time
- get_self_cal_last_temp
- get_self_cal_supported
- import_attribute_configuration_buffer
- import_attribute_configuration_file
- initiate
- is_done
- lock
- query_arb_seq_capabilities
- query_arb_wfm_capabilities
- query_freq_list_capabilities
- read_current_temperature
- reset
- reset_device
- reset_with_defaults
- self_cal
- self_test
- send_software_edge_trigger
- $-\ set_next_write_position$
- unlock
- wait_until_done
- write_script
- write_waveform
- Properties
 - absolute_delay
 - all_marker_events_latched_status

- all_marker_events_live_status
- analog_data_mask
- analog_filter_enabled
- analog_path
- analog_static_value
- arb_gain
- arb_marker_position
- arb_offset
- arb_repeat_count
- arb_sample_rate
- arb_sequence_handle
- arb_waveform_handle
- aux_power_enabled
- bus_type
- channel_delay
- clock_mode
- common_mode_offset
- data_marker_events_count
- data_marker_event_data_bit_number
- data_marker_event_level_polarity
- data_marker_event_output_terminal
- data_transfer_block_size
- data_transfer_maximum_bandwidth
- data_transfer_maximum_in_flight_reads
- data_transfer_preferred_packet_size
- digital_data_mask
- digital_edge_script_trigger_edge
- digital_edge_script_trigger_source
- digital_edge_start_trigger_edge
- digital_edge_start_trigger_source
- digital_filter_enabled
- digital_filter_interpolation_factor
- digital_gain
- digital_pattern_enabled
- digital_static_value

- done_event_output_terminal
- driver_setup
- exported_onboard_reference_clock_output_terminal
- exported_reference_clock_output_terminal
- exported_sample_clock_divisor
- exported_sample_clock_output_terminal
- exported_sample_clock_timebase_divisor
- exported_sample_clock_timebase_output_terminal
- exported_script_trigger_output_terminal
- exported_start_trigger_output_terminal
- external_clock_delay_binary_value
- external_sample_clock_multiplier
- file_transfer_block_size
- filter_correction_frequency
- flatness_correction_enabled
- fpga_bitfile_path
- freq_list_duration_quantum
- freq_list_handle
- func_amplitude
- func_buffer_size
- func_dc_offset
- func_duty_cycle_high
- func_frequency
- func_max_buffer_size
- func_start_phase
- func_waveform
- idle_behavior
- idle_value
- instrument_firmware_revision
- instrument_manufacturer
- instrument model
- io_resource_descriptor
- load_impedance
- logical_name
- marker_events_count

- marker_event_output_terminal
- max_freq_list_duration
- max_freq_list_length
- max_loop_count
- max_num_freq_lists
- max_num_sequences
- max_num_waveforms
- max_sequence_length
- max_waveform_size
- memory_size
- min_freq_list_duration
- min_freq_list_length
- min_sequence_length
- min_waveform_size
- module_revision
- channel_count
- output_enabled
- output_impedance
- output_mode
- ready_for_start_event_output_terminal
- reference_clock_source
- ref_clock_frequency
- sample_clock_source
- sample_clock_timebase_rate
- sample_clock_timebase_source
- script_to_generate
- script_triggers_count
- script_trigger_type
- serial_number
- simulate
- specific_driver_description
- major_version
- minor_version
- specific_driver_revision
- specific_driver_vendor

- started_event_output_terminal
- start_trigger_type
- streaming_space_available_in_waveform
- streaming waveform handle
- streaming_waveform_name
- streaming_write_timeout
- supported_instrument_models
- terminal_configuration
- trigger_mode
- wait_behavior
- wait_value
- waveform_quantum
- NI-TClk Support

Repeated Capabilities

Repeated capabilities attributes are used to set the *channel_string* parameter to the underlying driver function call. This can be the actual function based on the Session method being called, or it can be the appropriate Get/Set Attribute function, such as niFgen_SetAttributeViInt32().

Repeated capabilities attributes use the indexing operator [] to indicate the repeated capabilities. The parameter can be a string, list, tuple, or slice (range). Each element of those can be a string or an integer. If it is a string, you can indicate a range using the same format as the driver: 0-2' or 0:2'

Some repeated capabilities use a prefix before the number and this is optional

channels

nifgen.Session.channels[]

```
session.channels['0-2'].channel_enabled = True
```

passes a string of '0, 1, 2' to the set attribute function.

script_triggers

nifgen.Session.script_triggers[]

If no prefix is added to the items in the parameter, the correct prefix will be added when the driver function call is made.

```
session.script_triggers['0-2'].channel_enabled = True
```

passes a string of 'ScriptTrigger0, ScriptTrigger1, ScriptTrigger2' to the set attribute function.

If an invalid repeated capability is passed to the driver, the driver will return an error.

You can also explicitly use the prefix as part of the parameter, but it must be the correct prefix for the specific repeated capability.

passes a string of `ScriptTrigger0, ScriptTrigger1, ScriptTrigger2' to the set attribute function.

markers

nifgen.Session.markers[]

If no prefix is added to the items in the parameter, the correct prefix will be added when the driver function call is made.

```
session.markers['0-2'].channel_enabled = True
```

passes a string of 'Marker0, Marker1, Marker2' to the set attribute function.

If an invalid repeated capability is passed to the driver, the driver will return an error.

You can also explicitly use the prefix as part of the parameter, but it must be the correct prefix for the specific repeated capability.

```
session.markers['Marker0-Marker2'].channel_enabled = True
```

passes a string of 'Marker0, Marker1, Marker2' to the set attribute function.

Enums

Enums used in NI-FGEN

AnalogPath

class nifgen.AnalogPath

MAIN

Specifies use of the main path. NI-FGEN chooses the amplifier based on the user-specified gain.

DIRECT

Specifies use of the direct path.

FIXED_LOW_GAIN

Specifies use of the low-gain amplifier in the main path, no matter what value the user specifies for gain. This setting limits the output range.

FIXED_HIGH_GAIN

Specifies use of the high-gain amplifier in the main path.

BusType

```
class nifgen.BusType
```

INVALID

Indicates an invalid bus type.

ΑT

Indicates the signal generator is the AT bus type.

PCI

Indicates the signal generator is the PCI bus type.

PXI

Indicates the signal generator is the PXI bus type.

VXI

Indicates the signal generator is the VXI bus type.

PCMCIA

Indicates the signal generator is the PCI-CMA bus type.

PXIE

Indicates the signal generator is the PXI Express bus type.

ByteOrder

```
class nifgen.ByteOrder
```

LITTLE

BIG

ClockMode

```
class nifgen.ClockMode
```

HIGH_RESOLUTION

High resolution sampling—Sample rate is generated by a high–resolution clock source.

DIVIDE DOWN

Divide down sampling—Sample rates are generated by dividing the source frequency.

AUTOMATIC

Automatic Selection—NI-FGEN selects between the divide–down and high–resolution clocking modes.

DataMarkerEventLevelPolarity

class nifgen.DataMarkerEventLevelPolarity

HIGH

When the operation is ready to start, the Ready for Start event level is high.

LOW

When the operation is ready to start, the Ready for Start event level is low.

HardwareState

```
class nifgen. Hardware State
```

IDLE

WAITING_FOR_START_TRIGGER

RUNNING

DONE

HARDWARE_ERROR

IdleBehavior

```
class nifgen. IdleBehavior
```

HOLD_LAST

While in an Idle or Wait state, the output signal remains at the last voltage generated prior to entering the state.

JUMP_TO

While in an Idle or Wait state, the output signal remains at the value configured in the Idle or Wait value property.

OutputMode

class nifgen.OutputMode

FUNC

Standard Method mode—Generates standard method waveforms such as sine, square, triangle, and so on.

ARB

Arbitrary waveform mode—Generates waveforms from user-created/provided waveform arrays of numeric data.

SEQ

Arbitrary sequence mode — Generates downloaded waveforms in an order your specify.

FREQ_LIST

Frequency List mode—Generates a standard method using a list of frequencies you define.

SCRIPT

Script mode—Allows you to use scripting to link and loop multiple waveforms in complex combinations.

ReferenceClockSource

class nifgen.ReferenceClockSource

CLOCK IN

Specifies that the CLK IN input signal from the front panel connector is used as the Reference Clock source.

NONE

Specifies that a Reference Clock is not used.

ONBOARD REFERENCE CLOCK

Specifies that the onboard Reference Clock is used as the Reference Clock source.

PXI CLOCK

Specifies the PXI Clock is used as the Reference Clock source.

RTSI_7

Specifies that the RTSI line 7 is used as the Reference Clock source.

RelativeTo

```
class nifgen.RelativeTo
```

START

CURRENT

SampleClockSource

class nifgen.SampleClockSource

CLOCK IN

Specifies that the signal at the CLK IN front panel connector is used as the Sample Clock source.

DDC_CLOCK_IN

Specifies that the Sample Clock from DDC connector is used as the Sample Clock source.

ONBOARD_CLOCK

Specifies that the onboard clock is used as the Sample Clock source.

PXI STAR LINE

Specifies that the PXI_STAR trigger line is used as the Sample Clock source.

PXI_TRIGGER_LINE_0_RTSI_0

Specifies that the PXI or RTSI line 0 is used as the Sample Clock source.

PXI_TRIGGER_LINE_1_RTSI_1

Specifies that the PXI or RTSI line 1 is used as the Sample Clock source.

PXI_TRIGGER_LINE_2_RTSI_2

Specifies that the PXI or RTSI line 2 is used as the Sample Clock source.

PXI_TRIGGER_LINE_3_RTSI_3

Specifies that the PXI or RTSI line 3 is used as the Sample Clock source.

PXI_TRIGGER_LINE_4_RTSI_4

Specifies that the PXI or RTSI line 4 is used as the Sample Clock source.

PXI TRIGGER LINE 5 RTSI 5

Specifies that the PXI or RTSI line 5 is used as the Sample Clock source.

PXI TRIGGER LINE 6 RTSI 6

Specifies that the PXI or RTSI line 6 is used as the Sample Clock source.

PXI_TRIGGER_LINE_7_RTSI_7

Specifies that the PXI or RTSI line 7 is used as the Sample Clock source.

SampleClockTimebaseSource

class nifgen.SampleClockTimebaseSource

CLOCK_IN

Specifies that the external signal on the CLK IN front panel connector is used as the source.

ONBOARD CLOCK

Specifies that the onboard Sample Clock timebase is used as the source.

ScriptTriggerDigitalEdgeEdge

class nifgen.ScriptTriggerDigitalEdgeEdge

RISING

Rising Edge

FALLING

Falling Edge

ScriptTriggerType

class nifgen.ScriptTriggerType

TRIG_NONE

No trigger is configured. Signal generation starts immediately.

DIGITAL_EDGE

Trigger is asserted when a digital edge is detected.

DIGITAL LEVEL

Trigger is asserted when a digital level is detected.

SOFTWARE EDGE

Trigger is asserted when a software edge is detected.

StartTriggerDigitalEdgeEdge

class nifgen.StartTriggerDigitalEdgeEdge

RISING

Rising Edge

FALLING

Falling Edge

StartTriggerType

```
class nifgen.StartTriggerType
```

TRIG NONE

None

DIGITAL EDGE

Digital Edge

SOFTWARE EDGE

Software Edge

P2P_ENDPOINT_FULLNESS

P2P Endpoint Fullness

TerminalConfiguration

class nifgen. Terminal Configuration

SINGLE ENDED

Single-ended operation

DIFFERENTIAL

Differential operation

Trigger

class nifgen.Trigger

START

SCRIPT

TriggerMode

class nifgen.TriggerMode

SINGLE

Single Trigger Mode - The waveform you describe in the sequence list is generated only once by going through the entire staging list. Only one trigger is required to start the waveform generation. You can use Single trigger mode with the output mode in any mode. After a trigger is received, the waveform generation starts from the first stage and continues through to the last stage. Then, the last stage generates repeatedly until you stop the waveform generation.

CONTINUOUS

Continuous Trigger Mode - The waveform you describe in the staging list generates infinitely by repeatedly cycling through the staging list. After a trigger is received, the waveform generation starts from the first stage and continues through to the last stage. After the last stage completes, the waveform generation loops back to the start of the first stage and continues until it is stopped. Only one trigger is required to start the waveform generation.

STEPPED

Stepped Trigger Mode - After a start trigger is received, the waveform described by the first stage generates. Then, the device waits for the next trigger signal. On the next trigger, the waveform described by the second stage generates, and so on. After the staging list completes, the waveform generation returns to the first stage and continues in a cyclic fashion. After any stage has generated completely, the first eight samples of the next stage are repeated continuously until the next trigger is received. trigger mode.

Note: In Frequency List mode, Stepped trigger mode is the same as Burst

BURST

Burst Trigger Mode - After a start trigger is received, the waveform described by the first stage generates until another trigger is received. At the next trigger, the buffer of the previous stage completes, and then the waveform described by the second stage generates. After the staging list completes, the waveform generation returns to the first stage and continues in a cyclic fashion. In Frequency List mode, the duration instruction is ignored, and the trigger switches the frequency to the next frequency in the list. trigger mode.

Note: In Frequency List mode, Stepped trigger mode is the same as Burst

WaitBehavior

class nifgen. WaitBehavior

HOLD_LAST

While in an Idle or Wait state, the output signal remains at the last voltage generated prior to entering the state.

JUMP_TO

While in an Idle or Wait state, the output signal remains at the value configured in the Idle or Wait value property.

Waveform

class nifgen.Waveform

SINE

Sinusoid waveform

SQUARE

Square waveform

TRIANGLE

Triange waveform

RAMP_UP

Positive ramp waveform

RAMP_DOWN

Negative ramp waveform

DC

Constant voltage

NOISE

White noise

USER

User-defined waveform as defined by the nifgen.Session. define_user_standard_waveform() method.

Exceptions and Warnings

Error

```
exception nifgen.errors.Error

Base exception type that all NI-FGEN exceptions derive from
```

DriverError

```
exception nifgen.errors.DriverError
An error originating from the NI-FGEN driver
```

UnsupportedConfigurationError

```
exception nifgen.errors.UnsupportedConfigurationError
An error due to using this module in an usupported platform.
```

DriverNotInstalledError

```
exception nifgen.errors.DriverNotInstalledError
An error due to using this module without the driver runtime installed.
```

InvalidRepeatedCapabilityError

```
exception nifgen.errors.InvalidRepeatedCapabilityError An error due to an invalid character in a repeated capability
```

SelfTestError

```
exception nifgen.errors.SelfTestError
An error due to a failed self-test
```

DriverWarning

```
exception nifgen.errors.DriverWarning
A warning originating from the NI-FGEN driver
```

Examples

You can download all nifgen examples here

nifgen arb waveform.py

Listing 8: (nifgen_arb_waveform.py)

```
#!/usr/bin/python
2
   import argparse
   import math
   import nifgen
   import sys
   import time
   def create_waveform_data(number_of_samples):
       waveform_data = []
11
       angle_per_sample = (2 * math.pi) / number_of_samples
12
       for i in range(number_of_samples):
13
           waveform_data.append(math.sin(i * angle_per_sample) * math.sin(i * angle_per_
14
   \rightarrowsample * 20))
15
       return waveform_data
16
17
   def example(resource_name, options, samples, gain, offset, gen_time):
18
       waveform_data = create_waveform_data(samples)
19
       with nifgen.Session(resource_name=resource_name, options=options) as session:
20
           session.output_mode = nifgen.OutputMode.ARB
21
22
           waveform = session.create_waveform(waveform_data_array=waveform_data)
           session.configure_arb_waveform(waveform_handle=waveform, gain=gain,...
23
   →offset=offset)
           with session.initiate():
24
               time.sleep(gen_time)
25
26
27
   def _main(argsv):
28
       parser = argparse.ArgumentParser(description='Continuously generates an arbitrary...
29
   →waveform.', formatter_class=argparse.ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource_
30
   →name of a National Instruments Arbitrary Waveform Generator')
       parser.add_argument('-s', '--samples', default=100000, type=int, help='Number of,
31
   ⇔samples')
       parser.add_argument('-g', '--gain', default=1.0, type=float, help='Gain')
32
       parser.add_argument('-o', '--offset', default=0.0, type=float, help='DC offset (V)
33
       parser.add_argument('-t', '--time', default=5.0, type=float, help='Generation...
34
   →time (s)')
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option_
35
   →string')
       args = parser.parse_args(argsv)
36
       example(args.resource_name, args.option_string, args.samples, args.gain, args.
37
   →offset, args.time)
38
   def main():
       _main(sys.argv[1:])
41
42
43
   def test_example():
44
```

(continues on next page)

```
options = {'simulate': True, 'driver_setup': {'Model': '5433 (2CH)', 'BoardType':
   →'PXIe', }, }
       example('PXI1Slot2', options, 100000, 1.0, 0.0, 5.0)
46
47
   def test_main():
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:5433 (2CH);
50
   →BoardType:PXIe', ]
       _main(cmd_line)
51
52
53
   if __name__ == '__main__':
       main()
56
```

nifgen_script.py

Listing 9: (nifgen_script.py)

```
#!/usr/bin/python
2
   import argparse
   import nifgen
   import numpy as np
   from scipy import signal
   import sys
   import time
   number_of_points = 256
11
12
   def calculate_sinewave():
13
       time = np.linspace(start=0, stop=10, num=number_of_points)
                                                                         # np.linspace(start,
14
   → stop, num=50, endpoint=True, retstep=False, dtype=None)
       amplitude = np.sin(time)
15
       sinewave = amplitude.tolist()
                                                                       # List of Float
16
       return sinewave
17
18
19
   def calculate_rampup():
20
       ramp = np.linspace(start=0, stop=0.5, num=number_of_points)
                                                                         # np.linspace(start,
21
   → stop, num=50, endpoint=True, retstep=False, dtype=None)
       ramp_up = ramp.tolist()
                                                                       # List of Float
22
23
       return ramp_up
24
25
   def calculate_rampdown():
26
       ramp = np.linspace(start=0, stop=0.5, num=number_of_points)
                                                                         # np.linspace(start,
27
   → stop, num=50, endpoint=True, retstep=False, dtype=None)
       ramp_down = ramp.tolist()
                                                                       # List of Float
28
                                                                       # Reverse list to get.
       ramp_down.reverse()
   →a ramp down
       return ramp_down
30
```

(continues on next page)

```
31
32
   def calculate_square():
33
       time = np.linspace(start=0, stop=10, num=number_of_points)
                                                                            # np.linspace(start,
34
   → stop, num=50, endpoint=True, retstep=False, dtype=None)
       square_build = signal.square(t=time, duty=0.5)
                                                                          # signal.square(t,_
35
   \rightarrow duty=0.5)
       square = square_build.tolist()
                                                                          # List of Float
36
       return square
37
38
39
   def calculate_triangle():
       time = np.linspace(start=0, stop=1, num=number_of_points)
                                                                            # np.linspace(start,
   → stop, num=50, endpoint=True, retstep=False, dtype=None)
       triangle_build = signal.sawtooth(t=time)
                                                                          # signal.sawtooth(t,
42.
   \rightarrow width=1)
       triangle = triangle_build.tolist()
                                                                          # List of Float
43
       return triangle
44
45
46
   def calculate_gaussian_noise():
47
       random_noise = np.random.normal(loc=0, scale=0.1, size=number_of_points) #_
48
   →random.normal(loc=0.0, scale=1.0, size=None)
       noise = random_noise.tolist()
                                                                                       # List of
49
   \hookrightarrow Float.
       return noise
51
52
   SCRIPT ALL = '''
53
   script scriptmulti
54
     repeat until scriptTrigger0
55
56
       generate rampup
       generate sine
57
       generate rampdown
58
     end repeat
59
     repeat until scriptTrigger0
60
61
      generate rampdown
      generate square
62
      generate rampup
     end repeat
64
     repeat until scriptTrigger0
65
       generate rampup
66
       generate rampdown
67
     end repeat
68
     repeat until scriptTrigger0
69
       generate sine
70
     end repeat
71
     repeat until scriptTrigger0
72
      generate triangle
73
     end repeat
74
     repeat until scriptTrigger0
      generate rampdown
77
       generate noise
       generate rampup
78
     end repeat
79
   end script
80
81
```

(continues on next page)

```
script scriptsine
82
      repeat until scriptTrigger0
83
        generate sine
84
      end repeat
85
   end script
87
   script scriptrampup
88
     repeat until scriptTrigger0
89
        generate rampup
90
     end repeat
91
   end script
92
    script scriptrampdown
     repeat until scriptTrigger0
95
        generate rampdown
96
     end repeat
97
   end script
98
   script scriptsquare
100
     repeat until scriptTrigger0
101
        generate square
102
     end repeat
103
   end script
104
105
   script scripttriangle
     repeat until scriptTrigger0
        generate triangle
108
     end repeat
109
   end script
110
111
112
   script scriptnoise
113
     repeat until scriptTrigger0
        generate noise
114
     end repeat
115
   end script
116
117
118
119
   def example(resource_name, options, shape, channel):
121
        with nifgen.Session(resource_name=resource_name, options=options, channel_
    →name=channel) as session:
            # CONFIGURATION
122
            # 1 - Set the mode to Script
123
            session.output_mode = nifgen.OutputMode.SCRIPT
124
125
            # 2 - Configure Trigger:
126
            # SOFTWARE TRIGGER: used in the script
127
            session.script_triggers[0].script_trigger_type = nifgen.ScriptTriggerType.
128
    SOFTWARE_EDGE # TRIG_NONE / DIGITAL_EDGE / DIGITAL_LEVEL / SOFTWARE_EDGE
            session.script_triggers[0].digital_edge_script_trigger_edge = nifgen.
129
    →ScriptTriggerDigitalEdgeEdge.RISING # RISING / FAILING
130
131
            # 3 - Calculate and write different waveform data to the device's onboard.
    →memory
            session.channels[channel].write_waveform('sine', calculate_sinewave())
132
    →# (waveform name, data)
            session.channels[channel].write_waveform('rampup', calculate_rampup())
133
                                                                                   (continues on next page)
```

```
session.channels[channel].write_waveform('rampdown', calculate_rampdown())
134
            session.channels[channel].write_waveform('square', calculate_square())
135
            session.channels[channel].write_waveform('triangle', calculate_triangle())
136
            session.channels[channel].write_waveform('noise', calculate_gaussian_noise())
137
138
            # 4 - Script to generate
139
            # supported shapes: SINE / SQUARE / TRIANGLE / RAMPUP / RAMPDOWN / NOISE / ...
140
    \hookrightarrow MULTI
            script_name = 'script{}'.format(shape.lower())
141
            num_triggers = 6 if shape.upper() == 'MULTI' else 1 # Only multi needs two_
142
    →triggers, all others need one
143
144
            session.channels[channel].write_script(SCRIPT_ALL)
            session.script_to_generate = script_name
145
146
            # LAUNCH
147
            with session.initiate():
148
                for x in range(num_triggers):
149
                     time.sleep(10)
150
                     session.script_triggers[0].send_software_edge_trigger()
151
152
153
   def _main(argsv):
154
       parser = argparse.ArgumentParser(description='Generate different shape waveforms.
155
    →', formatter_class=argparse.ArgumentDefaultsHelpFormatter)
156
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource_
    →name of a National Instruments Arbitrary Waveform Generator')
       parser.add_argument('-s', '--shape', default='SINE', help='Shape of the signal to...
157
    ⇒generate')
       parser.add_argument('-c', '--channel', default='0', help='Channel to use when_
158
    →generating')
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option_
159
    ⇔string')
       args = parser.parse_args(argsv)
160
        example(args.resource_name, args.option_string, args.shape.upper(), args.channel)
161
162
163
   def test_example():
165
       options = {'simulate': True, 'driver_setup': {'Model': '5433 (2CH)', 'BoardType':
    → 'PXIe', }, }
        example ('PXI1Slot2', options, 'SINE', '0')
166
167
168
   def test_main():
169
        cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:5433 (2CH);
170
    →BoardType:PXIe', '--channel', '0', ]
        _main(cmd_line)
171
172
173
   def main():
174
175
        _main(sys.argv[1:])
176
177
       name == ' main ':
178
179
       main()
180
181
```

(continues on next page)

nifgen standard function.py

182 183

Listing 10: (nifgen_standard_function.py)

```
#!/usr/bin/python
2
   import argparse
   import nifgen
   import sys
   import time
   def example (resource_name, options, waveform, frequency, amplitude, offset, phase,_
   ⇒gen_time):
       with nifgen.Session(resource_name=resource_name, options=options) as session:
10
           session.output_mode = nifgen.OutputMode.FUNC
11
           session.configure_standard_waveform(waveform=nifqen.Waveform[waveform],...
12
   →amplitude=amplitude, frequency=frequency, dc_offset=offset, start_phase=phase)
           with session.initiate():
13
               time.sleep(gen_time)
14
16
   def _main(argsv):
17
       supported_waveforms = list(nifgen.Waveform.__members__.keys())[:-1] # no support_
18
   →for user-defined waveforms in example
       parser = argparse.ArgumentParser(description='Generates the standard function.',
19
   →formatter_class=argparse.ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource_
20
   →name of a National Instruments Function Generator')
       parser.add_argument('-w', '--waveform', default=supported_waveforms[0],...
21
   →choices=supported_waveforms, type=str.upper, help='Standard waveform')
       parser.add_argument('-f', '--frequency', default=1000, type=float, help=
22
   →'Frequency (Hz)')
       parser.add_argument('-a', '--amplitude', default=1.0, type=float, help='Amplitude_
   \hookrightarrow (Vpk-pk) ')
       parser.add_argument('-o', '--offset', default=0.0, type=float, help='DC offset (V)
24
       parser.add_argument('-p', '--phase', default=0.0, type=float, help='Start phase_
25
   → (deg) ')
       parser.add_argument('-t', '--time', default=5.0, type=float, help='Generation_
26
   →time (s)')
27
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option_
   ⇔string')
       args = parser.parse_args(argsv)
28
       example(args.resource_name, args.option_string, args.waveform, args.frequency,_
29
   →args.amplitude, args.offset, args.phase, args.time)
30
31
   def main():
32
       _main(sys.argv[1:])
33
```

(continues on next page)

```
35
   def test example():
36
       options = {'simulate': True, 'driver_setup': {'Model': '5433 (2CH)', 'BoardType':
37
   →'PXIe', }, }
       example('PXI1Slot2', options, 'SINE', 1000, 1.0, 0.0, 0.0, 5.0)
40
   def test_main():
41
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:5433 (2CH);
42
   →BoardType:PXIe', ]
       _main(cmd_line)
45
   if __name__ == '__main__':
46
       main()
47
48
49
```

7.5 niscope module

7.5.1 Installation

As a prerequisite to using the niscope module, you must install the NI-SCOPE runtime on your system. Visit ni.com/downloads to download the driver runtime for your devices.

The nimi-python modules (i.e. for **NI-SCOPE**) can be installed with pip:

```
$ python -m pip install niscope~=1.3.2
```

Or easy_install from setuptools:

```
$ python -m easy_install niscope
```

7.5.2 Usage

The following is a basic example of using the **niscope** module to open a session to a High Speed Digitizer and capture a single record of 1000 points.

(continues on next page)

```
# Find all channel 1 records (Note channel name is always a string even if integers used in channel[])

chan1 = [wfm for wfm in waveforms if wfm.channel == '0']

# Find all record number 3

rec3 = [wfm for wfm in waveforms if wfm.record == 3]
```

The waveform returned from fetch is a flat list of Python objects

- Attributes:
 - relative_initial_x (float) the time (in seconds) from the trigger to the first sample in the fetched waveform
 - **absolute_initial_x** (float) timestamp (in seconds) of the first fetched sample. This timestamp is comparable between records and acquisitions; devices that do not support this parameter use 0 for this output.
 - x_increment (float) the time between points in the acquired waveform in seconds
 - channel (str) channel name this waveform was acquired from
 - record (int) record number of this waveform
 - gain (float) the gain factor of the given channel; useful for scaling binary data with the following formula:
 voltage = binary data * gain factor + offset
 - offset (float) the offset factor of the given channel; useful for scaling binary data with the following formula:

```
voltage = binary data * gain factor + offset
```

- samples (array of float) floating point array of samples. Length will be of the actual samples acquired
- Such that all record 0 waveforms are first. For example, with a channel list of 0,1, you would have the following index values:

```
- index 0 = \text{record } 0, channel 0
```

- index 1 = record 0, channel 1
- index 2 = record 1, channel 0
- index 3 = record 1, channel 1
- etc.

If you need more performance or need to work with SciPy, you can use the *fetch_into()* method instead of *fetch()*. This method takes an already allocated numpy array and puts the acquired samples in it. Data types supported:

- numpy.float64
- numpy.int8
- numpy.in16
- numpy.int32

```
voltage_range = 1.0
record_length = 2000
channels = [0, 1]
num_channels = len(channels)
num_records = 5
wfm = numpy.ndarray(num_channels * record_length, dtype=numpy.int8)
```

(continues on next page)

The waveform_infos returned from fetch_into is a 1D list of Python objects

- · Attributes:
 - relative_initial_x (float) the time (in seconds) from the trigger to the first sample in the fetched waveform
 - **absolute_initial_x** (float) timestamp (in seconds) of the first fetched sample. This timestamp is comparable between records and acquisitions; devices that do not support this parameter use 0 for this output.
 - x_increment (float) the time between points in the acquired waveform in seconds
 - channel (str) channel name this waveform was asquire from
 - record (int) record number of this waveform
 - gain (float) the gain factor of the given channel; useful for scaling binary data with the following formula:
 voltage = binary data * gain factor + offset
 - offset (float) the offset factor of the given channel; useful for scaling binary data with the following formula:

```
voltage = binary data * gain factor + offset
```

 samples (numpy array of datatype used) floating point array of samples. Length will be of the actual samples acquired

```
Note: Python 3 only
```

- Such that all record 0 waveforms are first. For example, with a channel list of 0,1, you would have the following index values:
 - index 0 = record 0, channel 0
 - index 1 = record 0, channel 1
 - index 2 = record 1, channel 0
 - index 3 = record 1, channel 1
 - etc.

Note: When using Python 2, the waveform_infos objects do not include the waveform for that record. Instead, samples are in the waveform passed into the function using the following layout:

- index 0 = record 0, channel 0
- index x = record 0, channel 1
- index 2x = record 1, channel 0
- index 3x = record 1, channel 1
- etc.
- Where x = the record length

Additional examples for NI-SCOPE are located in src/niscope/examples/ directory.

7.5.3 API Reference

Session

class niscope.**Session** (*self*, *resource_name*, *id_query=False*, *reset_device=False*, *options={}*) Performs the following initialization actions:

- Creates a new IVI instrument driver and optionally sets the initial state of the following session properties: Range Check, Cache, Simulate, Record Value Coercions
- · Opens a session to the specified device using the interface and address you specify for the resourceName
- Resets the digitizer to a known state if **resetDevice** is set to True
- Queries the instrument ID and verifies that it is valid for this instrument driver if the IDQuery is set to True
- Returns an instrument handle that you use to identify the instrument in all subsequent instrument driver method calls

Parameters

• resource_name (str) -

Caution: Traditional NI-DAQ and NI-DAQmx device names are not case-sensitive. However, all IVI names, such as logical names, are case-sensitive. If you use logical names, driver session names, or virtual names in your program, you must make sure that the name you use matches the name in the IVI Configuration Store file exactly, without any variations in the case of the characters.

Specifies the resource name of the device to initialize

For Traditional NI-DAQ devices, the syntax is DAQ::n, where n is the device number assigned by MAX, as shown in Example 1.

For NI-DAQmx devices, the syntax is just the device name specified in MAX, as shown in Example 2. Typical default names for NI-DAQmx devices in MAX are Dev1 or PXI1Slot1. You can rename an NI-DAQmx device by right-clicking on the name in MAX and entering a new name.

An alternate syntax for NI-DAQmx devices consists of DAQ::NI-DAQmx device name, as shown in Example 3. This naming convention allows for the use of an NI-DAQmx device in an application that was originally designed for a Traditional NI-DAQ device. For example, if the application expects DAQ::1, you can rename the NI-DAQmx device to 1 in MAX and pass in DAQ::1 for the resource name, as shown in Example 4.

If you use the DAQ::*n* syntax and an NI-DAQmx device name already exists with that same name, the NI-DAQmx device is matched first.

You can also pass in the name of an IVI logical name or an IVI virtual name configured with the IVI Configuration utility, as shown in Example 5. A logical name identifies a

particular virtual instrument. A virtual name identifies a specific device and specifies the initial settings for the session.

| Exam- ple | Device Type | Syntax |
|--------------|------------------------------|--------------------------------------|
| 1 | Traditional NI-DAQ device | DAQ::1 (1 = device number) |
| 2 | NI-DAQmx device | myDAQmxDevice (myDAQmxDevice = de- |
| | | vice name) |
| 3 | NI-DAQmx device | DAQ::myDAQmxDevice (myDAQmxDevice |
| | | = device name) |
| 4 | NI-DAQmx device | DAQ::2 (2 = device name) |
| 5 | IVI logical name or IVI vir- | myLogicalName (myLogicalName = name) |
| | tual name | |

• id_query (bool) – Specify whether to perform an ID query.

When you set this parameter to True, NI-SCOPE verifies that the device you initialize is a type that it supports.

When you set this parameter to False, the method initializes the device without performing an ID query.

Defined Values

True—Perform ID query False—Skip ID query

Default Value: True

• **reset_device** (bool) – Specify whether to reset the device during the initialization process.

Default Value: True

Defined Values

True (1)—Reset device

False (0)—Do not reset device

Note: For the NI 5112, repeatedly resetting the device may cause excessive wear on the electromechanical relays. Refer to NI 5112 Electromechanical Relays for recommended programming practices.

• **options** (dict) – Specifies the initial value of certain properties for the session. The syntax for **options** is a dictionary of properties with an assigned value. For example:

```
{ 'simulate': False }
```

You do not have to specify a value for all the properties. If you do not specify a value for a property, the default value is used.

Advanced Example: { 'simulate': True, 'driver_setup': { 'Model': '<model number>', 'BoardType': '<type>' } }

| Property | Default |
|-------------------------|---------|
| range_check | True |
| query_instrument_status | False |
| cache | True |
| simulate | False |
| record_value_coersions | False |
| driver_setup | {} |

Methods

abort

```
niscope.Session.abort()
```

Aborts an acquisition and returns the digitizer to the Idle state. Call this method if the digitizer times out waiting for a trigger.

acquisition_status

```
niscope.Session.acquisition_status()
```

Returns status information about the acquisition to the **status** output parameter.

Return type niscope. Acquisition Status

Returns

Returns whether the acquisition is complete, in progress, or unknown.

Defined Values

COMPLETE

IN_PROGRESS

STATUS_UNKNOWN

add waveform processing

niscope.Session.add_waveform_processing(meas_function)

Adds one measurement to the list of processing steps that are completed before the measurement. The processing is added on a per channel basis, and the processing measurements are completed in the same order they are registered. All measurement library parameters—the properties starting with "meas_"—are cached at the time of registering the processing, and this set of parameters is used during the processing step. The processing measurements are streamed, so the result of the first processing step is used as the input for the next step. The processing is done before any other measurements.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

Parameters meas_function (niscope.ArrayMeasurement) - The array measurement to add.

auto setup

niscope.Session.auto setup()

Automatically configures the instrument. When you call this method, the digitizer senses the input signal and automatically configures many of the instrument settings. If a signal is detected on a channel, the driver chooses the smallest available vertical range that is larger than the signal range. For example, if the signal is a $1.2~V_{pk-pk}$ sine wave, and the device supports 1~V and 2~V vertical ranges, the driver will choose the 2~V vertical range for that channel.

If no signal is found on any analog input channel, a warning is returned, and all channels are enabled. A channel is considered to have a signal present if the signal is at least 10% of the smallest vertical range available for that channel.

The following settings are changed:

| General | |
|--------------------|---|
| Acquisition mode | Normal |
| Reference clock | Internal |
| Vertical | |
| Vertical coupling | AC (DC for NI 5621) |
| Vertical bandwidth | Full |
| Vertical range | Changed by auto setup |
| Vertical offset | 0 V |
| Probe attenuation | Unchanged by auto setup |
| Input impedance | Unchanged by auto setup |
| Horizontal | |
| Sample rate | Changed by auto setup |
| Min record length | Changed by auto setup |
| Enforce realtime | True |
| Number of Records | Changed to 1 |
| Triggering | |
| Trigger type | Edge if signal present, otherwise immediate |
| Trigger channel | Lowest numbered channel with a signal present |
| Trigger slope | Positive |
| Trigger coupling | DC |
| Reference position | 50% |
| Trigger level | 50% of signal on trigger channel |
| Trigger delay | 0 |
| Trigger holdoff | 0 |
| Trigger output | None |

clear waveform measurement stats

niscope.Session.clear_waveform_measurement_stats (clearable_measurement_function=niscope.ClearableMonoperate Clears the waveform stats on the channel and measurement you specify. If you want to clear all of the measurements, use ALL_MEASUREMENTS in the clearableMeasurementFunction parameter.

Every time a measurement is called, the statistics information is updated, including the min, max, mean, standard deviation, and number of updates. This information is fetched with niscope.

Session._fetch_measurement_stats(). The multi-acquisition array measurements are also cleared with this method.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

Parameters clearable_measurement_function

(niscope.

Clearable Measurement) — The scalar measurement or array measurement to clear the stats for.

clear_waveform_processing

```
niscope.Session.clear_waveform_processing()
```

Clears the list of processing steps assigned to the given channel. The processing is added using the <code>niscope.Session.add_waveform_processing()</code> method, where the processing steps are completed in the same order in which they are registered. The processing measurements are streamed, so the result of the first processing step is used as the input for the next step. The processing is also done before any other measurements.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

close

```
niscope.Session.close()
```

When you are finished using an instrument driver session, you must call this method to perform the following actions:

- Closes the instrument I/O session.
- Destroys the IVI session and all of its properties.
- Deallocates any memory resources used by the IVI session.

Note: This method is not needed when using the session context manager

commit

```
niscope.Session.commit()
```

Commits to hardware all the parameter settings associated with the task. Use this method if you want a parameter change to be immediately reflected in the hardware. This method is not supported for Traditional NI-DAQ (Legacy) devices.

configure chan characteristics

```
niscope.Session.configure_chan_characteristics(input_impedance,
```

max_input_frequency)

Configures the properties that control the electrical characteristics of the channel—the input impedance and the bandwidth.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

Parameters

- input_impedance (float) The input impedance for the channel; NI-SCOPE sets niscope. Session.input_impedance to this value.
- max_input_frequency (float) The bandwidth for the channel; NI-SCOPE sets niscope. Session.max_input_frequency to this value. Pass 0 for this value to use the hardware default bandwidth. Pass -1 for this value to achieve full bandwidth.

configure_equalization_filter_coefficients

```
niscope.Session.configure_equalization_filter_coefficients(coefficients)
```

Configures the custom coefficients for the equalization FIR filter on the device. This filter is designed to compensate the input signal for artifacts introduced to the signal outside of the digitizer. Because this filter is a generic FIR filter, any coefficients are valid. Coefficient values should be between +1 and -1.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

(list of float) Parameters coefficients The custom coefficients for the equalization FIR filter on the device. These coefficients You can obtain the number of coefshould be between +1 and -1. ficients from :py:attr:'niscope.Session.equalization_num_coefficients <cvi:py:attr:niscope.Session.equalization_num_coefficients.html>'__ :py:attr:'niscope.Session.equalization_filter_enabled The property. <cvi:py:attr:niscope.Session.equalization filter enabled.html>' property must be set to TRUE to enable the filter.

configure horizontal timing

```
niscope.Session.configure_horizontal_timing(min_sample_rate, min_num_pts, ref_position, num_records, enforce_realtime)
```

Configures the common properties of the horizontal subsystem for a multirecord acquisition in terms

of minimum sample rate.

Parameters

- min_sample_rate (float) The sampling rate for the acquisition. Refer to niscope.Session.min_sample_rate for more information.
- min_num_pts (int) The minimum number of points you need in the record for each channel; call niscope.Session.ActualRecordLength() to obtain the actual record length used.

Valid Values: Greater than 1; limited by available memory

Note: One or more of the referenced methods are not in the Python API for this driver.

- **ref_position** (*float*) The position of the Reference Event in the waveform record specified as a percentage.
- num_records (int) The number of records to acquire
- **enforce_realtime** (bool) Indicates whether the digitizer enforces real-time measurements or allows equivalent-time (RIS) measurements; not all digitizers support RIS—refer to Features Supported by Device for more information.

Default value: True

Defined Values

True—Allow real-time acquisitions only

False—Allow real-time and equivalent-time acquisitions

configure_trigger_digital

Configures the common properties of a digital trigger.

When you initiate an acquisition, the digitizer waits for the start trigger, which is configured through the <code>niscope.Session.acq_arm_source</code> (Start Trigger Source) property. The default is immediate. Upon receiving the start trigger the digitizer begins sampling pretrigger points. After the digitizer finishes sampling pretrigger points, the digitizer waits for a reference (stop) trigger that you specify with a method such as this one. Upon receiving the reference trigger the digitizer finishes the acquisition after completing posttrigger sampling. With each Configure Trigger method, you specify configuration parameters such as the trigger source and the amount of trigger delay.

Note: For multirecord acquisitions, all records after the first record are started by using the Advance Trigger Source. The default is immediate.

You can adjust the amount of pre-trigger and post-trigger samples using the reference position parameter on the <code>niscope.Session.configure_horizontal_timing()</code> method. The default is half of the record length.

Some features are not supported by all digitizers. Refer to Features Supported by Device for more information.

Digital triggering is not supported in RIS mode.

Parameters

- **trigger_source** (*str*) Specifies the trigger source. Refer to *niscope*. Session.trigger source for defined values.
- **slope** (niscope.TriggerSlope) Specifies whether you want a rising edge or a falling edge to trigger the digitizer. Refer to niscope.Session. trigger_slope for more information.
- holdoff (hightime.timedelta, datetime.timedelta, or float in seconds) The length of time the digitizer waits after detecting a trigger before enabling NI-SCOPE to detect another trigger. Refer to niscope.Session.trigger_holdoff for more information.
- delay (hightime.timedelta, datetime.timedelta, or float in seconds) How long the digitizer waits after receiving the trigger to start acquiring data. Refer to niscope.Session.trigger_delay_time for more information.

configure_trigger_edge

```
niscope.Session.configure_trigger_edge (trigger_source, level, trigger_coupling, slope=niscope.TriggerSlope.POSITIVE, holdoff=hightime.timedelta(seconds=0.0), delay=hightime.timedelta(seconds=0.0))
```

Configures common properties for analog edge triggering.

When you initiate an acquisition, the digitizer waits for the start trigger, which is configured through the <code>niscope.Session.acq_arm_source</code> (Start Trigger Source) property. The default is immediate. Upon receiving the start trigger the digitizer begins sampling pretrigger points. After the digitizer finishes sampling pretrigger points, the digitizer waits for a reference (stop) trigger that you specify with a method such as this one. Upon receiving the reference trigger the digitizer finishes the acquisition after completing posttrigger sampling. With each Configure Trigger method, you specify configuration parameters such as the trigger source and the amount of trigger delay.

Note: Some features are not supported by all digitizers. Refer to Features Supported by Device for more information.

Parameters

- **trigger_source** (*str*) Specifies the trigger source. Refer to *niscope*. *Session.trigger_source* for defined values.
- **level** (*float*) The voltage threshold for the trigger. Refer to *niscope*. Session.trigger_level for more information.
- trigger_coupling (niscope.TriggerCoupling) Applies coupling and filtering options to the trigger signal. Refer to niscope.Session. trigger_coupling for more information.

- **slope** (niscope.TriggerSlope) Specifies whether you want a rising edge or a falling edge to trigger the digitizer. Refer to niscope.Session. trigger slope for more information.
- holdoff (hightime.timedelta, datetime.timedelta, or float in seconds) The length of time the digitizer waits after detecting a trigger before enabling NI-SCOPE to detect another trigger. Refer to niscope.Session.trigger_holdoff for more information.
- delay (hightime.timedelta, datetime.timedelta, or float in seconds) How long the digitizer waits after receiving the trigger to start acquiring data. Refer to niscope.Session.trigger_delay_time for more information.

configure_trigger_hysteresis

```
niscope.Session.configure_trigger_hysteresis (trigger_source, level, hysteresis, trigger_coupling, slope=niscope.TriggerSlope.POSITIVE, hold- off=hightime.timedelta(seconds=0.0), de- lay=hightime.timedelta(seconds=0.0))
```

Configures common properties for analog hysteresis triggering. This kind of trigger specifies an additional value, specified in the **hysteresis** parameter, that a signal must pass through before a trigger can occur. This additional value acts as a kind of buffer zone that keeps noise from triggering an acquisition.

When you initiate an acquisition, the digitizer waits for the start trigger, which is configured through the <code>niscope.Session.acq_arm_source</code>. The default is immediate. Upon receiving the start trigger the digitizer begins sampling pretrigger points. After the digitizer finishes sampling pretrigger points, the digitizer waits for a reference (stop) trigger that you specify with a method such as this one. Upon receiving the reference trigger the digitizer finishes the acquisition after completing posttrigger sampling. With each Configure Trigger method, you specify configuration parameters such as the trigger source and the amount of trigger delay.

Note: Some features are not supported by all digitizers. Refer to Features Supported by Device for more information.

Parameters

- **trigger_source** (*str*) Specifies the trigger source. Refer to *niscope*. Session.trigger_source for defined values.
- **level** (*float*) The voltage threshold for the trigger. Refer to *niscope*. Session.trigger_level for more information.
- **hysteresis** (*float*) The size of the hysteresis window on either side of the **level** in volts; the digitizer triggers when the trigger signal passes through the hysteresis value you specify with this parameter, has the slope you specify with **slope**, and passes through the **level**. Refer to *niscope.Session.trigger_hysteresis* for defined values.
- trigger_coupling (niscope.TriggerCoupling) Applies coupling

and filtering options to the trigger signal. Refer to niscope. Session. trigger coupling for more information.

- slope (niscope.TriggerSlope) Specifies whether you want a rising edge or a falling edge to trigger the digitizer. Refer to niscope.Session. trigger_slope for more information.
- holdoff (hightime.timedelta, datetime.timedelta, or float in seconds) The length of time the digitizer waits after detecting a trigger before enabling NI-SCOPE to detect another trigger. Refer to niscope.Session.trigger_holdoff for more information.
- delay (hightime.timedelta, datetime.timedelta, or float in seconds) How long the digitizer waits after receiving the trigger to start acquiring data. Refer to niscope.Session.trigger_delay_time for more information.

configure_trigger_immediate

```
niscope.Session.configure_trigger_immediate()
```

Configures common properties for immediate triggering. Immediate triggering means the digitizer triggers itself.

When you initiate an acquisition, the digitizer waits for a trigger. You specify the type of trigger that the digitizer waits for with a Configure Trigger method, such as niscope. Session. configure_trigger_immediate().

configure trigger software

```
niscope. Session. configure\_trigger\_software (holdoff=hightime.timedelta(seconds=0.0), de-lay=hightime.timedelta(seconds=0.0))
```

Configures common properties for software triggering.

When you initiate an acquisition, the digitizer waits for the start trigger, which is configured through the <code>niscope.Session.acq_arm_source</code> (Start Trigger Source) property. The default is immediate. Upon receiving the start trigger the digitizer begins sampling pretrigger points. After the digitizer finishes sampling pretrigger points, the digitizer waits for a reference (stop) trigger that you specify with a method such as this one. Upon receiving the reference trigger the digitizer finishes the acquisition after completing posttrigger sampling. With each Configure Trigger method, you specify configuration parameters such as the trigger source and the amount of trigger delay.

To trigger the acquisition, use niscope. Session. send_software_trigger_edge().

Note: Some features are not supported by all digitizers. Refer to Features Supported by Device for more information.

Parameters

• holdoff (hightime.timedelta, datetime.timedelta, or float in seconds) - The length of time the digitizer waits after detecting a trigger before enabling NI-SCOPE to detect another trigger. Refer to niscope.Session.trigger_holdoff for more information.

• delay (hightime.timedelta, datetime.timedelta, or float in seconds) - How long the digitizer waits after receiving the trigger to start acquiring data. Refer to niscope.Session.trigger_delay_time for more information.

configure_trigger_video

```
niscope. Session. configure_trigger_video (trigger_source, signal_format, event, polarity, trigger_coupling, enable_dc_restore=False, line_number=1, hold-off=hightime.timedelta(seconds=0.0), delay=hightime.timedelta(seconds=0.0))
```

Configures the common properties for video triggering, including the signal format, TV event, line number, polarity, and enable DC restore. A video trigger occurs when the digitizer finds a valid video signal sync.

When you initiate an acquisition, the digitizer waits for the start trigger, which is configured through the <code>niscope.Session.acq_arm_source</code> (Start Trigger Source) property. The default is immediate. Upon receiving the start trigger the digitizer begins sampling pretrigger points. After the digitizer finishes sampling pretrigger points, the digitizer waits for a reference (stop) trigger that you specify with a method such as this one. Upon receiving the reference trigger the digitizer finishes the acquisition after completing posttrigger sampling. With each Configure Trigger method, you specify configuration parameters such as the trigger source and the amount of trigger delay.

Note: Some features are not supported by all digitizers. Refer to Features Supported by Device for more information.

Parameters

- **trigger_source** (*str*) Specifies the trigger source. Refer to *niscope*. *Session.trigger_source* for defined values.
- **signal_format** (niscope.VideoSignalFormat) Specifies the type of video signal sync the digitizer should look for. Refer to niscope.Session. tv_trigger_signal_format for more information.
- **event** (*niscope*. *VideoTriggerEvent*) Specifies the TV event you want to trigger on. You can trigger on a specific or on the next coming line or field of the signal.
- **polarity** (*niscope*. *VideoPolarity*) Specifies the polarity of the video signal sync.
- trigger_coupling (niscope.TriggerCoupling) Applies coupling and filtering options to the trigger signal. Refer to niscope.Session. trigger_coupling for more information.
- enable_dc_restore (bool) Offsets each video line so the clamping level (the portion of the video line between the end of the color burst and the beginning of the active image) is moved to zero volt. Refer to niscope.Session. enable_dc_restore for defined values.
- line_number (int) Selects the line number to trigger on. The line number range covers an entire frame and is referenced as shown on Ver-

tical Blanking and Synchronization Signal. Refer to niscope. Session. tv trigger line number for more information.

Default value: 1

- holdoff (hightime.timedelta, datetime.timedelta, or float in seconds) The length of time the digitizer waits after detecting a trigger before enabling NI-SCOPE to detect another trigger. Refer to niscope.Session.trigger_holdoff for more information.
- delay (hightime.timedelta, datetime.timedelta, or float in seconds) How long the digitizer waits after receiving the trigger to start acquiring data. Refer to niscope.Session.trigger_delay_time for more information.

configure_trigger_window

Configures common properties for analog window triggering. A window trigger occurs when a signal enters or leaves a window you specify with the **high level** or **low level** parameters.

When you initiate an acquisition, the digitizer waits for the start trigger, which is configured through the <code>niscope.Session.acq_arm_source</code> (Start Trigger Source) property. The default is immediate. Upon receiving the start trigger the digitizer begins sampling pretrigger points. After the digitizer finishes sampling pretrigger points, the digitizer waits for a reference (stop) trigger that you specify with a method such as this one. Upon receiving the reference trigger the digitizer finishes the acquisition after completing posttrigger sampling. With each Configure Trigger method, you specify configuration parameters such as the trigger source and the amount of trigger delay.

To trigger the acquisition, use niscope. Session. send_software_trigger_edge().

Note: Some features are not supported by all digitizers.

Parameters

- **trigger_source** (str) Specifies the trigger source. Refer to niscope. Session.trigger_source for defined values.
- **low_level** (float) Passes the voltage threshold you want the digitizer to use for low triggering.
- high_level (float) Passes the voltage threshold you want the digitizer to use for high triggering.
- window_mode (niscope.TriggerWindowMode) Specifies whether you want the trigger to occur when the signal enters or leaves a window.
- trigger_coupling (niscope.TriggerCoupling) Applies coupling and filtering options to the trigger signal. Refer to niscope.Session. trigger_coupling for more information.

- holdoff (hightime.timedelta, datetime.timedelta, or float in seconds) The length of time the digitizer waits after detecting a trigger before enabling NI-SCOPE to detect another trigger. Refer to niscope.Session.trigger_holdoff for more information.
- delay (hightime.timedelta, datetime.timedelta, or float in seconds) How long the digitizer waits after receiving the trigger to start acquiring data. Refer to niscope.Session.trigger_delay_time for more information.

configure vertical

```
niscope.Session.configure_vertical(range, coupling, offset=0.0, probe\_attenuation=1.0, enabled=True)
```

Configures the most commonly configured properties of the digitizer vertical subsystem, such as the range, offset, coupling, probe attenuation, and the channel.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

Parameters

- range (float) Specifies the vertical range Refer to niscope. Session. vertical range for more information.
- **coupling** (niscope. VerticalCoupling) Specifies how to couple the input signal. Refer to niscope. Session. vertical_coupling for more information.
- **offset** (float) Specifies the vertical offset. Refer to niscope. Session. vertical offset for more information.
- probe_attenuation (float) Specifies the probe attenuation. Refer to niscope.Session.probe_attenuation for valid values.
- **enabled** (bool) Specifies whether the channel is enabled for acquisition. Refer to niscope. Session.channel_enabled for more information.

disable

```
niscope.Session.disable()
```

Aborts any current operation, opens data channel relays, and releases RTSI and PFI lines.

export attribute configuration buffer

```
niscope.Session.export_attribute_configuration_buffer()
```

Exports the property configuration of the session to a configuration buffer.

You can export and import session property configurations only between devices with identical model numbers, channel counts, and onboard memory sizes.

This method verifies that the properties you have configured for the session are valid. If the configuration is invalid, NI-SCOPE returns an error.

Related Topics:

Properties and Property Methods

Setting Properties Before Reading Properties

Return type bytes

Returns Specifies the byte array buffer to be populated with the exported property configuration.

export_attribute_configuration_file

```
niscope.Session.export_attribute_configuration_file (file_path)
```

Exports the property configuration of the session to the specified file.

You can export and import session property configurations only between devices with identical model numbers, channel counts, and onboard memory sizes.

This method verifies that the properties you have configured for the session are valid. If the configuration is invalid, NI-SCOPE returns an error.

Related Topics:

Properties and Property Methods

Setting Properties Before Reading Properties

Parameters file_path (str) – Specifies the absolute path to the file to contain the exported property configuration. If you specify an empty or relative path, this method returns an error. **Default file extension:** .niscopeconfig

fetch

```
niscope.Session.fetch(num_samples=None, relative_to=niscope.FetchRelativeTo.PRETRIGGER, offset=0, record_number=0, num_records=None, time-out=hightime.timedelta(seconds=5.0))
```

Returns the waveform from a previously initiated acquisition that the digitizer acquires for the specified channel. This method returns scaled voltage waveforms.

This method may return multiple waveforms depending on the number of channels, the acquisition type, and the number of records you specify.

Note: Some functionality, such as time stamping, is not supported in all digitizers.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

Parameters

- num_samples (int) The maximum number of samples to fetch for each waveform. If the acquisition finishes with fewer points than requested, some devices return partial data if the acquisition finished, was aborted, or a timeout of 0 was used. If it fails to complete within the timeout period, the method raises.
- relative_to (niscope.FetchRelativeTo) Position to start fetching within one record.
- **offset** (*int*) Offset in samples to start fetching data within each record. The offset can be positive or negative.
- **record_number** (*int*) Zero-based index of the first record to fetch.
- num_records (int) Number of records to fetch. Use -1 to fetch all configured records.
- timeout (hightime.timedelta, datetime.timedelta, or float in seconds) The time to wait for data to be acquired; using 0 for this parameter tells NI-SCOPE to fetch whatever is currently available. Using -1 seconds for this parameter implies infinite timeout.

Return type list of WaveformInfo

Returns

Returns a list of class instances with the following timing and scaling information about each waveform:

- relative_initial_x (float) the time (in seconds) from the trigger to the first sample in the fetched waveform
- absolute_initial_x (float) timestamp (in seconds) of the first fetched sample. This timestamp is comparable between records and acquisitions; devices that do not support this parameter use 0 for this output.
- x_increment (float) the time between points in the acquired waveform in seconds
- channel (str) channel name this waveform was acquired from
- record (int) record number of this waveform
- gain (float) the gain factor of the given channel; useful for scaling binary data with the following formula:

```
voltage = binarydata * gainfactor + offset
```

• **offset** (float) the offset factor of the given channel; useful for scaling binary data with the following formula:

$$voltage = binarydata * gainfactor + offset$$

• samples (array of float) floating point array of samples. Length will be of the actual samples acquired

fetch array measurement

```
niscope.Session.fetch_array_measurement (array_meas_function, meas_wfm_size=None, relative_to=niscope.FetchRelativeTo.PRETRIGGER, offset=0, record_number=0, num_records=None, meas_num_samples=None, time-out=hightime.timedelta(seconds=5.0))
```

Obtains a waveform from the digitizer and returns the specified measurement array. This method may return multiple waveforms depending on the number of channels, the acquisition type, and the number of records you specify.

Note: Some functionality, such as time stamping, is not supported in all digitizers.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

Parameters

- array_meas_function (niscope.ArrayMeasurement) The array measurement to perform.
- meas_wfm_size (int) The maximum number of samples returned in the measurement waveform array for each waveform measurement. Default Value: None (returns all available samples).
- relative_to (niscope.FetchRelativeTo) Position to start fetching within one record.
- **offset** (*int*) Offset in samples to start fetching data within each record. The offset can be positive or negative.
- record_number (int) Zero-based index of the first record to fetch.
- num_records (int) Number of records to fetch. Use None to fetch all configured records.
- meas_num_samples (int) Number of samples to fetch when performing a measurement. Use *None* to fetch the actual record length.
- timeout (hightime.timedelta, datetime.timedelta, or float in seconds) The time to wait in seconds for data to be acquired; using 0 for this parameter tells NI-SCOPE to fetch whatever is currently available. Using -1 for this parameter implies infinite timeout.

Return type list of WaveformInfo

Returns

Returns a list of class instances with the following timing and scaling information about each waveform:

 relativeInitialX—the time (in seconds) from the trigger to the first sample in the fetched waveform

- **absoluteInitialX**—timestamp (in seconds) of the first fetched sample. This timestamp is comparable between records and acquisitions; devices that do not support this parameter use 0 for this output.
- xIncrement—the time between points in the acquired waveform in seconds
- · channel-channel name this waveform was acquired from
- record-record number of this waveform
- gain—the gain factor of the given channel; useful for scaling binary data with the following formula:

voltage = binary data \times gain factor + offset

• **offset**—the offset factor of the given channel; useful for scaling binary data with the following formula:

 $voltage = binary data \times gain factor + offset$

• samples-floating point array of samples. Length will be of actual samples acquired.

fetch_into

niscope.Session.**fetch_into** (waveform, relative_to=niscope.FetchRelativeTo.PRETRIGGER, offset=0, record_number=0, num_records=None, time-out=hightime.timedelta(seconds=5.0))

Returns the waveform from a previously initiated acquisition that the digitizer acquires for the specified channel. This method returns scaled voltage waveforms.

This method may return multiple waveforms depending on the number of channels, the acquisition type, and the number of records you specify.

Note: Some functionality, such as time stamping, is not supported in all digitizers.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

Parameters

• waveform (array.array("d")) - numpy array of the appropriate type and size that should be acquired as a 1D array. Size should be num_samples times number of waveforms. Call niscope.Session._actual_num_wfms() to determine the number of waveforms.

Types supported are

- numpy.float64
- numpy.int8
- numpy.in16
- numpy.int32

Example:

- relative_to (niscope.FetchRelativeTo) Position to start fetching within one record.
- **offset** (*int*) Offset in samples to start fetching data within each record. The offset can be positive or negative.
- record_number (int) Zero-based index of the first record to fetch.
- num_records (int) Number of records to fetch. Use -1 to fetch all configured records.
- timeout (hightime.timedelta, datetime.timedelta, or float in seconds) The time to wait in seconds for data to be acquired; using 0 for this parameter tells NI-SCOPE to fetch whatever is currently available. Using -1 for this parameter implies infinite timeout.

Return type list of WaveformInfo

Returns

Returns a list of class instances with the following timing and scaling information about each waveform:

- relative_initial_x (float) the time (in seconds) from the trigger to the first sample in the fetched waveform
- absolute_initial_x (float) timestamp (in seconds) of the first fetched sample. This timestamp is comparable between records and acquisitions; devices that do not support this parameter use 0 for this output.
- x_increment (float) the time between points in the acquired waveform in seconds
- channel (str) channel name this waveform was acquired from
- record (int) record number of this waveform
- gain (float) the gain factor of the given channel; useful for scaling binary data with the following formula:

```
voltage = binarydata * qainfactor + offset
```

• **offset** (float) the offset factor of the given channel; useful for scaling binary data with the following formula:

```
voltage = binarydata * gainfactor + offset
```

• **samples** (array of float) floating point array of samples. Length will be of the actual samples acquired

fetch measurement stats

```
niscope.Session.fetch_measurement_stats(scalar_meas_function, relative_to=niscope.FetchRelativeTo.PRETRIGGER, offset=0, record_number=0, num_records=None, time-out=hightime.timedelta(seconds=5.0))
```

Obtains a waveform measurement and returns the measurement value. This method may return multiple statistical results depending on the number of channels, the acquisition type, and the number of records you specify.

You specify a particular measurement type, such as rise time, frequency, or voltage peak-to-peak. The waveform on which the digitizer calculates the waveform measurement is from an acquisition that you previously initiated. The statistics for the specified measurement method are returned, where the statistics are updated once every acquisition when the specified measurement is fetched by any of the Fetch Measurement methods. If a Fetch Measurement method has not been called, this method fetches the data on which to perform the measurement. The statistics are cleared by calling <code>niscope.Session.clear_waveform_measurement_stats()</code>.

Many of the measurements use the low, mid, and high reference levels. You configure the low, mid, and high references with <code>niscope.Session.meas_chan_low_ref_level</code>, <code>niscope.Session.meas_chan_mid_ref_level</code>, and <code>niscope.Session.meas_chan_high_ref_level</code> to set each channel differently.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

Parameters

- scalar_meas_function (niscope.ScalarMeasurement) The scalar measurement to be performed on each fetched waveform.
- relative_to (niscope.FetchRelativeTo) Position to start fetching within one record.
- **offset** (*int*) Offset in samples to start fetching data within each record. The offset can be positive or negative.
- **record_number** (*int*) Zero-based index of the first record to fetch.
- num_records (int) Number of records to fetch. Use None to fetch all configured records.
- timeout (hightime.timedelta, datetime.timedelta, or float in seconds) The time to wait in seconds for data to be acquired; using 0 for this parameter tells NI-SCOPE to fetch whatever is currently available. Using -1 for this parameter implies infinite timeout.

Return type list of MeasurementStats

Returns

Returns a list of class instances with the following measurement statistics about the specified measurement:

• result (float): the resulting measurement

• mean (float): the mean scalar value, which is obtained by

averaging each fetch_measurement_stats call - stdev (float): the standard deviations of the most recent numInStats measurements - min_val (float): the smallest scalar value acquired (the minimum of the numInStats measurements) - max_val (float): the largest scalar value acquired (the maximum of the numInStats measurements) - num_in_stats (int): the number of times fetch_measurement_stats has been called - channel (str): channel name this result was acquired from - record (int): record number of this result

get equalization filter coefficients

```
niscope.Session.get_equalization_filter_coefficients()
```

Retrieves the custom coefficients for the equalization FIR filter on the device. This filter is designed to compensate the input signal for artifacts introduced to the signal outside of the digitizer. Because this filter is a generic FIR filter, any coefficients are valid. Coefficient values should be between +1 and -1.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

get ext cal last date and time

```
niscope.Session.get_ext_cal_last_date_and_time()
```

Returns the date and time of the last external calibration performed.

Return type hightime.timedelta, datetime.timedelta, or float in seconds

Returns Indicates the **date** of the last calibration. A hightime datetime object is returned, but only contains resolution to the day.

get_ext_cal_last_temp

```
niscope.Session.get_ext_cal_last_temp()
```

Returns the onboard temperature, in degrees Celsius, of an oscilloscope at the time of the last successful external calibration. The temperature returned by this node is an onboard temperature read from a sensor on the surface of the oscilloscope. This temperature should not be confused with the environmental temperature of the oscilloscope surroundings. During operation, the onboard temperature is normally higher than the environmental temperature. Temperature-sensitive parameters are calibrated during self-calibration. Therefore, the self-calibration temperature is usually more important to read than the external calibration temperature.

Return type float

Returns Returns the **temperature** in degrees Celsius during the last calibration.

get_self_cal_last_date_and_time

```
niscope.Session.get_self_cal_last_date_and_time()
```

Returns the date and time of the last self calibration performed.

Return type hightime.timedelta, datetime.timedelta, or float in seconds

Returns Indicates the **date** of the last calibration. A hightime datetime object is returned, but only contains resolution to the day.

get_self_cal_last_temp

```
niscope.Session.get_self_cal_last_temp()
```

Returns the onboard temperature, in degrees Celsius, of an oscilloscope at the time of the last successful self calibration. The temperature returned by this node is an onboard temperature read from a sensor on the surface of the oscilloscope. This temperature should not be confused with the environmental temperature of the oscilloscope surroundings. During operation, the onboard temperature is normally higher than the environmental temperature. Temperature-sensitive parameters are calibrated during self-calibration. Therefore, the self-calibration temperature is usually more important to read than the external calibration temperature.

Return type float

Returns Returns the **temperature** in degrees Celsius during the last calibration.

import attribute configuration buffer

```
niscope.Session.import_attribute_configuration_buffer(configuration)
```

Imports a property configuration to the session from the specified configuration buffer.

You can export and import session property configurations only between devices with identical model numbers, channel counts, and onboard memory sizes.

Related Topics:

Properties and Property Methods

Setting Properties Before Reading Properties

Note: You cannot call this method while the session is in a running state, such as while acquiring a signal.

Parameters configuration (bytes) – Specifies the byte array buffer that contains the property configuration to import.

import attribute configuration file

```
niscope.Session.import_attribute_configuration_file(file_path)
```

Imports a property configuration to the session from the specified file.

You can export and import session property configurations only between devices with identical model numbers, channel counts, and onboard memory sizes.

Related Topics:

Properties and Property Methods

Setting Properties Before Reading Properties

Note: You cannot call this method while the session is in a running state, such as while acquiring a signal.

Parameters file_path (str) – Specifies the absolute path to the file containing the property configuration to import. If you specify an empty or relative path, this method returns an error. **Default File Extension:** .niscopeconfig

initiate

```
niscope.Session.initiate()
```

Initiates a waveform acquisition.

After calling this method, the digitizer leaves the Idle state and waits for a trigger. The digitizer acquires a waveform for each channel you enable with niscope. Session. configure_vertical().

Note: This method will return a Python context manager that will initiate on entering and abort on exit.

lock

```
niscope.Session.lock()
```

Obtains a multithread lock on the device session. Before doing so, the software waits until all other execution threads release their locks on the device session.

Other threads may have obtained a lock on this session for the following reasons:

- The application called the *niscope*. Session.lock() method.
- A call to NI-SCOPE locked the session.
- After a call to the <code>niscope.Session.lock()</code> method returns successfully, no other threads can access the device session until you call the <code>niscope.Session.unlock()</code> method or exit out of the with block when using lock context manager.
- Use the niscope.Session.lock() method and the niscope.Session.unlock() method around a sequence of calls to instrument driver methods if you require that the device retain its settings through the end of the sequence.

You can safely make nested calls to the <code>niscope.Session.lock()</code> method within the same thread. To completely unlock the session, you must balance each call to the <code>niscope.Session.lock()</code> method with a call to the <code>niscope.Session.unlock()</code> method.

One method for ensuring there are the same number of unlock method calls as there is lock calls is to use lock as a context manager

```
with niscope.Session('dev1') as session:
    with session.lock():
        # Calls to session within a single lock context
```

The first with block ensures the session is closed regardless of any exceptions raised

The second with block ensures that unlock is called regardless of any exceptions raised

Return type context manager

Returns When used in a *with* statement, *niscope.Session.lock()* acts as a context manager and unlock will be called when the *with* block is exited

probe compensation signal start

```
niscope.Session.probe_compensation_signal_start()
Starts the 1 kHz square wave output on PFI 1 for probe compensation.
```

probe compensation signal stop

```
niscope.Session.probe_compensation_signal_stop()
Stops the 1 kHz square wave output on PFI 1 for probe compensation.
```

read

```
niscope.Session.read(num_samples=None, relative_to=niscope.FetchRelativeTo.PRETRIGGER, offset=0, record_number=0, num_records=None, time-out=hightime.timedelta(seconds=5.0))
```

Initiates an acquisition, waits for it to complete, and retrieves the data. The process is similar to calling niscope.Session._initiate_acquisition(), niscope.Session.acquisition_status(), and niscope.Session.fetch(). The only difference is that with niscope.Session.read(), you enable all channels specified with channelList before the acquisition; in the other method, you enable the channels with niscope.Session.configure_vertical().

This method may return multiple waveforms depending on the number of channels, the acquisition type, and the number of records you specify.

Note: Some functionality, such as time stamping, is not supported in all digitizers.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

Parameters

- num_samples (int) The maximum number of samples to fetch for each waveform. If the acquisition finishes with fewer points than requested, some devices return partial data if the acquisition finished, was aborted, or a timeout of 0 was used. If it fails to complete within the timeout period, the method raises.
- relative_to (niscope.FetchRelativeTo) Position to start fetching within one record.

- **offset** (*int*) Offset in samples to start fetching data within each record. The offset can be positive or negative.
- record_number (int) Zero-based index of the first record to fetch.
- num_records (int) Number of records to fetch. Use -1 to fetch all configured records.
- timeout (hightime.timedelta, datetime.timedelta, or float in seconds) The time to wait for data to be acquired; using 0 for this parameter tells NI-SCOPE to fetch whatever is currently available. Using -1 seconds for this parameter implies infinite timeout.

Return type list of WaveformInfo

Returns

Returns a list of class instances with the following timing and scaling information about each waveform:

- relative_initial_x (float) the time (in seconds) from the trigger to the first sample in the fetched waveform
- absolute_initial_x (float) timestamp (in seconds) of the first fetched sample. This timestamp is comparable between records and acquisitions; devices that do not support this parameter use 0 for this output.
- x_increment (float) the time between points in the acquired waveform in seconds
- channel (str) channel name this waveform was acquired from
- record (int) record number of this waveform
- gain (float) the gain factor of the given channel; useful for scaling binary data with the following formula:

```
voltage = binarydata * gainfactor + offset
```

• **offset** (float) the offset factor of the given channel; useful for scaling binary data with the following formula:

```
voltage = binarydata * gainfactor + offset
```

• samples (array of float) floating point array of samples. Length will be of the actual samples acquired

reset

```
niscope.Session.reset()
```

Stops the acquisition, releases routes, and all session properties are reset to their default states.

reset device

```
niscope.Session.reset_device()
```

Performs a hard reset of the device. Acquisition stops, all routes are released, RTSI and PFI lines are tristated, hardware is configured to its default state, and all session properties are reset to their default state.

• Thermal Shutdown

reset with defaults

```
niscope.Session.reset_with_defaults()
```

Performs a software reset of the device, returning it to the default state and applying any initial default settings from the IVI Configuration Store.

self cal

niscope.Session.self_cal (option=niscope.Option.SELF_CALIBRATE_ALL_CHANNELS)
Self-calibrates most NI digitizers, including all SMC-based devices and most Traditional NI-DAQ (Legacy) devices. To verify that your digitizer supports self-calibration, refer to Features Supported by Device.

For SMC-based digitizers, if the self-calibration is performed successfully in a regular session, the calibration constants are immediately stored in the self-calibration area of the EEPROM. If the self-calibration is performed in an external calibration session, the calibration constants take effect immediately for the duration of the session. However, they are not stored in the EEPROM until niscope.Session.CalEnd() is called with action set to NISCOPE_VAL_ACTION_STORE and no errors occur.

Note: One or more of the referenced methods are not in the Python API for this driver.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Tip: This method requires repeated capabilities. If called directly on the niscope. Session object, then the method will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling this method on the result.

Parameters option (niscope.Option) – The calibration option. Use VI_NULL for a normal self-calibration operation or NISCOPE_VAL_CAL_RESTORE_EXTERNAL_CALIBRATION to restore the previous calibration.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

self test

```
niscope.Session.self_test()
```

Runs the instrument self-test routine and returns the test result(s). Refer to the device-specific help topics for an explanation of the message contents.

Raises SelfTestError on self test failure. Properties on exception object:

- code failure code from driver
- · message status message from driver

| Self-Test Code | Description |
|----------------|------------------|
| 0 | Passed self-test |
| 1 | Self-test failed |

send software trigger edge

```
niscope.Session.send_software_trigger_edge (which_trigger)
```

Sends the selected trigger to the digitizer. Call this method if you called <code>niscope.Session.configure_trigger_software()</code> when you want the Reference trigger to occur. You can also call this method to override a misused edge, digital, or hysteresis trigger. If you have configured <code>niscope.Session.acq_arm_source</code>, <code>niscope.Session.arm_ref_trig_src</code>, or <code>niscope.Session.adv_trig_src</code>, call this method when you want to send the corresponding trigger to the digitizer.

Parameters which_trigger (niscope.WhichTrigger) - Specifies the type of trigger to send to the digitizer.

Defined Values

```
START (OL)

ARM_REFERENCE (1L)

REFERENCE (2L)

ADVANCE (3L)
```

unlock

```
niscope.Session.unlock()
```

Releases a lock that you acquired on an device session using niscope.Session.lock(). Refer to niscope.Session.unlock() for additional information on session locks.

Properties

absolute_sample_clock_offset

```
niscope.Session.absolute_sample_clock_offset
```

Gets or sets the absolute time offset of the sample clock relative to the reference clock in terms of seconds.

Note: Configures the sample clock relationship with respect to the reference clock. This parameter is factored into NI-TClk adjustments and is typically used to improve the repeatability of NI-TClk Synchronization. When this parameter is read, the currently programmed value is returned. The range of the absolute sample clock offset is [-.5 sample clock periods, .5 sample clock periods]. The default absolute sample clock offset is 0s.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocking:Advanced:Absolute Sample Clock Offset
- C Attribute: NISCOPE_ATTR_ABSOLUTE_SAMPLE_CLOCK_OFFSET

acquisition_start_time

```
niscope.Session.acquisition_start_time
```

Specifies the length of time from the trigger event to the first point in the waveform record in seconds. If the value is positive, the first point in the waveform record occurs after the trigger event (same as specifying <code>niscope.Session.trigger_delay_time</code>). If the value is negative, the first point in the waveform record occurs before the trigger event (same as specifying <code>niscope.Session.horz_record_ref_position</code>).

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Horizontal:Advanced:Acquisition Start Time
- C Attribute: NISCOPE_ATTR_ACQUISITION_START_TIME

acquisition_type

```
niscope.Session.acquisition_type
```

Specifies how the digitizer acquires data and fills the waveform record.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------|
| Datatype | enums.AcquisitionType |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Acquisition: Acquisition Type

• C Attribute: NISCOPE_ATTR_ACQUISITION_TYPE

acq_arm_source

niscope.Session.acq_arm_source

Specifies the source the digitizer monitors for a start (acquisition arm) trigger. When the start trigger is received, the digitizer begins acquiring pretrigger samples. Valid Values: NISCOPE_VAL_IMMEDIATE ('VAL_IMMEDIATE') - Triggers immediately NISCOPE_VAL_RTSI_0 ('VAL_RTSI_0') - RTSI 0 NISCOPE_VAL_RTSI_1 ('VAL_RTSI_1') - RTSI 1 NISCOPE_VAL_RTSI_2 ('VAL_RTSI_2') - RTSI 2 NISCOPE_VAL_RTSI_3 ('VAL_RTSI_3') - RTSI 3 NISCOPE_VAL_RTSI_4 ('VAL_RTSI_4') - RTSI 4 NISCOPE_VAL_RTSI_5 ('VAL_RTSI_5') - RTSI 5 NISCOPE_VAL_RTSI_6 ('VAL_RTSI_6') - RTSI 6 NISCOPE_VAL_PFI_0 ('VAL_PFI_0') - PFI 0 NISCOPE_VAL_PFI_1 ('VAL_PFI_1') - PFI 1 NISCOPE_VAL_PFI_2 ('VAL_PFI_2') - PFI 2 NISCOPE_VAL_PXI_STAR ('VAL_PXI_STAR') - PXI Star Trigger

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Synchronization:Start Trigger (Acq. Arm):Source

• C Attribute: NISCOPE ATTR ACQ ARM SOURCE

advance trigger terminal name

niscope.Session.advance_trigger_terminal_name

Returns the fully qualified name for the Advance Trigger terminal. You can use this terminal as the source for another trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Synchronization: Advance Trigger: Terminal Name
- C Attribute: NISCOPE_ATTR_ADVANCE_TRIGGER_TERMINAL_NAME

adv_trig_src

niscope. Session.adv trig src

Specifies the source the digitizer monitors for an advance trigger. When the advance trigger is received, the digitizer begins acquiring pretrigger samples.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Synchronization:Advance Trigger:Source
- C Attribute: NISCOPE_ATTR_ADV_TRIG_SRC

allow_more_records_than_memory

niscope.Session.allow_more_records_than_memory

Indicates whether more records can be configured with <code>niscope.Session.configure_horizontal_timing()</code> than fit in the onboard memory. If this property is set to True, it is necessary to fetch records while the acquisition is in progress. Eventually, some of the records will be overwritten. An error is returned from the fetch method if you attempt to fetch a record that has been overwritten.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Horizontal:Enable Records > Memory
- C Attribute: NISCOPE_ATTR_ALLOW_MORE_RECORDS_THAN_MEMORY

arm_ref_trig_src

niscope.Session.arm_ref_trig_src

Specifies the source the digitizer monitors for an arm reference trigger. When the arm reference trigger is received, the digitizer begins looking for a reference (stop) trigger from the user-configured trigger source.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Synchronization: Arm Reference Trigger: Source
- C Attribute: NISCOPE_ATTR_ARM_REF_TRIG_SRC

backlog

niscope.Session.backlog

Returns the number of samples (niscope.Session.points_done) that have been acquired but not fetched for the record specified by niscope.Session.fetch_record_number.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Fetch:Fetch Backlog

• C Attribute: NISCOPE ATTR BACKLOG

bandpass_filter_enabled

niscope. Session. bandpass filter enabled

Enables the bandpass filter on the specificed channel. The default value is FALSE.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Vertical:Advanced:Bandpass Filter Enabled
- C Attribute: NISCOPE ATTR BANDPASS FILTER ENABLED

binary sample width

niscope.Session.binary_sample_width

Indicates the bit width of the binary data in the acquired waveform. Useful for determining which Binary Fetch method to use. Compare to <code>niscope.Session.resolution</code>. To configure the device to store samples with a lower resolution that the native, set this property to the desired binary width. This can be useful for streaming at faster speeds at the cost of resolution. The least significant bits will be lost with this configuration. Valid Values: 8, 16, 32

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Acquisition:Binary Sample Width

• C Attribute: NISCOPE_ATTR_BINARY_SAMPLE_WIDTH

cable sense mode

niscope. Session.cable sense mode

Specifies whether and how the oscilloscope is configured to generate a CableSense signal on the specified channels when the niscope.Session.CableSenseSignalStart() method is called.

Device-Specific Behavior:

PXIe-5160/5162

- The value of this property must be identical across all channels whose input impedance is set to 50 ohms.
- If this property is set to a value other than <code>DISABLED</code> for any channel(s), the input impedance of all channels for which this property is set to <code>DISABLED</code> must be set to 1 M Ohm.

| Supported Devices |
|--------------------------|
| PXIe-5110 |
| PXIe-5111 |
| PXIe-5113 |
| PXIe-5160 |
| PXIe-5162 |

Note: the input impedance of the channel(s) to convey the CableSense signal must be set to 50 ohms.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------|
| Datatype | enums.CableSenseMode |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_CABLE_SENSE_MODE

cable_sense_signal_enable

 $\begin{tabular}{ll} {\tt niscope.Session.cable_sense_signal_enable} \\ {\tt TBD} \end{tabular}$

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_CABLE_SENSE_SIGNAL_ENABLE

cable_sense_voltage

niscope.Session.cable_sense_voltage

Returns the voltage of the CableSense signal that is written to the EEPROM of the oscilloscope during factory calibration.

| Supported Devices |
|--------------------------|
| PXIe-5110 |
| PXIe-5111 |
| PXIe-5113 |
| PXIe-5160 |
| PXIe-5162 |

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_CABLE_SENSE_VOLTAGE

channel_count

niscope.Session.channel_count

Indicates the number of channels that the specific instrument driver supports. For channel-based properties, the IVI engine maintains a separate cache value for each channel.

The following table lists the characteristics of this property.

| 01 | 111 |
|-----------------|-----------|
| Characteristic | Value |
| Datatype | int |
| Datatype | IIIt |
| Permissions | read only |
| 1 CITINISSICIES | read only |
| Channel Based | No |
| Resettable | No |
| | 1 |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Driver Capabilities:Channel Count
- C Attribute: NISCOPE_ATTR_CHANNEL_COUNT

channel enabled

niscope.Session.channel_enabled

Specifies whether the digitizer acquires a waveform for the channel. Valid Values: True (1) - Acquire data on this channel False (0) - Don't acquire data on this channel

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Vertical:Channel Enabled
- C Attribute: NISCOPE_ATTR_CHANNEL_ENABLED

channel_terminal_configuration

 $\verb|niscope.Session.channel_terminal_configuration|\\$

Specifies the terminal configuration for the channel.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated

capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------------|
| Datatype | enums.TerminalConfiguration |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Vertical: Channel Terminal Configuration
- C Attribute: NISCOPE ATTR CHANNEL TERMINAL CONFIGURATION

data transfer block size

niscope.Session.data_transfer_block_size

Specifies the maximum number of samples to transfer at one time from the device to host memory. Increasing this number should result in better fetching performance because the driver does not need to restart the transfers as often. However, increasing this number may also increase the amount of page-locked memory required from the system.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Fetch:Data Transfer Block Size
- C Attribute: NISCOPE_ATTR_DATA_TRANSFER_BLOCK_SIZE

data transfer maximum bandwidth

$\verb|niscope.Session.data_transfer_maximum_bandwidth|\\$

This property specifies the maximum bandwidth that the device is allowed to consume.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Fetch:Advanced:Maximum Bandwidth
- C Attribute: NISCOPE_ATTR_DATA_TRANSFER_MAXIMUM_BANDWIDTH

data transfer preferred packet size

niscope.Session.data_transfer_preferred_packet_size

This property specifies the size of (read requestlmemory write) data payload. Due to alignment of the data buffers, the hardware may not always generate a packet of this size.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Fetch:Advanced:Preferred Packet Size
- C Attribute: NISCOPE_ATTR_DATA_TRANSFER_PREFERRED_PACKET_SIZE

device_temperature

niscope.Session.device_temperature

Returns the temperature of the device in degrees Celsius from the onboard sensor.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

• LabVIEW Property: **Device:Temperature**

• C Attribute: NISCOPE_ATTR_DEVICE_TEMPERATURE

enabled channels

niscope.Session.enabled_channels

Returns a comma-separated list of the channels enabled for the session in ascending order.

If no channels are enabled, this property returns an empty string, "". If all channels are enabled, this property enumerates all of the channels.

Because this property returns channels in ascending order, but the order in which you specify channels for the input is important, the value of this property may not necessarily reflect the order in which NI-SCOPE performs certain actions.

Refer to Channel String Syntax in the NI High-Speed Digitizers Help for more information on the effects of channel order in NI-SCOPE.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_ENABLED_CHANNELS

enable_dc_restore

niscope.Session.enable_dc_restore

Restores the video-triggered data retrieved by the digitizer to the video signal's zero reference point. Valid Values: True - Enable DC restore False - Disable DC restore

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Triggering:Trigger Video:Enable DC Restore
- C Attribute: NISCOPE_ATTR_ENABLE_DC_RESTORE

enable_time_interleaved_sampling

niscope.Session.enable_time_interleaved_sampling

Specifies whether the digitizer acquires the waveform using multiple ADCs for the channel enabling a higher maximum real-time sampling rate. Valid Values: True (1) - Use multiple interleaved ADCs on this channel False (0) - Use only this channel's ADC to acquire data for this channel

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Horizontal:Enable Time Interleaved Sampling
- $\bullet \ \ C \ Attribute: \ \textbf{NISCOPE_ATTR_ENABLE_TIME_INTERLEAVED_SAMPLING}$

end_of_acquisition_event_output_terminal

$\verb|niscope.Session.end_of_acquisition_event_output_terminal|\\$

Specifies the destination for the End of Acquisition Event. When this event is asserted, the digitizer has completed sampling for all records. Consult your device documentation for a specific list of valid destinations.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Synchronization:End of Acquisition:Output Terminal
- C Attribute: NISCOPE_ATTR_END_OF_ACQUISITION_EVENT_OUTPUT_TERMINAL

end of acquisition event terminal name

$\verb|niscope.Session.end_of_acquisition_event_terminal_name|\\$

Returns the fully qualified name for the End of Acquisition Event terminal. You can use this terminal as the source for a trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Synchronization: End of Acquisition: Terminal Name
- C Attribute: NISCOPE_ATTR_END_OF_ACQUISITION_EVENT_TERMINAL_NAME

end of record event output terminal

niscope.Session.end_of_record_event_output_terminal

Specifies the destination for the End of Record Event. When this event is asserted, the digitizer has completed sampling for the current record. Consult your device documentation for a specific list of valid destinations.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

7.5. niscope module

- LabVIEW Property: Synchronization: End of Record: Output Terminal
- C Attribute: NISCOPE_ATTR_END_OF_RECORD_EVENT_OUTPUT_TERMINAL

end of record event terminal name

niscope. Session.end of record event terminal name

Returns the fully qualified name for the End of Record Event terminal. You can use this terminal as the source for a trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Synchronization: End of Record: Terminal Name
- C Attribute: NISCOPE_ATTR_END_OF_RECORD_EVENT_TERMINAL_NAME

end_of_record_to_advance_trigger_holdoff

niscope.Session.end_of_record_to_advance_trigger_holdoff

End of Record to Advance Trigger Holdoff is the length of time (in seconds) that a device waits between the completion of one record and the acquisition of pre-trigger samples for the next record. During this time, the acquisition engine state delays the transition to the Wait for Advance Trigger state, and will not store samples in onboard memory, accept an Advance Trigger, or trigger on the input signal.. **Supported Devices**: NI 5185/5186

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:End of Record to Advance Trigger Holdoff
- C Attribute: NISCOPE_ATTR_END_OF_RECORD_TO_ADVANCE_TRIGGER_HOLDOFF

equalization filter enabled

niscope.Session.equalization_filter_enabled

Enables the onboard signal processing FIR block. This block is connected directly to the input signal. This filter is designed to compensate the input signal for artifacts introduced to the signal outside of the digitizer. However, since this is a generic FIR filter any coefficients are valid. Coefficients should be between +1 and -1 in value.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Onboard Signal Processing: Equalization: Equalization Filter Enabled
- C Attribute: NISCOPE_ATTR_EQUALIZATION_FILTER_ENABLED

equalization num coefficients

niscope.Session.equalization_num_coefficients

Returns the number of coefficients that the FIR filter can accept. This filter is designed to compensate the input signal for artifacts introduced to the signal outside of the digitizer. However, since this is a generic FIR filter any coefficients are valid. Coefficients should be between +1 and -1 in value.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Onboard Signal Processing: Equalization: Equalization Num Coefficients
- C Attribute: NISCOPE_ATTR_EQUALIZATION_NUM_COEFFICIENTS

exported advance trigger output terminal

niscope.Session.exported_advance_trigger_output_terminal

Specifies the destination to export the advance trigger. When the advance trigger is received, the digitizer begins acquiring samples for the Nth record. Consult your device documentation for a specific list of valid destinations.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Synchronization:Advance Trigger:Output Terminal
- C Attribute: NISCOPE_ATTR_EXPORTED_ADVANCE_TRIGGER_OUTPUT_TERMINAL

exported_ref_trigger_output_terminal

niscope.Session.exported_ref_trigger_output_terminal

Specifies the destination export for the reference (stop) trigger. Consult your device documentation for a specific list of valid destinations.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Trigger Output Terminal
- C Attribute: NISCOPE_ATTR_EXPORTED_REF_TRIGGER_OUTPUT_TERMINAL

exported start trigger output terminal

niscope.Session.exported_start_trigger_output_terminal

Specifies the destination to export the Start trigger. When the start trigger is received, the digitizer begins acquiring samples. Consult your device documentation for a specific list of valid destinations.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Synchronization:Start Trigger (Acq. Arm):Output Terminal
- C Attribute: NISCOPE_ATTR_EXPORTED_START_TRIGGER_OUTPUT_TERMINAL

flex_fir_antialias_filter_type

niscope. Session. flex fir antialias filter type

The NI 5922 flexible-resolution digitizer uses an onboard FIR lowpass antialias filter. Use this property to select from several types of filters to achieve desired filtering characteristics.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------------------|
| Datatype | enums.FlexFIRAntialiasFilterType |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Vertical:Advanced:Flex FIR Antialias Filter Type
- C Attribute: NISCOPE_ATTR_FLEX_FIR_ANTIALIAS_FILTER_TYPE

fpga_bitfile_path

niscope.Session.fpga_bitfile_path

Gets the absolute file path to the bitfile loaded on the FPGA.

Note: Gets the absolute file path to the bitfile loaded on the FPGA.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Device:FPGA Bitfile Path

• C Attribute: NISCOPE_ATTR_FPGA_BITFILE_PATH

glitch_condition

niscope.Session.glitch_condition

Specifies whether the oscilloscope triggers on pulses of duration less than or greater than the value specified by the <code>niscope.Session.glitch_width</code> property.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------|
| Datatype | enums.GlitchCondition |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_GLITCH_CONDITION

glitch_polarity

niscope.Session.glitch_polarity

Specifies the polarity of pulses that trigger the oscilloscope for glitch triggering.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------|
| Datatype | enums.GlitchPolarity |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• C Attribute: NISCOPE_ATTR_GLITCH_POLARITY

glitch_width

niscope. Session. glitch width

Specifies the glitch duration, in seconds.

The oscilloscope triggers when it detects of pulse of duration either less than or greater than this value depending on the value of the <code>niscope.Session.glitch_condition</code> property.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_GLITCH_WIDTH

high_pass_filter_frequency

niscope.Session.high_pass_filter_frequency

Specifies the frequency for the highpass filter in Hz. The device uses one of the valid values listed below. If an invalid value is specified, no coercion occurs. The default value is 0. (PXIe-5164) Valid Values: 0 90 450 Related topics: Digital Filtering

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

- LabVIEW Property: Vertical:Advanced:High Pass Filter Frequency
- C Attribute: NISCOPE_ATTR_HIGH_PASS_FILTER_FREQUENCY

horz enforce realtime

niscope.Session.horz_enforce_realtime

Indicates whether the digitizer enforces real-time measurements or allows equivalent-time measurements.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Horizontal:Enforce Realtime
- C Attribute: NISCOPE_ATTR_HORZ_ENFORCE_REALTIME

horz_min_num_pts

niscope.Session.horz_min_num_pts

Specifies the minimum number of points you require in the waveform record for each channel. NI-SCOPE uses the value you specify to configure the record length that the digitizer uses for waveform acquisition. niscope.Session.horz_record_length returns the actual record length. Valid Values: 1 - available onboard memory

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• LabVIEW Property: Horizontal:Min Number of Points

• C Attribute: NISCOPE ATTR HORZ MIN NUM PTS

horz num records

niscope.Session.horz_num_records

Specifies the number of records to acquire. Can be used for multi-record acquisition and single-record acquisitions. Setting this to 1 indicates a single-record acquisition.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Horizontal:Number of Records

• C Attribute: NISCOPE_ATTR_HORZ_NUM_RECORDS

horz_record_length

niscope.Session.horz_record_length

Returns the actual number of points the digitizer acquires for each channel. The value is equal to or greater than the minimum number of points you specify with <code>niscope.Session.horz_min_num_pts</code>. Allocate a ViReal64 array of this size or greater to pass as the WaveformArray parameter of the Read and Fetch methods. This property is only valid after a call to the one of the Configure Horizontal methods.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Horizontal:Actual Record Length

• C Attribute: NISCOPE_ATTR_HORZ_RECORD_LENGTH

horz record ref position

niscope.Session.horz_record_ref_position

Specifies the position of the Reference Event in the waveform record. When the digitizer detects a trigger, it waits the length of time the <code>niscope.Session.trigger_delay_time</code> property specifies. The event that occurs when the delay time elapses is the Reference Event. The Reference Event is relative to the start of the record and is a percentage of the record length. For example, the value 50.0 corresponds to the center of the waveform record and 0.0 corresponds to the first element in the waveform record. Valid Values: 0.0 - 100.0

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Horizontal:Reference Position
- C Attribute: NISCOPE_ATTR_HORZ_RECORD_REF_POSITION

horz sample rate

niscope.Session.horz_sample_rate

Returns the effective sample rate using the current configuration. The units are samples per second. This property is only valid after a call to the one of the Configure Horizontal methods. Units: Hertz (Samples / Second)

The following table lists the characteristics of this property.

| Value |
|-----------|
| float |
| read only |
| No |
| No |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Horizontal:Actual Sample Rate
- C Attribute: NISCOPE_ATTR_HORZ_SAMPLE_RATE

horz time per record

niscope. Session.horz time per record

Specifies the length of time that corresponds to the record length. Units: Seconds

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Horizontal:Advanced:Time Per Record
- C Attribute: NISCOPE_ATTR_HORZ_TIME_PER_RECORD

input_clock_source

niscope.Session.input_clock_source

Specifies the input source for the PLL reference clock (the 1 MHz to 20 MHz clock on the NI 5122, the 10 MHz clock for the NI 5112/5620/5621/5911) to which the digitizer will be phase-locked; for the NI 5102, this is the source of the board clock.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocking:Reference (Input) Clock Source
- C Attribute: NISCOPE_ATTR_INPUT_CLOCK_SOURCE

input impedance

niscope.Session.input_impedance

Specifies the input impedance for the channel in Ohms.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

• LabVIEW Property: Vertical:Input Impedance

• C Attribute: NISCOPE ATTR INPUT IMPEDANCE

instrument firmware revision

niscope.Session.instrument firmware revision

A string that contains the firmware revision information for the instrument you are currently using.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Firmware Revision
- C Attribute: NISCOPE_ATTR_INSTRUMENT_FIRMWARE_REVISION

instrument manufacturer

niscope.Session.instrument_manufacturer

A string that contains the name of the instrument manufacturer.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Manufacturer
- C Attribute: NISCOPE_ATTR_INSTRUMENT_MANUFACTURER

instrument model

niscope.Session.instrument_model

A string that contains the model number of the current instrument.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Model
- C Attribute: NISCOPE_ATTR_INSTRUMENT_MODEL

interleaving_offset_correction_enabled

niscope.Session.interleaving_offset_correction_enabled

Enables the interleaving offset correction on the specified channel. The default value is TRUE. **Related topics:** Timed Interleaved Sampling

Note: If disabled, warranted specifications are not guaranteed.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

- LabVIEW Property: Vertical:Advanced:Interleaving Offset Correction Enabled
- C Attribute: NISCOPE_ATTR_INTERLEAVING_OFFSET_CORRECTION_ENABLED

io_resource_descriptor

niscope.Session.io_resource_descriptor

Indicates the resource descriptor the driver uses to identify the physical device. If you initialize the driver with a logical name, this property contains the resource descriptor that corresponds to the entry in the IVI Configuration utility. If you initialize the instrument driver with the resource descriptor, this property contains that value. You can pass a logical name to niscope. Session. Init() or niscope. Session. __init__(). The IVI Configuration utility must contain an entry for the logical name. The logical name entry refers to a virtual instrument section in the IVI Configuration file. The virtual instrument section specifies a physical device and initial user options.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Advanced Session Information:Resource Descriptor
- C Attribute: NISCOPE_ATTR_IO_RESOURCE_DESCRIPTOR

is probe comp on

```
niscope.Session.is_probe_comp_on
```

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | bool |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

• C Attribute: NISCOPE_ATTR_IS_PROBE_COMP_ON

logical_name

niscope. Session.logical name

A string containing the logical name you specified when opening the current IVI session. You can pass a logical name to niscope.Session.Init() or niscope.Session.__init__(). The IVI Configuration utility must contain an entry for the logical name. The logical name entry refers to a virtual instrument section in the IVI Configuration file. The virtual instrument section specifies a physical device and initial user options.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes: Advanced Session Information: Logical Name
- C Attribute: NISCOPE_ATTR_LOGICAL_NAME

master_enable

niscope.Session.master_enable

Specifies whether you want the device to be a master or a slave. The master typically originates the trigger signal and clock sync pulse. For a standalone device, set this property to False.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Synchronization:Master Enable
- C Attribute: NISCOPE_ATTR_MASTER_ENABLE

max input frequency

niscope.Session.max_input_frequency

Specifies the bandwidth of the channel. Express this value the freas quency at which the input circuitry attenuates the input signal by dB. The units are hertz. Defined Values: NISCOPE_VAL_BANDWIDTH_FULL (-1.0)NISCOPE_VAL_BANDWIDTH_DEVICE_DEFAULT NISCOPE_VAL_20MHZ_BANDWIDTH (20000000.0) NISCOPE_VAL_100MHZ_BANDWIDTH NISCOPE_VAL_20MHZ_MAX_INPUT_FREQUENCY (20000000.0)NISCOPE_VAL_100MHZ_MAX_INPUT_FREQUENCY (100000000.0)

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Vertical:Maximum Input Frequency
- C Attribute: NISCOPE_ATTR_MAX_INPUT_FREQUENCY

max real time sampling rate

niscope.Session.max_real_time_sampling_rate

Returns the maximum real time sample rate in Hz.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Horizontal:Maximum Real Time Sample Rate
- C Attribute: NISCOPE_ATTR_MAX_REAL_TIME_SAMPLING_RATE

max ris rate

niscope.Session.max_ris_rate

Returns the maximum sample rate in RIS mode in Hz.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Horizontal:Maximum RIS Rate
- C Attribute: NISCOPE_ATTR_MAX_RIS_RATE

meas_array_gain

niscope. Session. meas array gain

Every element of an array is multiplied by this scalar value during the Array Gain measurement. Refer to ARRAY_GAIN for more information. Default: 1.0

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Waveform Measurement: Array Gain

• C Attribute: NISCOPE_ATTR_MEAS_ARRAY_GAIN

meas_array_offset

niscope.Session.meas_array_offset

Every element of an array is added to this scalar value during the Array Offset measurement. Refer to ARRAY_OFFSET for more information. Default: 0.0

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Waveform Measurement:Array Offset

• C Attribute: NISCOPE_ATTR_MEAS_ARRAY_OFFSET

meas chan high ref level

niscope.Session.meas_chan_high_ref_level

Stores the high reference level used in many scalar measurements. Different channels may have different reference levels. Do not use the IVI-defined, nonchannel-based properties such as <code>niscope.Session.meas_high_ref</code> if you use this property to set various channels to different values. Default: 90%

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Reference Levels:Channel Based High Ref Level
- C Attribute: NISCOPE_ATTR_MEAS_CHAN_HIGH_REF_LEVEL

meas_chan_low_ref_level

niscope.Session.meas_chan_low_ref_level

Stores the low reference level used in many scalar measurements. Different channels may have different reference levels. Do not use the IVI-defined, nonchannel-based properties such as <code>niscope.Session.meas_low_ref</code> if you use this property to set various channels to different values. Default: 10%

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Reference Levels:Channel Based Low Ref Level
- C Attribute: NISCOPE_ATTR_MEAS_CHAN_LOW_REF_LEVEL

meas chan mid ref level

niscope.Session.meas_chan_mid_ref_level

Stores the mid reference level used in many scalar measurements. Different channels may have different reference levels. Do not use the IVI-defined, nonchannel-based properties such as <code>niscope.Session.meas_mid_ref</code> if you use this property to set various channels to different values. Default: 50%

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Reference Levels:Channel Based Mid Ref Level
- C Attribute: NISCOPE_ATTR_MEAS_CHAN_MID_REF_LEVEL

meas_filter_center_freq

niscope.Session.meas_filter_center_freq

The center frequency in hertz for filters of type bandpass and bandstop. The width of the filter is specified by niscope. Session.meas_filter_width, where the cutoff frequencies are the center + width. Default: 1.0e6 Hz

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

- LabVIEW Property: Waveform Measurement:Filter:Center Frequency
- C Attribute: NISCOPE_ATTR_MEAS_FILTER_CENTER_FREQ

meas_filter_cutoff_freq

niscope.Session.meas_filter_cutoff_freq

Specifies the cutoff frequency in hertz for filters of type lowpass and highpass. The cutoff frequency definition varies depending on the filter. Default: 1.0e6 Hz

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Filter:Cutoff Frequency
- C Attribute: NISCOPE_ATTR_MEAS_FILTER_CUTOFF_FREQ

meas filter order

niscope.Session.meas_filter_order

Specifies the order of an IIR filter. All positive integers are valid. Default: 2

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

- LabVIEW Property: Waveform Measurement:Filter:IIR Order
- C Attribute: NISCOPE_ATTR_MEAS_FILTER_ORDER

meas_filter_ripple

```
niscope.Session.meas_filter_ripple
```

Specifies the amount of ripple in the passband in units of decibels (positive values). Used only for Chebyshev filters. The more ripple allowed gives a sharper cutoff for a given filter order. Default: 0.1 dB

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Filter:Ripple
- C Attribute: NISCOPE_ATTR_MEAS_FILTER_RIPPLE

meas_filter_taps

```
niscope.Session.meas_filter_taps
```

Defines the number of taps (coefficients) for an FIR filter. Default: 25

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated

capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Filter:FIR Taps
- C Attribute: NISCOPE ATTR MEAS FILTER TAPS

meas filter transient waveform percent

niscope.Session.meas_filter_transient_waveform_percent

The percentage (0 - 100%) of the IIR filtered waveform to eliminate from the beginning of the waveform. This allows eliminating the transient portion of the waveform that is undefined due to the assumptions necessary at the boundary condition. Default: 20.0%

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Filter:Percent Waveform Transient
- C Attribute: NISCOPE_ATTR_MEAS_FILTER_TRANSIENT_WAVEFORM_PERCENT

meas_filter_type

niscope.Session.meas_filter_type

Specifies the type of filter, for both IIR and FIR filters. The allowed values are the

following: · NISCOPE_VAL_MEAS_LOWPASS · NISCOPE_VAL_MEAS_HIGHPASS · NISCOPE_VAL_MEAS_BANDSTOP Default: NISCOPE_VAL_MEAS_LOWPASS

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------|
| Datatype | enums.FilterType |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Filter:Type
- C Attribute: NISCOPE_ATTR_MEAS_FILTER_TYPE

meas_filter_width

niscope.Session.meas_filter_width

Specifies the width of bandpass and bandstop type filters in hertz. The cutoff frequencies occur at $niscope.Session.meas_filter_center_freq \pm one-half width.$ Default: 1.0e3 Hz

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Filter:Width
- C Attribute: NISCOPE_ATTR_MEAS_FILTER_WIDTH

meas fir filter window

niscope. Session. meas fir filter window

Specifies the FIR window type. The possible choices are: NONE HANNING_WINDOW HAMMING_WINDOW TRIANGLE_WINDOW FLAT_TOP_WINDOW BLACKMAN_WINDOW The symmetric windows are applied to the FIR filter coefficients to limit passband ripple in FIR filters. Default: NONE

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------|
| Datatype | enums.FIRFilterWindow |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Filter:FIR Window
- C Attribute: NISCOPE_ATTR_MEAS_FIR_FILTER_WINDOW

meas high ref

niscope.Session.meas_high_ref

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_MEAS_HIGH_REF

meas hysteresis percent

niscope.Session.meas_hysteresis_percent

Digital hysteresis that is used in several of the scalar waveform measurements. This property specifies the percentage of the full-scale vertical range for the hysteresis window size. Default: 2%

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement: Hysteresis Percent
- C Attribute: NISCOPE_ATTR_MEAS_HYSTERESIS_PERCENT

meas_interpolation_sampling_factor

niscope.Session.meas_interpolation_sampling_factor

The new number of points for polynomial interpolation is the sampling factor times the input number of points. For example, if you acquire 1,000 points with the digitizer and set this property to 2.5, calling <code>niscope.Session.FetchWaveformMeasurementArray()</code> with the <code>POLYNOMIAL_INTERPOLATION</code> measurement resamples the waveform to 2,500 points. Default: 2.0

Note: One or more of the referenced methods are not in the Python API for this driver.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

- LabVIEW Property: Waveform Measurement:Interpolation:Sampling Factor
- C Attribute: NISCOPE_ATTR_MEAS_INTERPOLATION_SAMPLING_FACTOR

meas last acq histogram size

niscope.Session.meas_last_acq_histogram_size

Specifies the size (that is, the number of bins) in the last acquisition histogram. This histogram is used to determine several scalar measurements, most importantly voltage low and voltage high. Default: 256

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Last Acq. Histogram Size
- C Attribute: NISCOPE_ATTR_MEAS_LAST_ACQ_HISTOGRAM_SIZE

meas_low_ref

niscope.Session.meas_low_ref

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• C Attribute: NISCOPE_ATTR_MEAS_LOW_REF

meas_mid_ref

niscope. Session. meas mid ref

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_MEAS_MID_REF

meas_other_channel

niscope.Session.meas_other_channel

Specifies the second channel for two-channel measurements, such as *ADD_CHANNELS*. If processing steps are registered with this channel, the processing is done before the waveform is used in a two-channel measurement. Default: '0'

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str or int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

- LabVIEW Property: Waveform Measurement:Other Channel
- C Attribute: NISCOPE ATTR MEAS OTHER CHANNEL

meas_percentage_method

niscope.Session.meas_percentage_method

Specifies the method used to map percentage reference units to voltages for the reference. Possible values are: NISCOPE_VAL_MEAS_LOW_HIGH NISCOPE_VAL_MEAS_MIN_MAX NISCOPE_VAL_MEAS_BASE_TOP Default: NISCOPE_VAL_MEAS_BASE_TOP

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------|
| Datatype | enums.PercentageMethod |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Reference Levels:Percentage Units Method
- C Attribute: NISCOPE_ATTR_MEAS_PERCENTAGE_METHOD

meas polynomial interpolation order

$\verb|niscope.Session.meas_polynomial_interpolation_order|\\$

Specifies the polynomial order used for the polynomial interpolation measurement. For example, an order of 1 is linear interpolation whereas an order of 2 specifies parabolic interpolation. Any positive integer is valid. Default: 1

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated

capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Interpolation:Polynomial Interpolation Order
- C Attribute: NISCOPE_ATTR_MEAS_POLYNOMIAL_INTERPOLATION_ORDER

meas ref level units

niscope.Session.meas_ref_level_units

Specifies the units of the reference levels. NISCOPE_VAL_MEAS_VOLTAGE-Specifies that the reference levels are given in units of volts NISCOPE_VAL_MEAS_PERCENTAGE-Percentage units, where the measurements voltage low and voltage high represent 0% and 100%, respectively. Default: NISCOPE_VAL_MEAS_PERCENTAGE

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---------------------|
| Datatype | enums.RefLevelUnits |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Reference Levels:Units
- C Attribute: NISCOPE_ATTR_MEAS_REF_LEVEL_UNITS

meas_time_histogram_high_time

niscope.Session.meas_time_histogram_high_time

Specifies the highest time value included in the multiple acquisition time histogram. The units are always seconds. Default: 5.0e-4 seconds

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement: Time Histogram: High Time
- C Attribute: NISCOPE_ATTR_MEAS_TIME_HISTOGRAM_HIGH_TIME

meas_time_histogram_high_volts

niscope.Session.meas_time_histogram_high_volts

Specifies the highest voltage value included in the multiple-acquisition time histogram. The units are always volts. Default: $10.0\,\mathrm{V}$

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Waveform Measurement:Time Histogram:High Volts

• C Attribute: NISCOPE ATTR MEAS TIME HISTOGRAM HIGH VOLTS

meas_time_histogram_low_time

niscope.Session.meas_time_histogram_low_time

Specifies the lowest time value included in the multiple-acquisition time histogram. The units are always seconds. Default: -5.0e-4 seconds

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement:Time Histogram:Low Time
- C Attribute: NISCOPE_ATTR_MEAS_TIME_HISTOGRAM_LOW_TIME

meas_time_histogram_low_volts

niscope.Session.meas_time_histogram_low_volts

Specifies the lowest voltage value included in the multiple acquisition time histogram. The units are always volts. Default: -10.0 V

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

- LabVIEW Property: Waveform Measurement: Time Histogram: Low Volts
- C Attribute: NISCOPE ATTR MEAS TIME HISTOGRAM LOW VOLTS

meas time histogram size

niscope.Session.meas_time_histogram_size

Determines the multiple acquisition voltage histogram size. The size is set during the first call to a time histogram measurement after clearing the measurement history with <code>niscope.Session.clear_waveform_measurement_stats()</code>. Default: 256

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement: Time Histogram: Size
- C Attribute: NISCOPE_ATTR_MEAS_TIME_HISTOGRAM_SIZE

meas_voltage_histogram_high_volts

niscope.Session.meas_voltage_histogram_high_volts

Specifies the highest voltage value included in the multiple acquisition voltage histogram. The units are always volts. Default: $10.0\,\mathrm{V}$

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

- LabVIEW Property: Waveform Measurement: Voltage Histogram: High Volts
- C Attribute: NISCOPE_ATTR_MEAS_VOLTAGE_HISTOGRAM_HIGH_VOLTS

meas voltage histogram low volts

niscope.Session.meas_voltage_histogram_low_volts

Specifies the lowest voltage value included in the multiple-acquisition voltage histogram. The units are always volts. Default: $-10.0~\rm V$

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement: Voltage Histogram:Low Volts
- C Attribute: NISCOPE_ATTR_MEAS_VOLTAGE_HISTOGRAM_LOW_VOLTS

meas_voltage_histogram_size

niscope.Session.meas_voltage_histogram_size

Determines the multiple acquisition voltage histogram size. The size is set the first time a voltage histogram measurement is called after clearing the measurement history with the method <code>niscope.Session.clear_waveform_measurement_stats()</code>. Default: 256

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated

capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Waveform Measurement: Voltage Histogram: Size
- C Attribute: NISCOPE ATTR MEAS VOLTAGE HISTOGRAM SIZE

min sample rate

niscope.Session.min_sample_rate

Specify the sampling rate for the acquisition in Samples per second. Valid Values: The combination of sampling rate and min record length must allow the digitizer to sample at a valid sampling rate for the acquisition type specified in niscope. Session. Configure Acquisition () and not require more memory than the onboard memory module allows.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Horizontal:Min Sample Rate
- C Attribute: NISCOPE_ATTR_MIN_SAMPLE_RATE

onboard memory size

niscope.Session.onboard_memory_size

Returns the total combined amount of onboard memory for all channels in bytes.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Horizontal:Memory Size
- C Attribute: NISCOPE_ATTR_ONBOARD_MEMORY_SIZE

output_clock_source

niscope.Session.output_clock_source

Specifies the output source for the 10 MHz clock to which another digitizer's sample clock can be phased-locked.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocking:Output Clock Source
- C Attribute: NISCOPE_ATTR_OUTPUT_CLOCK_SOURCE

pll lock status

niscope.Session.pll_lock_status

If TRUE, the PLL has remained locked to the external reference clock since it was last checked. If FALSE, the PLL has become unlocked from the external reference clock since it was last checked.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated

capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | bool |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocking:PLL Lock Status
- C Attribute: NISCOPE ATTR PLL LOCK STATUS

points done

niscope.Session.points_done

Actual number of samples acquired in the record specified by niscope.Session. fetch_record_number from the niscope.Session.fetch_relative_to and niscope.Session.fetch_offset properties.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Fetch:Points Done
- C Attribute: NISCOPE_ATTR_POINTS_DONE

poll_interval

niscope.Session.poll_interval

Specifies the poll interval in milliseconds to use during RIS acquisitions to check whether the acquisition is complete.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• C Attribute: NISCOPE_ATTR_POLL_INTERVAL

probe_attenuation

niscope.Session.probe attenuation

Specifies the probe attenuation for the input channel. For example, for a 10:1 probe, set this property to 10.0. Valid Values: Any positive real number. Typical values are 1, 10, and 100.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Vertical:Probe Attenuation
- C Attribute: NISCOPE_ATTR_PROBE_ATTENUATION

ready_for_advance_event_output_terminal

niscope.Session.ready_for_advance_event_output_terminal

Specifies the destination for the Ready for Advance Event. When this event is asserted, the digitizer is ready to receive an advance trigger. Consult your device documentation for a specific list of valid destinations.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Synchronization:Ready for Advance:Output Terminal
- C Attribute: NISCOPE_ATTR_READY_FOR_ADVANCE_EVENT_OUTPUT_TERMINAL

ready_for_advance_event_terminal_name

niscope.Session.ready_for_advance_event_terminal_name

Returns the fully qualified name for the Ready for Advance Event terminal. You can use this terminal as the source for a trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Synchronization:Ready for Advance:Terminal Name
- C Attribute: NISCOPE_ATTR_READY_FOR_ADVANCE_EVENT_TERMINAL_NAME

ready for ref event output terminal

niscope.Session.ready_for_ref_event_output_terminal

Specifies the destination for the Ready for Reference Event. When this event is asserted, the digitizer is ready to receive a reference trigger. Consult your device documentation for a specific list of valid destinations.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

7.5. niscope module

- LabVIEW Property: Synchronization:Ready for Reference:Output Terminal
- C Attribute: NISCOPE_ATTR_READY_FOR_REF_EVENT_OUTPUT_TERMINAL

ready_for_ref_event_terminal_name

niscope.Session.ready_for_ref_event_terminal_name

Returns the fully qualified name for the Ready for Reference Event terminal. You can use this terminal as the source for a trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Synchronization:Ready for Reference:Terminal Name
- C Attribute: NISCOPE_ATTR_READY_FOR_REF_EVENT_TERMINAL_NAME

ready_for_start_event_output_terminal

niscope.Session.ready_for_start_event_output_terminal

Specifies the destination for the Ready for Start Event. When this event is asserted, the digitizer is ready to receive a start trigger. Consult your device documentation for a specific list of valid destinations.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Synchronization:Ready for Start:Output Terminal
- C Attribute: NISCOPE_ATTR_READY_FOR_START_EVENT_OUTPUT_TERMINAL

ready for start event terminal name

niscope.Session.ready_for_start_event_terminal_name

Returns the fully qualified name for the Ready for Start Event terminal. You can use this terminal as the source for a trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Synchronization: Ready for Start: Terminal Name
- C Attribute: NISCOPE_ATTR_READY_FOR_START_EVENT_TERMINAL_NAME

records_done

niscope. Session. records done

Specifies the number of records that have been completely acquired.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Fetch:Records Done

• C Attribute: NISCOPE_ATTR_RECORDS_DONE

record arm source

niscope.Session.record_arm_source

Specifies the record arm source.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Synchronization:Record Arm Source
- C Attribute: NISCOPE_ATTR_RECORD_ARM_SOURCE

ref_clk_rate

niscope.Session.ref_clk_rate

If niscope. Session.input_clock_source is an external source, this property specifies the frequency of the input, or reference clock, to which the internal sample clock timebase is synchronized. The frequency is in hertz.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocking:Reference Clock Rate
- C Attribute: NISCOPE_ATTR_REF_CLK_RATE

ref_trigger_detector_location

 $\verb|niscope.Session.ref_trigger_detector_location|\\$

Indicates which analog compare circuitry to use on the device.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------------------|
| Datatype | enums.RefTriggerDetectorLocation |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Onboard Signal Processing:Ref Trigger Detection Location
- C Attribute: NISCOPE ATTR REF TRIGGER DETECTOR LOCATION

ref trigger minimum quiet time

niscope.Session.ref_trigger_minimum_quiet_time

The amount of time the trigger circuit must not detect a signal above the trigger level before the trigger is armed. This property is useful for triggering at the beginning and not in the middle of signal bursts.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Onboard Signal Processing:Ref Trigger Min Quiet Time
- C Attribute: NISCOPE_ATTR_REF_TRIGGER_MINIMUM_QUIET_TIME

ref_trigger_terminal_name

niscope.Session.ref_trigger_terminal_name

Returns the fully qualified name for the Reference Trigger terminal. You can use this terminal as the source for another trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Terminal Name
- C Attribute: NISCOPE_ATTR_REF_TRIGGER_TERMINAL_NAME

ref trig tdc enable

niscope.Session.ref_trig_tdc_enable

This property controls whether the TDC is used to compute an accurate trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Horizontal:Advanced:Enable TDC
- C Attribute: NISCOPE_ATTR_REF_TRIG_TDC_ENABLE

resolution

niscope.Session.resolution

Indicates the bit width of valid data (as opposed to padding bits) in the acquired waveform. Compare to <code>niscope.Session.binary_sample_width</code>.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Acquisition: Resolution
- C Attribute: NISCOPE_ATTR_RESOLUTION

ris_in_auto_setup_enable

niscope.Session.ris_in_auto_setup_enable

Indicates whether the digitizer should use RIS sample rates when searching for a frequency in autosetup. Valid Values: True (1) - Use RIS sample rates in autosetup False (0) - Do not use RIS sample rates in autosetup

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Acquisition: Advanced: Enable RIS in Auto Setup
- C Attribute: NISCOPE_ATTR_RIS_IN_AUTO_SETUP_ENABLE

ris method

niscope.Session.ris_method

Specifies the algorithm for random-interleaved sampling, which is used if the sample rate exceeds the value of niscope.Session.max_real_time_sampling_rate.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------|
| Datatype | enums.RISMethod |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Horizontal:RIS Method

• C Attribute: NISCOPE_ATTR_RIS_METHOD

ris_num_averages

niscope.Session.ris_num_averages

The number of averages for each bin in an RIS acquisition. The number of averages times the oversampling factor is the minimum number of real-time acquisitions necessary to reconstruct the RIS waveform. Averaging is useful in RIS because the trigger times are not evenly spaced, so adjacent points in the reconstructed waveform not be accurately spaced. By averaging, the errors in both time and voltage are smoothed.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

7.5. niscope module

• LabVIEW Property: Horizontal:RIS Num Avg

• C Attribute: NISCOPE_ATTR_RIS_NUM_AVERAGES

runt_high_threshold

niscope.Session.runt_high_threshold

Specifies the higher of two thresholds, in volts, that bound the vertical range to examine for runt pulses.

The runt threshold that causes the oscilloscope to trigger depends on the runt polarity you select. Refer to the <code>niscope.Session.runt_polarity</code> property for more information.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_RUNT_HIGH_THRESHOLD

runt low threshold

niscope.Session.runt_low_threshold

Specifies the lower of two thresholds, in volts, that bound the vertical range to examine for runt pulses.

The runt threshold that causes the oscilloscope to trigger depends on the runt polarity you select. Refer to the <code>niscope.Session.runt_polarity</code> property for more information.

The following table lists the characteristics of this property.

| Value |
|------------|
| float |
| read-write |
| No |
| Yes |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_RUNT_LOW_THRESHOLD

runt polarity

niscope.Session.runt_polarity

Specifies the polarity of pulses that trigger the oscilloscope for runt triggering.

When set to POSITIVE, the oscilloscope triggers when the following conditions are met:

- The leading edge of a pulse crosses the niscope.Session.runt_low_threshold in a positive direction;
- The trailing edge of the pulse crosses the niscope.Session.

 runt_low_threshold in a negative direction; and
- No portion of the pulse crosses the niscope. Session.runt_high_threshold.

When set to NEGATIVE, the oscilloscope triggers when the following conditions are met:

- The leading edge of a pulse crosses the niscope.Session. runt_high_threshold in a negative direction;
- The trailing edge of the pulse crosses the niscope.Session.

 runt_high_threshold in a positive direction; and
- No portion of the pulse crosses the niscope. Session.runt_low_threshold.

When set to *EITHER*, the oscilloscope triggers in either case.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|--------------------|
| Datatype | enums.RuntPolarity |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_RUNT_POLARITY

runt_time_condition

 $\verb|niscope.Session.runt_time_condition| \\$

Specifies whether runt triggers are time qualified, and if so, how the oscilloscope triggers in relation to the duration range bounded by the <code>niscope.Session.runt_time_low_limit</code> and <code>niscope.Session.runt_time_high_limit</code> properties.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------|
| Datatype | enums.RuntTimeCondition |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_RUNT_TIME_CONDITION

runt time high limit

niscope.Session.runt_time_high_limit

Specifies, in seconds, the high runt threshold time.

This property sets the upper bound on the duration of runt pulses that may trigger the oscilloscope. The <code>niscope.Session.runt_time_condition</code> property determines how the oscilloscope triggers in relation to the runt time limits.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_RUNT_TIME_HIGH_LIMIT

runt_time_low_limit

niscope. Session.runt time low limit

Specifies, in seconds, the low runt threshold time.

This property sets the lower bound on the duration of runt pulses that may trigger the oscilloscope. The niscope.Session.runt_time_condition property determines how the oscilloscope triggers in relation to the runt time limits.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_RUNT_TIME_LOW_LIMIT

sample_mode

niscope.Session.sample_mode

Indicates the sample mode the digitizer is currently using.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Acquisition:Sample Mode

• C Attribute: NISCOPE_ATTR_SAMPLE_MODE

samp_clk_timebase_div

niscope.Session.samp_clk_timebase_div

If niscope. Session. samp_clk_timebase_src is an external source, specifies the ratio between the sample clock timebase rate and the actual sample rate, which can be slower.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocking:Sample Clock Timebase Divisor
- C Attribute: NISCOPE_ATTR_SAMP_CLK_TIMEBASE_DIV

sample_clock_timebase_multiplier

$\verb|niscope.Session.sample_clock_timebase_multiplier|\\$

If niscope.Session.samp_clk_timebase_src is an external source, this property specifies the ratio between the niscope.Session.samp_clk_timebase_rate and the actual sample rate, which can be higher. This property can be used in conjunction with niscope. Session.samp_clk_timebase_div. Some devices use multiple ADCs to sample the same channel at an effective sample rate that is greater than the specified clock rate. When providing an external sample clock use this property to indicate when you want a higher sample rate. Valid values for this property vary by device and current configuration.

Related topics: Sample Clock

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• C Attribute: NISCOPE_ATTR_SAMP_CLK_TIMEBASE_MULT

samp clk timebase rate

niscope. Session. samp clk timebase rate

If niscope.Session.samp_clk_timebase_src is an external source, specifies the frequency in hertz of the external clock used as the timebase source.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocking:Sample Clock Timebase Rate
- C Attribute: NISCOPE_ATTR_SAMP_CLK_TIMEBASE_RATE

samp_clk_timebase_src

niscope.Session.samp_clk_timebase_src

Specifies the source of the sample clock timebase, which is the timebase used to control waveform sampling. The actual sample rate may be the timebase itself or a divided version of the timebase, depending on the <code>niscope.Session.min_sample_rate</code> (for internal sources) or the <code>niscope.Session.samp_clk_timebase_div</code> (for external sources).

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Clocking:Sample Clock Timebase Source
- C Attribute: NISCOPE_ATTR_SAMP_CLK_TIMEBASE_SRC

serial_number

niscope. Session. serial number

Returns the serial number of the device.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Device:Serial Number
- C Attribute: NISCOPE ATTR SERIAL NUMBER

accessory gain

niscope.Session.accessory_gain

Returns the calibration gain for the current device configuration.

Related topics: NI 5122/5124/5142 Calibration

Note: This property is supported only by the NI PXI-5900 differential amplifier.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

C Attribute: NISCOPE_ATTR_SIGNAL_COND_GAIN

accessory_offset

niscope. Session.accessory offset

Returns the calibration offset for the current device configuration.

Related topics: NI 5122/5124/5142 Calibration

Note: This property is supported only by the NI PXI-5900 differential amplifier.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

C Attribute: NISCOPE_ATTR_SIGNAL_COND_OFFSET

simulate

niscope.Session.simulate

Specifies whether or not to simulate instrument driver I/O operations. If simulation is enabled, instrument driver methods perform range checking and call Ivi_GetAttribute and Ivi_SetAttribute methods, but they do not perform instrument I/O. For output parameters that represent instrument data, the instrument driver methods return calculated values. The default value is False. Use the niscope.Session.__init__() method to override this value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

- LabVIEW Property: Inherent IVI Attributes: User Options: Simulate
- C Attribute: NISCOPE_ATTR_SIMULATE

specific driver description

 $\verb|niscope.Session.specific_driver_description|\\$

A string that contains a brief description of the specific driver

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Driver Identification:Description
- C Attribute: NISCOPE_ATTR_SPECIFIC_DRIVER_DESCRIPTION

specific driver revision

niscope.Session.specific_driver_revision

A string that contains additional version information about this instrument driver.

The following table lists the characteristics of this property.

| Value |
|-----------|
| str |
| read only |
| No |
| No |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Driver Identification:Revision
- C Attribute: NISCOPE_ATTR_SPECIFIC_DRIVER_REVISION

specific_driver_vendor

niscope.Session.specific_driver_vendor

A string that contains the name of the vendor that supplies this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Driver Identification:Driver Vendor
- C Attribute: NISCOPE_ATTR_SPECIFIC_DRIVER_VENDOR

start_to_ref_trigger_holdoff

```
niscope.Session.start_to_ref_trigger_holdoff
```

Pass the length of time you want the digitizer to wait after it starts acquiring data until the digitizer enables the trigger system to detect a reference (stop) trigger. Units: Seconds Valid Values: 0.0 - 171.8

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Start To Ref Trigger Holdoff
- C Attribute: NISCOPE_ATTR_START_TO_REF_TRIGGER_HOLDOFF

start trigger terminal name

```
niscope.Session.start_trigger_terminal_name
```

Returns the fully qualified name for the Start Trigger terminal. You can use this terminal as the source for another trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Synchronization:Start Trigger (Acq. Arm):Terminal Name
- C Attribute: NISCOPE_ATTR_START_TRIGGER_TERMINAL_NAME

supported_instrument_models

niscope.Session.supported_instrument_models

A string that contains a comma-separated list of the instrument model numbers supported by this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Driver Capabilities:Supported Instrument Models
- C Attribute: NISCOPE_ATTR_SUPPORTED_INSTRUMENT_MODELS

trigger_auto_triggered

niscope.Session.trigger_auto_triggered

Specifies if the last acquisition was auto triggered. You can use the Auto Triggered property to find out if the last acquisition was triggered.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | bool |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

7.5. niscope module

- LabVIEW Property: Triggering:Auto Triggered
- C Attribute: NISCOPE_ATTR_TRIGGER_AUTO_TRIGGERED

trigger_coupling

niscope. Session.trigger coupling

Specifies how the digitizer couples the trigger source. This property affects instrument operation only when <code>niscope.Session.trigger_type</code> is set to <code>EDGE</code>, <code>HYSTERESIS</code>, or <code>WINDOW</code>.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------|
| Datatype | enums.TriggerCoupling |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Trigger Coupling
- C Attribute: NISCOPE_ATTR_TRIGGER_COUPLING

trigger_delay_time

niscope.Session.trigger_delay_time

Specifies the trigger delay time in seconds. The trigger delay time is the length of time the digitizer waits after it receives the trigger. The event that occurs when the trigger delay elapses is the Reference Event. Valid Values: 0.0 - 171.8

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Trigger Delay
- C Attribute: NISCOPE_ATTR_TRIGGER_DELAY_TIME

trigger_holdoff

niscope.Session.trigger_holdoff

Specifies the length of time (in seconds) the digitizer waits after detecting a trigger before enabling the trigger subsystem to detect another trigger. This property affects instrument operation only when the digitizer requires multiple acquisitions to build a complete waveform. The digitizer requires multiple waveform acquisitions when it uses equivalent-time sampling or when the digitizer is configured for a multi-record acquisition through a call to <code>niscope.Session.configure_horizontal_timing()</code>. Valid Values: 0.0 - 171.8

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Triggering:Trigger Holdoff

• C Attribute: NISCOPE_ATTR_TRIGGER_HOLDOFF

trigger_hysteresis

niscope.Session.trigger_hysteresis

Specifies the size of the hysteresis window on either side of the trigger level. The digitizer triggers when the trigger signal passes through the threshold you specify with the Trigger Level parameter, has the slope you specify with the Trigger Slope parameter, and passes through the hysteresis window that you specify with this parameter.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Triggering:Trigger Hysteresis

• C Attribute: NISCOPE_ATTR_TRIGGER_HYSTERESIS

trigger_impedance

niscope.Session.trigger_impedance

Specifies the input impedance for the external analog trigger channel in Ohms. Valid Values: 50 -

50 ohms 1000000 - 1 mega ohm

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Trigger Impedance
- C Attribute: NISCOPE_ATTR_TRIGGER_IMPEDANCE

trigger_level

niscope.Session.trigger_level

Specifies the voltage threshold for the trigger subsystem. The units are volts. This property affects instrument behavior only when the <code>niscope.Session.trigger_type</code> is set to <code>EDGE</code>, <code>HYSTERESIS</code>, or <code>WINDOW</code>. Valid Values: The values of the range and offset parameters in <code>niscope.Session.configure_vertical()</code> determine the valid range for the trigger level on the channel you use as the Trigger Source. The value you pass for this parameter must meet the following conditions:

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Trigger Level
- C Attribute: NISCOPE_ATTR_TRIGGER_LEVEL

trigger_modifier

niscope.Session.trigger_modifier

Configures the device to automatically complete an acquisition if a trigger has not been received. Valid Values: None (1) - Normal triggering Auto Trigger (2) - Auto trigger acquisition if no trigger arrives

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------|
| Datatype | enums.TriggerModifier |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• LabVIEW Property: Triggering:Trigger Modifier

• C Attribute: NISCOPE_ATTR_TRIGGER_MODIFIER

trigger_slope

niscope.Session.trigger_slope

Specifies if a rising or a falling edge triggers the digitizer. This property affects instrument operation only when <code>niscope.Session.trigger_type</code> is set to <code>EDGE</code>, <code>HYSTERESIS</code>, or <code>WINDOW</code>.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|--------------------|
| Datatype | enums.TriggerSlope |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Triggering:Trigger Slope

• C Attribute: NISCOPE_ATTR_TRIGGER_SLOPE

trigger_source

niscope.Session.trigger_source

Specifies the source the digitizer monitors for the trigger event.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Triggering:Trigger Source

• C Attribute: NISCOPE ATTR TRIGGER SOURCE

trigger_type

niscope.Session.trigger_type

Specifies the type of trigger to use.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------|
| Datatype | enums.TriggerType |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Triggering:Trigger Type

• C Attribute: NISCOPE ATTR TRIGGER TYPE

trigger window high level

niscope.Session.trigger_window_high_level

Pass the upper voltage threshold you want the digitizer to use for window triggering. The digitizer triggers when the trigger signal enters or leaves the window you specify with <code>niscope.Session.trigger_window_low_level</code> and <code>niscope.Session.trigger_window_high_level</code> Valid Values: The values of the Vertical Range and Vertical Offset parameters in <code>niscope.Session.configure_vertical()</code> determine the valid range for the High Window Level on the channel you use as the Trigger Source parameter in <code>niscope.Session.ConfigureTriggerSource()</code>. The value you pass for this parameter must meet the following conditions. High Trigger Level <= Vertical Range/2 + Vertical Offset High Trigger Level > Low Trigger Level

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Triggering:Trigger Window:High Level

• C Attribute: NISCOPE ATTR TRIGGER WINDOW HIGH LEVEL

trigger_window_low_level

niscope. Session. trigger window low level

Pass the lower voltage threshold you want the digitizer to use for window triggering. The digitizer triggers when the trigger signal enters or leaves the window you specify with <code>niscope.Session.trigger_window_low_level</code> and <code>niscope.Session.trigger_window_level</code> and <code>niscope.Session.trigger_window_level</code>. Units: Volts Valid Values: The values of the Vertical Range and Vertical Offset parameters in <code>niscope.Session.configure_vertical()</code> determine the valid range for the Low Window Level on the channel you use as the Trigger Source parameter in <code>niscope.Session.ConfigureTriggerSource()</code>. The value you pass for this parameter must meet the following conditions. Low Trigger Level <= Vertical Range/2 + Vertical Offset Low Trigger Level < High Trigger Level

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Trigger Window:Low Level
- C Attribute: NISCOPE_ATTR_TRIGGER_WINDOW_LOW_LEVEL

trigger window mode

niscope.Session.trigger_window_mode

Specifies whether you want a trigger to occur when the signal enters or leaves the window specified by niscope.Session.trigger_window_low_level, or niscope.Session.trigger_window_high_level.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------|
| Datatype | enums.TriggerWindowMode |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Trigger Window:Window Mode
- C Attribute: NISCOPE_ATTR_TRIGGER_WINDOW_MODE

tv_trigger_event

niscope.Session.tv_trigger_event

Specifies the condition in the video signal that causes the digitizer to trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------|
| Datatype | enums.VideoTriggerEvent |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Trigger Video:Event
- C Attribute: NISCOPE_ATTR_TV_TRIGGER_EVENT

tv_trigger_line_number

niscope.Session.tv_trigger_line_number

Specifies the line on which to trigger, if <code>niscope.Session.tv_trigger_event</code> is set to line number. The valid ranges of the property depend on the signal format selected. M-NTSC has a valid range of 1 to 525. B/G-PAL, SECAM, 576i, and 576p have a valid range of 1 to 625. 720p has a valid range of 1 to 750. 1080i and 1080p have a valid range of 1125.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | int |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Trigger Video:Line Number
- C Attribute: NISCOPE_ATTR_TV_TRIGGER_LINE_NUMBER

tv_trigger_polarity

```
niscope.Session.tv_trigger_polarity
```

Specifies whether the video signal sync is positive or negative.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---------------------|
| Datatype | enums.VideoPolarity |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Trigger Video:Polarity
- C Attribute: NISCOPE_ATTR_TV_TRIGGER_POLARITY

tv_trigger_signal_format

niscope.Session.tv_trigger_signal_format

Specifies the type of video signal, such as NTSC, PAL, or SECAM.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-------------------------|
| Datatype | enums.VideoSignalFormat |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Triggering:Trigger Video:Signal Format
- C Attribute: NISCOPE_ATTR_TV_TRIGGER_SIGNAL_FORMAT

use_spec_initial_x

niscope.Session.use_spec_initial_x

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_USE_SPEC_INITIAL_X

vertical coupling

niscope.Session.vertical_coupling

Specifies how the digitizer couples the input signal for the channel. When input coupling changes, the input stage takes a finite amount of time to settle.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------------------|
| Datatype | enums.VerticalCoupling |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Vertical: Vertical Coupling
- C Attribute: NISCOPE_ATTR_VERTICAL_COUPLING

vertical offset

niscope.Session.vertical_offset

Specifies the location of the center of the range. The value is with respect to ground and is in volts. For example, to acquire a sine wave that spans between 0.0 and 10.0 V, set this property to 5.0 V.

Note: This property is not supported by all digitizers.Refer to the NI High-Speed Digitizers Help for a list of vertical offsets supported for each device.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

• LabVIEW Property: Vertical: Vertical Offset

• C Attribute: NISCOPE_ATTR_VERTICAL_OFFSET

vertical_range

niscope.Session.vertical_range

Specifies the absolute value of the input range for a channel in volts. For example, to acquire a sine wave that spans between -5 and +5 V, set this property to 10.0 V. Refer to the NI High-Speed Digitizers Help for a list of supported vertical ranges for each device. If the specified range is not supported by a device, the value is coerced up to the next valid range.

Tip: This property can use repeated capabilities. If set or get directly on the niscope. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niscope. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Vertical: Vertical Range

• C Attribute: NISCOPE_ATTR_VERTICAL_RANGE

width condition

niscope.Session.width_condition

Specifies whether the oscilloscope triggers on pulses within or outside the duration range bounded by the $niscope.Session.width_low_threshold$ and $niscope.Session.width_high_threshold$ properties.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------|
| Datatype | enums.WidthCondition |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

• C Attribute: NISCOPE_ATTR_WIDTH_CONDITION

width_high_threshold

niscope.Session.width_high_threshold

Specifies the high width threshold, in seconds.

This properties sets the upper bound on the duration range that triggers the oscilloscope. The <code>niscope.Session.width_condition</code> property determines how the oscilloscope triggers in relation to the width thresholds.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_WIDTH_HIGH_THRESHOLD

width_low_threshold

niscope.Session.width_low_threshold

Specifies the low width threshold, in seconds.

This property sets the lower bound on the duration range that triggers the oscilloscope. The <code>niscope.Session.width_condition</code> property determines how the oscilloscope triggers in relation to the width thresholds.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | float |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_WIDTH_LOW_THRESHOLD

width_polarity

niscope.Session.width_polarity

Specifies the polarity of pulses that trigger the oscilloscope for width triggering.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---------------------|
| Datatype | enums.WidthPolarity |
| Permissions | read-write |
| Channel Based | No |
| Resettable | Yes |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NISCOPE_ATTR_WIDTH_POLARITY

NI-TCIk Support

niscope.Session.tclk

This is used to get and set NI-TClk attributes on the session.

See also:

See nitclk.SessionReference for a complete list of attributes.

Session

- Session
- Methods
 - abort
 - acquisition_status
 - add_waveform_processing
 - auto_setup
 - clear_waveform_measurement_stats
 - clear_waveform_processing
 - close
 - commit
 - configure_chan_characteristics
 - configure_equalization_filter_coefficients
 - configure_horizontal_timing
 - configure_trigger_digital
 - configure_trigger_edge

- configure_trigger_hysteresis
- configure_trigger_immediate
- configure_trigger_software
- configure_trigger_video
- configure_trigger_window
- configure_vertical
- disable
- export_attribute_configuration_buffer
- export_attribute_configuration_file
- fetch
- fetch_array_measurement
- fetch_into
- fetch_measurement_stats
- get_equalization_filter_coefficients
- get_ext_cal_last_date_and_time
- get_ext_cal_last_temp
- get_self_cal_last_date_and_time
- get_self_cal_last_temp
- import_attribute_configuration_buffer
- import_attribute_configuration_file
- initiate
- lock
- probe_compensation_signal_start
- probe_compensation_signal_stop
- read
- reset
- reset_device
- reset_with_defaults
- self_cal
- self_test
- send_software_trigger_edge
- unlock
- Properties
 - absolute_sample_clock_offset
 - acquisition_start_time

- acquisition_type
- acq_arm_source
- advance_trigger_terminal_name
- adv_trig_src
- allow_more_records_than_memory
- arm_ref_trig_src
- backlog
- bandpass_filter_enabled
- binary_sample_width
- cable_sense_mode
- cable_sense_signal_enable
- cable_sense_voltage
- channel_count
- channel_enabled
- channel_terminal_configuration
- data_transfer_block_size
- data_transfer_maximum_bandwidth
- data_transfer_preferred_packet_size
- device_temperature
- enabled_channels
- enable_dc_restore
- enable_time_interleaved_sampling
- end_of_acquisition_event_output_terminal
- end_of_acquisition_event_terminal_name
- end_of_record_event_output_terminal
- end_of_record_event_terminal_name
- end_of_record_to_advance_trigger_holdoff
- equalization_filter_enabled
- equalization_num_coefficients
- exported_advance_trigger_output_terminal
- exported_ref_trigger_output_terminal
- exported_start_trigger_output_terminal
- flex_fir_antialias_filter_type
- fpga_bitfile_path
- glitch_condition

- glitch_polarity
- glitch_width
- high_pass_filter_frequency
- horz_enforce_realtime
- horz_min_num_pts
- horz_num_records
- horz_record_length
- horz_record_ref_position
- horz_sample_rate
- horz_time_per_record
- input_clock_source
- input_impedance
- instrument_firmware_revision
- instrument_manufacturer
- instrument_model
- interleaving_offset_correction_enabled
- io_resource_descriptor
- is_probe_comp_on
- logical_name
- master_enable
- max_input_frequency
- max_real_time_sampling_rate
- max_ris_rate
- meas_array_gain
- meas_array_offset
- meas_chan_high_ref_level
- meas_chan_low_ref_level
- meas_chan_mid_ref_level
- meas_filter_center_freq
- meas_filter_cutoff_freq
- meas_filter_order
- meas_filter_ripple
- meas_filter_taps
- meas_filter_transient_waveform_percent
- meas_filter_type

- meas_filter_width
- meas_fir_filter_window
- meas_high_ref
- meas_hysteresis_percent
- meas_interpolation_sampling_factor
- meas_last_acq_histogram_size
- meas_low_ref
- meas_mid_ref
- meas_other_channel
- meas_percentage_method
- meas_polynomial_interpolation_order
- meas_ref_level_units
- meas_time_histogram_high_time
- meas_time_histogram_high_volts
- meas_time_histogram_low_time
- meas_time_histogram_low_volts
- meas_time_histogram_size
- meas_voltage_histogram_high_volts
- meas_voltage_histogram_low_volts
- meas_voltage_histogram_size
- min_sample_rate
- onboard_memory_size
- output_clock_source
- pll_lock_status
- points_done
- poll_interval
- probe_attenuation
- ready_for_advance_event_output_terminal
- ready_for_advance_event_terminal_name
- ready_for_ref_event_output_terminal
- ready_for_ref_event_terminal_name
- ready_for_start_event_output_terminal
- ready_for_start_event_terminal_name
- records_done
- record_arm_source

- ref_clk_rate
- ref_trigger_detector_location
- ref_trigger_minimum_quiet_time
- ref_trigger_terminal_name
- ref_trig_tdc_enable
- resolution
- ris_in_auto_setup_enable
- ris_method
- ris_num_averages
- runt_high_threshold
- runt_low_threshold
- runt_polarity
- runt_time_condition
- runt_time_high_limit
- runt_time_low_limit
- sample_mode
- samp_clk_timebase_div
- sample_clock_timebase_multiplier
- samp_clk_timebase_rate
- samp_clk_timebase_src
- serial_number
- accessory_gain
- accessory_offset
- simulate
- specific_driver_description
- specific_driver_revision
- specific_driver_vendor
- start_to_ref_trigger_holdoff
- start_trigger_terminal_name
- supported_instrument_models
- trigger_auto_triggered
- trigger_coupling
- trigger_delay_time
- trigger_holdoff
- trigger_hysteresis

- trigger_impedance
- trigger_level
- trigger_modifier
- trigger_slope
- trigger_source
- trigger_type
- trigger_window_high_level
- trigger_window_low_level
- trigger_window_mode
- tv_trigger_event
- tv_trigger_line_number
- tv_trigger_polarity
- tv_trigger_signal_format
- use_spec_initial_x
- vertical_coupling
- vertical_offset
- vertical_range
- width_condition
- width_high_threshold
- width_low_threshold
- width_polarity
- NI-TClk Support

Repeated Capabilities

Repeated capabilities attributes are used to set the *channel_string* parameter to the underlying driver function call. This can be the actual function based on the Session method being called, or it can be the appropriate Get/Set Attribute function, such as niScope_SetAttributeViInt32().

Repeated capabilities attributes use the indexing operator [] to indicate the repeated capabilities. The parameter can be a string, list, tuple, or slice (range). Each element of those can be a string or an integer. If it is a string, you can indicate a range using the same format as the driver: 0-2' or 0:2'

Some repeated capabilities use a prefix before the number and this is optional

channels

niscope.Session.channels[]

```
session.channels['0-2'].channel_enabled = True
```

passes a string of '0, 1, 2' to the set attribute function.

Enums

Enums used in NI-SCOPE

AcquisitionStatus

class niscope. Acquisition Status

COMPLETE

IN_PROGRESS

STATUS_UNKNOWN

AcquisitionType

class niscope.AcquisitionType

NORMAL

Sets the digitizer to normal resolution mode. The digitizer can use real-time sampling or equivalent-time sampling.

FLEXRES

Sets the digitizer to flexible resolution mode if supported. The digitizer uses different hardware configurations to change the resolution depending on the sampling rate used.

DDC

Sets the digitizer to DDC mode on the NI 5620/5621.

ArrayMeasurement

class niscope.ArrayMeasurement

NO MEASUREMENT

None

LAST_ACQ_HISTOGRAM

Last Acquisition Histogram

FFT_PHASE_SPECTRUM

FFT Phase Spectrum

FFT AMP SPECTRUM VOLTS RMS

FFT Amp. Spectrum (Volts RMS)

MULTI_ACQ_VOLTAGE_HISTOGRAM

Multi Acquisition Voltage Histogram

MULTI_ACQ_TIME_HISTOGRAM

Multi Acquisition Time Histogram

ARRAY INTEGRAL

Array Integral

DERIVATIVE

Derivative

INVERSE

Inverse

HANNING WINDOW

Hanning Window

FLAT_TOP_WINDOW

Flat Top Window

POLYNOMIAL_INTERPOLATION

Polynomial Interpolation

MULTIPLY_CHANNELS

Multiply Channels

ADD CHANNELS

Add Channels

SUBTRACT_CHANNELS

Subtract Channels

DIVIDE CHANNELS

Divide Channels

MULTI ACQ AVERAGE

Multi Acquisition Average

BUTTERWORTH_FILTER

Butterworth IIR Filter

CHEBYSHEV_FILTER

Chebyshev IIR Filter

FFT_AMP_SPECTRUM_DB

FFT Amp. Spectrum (dB)

HAMMING_WINDOW

Hamming Window

WINDOWED_FIR_FILTER

FIR Windowed Filter

BESSEL FILTER

Bessel IIR Filter

TRIANGLE_WINDOW

Triangle Window

BLACKMAN_WINDOW

Blackman Window

ARRAY OFFSET

Array Offset

ARRAY_GAIN

Array Gain

CableSenseMode

class niscope.CableSenseMode

DISABLED

The oscilloscope is not configured to emit a CableSense signal.

ON DEMAND

The oscilloscope is configured to emit a single CableSense pulse.

ClearableMeasurement

class niscope.ClearableMeasurement

```
ALL_MEASUREMENTS
```

MULTI_ACQ_VOLTAGE_HISTOGRAM

MULTI_ACQ_TIME_HISTOGRAM

MULTI_ACQ_AVERAGE

FREQUENCY

AVERAGE_FREQUENCY

FFT_FREQUENCY

PERIOD

AVERAGE PERIOD

RISE_TIME

FALL_TIME

RISE_SLEW_RATE

FALL_SLEW_RATE

OVERSHOOT

PRESHOOT

VOLTAGE_RMS

VOLTAGE_CYCLE_RMS

AC_ESTIMATE

FFT_AMPLITUDE

VOLTAGE_AVERAGE

VOLTAGE_CYCLE_AVERAGE

DC ESTIMATE

VOLTAGE_MAX

VOLTAGE_MIN

VOLTAGE_PEAK_TO_PEAK

VOLTAGE_HIGH

VOLTAGE LOW

AMPLITUDE

VOLTAGE_TOP

VOLTAGE_BASE

VOLTAGE_BASE_TO_TOP

WIDTH NEG

WIDTH_POS

DUTY_CYCLE_NEG

DUTY_CYCLE_POS

INTEGRAL

AREA

CYCLE_AREA

TIME_DELAY

PHASE_DELAY

LOW_REF_VOLTS

MID REF VOLTS

HIGH REF VOLTS

VOLTAGE_HISTOGRAM_MEAN

VOLTAGE_HISTOGRAM_STDEV

VOLTAGE_HISTOGRAM_MEDIAN

VOLTAGE_HISTOGRAM_MODE

VOLTAGE_HISTOGRAM_MAX

VOLTAGE_HISTOGRAM_MIN

VOLTAGE_HISTOGRAM_PEAK_TO_PEAK

VOLTAGE_HISTOGRAM_MEAN_PLUS_STDEV

VOLTAGE_HISTOGRAM_MEAN_PLUS_2_STDEV

VOLTAGE_HISTOGRAM_MEAN_PLUS_3_STDEV

VOLTAGE_HISTOGRAM_HITS

VOLTAGE_HISTOGRAM_NEW_HITS

TIME_HISTOGRAM_MEAN

TIME_HISTOGRAM_STDEV

TIME_HISTOGRAM_MEDIAN

TIME_HISTOGRAM_MODE

TIME_HISTOGRAM_MAX

TIME HISTOGRAM MIN

TIME_HISTOGRAM_PEAK_TO_PEAK

```
TIME_HISTOGRAM_MEAN_PLUS_STDEV

TIME_HISTOGRAM_MEAN_PLUS_2_STDEV

TIME_HISTOGRAM_MEAN_PLUS_3_STDEV

TIME_HISTOGRAM_HITS

TIME_HISTOGRAM_NEW HITS
```

FIRFilterWindow

class niscope.FIRFilterWindow

NONE

No window.

HANNING

Specifies a Hanning window.

FLAT TOP

Specifies a Flat Top window.

HAMMING

Specifies a Hamming window.

TRIANGLE

Specifies a Triangle window.

BLACKMAN

Specifies a Blackman window.

FetchRelativeTo

class niscope.FetchRelativeTo

READ_POINTER

The read pointer is set to zero when a new acquisition is initiated. After every fetch the read pointer is incremeted to be the sample after the last sample retrieved. Therefore, you can repeatedly fetch relative to the read pointer for a continuous acquisition program.

PRETRIGGER

Fetches relative to the first pretrigger point requested with niscope. Session. configure_horizontal_timing().

NOW

Fetch data at the last sample acquired.

START

Fetch data starting at the first point sampled by the digitizer.

TRIGGER

Fetch at the first posttrigger sample.

FilterType

class niscope.FilterType

LOWPASS

Specifies lowpass as the filter type.

HIGHPASS

Specifies highpass as the filter type.

BANDPASS

Specifies bandpass as the filter type.

BANDSTOP

Specifies bandstop as the filter type.

FlexFIRAntialiasFilterType

class niscope.FlexFIRAntialiasFilterType

FOURTYEIGHT_TAP_STANDARD

This filter is optimized for alias protection and frequency-domain flatness

FOURTYEIGHT_TAP_HANNING

This filter is optimized for the lowest possible bandwidth for a 48 tap filter and maximizes the SNR

SIXTEEN TAP HANNING

This filter is optimized for the lowest possible bandwidth for a 16 tap filter and maximizes the SNR

EIGHT_TAP_HANNING

This filter is optimized for the lowest possible bandwidth for a 8 tap filter and maximizes the SNR

GlitchCondition

class niscope.GlitchCondition

GREATER

Trigger on pulses with a duration greater than the specified glitch width.

LESS

Trigger on pulses with a duration shorter than the specified glitch width.

GlitchPolarity

class niscope.GlitchPolarity

POSITIVE

Trigger on pulses of positive polarity relative to the trigger threshold.

NEGATIVE

Trigger on pulses of negative polarity relative to the trigger threshold.

EITHER

Trigger on pulses of either positive or negative polarity.

Option

class niscope.Option

SELF_CALIBRATE_ALL_CHANNELS

Self Calibrating all Channels

RESTORE EXTERNAL CALIBRATION

Restore External Calibration.

PercentageMethod

class niscope.PercentageMethod

LOWHIGH

Specifies that the reference level percentages should be computed using the low/high method,

MINMAX

Reference level percentages are computed using the min/max method.

BASETOP

Reference level percentages are computed using the base/top method.

RISMethod

class niscope.RISMethod

EXACT_NUM_AVERAGES

Acquires exactly the specified number of records for each bin in the RIS acquisition. An error is returned from the fetch method if the RIS acquisition does not successfully acquire the specified number of waveforms within the timeout period. You may call the fetch method again to allow more time for the acquisition to finish.

MIN_NUM_AVERAGES

Each RIS sample is the average of a least a minimum number of randomly distributed points.

INCOMPLETE

Returns the RIS waveform after the specified timeout even if it is incomplete. If no waveforms have been acquired in certain bins, these bins will have a NaN (when fetching scaled data) or a zero (when fetching binary data). A warning (positive error code) is returned from the fetch method if the RIS acquisition did not finish. The acquisition aborts when data is returned.

LIMITED_BIN_WIDTH

Limits the waveforms in the various bins to be within 200 ps of the center of the bin.

RefLevelUnits

class niscope.RefLevelUnits

VOLTS

Specifies that the reference levels are given in units of volts.

PERCENTAGE

(Default) Specifies that the reference levels are given in percentage units.

RefTriggerDetectorLocation

class niscope.RefTriggerDetectorLocation

ANALOG DETECTION CIRCUIT

use the hardware analog circuitry to implement the reference trigger. This option will trigger before any onboard signal processing.

DDC_OUTPUT

use the onboard signal processing logic to implement the reference trigger. This option will trigger based on the onboard signal processed data.

RuntPolarity

class niscope.RuntPolarity

POSITIVE

Trigger on pulses of positive polarity relative to niscope. Session.runt_low_threshold that do not cross niscope. Session.runt_high_threshold.

NEGATIVE

Trigger on pulses of negative polarity relative to niscope. Session.runt_high_threshold that do not cross niscope. Session.runt_low_threshold.

EITHER

Trigger on pulses of either positive or negative polarity.

RuntTimeCondition

class niscope.RuntTimeCondition

NONE

Time qualification is disabled. Trigger on runt pulses based solely on the voltage level of the pulses.

WITHIN

Trigger on pulses that, in addition to meeting runt voltage criteria, have a duration within the range bounded by niscope.Session.runt_time_low_limit and niscope.Session.runt_time_high_limit.

OUTSIDE

Trigger on pulses that, in addition to meeting runt voltage criteria, have a duration not within the range bounded by niscope.Session.runt_time_low_limit and niscope.Session.runt_time_high_limit.

ScalarMeasurement

class niscope.ScalarMeasurement

NO_MEASUREMENT

None

RISE TIME

FALL_TIME

FREQUENCY

PERIOD

VOLTAGE_RMS

VOLTAGE_PEAK_TO_PEAK

VOLTAGE_MAX

VOLTAGE_MIN

VOLTAGE_HIGH

VOLTAGE_LOW

VOLTAGE_AVERAGE

WIDTH_NEG

WIDTH_POS

DUTY_CYCLE_NEG

DUTY_CYCLE_POS

AMPLITUDE

VOLTAGE_CYCLE_RMS

VOLTAGE_CYCLE_AVERAGE

OVERSHOOT

PRESHOOT

LOW_REF_VOLTS

MID_REF_VOLTS

HIGH_REF_VOLTS

AREA

CYCLE_AREA

INTEGRAL

VOLTAGE_BASE

VOLTAGE_TOP

FFT_FREQUENCY

FFT_AMPLITUDE

RISE_SLEW_RATE

```
FALL_SLEW_RATE

AC_ESTIMATE

DC_ESTIMATE

TIME_DELAY

AVERAGE_PERIOD

AVERAGE_FREQUENCY

VOLTAGE_BASE_TO_TOP
```

TerminalConfiguration

PHASE_DELAY

```
class niscope.TerminalConfiguration
```

SINGLE_ENDED

Channel is single ended

UNBALANCED_DIFFERENTIAL

Channel is unbalanced differential

DIFFERENTIAL

Channel is differential

TriggerCoupling

```
class niscope.TriggerCoupling
```

AC

AC coupling

DC

DC coupling

HF REJECT

Highpass filter coupling

LF_REJECT

Lowpass filter coupling

AC_PLUS_HF_REJECT

Highpass and lowpass filter coupling

TriggerModifier

```
class niscope.TriggerModifier
```

NO_TRIGGER_MOD

Normal triggering.

AUTO

Software will trigger an acquisition automatically if no trigger arrives after a certain amount of time.

AUTO_LEVEL

TriggerSlope

class niscope. TriggerSlope

NEGATIVE

Falling edge

POSITIVE

Rising edge

SLOPE_EITHER

Either edge

TriggerType

class niscope.TriggerType

EDGE

Configures the digitizer for edge triggering. An edge trigger occurs when the trigger signal crosses the trigger level specified with the set trigger slope. You configure the trigger level and slope with niscope. Session.configure_trigger_edge().

HYSTERESIS

Configures the digitizer for hysteresis triggering. A hysteresis trigger occurs when the trigger signal crosses the trigger level with the specified slope and passes through the hysteresis window you specify. You configure the trigger level, slope, and hysteresis with niscope. Session. configure_trigger_hysteresis().

DIGITAL

Configures the digitizer for digital triggering. A digital trigger occurs when the trigger signal has the specified slope. You configure the trigger slope with niscope. Session. configure_trigger_digital().

WINDOW

Configures the digitizer for window triggering. A window trigger occurs when the trigger signal enters or leaves the window defined by the values you specify with the Low Window Level, High Window Level, and Window Mode Parameters. You configure the low window level high window level, and window mode with niscope. Session.configure_trigger_window().

SOFTWARE

Configures the digitizer for software triggering. A software trigger occurs when niscope. Session. SendSoftwareTrigger() is called.

TV

Configures the digitizer for video/TV triggering. You configure the video trigger parameters like signal Format, Line to trigger off of, Polarity, and Enable DC Restore with <code>niscope.Session.configure_trigger_video()</code>.

GLITCH

WIDTH

RUNT

IMMEDIATE

Configures the digitizer for immediate triggering. An immediate trigger occurs as soon as the pretrigger samples are acquired.

TriggerWindowMode

```
class niscope.TriggerWindowMode
```

ENTERING

Trigger upon entering the window

LEAVING

Trigger upon leaving the window

ENTERING_OR_LEAVING

VerticalCoupling

```
class niscope.VerticalCoupling
```

AC

AC coupling

DC

DC coupling

GND

GND coupling

VideoPolarity

```
class niscope.VideoPolarity
```

POSITIVE

Specifies that the video signal has positive polarity.

NEGATIVE

Specifies that the video signal has negative polarity.

VideoSignalFormat

```
class niscope.VideoSignalFormat
```

NTSC

NTSC signal format supports line numbers from 1 to 525

PAL

PAL signal format supports line numbers from 1 to 625

SECAM

SECAM signal format supports line numbers from 1 to 625

M PAL

M-PAL signal format supports line numbers from 1 to 525

VIDEO_480I_59_94_FIELDS_PER_SECOND

480 lines, interlaced, 59.94 fields per second

VIDEO 4801 60 FIELDS PER SECOND

480 lines, interlaced, 60 fields per second

VIDEO_480P_59_94_FRAMES_PER_SECOND

480 lines, progressive, 59.94 frames per second

VIDEO_480P_60_FRAMES_PER_SECOND

480 lines, progressive,60 frames per second

VIDEO_576I_50_FIELDS_PER_SECOND

576 lines, interlaced, 50 fields per second

VIDEO 576P 50 FRAMES PER SECOND

576 lines, progressive, 50 frames per second

VIDEO_720P_50_FRAMES_PER_SECOND

720 lines, progressive, 50 frames per second

VIDEO 720P 59 94 FRAMES PER SECOND

720 lines, progressive, 59.94 frames per second

VIDEO_720P_60_FRAMES_PER_SECOND

720 lines, progressive, 60 frames per second

VIDEO_1080I_50_FIELDS_PER_SECOND

1,080 lines, interlaced, 50 fields per second

VIDEO_1080I_59_94_FIELDS_PER_SECOND

1,080 lines, interlaced, 59.94 fields per second

VIDEO_1080I_60_FIELDS_PER_SECOND

1,080 lines, interlaced, 60 fields per second

VIDEO 1080P 24 FRAMES PER SECOND

1,080 lines, progressive, 24 frames per second

VideoTriggerEvent

class niscope. VideoTriggerEvent

FIELD1

Trigger on field 1 of the signal

FIELD2

Trigger on field 2 of the signal

ANY_FIELD

Trigger on the first field acquired

ANY_LINE

Trigger on the first line acquired

LINE NUMBER

Trigger on a specific line of a video signal. Valid values vary depending on the signal format configured.

WhichTrigger

```
class niscope. Which Trigger
```

START

ARM_REFERENCE

REFERENCE

ADVANCE

WidthCondition

```
class niscope. Width Condition
```

WITHIN

Trigger on pulses with a duration within the range bounded by niscope. Session. width_low_threshold and niscope. Session. width_high_threshold.

OUTSIDE

Trigger on pulses with a duration not within the range bounded by niscope. Session. width_low_threshold and niscope. Session. width_high_threshold.

WidthPolarity

```
class niscope. WidthPolarity
```

POSITIVE

Trigger on pulses of positive polarity relative to the trigger threshold.

NEGATIVE

Trigger on pulses of negative polarity relative to the trigger threshold.

EITHER

Trigger on pulses of either positive or negative polarity.

Exceptions and Warnings

Error

```
exception niscope.errors.Error
```

Base exception type that all NI-SCOPE exceptions derive from

DriverError

```
exception niscope.errors.DriverError
An error originating from the NI-SCOPE driver
```

UnsupportedConfigurationError

```
exception niscope.errors.UnsupportedConfigurationError
An error due to using this module in an usupported platform.
```

DriverNotInstalledError

```
exception niscope.errors.DriverNotInstalledError
An error due to using this module without the driver runtime installed.
```

InvalidRepeatedCapabilityError

```
exception niscope.errors.InvalidRepeatedCapabilityError An error due to an invalid character in a repeated capability
```

SelfTestError

```
exception niscope.errors.SelfTestError
An error due to a failed self-test
```

DriverWarning

```
exception niscope.errors.DriverWarning
A warning originating from the NI-SCOPE driver
```

Examples

You can download all niscope examples here

niscope_fetch.py

Listing 11: (niscope_fetch.py)

```
#!/usr/bin/python
   import argparse
   import niscope
   import pprint
   import sys
   pp = pprint.PrettyPrinter(indent=4, width=80)
10
   def example(resource_name, channels, options, length, voltage):
11
       with niscope.Session(resource_name=resource_name, options=options) as session:
12
           session.configure_vertical(range=voltage, coupling=niscope.VerticalCoupling.
13
   \hookrightarrowAC)
           session.configure_horizontal_timing(min_sample_rate=50000000, min_num_
   →pts=length, ref_position=50.0, num_records=1, enforce_realtime=True)
```

(continues on next page)

```
with session.initiate():
15
                waveforms = session.channels[channels].fetch(num_samples=length)
16
           for i in range(len(waveforms)):
17
               print('Waveform {0} information:'.format(i))
18
               print(str(waveforms[i]) + '\n\n')
19
20
21
   def _main(argsv):
22
       parser = argparse.ArgumentParser(description='Acquires one record from the given_
23
   \rightarrow channels.', formatter_class=argparse.ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource_
24
   →name of a National Instruments Digitizer')
       parser.add_argument('-c', '--channels', default='0', help='Channel(s) to use')
       parser.add_argument('-1', '--length', default=1000, type=int, help='Measure...
26
   →record length')
       parser.add_argument('-v', '--voltage', default=1.0, type=float, help='Voltage_
27
   →range (V)')
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option.
   ⇔string')
       args = parser.parse_args(argsv)
29
       example(args.resource_name, args.channels, args.option_string, args.length, args.
30
   →voltage)
31
32
   def main():
       _main(sys.argv[1:])
35
36
   def test_example():
37
       options = {'simulate': True, 'driver_setup': {'Model': '5164', 'BoardType': 'PXIe
38
   → ', }, }
       example ('PXI1Slot2', '0', options, 1000, 1.0)
39
40
41
   def test main():
42.
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:5164; BoardType:PXIe
43
   44
       _main(cmd_line)
46
47
   if name == ' main ':
48
       main()
```

niscope_fetch_forever.py

Listing 12: (niscope_fetch_forever.py)

```
#!/usr/bin/python

import argparse
import hightime
import niscope
import numpy as np
```

(continues on next page)

```
import pprint
   import sys
   pp = pprint.PrettyPrinter(indent=4, width=80)
11
12
13
   # We use fetch_into which allows us to allocate a single buffer per channel and
14
   → "fetch into" it a section at a time without having to
   # reconstruct the waveform once we are done
15
   def example (resource_name, options, total_acquisition_time_in_seconds, voltage,_
   →sample_rate_in_hz, samples_per_fetch):
17
       total_samples = int(total_acquisition_time_in_seconds * sample_rate_in_hz)
       # 1. Opening session
18
       with niscope.Session(resource_name=resource_name, options=options) as session:
19
            # We will acquire on all channels of the device
20
           channel_list = [c for c in range(session.channel_count)] # Need an actual_
21
   →list and not a range
22
            # 2. Creating numpy arrays
23
           waveforms = [np.ndarray(total_samples, dtype=np.float64) for c in channel_
24
   →list]
25
            # 3. Configuring
26
           session.configure_horizontal_timing(min_sample_rate=sample_rate_in_hz, min_
   →num_pts=1, ref_position=0.0, num_records=1, enforce_realtime=True)
           session.channels[channel_list].configure_vertical(voltage, coupling=niscope.
28
   → VerticalCoupling.DC, enabled=True)
           # Configure software trigger, but never send the trigger.
29
            # This starts an infinite acquisition, until you call session.abort() or..
30
    ⇒session.close()
31
           session.configure_trigger_software()
           current_pos = 0
32
            # 4. initiating
33
           with session.initiate():
34
               while current_pos < total_samples:</pre>
35
                    # We fetch each channel at a time so we don't have to de-interleave.
    →aft.erwards
                    # We do not keep the wfm_info returned from fetch_into
                    for channel, waveform in zip(channel_list, waveforms):
38
                        # 5. fetching - we return the slice of the waveform array that we.
   → want to "fetch into"
                        session.channels[channel].fetch_into(waveform[current_pos:current_
40
   →pos + samples_per_fetch], relative_to=niscope.FetchRelativeTo.READ_POINTER,
                                                               offset=0, record_number=0,...
    →num_records=1, timeout=hightime.timedelta(seconds=5.0))
                    current_pos += samples_per_fetch
42
43
44
45
   def _main(argsv):
      parser = argparse.ArgumentParser(description='Fetch more samples than will fit in...
   →memory.', formatter_class=argparse.ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource...
47
   →name of a National Instruments Digitizer')
       parser.add_argument('-t', '--time', default=10, type=int, help='Time to sample (s)
48
       parser.add_argument('-v', '--voltage', default=1.0, type=float, help='Voltage,
                                                                               (continues on next page)
    →range (V)')
```

```
parser.add_argument('-op', '--option-string', default='', type=str, help='Option.
   →string')
       parser.add_argument('-r', '--sample-rate', default=1000.0, type=float, help=
51
   →'Sample Rate (Hz)')
       parser.add_argument('-s', '--samples-per-fetch', default=100, type=int, help=
52
   →'Samples per fetch')
       args = parser.parse_args(argsv)
53
       example(args.resource_name, args.option_string, args.time, args.voltage, args.
54
   →sample_rate, args.samples_per_fetch)
55
56
   def main():
       _main(sys.argv[1:])
59
60
   def test_example():
61
       options = {'simulate': True, 'driver_setup': {'Model': '5164', 'BoardType': 'PXIe
62
   example('PXI1Slot2', options, 10, 1.0, 1000.0, 100)
63
64
65
   def test main():
66
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:5164; BoardType:PXIe
67
   _main(cmd_line)
70
   if __name__ == '__main__':
71
       main()
72
73
```

niscope read.py

Listing 13: (niscope_read.py)

```
#!/usr/bin/python
2
   import argparse
3
   import niscope
   import pprint
   import sys
   pp = pprint.PrettyPrinter(indent=4, width=80)
10
   def example(resource_name, channels, options, length, voltage):
11
       with niscope. Session (resource_name=resource_name, options=options) as session:
12
           session.configure_vertical(range=voltage, coupling=niscope.VerticalCoupling.
13
   →AC)
           session.configure_horizontal_timing(min_sample_rate=50000000, min_num_
   →pts=length, ref_position=50.0, num_records=1, enforce_realtime=True)
           waveforms = session.channels[channels].read(num_samples=length)
15
           for i in range(len(waveforms)):
16
               print('Waveform {0} information:'.format(i))
```

(continues on next page)

```
print(str(waveforms[i]) + '\n\n')
18
19
20
   def _main(argsv):
21
       parser = argparse.ArgumentParser(description='Acquires one record from the given_
22
   → channels.', formatter_class=argparse.ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource...
23
   →name of a National Instruments Digitizer')
       parser.add_argument('-c', '--channels', default='0', help='Channel(s) to use')
24
       parser.add_argument('-1', '--length', default=1000, type=int, help='Measure_
25
   →record length')
       parser.add_argument('-v', '--voltage', default=1.0, type=float, help='Voltage.
   →range (V)')
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option...
27
   →string')
       args = parser.parse_args(argsv)
28
       example(args.resource_name, args.channels, args.option_string, args.length, args.
   →voltage)
31
   def main():
32
       _main(sys.argv[1:])
33
34
35
   def test_example():
       options = {'simulate': True, 'driver_setup': {'Model': '5164', 'BoardType': 'PXIe
   → ' , } , }
       example ('PXI1Slot2', '0', options, 1000, 1.0)
38
39
40
41
   def test main():
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:5164; BoardType:PXIe
42
       _main(cmd_line)
43
44
45
   if __name__ == '__main__':
46
       main()
47
```

7.6 niswitch module

7.6.1 Installation

As a prerequisite to using the niswitch module, you must install the NI-SWITCH runtime on your system. Visit ni.com/downloads to download the driver runtime for your devices.

The nimi-python modules (i.e. for **NI-SWITCH**) can be installed with pip:

```
$ python -m pip install niswitch~=1.3.2
```

Or easy_install from setuptools:

```
$ python -m easy_install niswitch
```

7.6.2 Usage

The following is a basic example of using the **niswitch** module to open a session to a Switch and connect channels.

```
import niswitch
with niswitch.Session("Dev1") as session:
    session.connect(channel1='r0', channel2='c0')
```

Additional examples for NI-SWITCH are located in src/niswitch/examples/ directory.

7.6.3 API Reference

Session

Returns a session handle used to identify the switch in all subsequent instrument driver calls and sets the topology of the switch. niswitch.Session.__init__() creates a new IVI instrument driver session for the switch specified in the resourceName parameter. The driver uses the topology specified in the topology parameter and overrides the topology specified in MAX. Note: When initializing an NI SwitchBlock device with topology, you must specify the toplogy created when you configured the device in MAX, using either NISWITCH_TOPOLOGY_CONFIGURED_TOPOLOGY or the toplogy string of the device. Refer to the Initializing with Toplogy for NI SwitchBlock Devices topic in the NI Switches Help for information about determining the topology string of an NI SwitchBlock device. By default, the switch is reset to a known state. Enable simulation by specifying the topology and setting the simulate parameter to True.

Parameters

- resource_name (str) Resource name of the switch module to initialize. Default value: None Syntax: Optional fields are shown in square brackets ([]). Configured in MAX Under Valid Syntax Devices and Interfaces DeviceName Traditional NI-DAQ Devices SCXI[chassis ID]::slot number PXI System PXI[bus number]::device number TIP: IVI logical names are also valid for the resource name. Default values for optional fields: chassis ID = 1 bus number = 0 Example resource names: Resource Name Description SC1Mod3 NI-DAQmx module in chassis "SC1" slot 3 MySwitch NI-DAQmx module renamed to "MySwitch" SCXII::3 Traditional NI-DAQ module in chassis 1, slot 3 SCXI::3 Traditional NI-DAQ module in chassis 1, slot 3 PXI0::16 PXI bus 0, device number 16 PXI::16 PXI bus 0, device number 16
- topology (str) - Pass the topology name for you use the switch you specify with Resource Name parameter. You can NISWITCH TOPOLOGY CONFIGURED TOPOLOGY also last that was configured for the device in MAX. the topology fault Value: NISWITCH TOPOLOGY CONFIGURED TOPOLOGY Valid Values: NISWITCH_TOPOLOGY_1127_1_WIRE_64X1_MUX NISWITCH_TOPOLOGY_1127_2_WIRE_32X1_MUX NISWITCH_TOPOLOGY_1127_2_WIRE_4X8_MATR NISWITCH TOPOLOGY 1127 4 WIRE 16X1 MUXNISWITCH TOPOLOGY 1127 INDEPENDENT NISWITCH TOPOLOGY 1128 1 WIRE 64X1 MUXNISWITCH TOPOLOGY 1128 2 WIRE 32X1 MUX NISWITCH TOPOLOGY 1128 2 WIRE 4X8 MATRIX NISWITCH_TOPOLOGY_1128_4_WIRE_16X1_MUX NISWITCH_TOPOLOGY_1128_INDEPENDENT NISWITCH_TOPOLOGY_1129_2_WIRE_16X16_MATRIX

NISWITCH TOPOLOGY 1129 2 WIRE 8X32 MATRIX

```
NISWITCH_TOPOLOGY_1129_2_WIRE_4X64_MATRIX
NISWITCH TOPOLOGY 1129 2 WIRE DUAL 8X16 MATRIX
NISWITCH_TOPOLOGY_1129_2_WIRE_DUAL_4X32_MATRIX
NISWITCH TOPOLOGY 1129 2 WIRE QUAD 4X16 MATRIX
NISWITCH TOPOLOGY 1130 1 WIRE 256X1 MUX NISWITCH TOPOLOGY 1130 1 WIRE DUAL 128
NISWITCH TOPOLOGY 1130 1 WIRE 4X64 MATRIX
NISWITCH TOPOLOGY 1130 1 WIRE 8x32 MATRIX
NISWITCH TOPOLOGY 1130 1 WIRE OCTAL 32X1 MUX
NISWITCH_TOPOLOGY_1130_1_WIRE_QUAD_64X1_MUX
NISWITCH_TOPOLOGY_1130_1_WIRE_SIXTEEN_16X1_MUX
NISWITCH_TOPOLOGY_1130_2_WIRE_4X32_MATRIX
NISWITCH_TOPOLOGY_1130_2_WIRE_128X1_MUX NISWITCH_TOPOLOGY_1130_2_WIRE_OCTAL_16
NISWITCH_TOPOLOGY_1130_2_WIRE_QUAD_32X1_MUX
NISWITCH_TOPOLOGY_1130_4_WIRE_64X1_MUX NISWITCH_TOPOLOGY_1130_4_WIRE_QUAD_16X
NISWITCH_TOPOLOGY_1130_INDEPENDENT NISWITCH_TOPOLOGY_1160_16_SPDT
NISWITCH_TOPOLOGY_1161_8_SPDT NISWITCH_TOPOLOGY_1163R_OCTAL_4X1_MUX
NISWITCH TOPOLOGY 1166 16 DPDT NISWITCH TOPOLOGY 1166 32 SPDT
NISWITCH TOPOLOGY 1167 INDEPENDENT NISWITCH TOPOLOGY 1169 100 SPST
NISWITCH TOPOLOGY 1169 50 DPST NISWITCH TOPOLOGY 1175 1 WIRE 196X1 MUX
NISWITCH_TOPOLOGY_1175_2_WIRE_98X1_MUX NISWITCH_TOPOLOGY_1175_2_WIRE_95X1_MUX
NISWITCH TOPOLOGY 1190 QUAD 4X1 MUX NISWITCH TOPOLOGY 1191 QUAD 4X1 MUX
NISWITCH_TOPOLOGY_1192_8_SPDT NISWITCH_TOPOLOGY_1193_32X1_MUX
NISWITCH TOPOLOGY 1193 16X1 TERMINATED MUX
NISWITCH TOPOLOGY 1193 DUAL 16X1 MUX NISWITCH TOPOLOGY 1193 DUAL 8X1 TERMINA
NISWITCH TOPOLOGY 1193 QUAD 8X1 MUXNISWITCH TOPOLOGY 1193 QUAD 4X1 TERMINAT
NISWITCH_TOPOLOGY_1193_INDEPENDENT NISWITCH_TOPOLOGY_1194_QUAD_4X1_MUX
NISWITCH_TOPOLOGY_1195_QUAD_4X1_MUX NISWITCH_TOPOLOGY_2501_1_WIRE_48X1_MUX
NISWITCH_TOPOLOGY_2501_1_WIRE_48X1_AMPLIFIED_MUX
NISWITCH TOPOLOGY 2501 2 WIRE 24X1 MUX NISWITCH TOPOLOGY 2501 2 WIRE 24X1 AMP
NISWITCH_TOPOLOGY_2501_2_WIRE_DUAL_12X1_MUX
NISWITCH_TOPOLOGY_2501_2_WIRE_QUAD_6X1_MUX
NISWITCH_TOPOLOGY_2501_2_WIRE_4X6_MATRIX
NISWITCH TOPOLOGY_2501_4_WIRE_12X1_MUX NISWITCH_TOPOLOGY_2503_1_WIRE_48X1_MUX
NISWITCH TOPOLOGY 2503 2 WIRE 24X1 MUX NISWITCH TOPOLOGY 2503 2 WIRE DUAL 12X
NISWITCH_TOPOLOGY_2503_2_WIRE_QUAD_6X1_MUX
NISWITCH TOPOLOGY 2503 2 WIRE 4X6 MATRIX
NISWITCH_TOPOLOGY_2503_4_WIRE_12X1_MUX NISWITCH_TOPOLOGY_2510_INDEPENDENT
NISWITCH TOPOLOGY 2512 INDEPENDENT NISWITCH TOPOLOGY 2514 INDEPENDENT
NISWITCH_TOPOLOGY_2515_INDEPENDENT NISWITCH_TOPOLOGY_2520_80_SPST
NISWITCH TOPOLOGY 2521 40 DPST NISWITCH TOPOLOGY 2522 53 SPDT
NISWITCH TOPOLOGY 2523 26 DPDT NISWITCH TOPOLOGY 2524 1 WIRE 128X1 MUX
NISWITCH TOPOLOGY 2524 1 WIRE DUAL 64X1 MUX
NISWITCH_TOPOLOGY_2524_1_WIRE_QUAD_32X1_MUX
NISWITCH_TOPOLOGY_2524_1_WIRE_OCTAL_16X1_MUX
NISWITCH_TOPOLOGY_2524_1_WIRE_SIXTEEN_8X1_MUX
NISWITCH TOPOLOGY 2525 2 WIRE 64X1 MUX NISWITCH TOPOLOGY 2525 2 WIRE DUAL 32X
NISWITCH_TOPOLOGY_2525_2_WIRE_QUAD_16X1_MUX
NISWITCH_TOPOLOGY_2525_2_WIRE_OCTAL_8X1_MUX
NISWITCH_TOPOLOGY_2525_2_WIRE_SIXTEEN_4X1_MUX
NISWITCH_TOPOLOGY_2526_1_WIRE_158X1_MUX NISWITCH_TOPOLOGY_2526_2_WIRE_79X1_MUX
NISWITCH_TOPOLOGY_2527_1_WIRE_64X1_MUX NISWITCH_TOPOLOGY_2527_1_WIRE_DUAL_32X
NISWITCH TOPOLOGY 2527 2 WIRE 32X1 MUXNISWITCH TOPOLOGY 2527 2 WIRE DUAL 16X
NISWITCH TOPOLOGY 2527 4 WIRE 16X1 MUXNISWITCH TOPOLOGY 2527 INDEPENDENT
```

NISWITCH TOPOLOGY 2529 2 WIRE DUAL 4X16 MATRIX

```
NISWITCH_TOPOLOGY_2529_2_WIRE_8X16_MATRIX
NISWITCH TOPOLOGY 2529 2 WIRE 4X32 MATRIX
NISWITCH_TOPOLOGY_2530_1_WIRE_128X1_MUX NISWITCH_TOPOLOGY_2530_1_WIRE_DUAL_642
NISWITCH_TOPOLOGY_2530_1_WIRE_4x32_MATRIX
NISWITCH TOPOLOGY 2530 1 WIRE 8x16 MATRIX
NISWITCH TOPOLOGY 2530 1 WIRE OCTAL 16X1 MUX
NISWITCH TOPOLOGY 2530 1 WIRE QUAD 32X1 MUX
NISWITCH TOPOLOGY 2530 2 WIRE 4x16 MATRIX
NISWITCH_TOPOLOGY_2530_2_WIRE_64X1_MUX NISWITCH_TOPOLOGY_2530_2_WIRE_DUAL_32X
NISWITCH_TOPOLOGY_2530_2_WIRE_QUAD_16X1_MUX
NISWITCH_TOPOLOGY_2530_4_WIRE_32X1_MUX NISWITCH_TOPOLOGY_2530_4_WIRE_DUAL_16X
NISWITCH TOPOLOGY 2530 INDEPENDENT NISWITCH TOPOLOGY 2531 1 WIRE 4X128 MATRIX
NISWITCH_TOPOLOGY_2531_1_WIRE_8X64_MATRIX
NISWITCH_TOPOLOGY_2531_1_WIRE_DUAL_4X64_MATRIX
NISWITCH_TOPOLOGY_2531_1_WIRE_DUAL_8X32_MATRIX
NISWITCH_TOPOLOGY_2531_2_WIRE_4X64_MATRIX NISWITCH_TOPOLOGY_2531_2_WIRE_8X32_M
NISWITCH TOPOLOGY 2532 1 WIRE 16X32 MATRIX
NISWITCH TOPOLOGY 2532 1 WIRE 4X128 MATRIX NISWITCH TOPOLOGY 2532 1 WIRE 8X64 M
NISWITCH TOPOLOGY 2532 1 WIRE DUAL 16X16 MATRIX NISWITCH TOPOLOGY 2532 1 WIRE
NISWITCH_TOPOLOGY_2532_1_WIRE_DUAL_8X32_MATRIX NISWITCH_TOPOLOGY_2532_1_WIRE_S
NISWITCH TOPOLOGY 2532 2 WIRE 16X16 MATRIX NISWITCH TOPOLOGY 2532 2 WIRE 4X64 M
NISWITCH_TOPOLOGY_2532_2_WIRE_8X32_MATRIX NISWITCH_TOPOLOGY_2532_2_WIRE_DUAL_4
NISWITCH TOPOLOGY 2533 1 WIRE 4X64 MATRIX NISWITCH TOPOLOGY 2534 1 WIRE 8X32 M
NISWITCH TOPOLOGY 2535 1 WIRE 4X136 MATRIX NISWITCH TOPOLOGY 2536 1 WIRE 8X68 N
NISWITCH TOPOLOGY 2540 1 WIRE 8X9 MATRIX NISWITCH TOPOLOGY 2541 1 WIRE 8X12 MATRIX NISWITCH TOPOLOGY 2540 1 WIRE 8X12 MATRIX NISWITCH TOPOLOGY 2540 1 WIRE 8X12 MATRIX NISWITCH TOPOLOGY 2540 1 WIRE 8X12 MATRIX NISWITCH TOPOLOGY 2541 1 WIRE 8
NISWITCH_TOPOLOGY_2542_QUAD_2X1_TERMINATED_MUX NISWITCH_TOPOLOGY_2543_DUAL_4
NISWITCH_TOPOLOGY_2544_8X1_TERMINATED_MUX NISWITCH_TOPOLOGY_2545_4X1_TERMINATED_MUX NISWITCH_TOPOLOGY_2545_4X1_TERMINATED_TOPOLOGY_2545_4X1_TERMINATED_TOPOLOGY_255_5X1_TERMINATED_TOPOLOGY_255_5X1_TERMINATED_TOPOLOGY_255_5X1_TERMINATED_TOPOLOGY_255_5X1_TERMINATED_TOPOLOGY_255_5X1_TERMINATED_TOPOLOGY_255_5X1_TERMINATED_TOPOLOGY_255_5X1_TERMINATED_TOPOLOGY_255_5X1_TERMINATED_TOPOLOGY_255_5X1_TERMINATED_TOPOLOGY_255_5X1_TERMINATED_TOPOLOGY_255_5X1_TO
NISWITCH_TOPOLOGY_2546_DUAL_4X1_MUX NISWITCH_TOPOLOGY_2547_8X1_MUX
NISWITCH TOPOLOGY 2548 4 SPDT NISWITCH TOPOLOGY 2549 TERMINATED 2 SPDT
NISWITCH_TOPOLOGY_2554_4X1_MUX NISWITCH_TOPOLOGY_2555_4X1_TERMINATED_MUX
NISWITCH_TOPOLOGY_2556_DUAL_4X1_MUX NISWITCH_TOPOLOGY_2557_8X1_MUX
NISWITCH_TOPOLOGY_2558_4_SPDT NISWITCH_TOPOLOGY_2559_TERMINATED_2_SPDT
NISWITCH_TOPOLOGY_2564_16_SPST
                                                                    NISWITCH_TOPOLOGY_2564_8_DPST
NISWITCH TOPOLOGY 2565 16 SPST NISWITCH TOPOLOGY 2566 16 SPDT
NISWITCH TOPOLOGY 2566 8 DPDT NISWITCH TOPOLOGY 2567 INDEPENDENT
NISWITCH TOPOLOGY 2568 15 DPST NISWITCH TOPOLOGY 2568 31 SPST
NISWITCH_TOPOLOGY_2569_100_SPST NISWITCH_TOPOLOGY_2569_50_DPST
NISWITCH TOPOLOGY 2570 20 DPDT NISWITCH TOPOLOGY 2570 40 SPDT
NISWITCH_TOPOLOGY_2571_66_SPDT NISWITCH_TOPOLOGY_2575_1_WIRE_196X1_MUX
NISWITCH TOPOLOGY 2575 2 WIRE 98X1 MUX NISWITCH TOPOLOGY 2575 2 WIRE 95X1 MUX
NISWITCH TOPOLOGY 2576 2 WIRE 64X1 MUXNISWITCH TOPOLOGY 2576 2 WIRE DUAL 32X
NISWITCH TOPOLOGY 2576 2 WIRE OCTAL 8X1 MUX NISWITCH TOPOLOGY 2576 2 WIRE QUA
NISWITCH_TOPOLOGY_2576_2_WIRE_SIXTEEN_4X1_MUX NISWITCH_TOPOLOGY_2576_INDEPEND
NISWITCH_TOPOLOGY_2584_1_WIRE_12X1_MUX NISWITCH_TOPOLOGY_2584_1_WIRE_DUAL_6X1
NISWITCH_TOPOLOGY_2584_2_WIRE_6X1_MUX NISWITCH_TOPOLOGY_2584_INDEPENDENT
NISWITCH_TOPOLOGY_2585_1_WIRE_10X1_MUX NISWITCH_TOPOLOGY_2586_10_SPST
NISWITCH_TOPOLOGY_2591_4X1_MUX NISWITCH_TOPOLOGY_2593_16X1_MUX
NISWITCH_TOPOLOGY_2593_8X1_TERMINATED_MUX NISWITCH_TOPOLOGY_2593_DUAL_8X1_MU
NISWITCH_TOPOLOGY_2593_DUAL_4X1_TERMINATED_MUX NISWITCH_TOPOLOGY_2593_INDEPE
NISWITCH TOPOLOGY 2594 4X1 MUX NISWITCH TOPOLOGY 2595 4X1 MUX
NISWITCH TOPOLOGY 2596 DUAL 6X1 MUX NISWITCH TOPOLOGY 2597 6X1 TERMINATED MU
NISWITCH TOPOLOGY 2598 DUAL TRANSFER NISWITCH TOPOLOGY 2599 2 SPDT
```

NISWITCH_TOPOLOGY_2720_INDEPENDENT NISWITCH_TOPOLOGY_2722_INDEPENDENT NISWITCH_TOPOLOGY_2725_INDEPENDENT NISWITCH_TOPOLOGY_2727_INDEPENDENT NISWITCH_TOPOLOGY_2737_2_WIRE_4X64_MATRIX NISWITCH_TOPOLOGY_2738_2_WIRE_8X32_M NISWITCH_TOPOLOGY_2739_2_WIRE_16X16_MATRIX NISWITCH_TOPOLOGY_2746_QUAD_4X1_MU NISWITCH_TOPOLOGY_2747_DUAL_8X1_MUX NISWITCH_TOPOLOGY_2748_16X1_MUX NISWITCH_TOPOLOGY_2790_INDEPENDENT NISWITCH_TOPOLOGY_2796_DUAL_6X1_MUX NISWITCH_TOPOLOGY_2797_6X1_TERMINATED_MUX NISWITCH_TOPOLOGY_2798_DUAL_TRANSINISWITCH_TOPOLOGY_2799_2_SPDT

- **simulate** (bool) Enables simulation of the switch module specified in the resource name parameter. Valid Values: True simulate False Don't simulate (Default Value)
- **reset_device** (bool) Specifies whether to reset the switch module during the initialization process. Valid Values: True Reset Device (Default Value) False Currently unsupported. The device will not reset.

Methods

abort

```
niswitch.Session.abort()
```

Aborts the scan in progress. Initiate a scan with <code>niswitch.Session.initiate()</code>. If the switch module is not scanning, <code>NISWITCH_ERROR_NO_SCAN_IN_PROGRESS</code> error is returned.

can connect

```
niswitch.Session.can_connect (channel1, channel2)
```

Verifies that a path between channel 1 and channel 2 can be created. If a path is possible in the switch module, the availability of that path is returned given the existing connections. If the path is possible but in use, a NISWITCH WARN IMPLICIT CONNECTION EXISTS warning is returned.

Parameters

- **channel1** (*str*) Input one of the channel names of the desired path. Pass the other channel name as the channel 2 parameter. Refer to Devices Overview for valid channel names for the switch module. Examples of valid channel names: ch0, com0, ab0, r1, c2, cjtemp Default value: ""
- **channel2** (*str*) Input one of the channel names of the desired path. Pass the other channel name as the channel 1 parameter. Refer to Devices Overview for valid channel names for the switch module. Examples of valid channel names: ch0, com0, ab0, r1, c2, cjtemp Default value: ""

Return type niswitch.PathCapability

Returns

Indicates whether a path is valid. Possible values include:

- PATH AVAILABLE 1
- PATH_EXISTS 2
- PATH_UNSUPPORTED 3
- RESOURCE_IN_USE 4

- SOURCE CONFLICT 5
- CHANNEL_NOT_AVAILABLE 6

Notes: (1) PATH_AVAILABLE indicates that the driver can create the path at this time. (2) PATH_EXISTS indicates that the path already exists. (3) PATH_UNSUPPORTED indicates that the instrument is not capable of creating a path between the channels you specify. (4) RESOURCE_IN_USE indicates that although the path is valid, the driver cannot create the path at this moment because the switch device is currently using one or more of the required channels to create another path. You must destroy the other path before creating this one. (5) SOURCE_CONFLICT indicates that the instrument cannot create a path because both channels are connected to a different source channel. (6) CHANNEL_NOT_AVAILABLE indicates that the driver cannot create a path between the two channels because one of the channels is a configuration channel and thus unavailable for external connections.

close

```
niswitch.Session.close()
```

Terminates the NI-SWITCH session and all of its properties and deallocates any memory resources the driver uses. Notes: (1) You must unlock the session before calling niswitch.Session._close(). (2) After calling niswitch.Session._close(), you cannot use the instrument driver again until you call niswitch.Session.init() or niswitch.Session. InitWithOptions().

Note: One or more of the referenced methods are not in the Python API for this driver.

Note: This method is not needed when using the session context manager

commit

```
niswitch.Session.commit()
```

Downloads the configured scan list and trigger settings to hardware. Calling <code>niswitch.Session.commit()</code> optional as it is implicitly called during <code>niswitch.Session.initiate()</code>. Use <code>niswitch.Session.commit()</code> to arm triggers in a given order or to control when expensive hardware operations are performed.

connect

```
niswitch.Session.connect(channel1, channel2)
```

Creates a path between channel 1 and channel 2. The driver calculates and uses the shortest path between the two channels. Refer to Immediate Operations for information about Channel Usage types. If a path is not available, the method returns one of the following errors:

- NISWITCH_ERROR_EXPLICIT_CONNECTION_EXISTS, if the two channels are already explicitly connected by calling either the <code>niswitch.Session.connect()</code> or <code>niswitch.Session.set_path()</code> method.

- NISWITCH_ERROR_IS_CONFIGURATION_CHANNEL, if a channel is a configuration channel. Error elaboration contains information about which of the two channels is a configuration channel.

- NISWITCH_ERROR_ATTEMPT TO CONNECT SOURCES, if both channels are

connected to a different source. Error elaboration contains information about sources channel 1 and 2 connect to. - NISWITCH_ERROR_CANNOT_CONNECT_TO_ITSELF, if channels 1 and 2 are one and the same channel. - NISWITCH_ERROR_PATH_NOT_FOUND, if the driver cannot find a path between the two channels. Note: Paths are bidirectional. For example, if a path exists between channels CH1 and CH2, then the path also exists between channels CH2 and CH1.

Parameters

- **channel1** (str) Input one of the channel names of the desired path. Pass the other channel name as the channel 2 parameter. Refer to Devices Overview for valid channel names for the switch module. Examples of valid channel names: ch0, com0, ab0, r1, c2, cjtemp Default value: None
- **channel2** (*str*) Input one of the channel names of the desired path. Pass the other channel name as the channel 1 parameter. Refer to Devices Overview for valid channel names for the switch module. Examples of valid channel names: ch0, com0, ab0, r1, c2, cjtemp Default value: None

connect_multiple

```
niswitch.Session.connect_multiple(connection_list)
```

Creates the connections between channels specified in Connection List. Specify connections with two endpoints only or the explicit path between two endpoints. NI-SWITCH calculates and uses the shortest path between the channels. Refer to Setting Source and Configuration Channels for information about channel usage types. In the event of an error, connecting stops at the point in the list where the error occurred. If a path is not available, the method returns one of the following errors: - NISWITCH_ERROR_EXPLICIT_CONNECTION_EXISTS, if the two channels are already explicitly connected. - NISWITCH_ERROR_IS_CONFIGURATION_CHANNEL, if a channel is a configuration channel. Error elaboration contains information about which of the two channels is a configuration channel. - NISWITCH_ERROR_ATTEMPT_TO_CONNECT_SOURCES, if both channels are connected to a different source. Error elaboration contains information about sources channel 1 and 2 to connect. - NISWITCH_ERROR_CANNOT_CONNECT_TO_ITSELF, if channels 1 and 2 are one and the same channel. - NISWITCH_ERROR_PATH_NOT_FOUND, if the driver cannot find a path between the two channels. Note: Paths are bidirectional. For example, if a path exists between channels ch1 and ch2, then the path also exists between channels ch1 and ch2.

Parameters connection_list (str) – Connection List specifies a list of connections between channels to make. NI-SWITCH validates the connection list, and aborts execution of the list if errors are returned. Refer to Connection and Disconnection List Syntax for valid connection list syntax and examples. Refer to Devices Overview for valid channel names for the switch module. Example of a valid connection list: c0 -> r1, [c2 -> r2 -> c3] In this example, r2 is a configuration channel. Default value: None

disable

```
niswitch.Session.disable()
```

Places the switch module in a quiescent state where it has minimal or no impact on the system to which it is connected. All channels are disconnected and any scan in progress is aborted.

disconnect

```
niswitch.Session.disconnect(channel1, channel2)
```

This method destroys the path between two channels that you create with the niswitch.

Session.connect() or niswitch.Session.set_path() method. If a path is not connected or not available, the method returns the IVISWTCH ERROR NO SUCH PATH error.

Parameters

- **channel1** (*str*) Input one of the channel names of the path to break. Pass the other channel name as the channel 2 parameter. Refer to Devices Overview for valid channel names for the switch module. Examples of valid channel names: ch0, com0, ab0, r1, c2, cjtemp Default value: None
- **channel2** (*str*) Input one of the channel names of the path to break. Pass the other channel name as the channel 1 parameter. Refer to Devices Overview for valid channel names for the switch module. Examples of valid channel names: ch0, com0, ab0, r1, c2, citemp Default value: None

disconnect_all

```
niswitch.Session.disconnect_all()
```

Breaks all existing paths. If the switch module cannot break all paths, NISWITCH_WARN_PATH_REMAINS warning is returned.

disconnect_multiple

```
niswitch. Session. disconnect multiple (disconnection list)
```

Breaks the connections between channels specified in Disconnection List. If no connections exist between channels, NI-SWITCH returns an error. In the event of an error, the VI stops at the point in the list where the error occurred.

Parameters disconnection_list (str) – Disconnection List specifies a list of connections between channels to break. NI-SWITCH validates the disconnection list, and aborts execution of the list if errors are returned. Refer to Connection and Disconnection List Syntax for valid disconnection list syntax and examples. Refer to Devices Overview for valid channel names for the switch module. Example of a valid disconnection list: c0 -> r1, [c2 -> r2 -> c3] In this example, r2 is a configuration channel. Default value: None

get_channel_name

```
niswitch.Session.get_channel_name(index)
```

Returns the channel string that is in the channel table at the specified index. Use <code>niswitch.Session.get_channel_name()</code> in a For Loop to get a complete list of valid channel names for the switch module. Use the Channel Count property to determine the number of channels.

Parameters index (*int*) – A 1-based index into the channel table. Default value: 1 Maximum value: Value of Channel Count property.

Return type str

Returns Returns the channel name that is in the channel table at the index you specify.

get_path

```
niswitch.Session.get_path (channel1, channel2)

Returns a string that identifies the explicit path created with niswitch.Session.connect().
```

Pass this string to <code>niswitch.Session.set_path()</code> to establish the exact same path in future connections. In some cases, multiple paths are available between two channels. When you call <code>niswitch.Session.connect()</code>, the driver selects an available path. With <code>niswitch.Session.connect()</code>, there is no guarantee that the driver selected path will always be the same path through the switch module. <code>niswitch.Session.get_path()</code> only returns those paths explicitly created by niSwitch Connect Channels or <code>niswitch.Session.set_path()</code>. For example, if you connect channels CH1 and CH3, and then channels CH2 and CH3, an explicit path between channels CH1 and CH2 does not exist an error is returned

Parameters

- **channel1** (*str*) Input one of the channel names of the desired path. Pass the other channel name as the channel 2 parameter. Refer to Devices Overview for valid channel names for the switch module. Examples of valid channel names: ch0, com0, ab0, r1, c2, cjtemp Default value: ""
- **channel2** (*str*) Input one of the channel names of the desired path. Pass the other channel name as the channel 1 parameter. Refer to Devices Overview for valid channel names for the switch module. Examples of valid channel names: ch0, com0, ab0, r1, c2, cjtemp Default value: ""

Return type str

Returns A string composed of comma-separated paths between channel 1 and channel 2. The first and last names in the path are the endpoints of the path. All other channels in the path are configuration channels. Examples of returned paths: ch0->com0, com0->ab0

get relay count

```
niswitch.Session.get_relay_count (relay_name)
```

Returns the number of times the relay has changed from Closed to Open. Relay count is useful for tracking relay lifetime and usage. Call <code>niswitch.Session.wait_for_debounce()</code> before <code>niswitch.Session.get_relay_count()</code> to ensure an accurate count. Refer to the Relay Count topic in the NI Switches Help to determine if the switch module supports relay counting.

Parameters relay_name (str) – Name of the relay. Default value: None Examples of valid relay names: ch0, ab0, 1wire, hlselect Refer to Devices Overview for a list of valid relay names for the switch module.

Return type int

Returns The number of relay cycles.

get relay name

```
niswitch.Session.get_relay_name (index)
```

Returns the relay name string that is in the relay list at the specified index. Use <code>niswitch.Session.get_relay_name()</code> in a For Loop to get a complete list of valid relay names for the switch module. Use the Number of Relays property to determine the number of relays.

Parameters index (*int*) – A 1-based index into the channel table. Default value: 1 Maximum value: Value of Channel Count property.

Return type str

Returns Returns the relay name for the index you specify.

get_relay_position

```
niswitch.Session.get_relay_position(relay_name)
```

Returns the relay position for the relay specified in the Relay Name parameter.

Parameters relay_name (str) – Name of the relay. Default value: None Examples of valid relay names: ch0, ab0, 1wire, hlselect Refer to Devices Overview for a list of valid relay names for the switch module.

Return type niswitch. RelayPosition

Returns Indicates whether the relay is open or closed. OPEN 10 CLOSED 11

initiate

```
niswitch.Session.initiate()
```

Commits the configured scan list and trigger settings to hardware and initiates the scan. If niSwitch Commit was called earlier, niSwitch Initiate Scan only initiates the scan and returns immediately. Once the scanning operation begins, you cannot perform any other operation other than GetAttribute, AbortScan, or SendSoftwareTrigger. All other methods return NISWITCH_ERROR_SCAN_IN_PROGRESS. To stop the scanning operation, To stop the scanning operation, call <code>niswitch.Session.abort()</code>.

Note: This method will return a Python context manager that will initiate on entering and abort on exit.

lock

```
niswitch.Session.lock()
```

Obtains a multithread lock on the device session. Before doing so, the software waits until all other execution threads release their locks on the device session.

Other threads may have obtained a lock on this session for the following reasons:

- The application called the *niswitch*. *Session*. *lock* () method.
- A call to NI-SWITCH locked the session.
- After a call to the <code>niswitch.Session.lock()</code> method returns successfully, no other threads can access the device session until you call the <code>niswitch.Session.unlock()</code> method or exit out of the with block when using lock context manager.
- Use the *niswitch.Session.lock()* method and the *niswitch.Session.unlock()* method around a sequence of calls to instrument driver methods if you require that the device retain its settings through the end of the sequence.

You can safely make nested calls to the <code>niswitch.Session.lock()</code> method within the same thread. To completely unlock the session, you must balance each call to the <code>niswitch.Session.lock()</code> method with a call to the <code>niswitch.Session.unlock()</code> method.

One method for ensuring there are the same number of unlock method calls as there is lock calls is to use lock as a context manager

```
with niswitch.Session('dev1') as session:
    with session.lock():
        # Calls to session within a single lock context
```

The first with block ensures the session is closed regardless of any exceptions raised

The second with block ensures that unlock is called regardless of any exceptions raised

Return type context manager

Returns When used in a *with* statement, *niswitch.Session.lock()* acts as a context manager and unlock will be called when the *with* block is exited

relay_control

```
niswitch.Session.relay_control(relay_name, relay_action)
```

Controls individual relays of the switch. When controlling individual relays, the protection offered by setting the usage of source channels and configuration channels, and by enabling or disabling analog bus sharing on the NI SwitchBlock, does not apply. Refer to the device book for your switch in the NI Switches Help to determine if the switch supports individual relay control.

Parameters

- **relay_name** (*str*) Name of the relay. Default value: None Examples of valid relay names: ch0, ab0, 1wire, hlselect Refer to Devices Overview for a list of valid relay names for the switch module.
- relay_action (niswitch.RelayAction) Specifies whether to open or close a given relay. Default value: Relay Close Defined values: OPEN CLOSE (Default Value)

reset

```
niswitch.Session.reset()
```

Disconnects all created paths and returns the switch module to the state at initialization. Configuration channel and source channel settings remain unchanged.

reset with defaults

```
niswitch.Session.reset_with_defaults()
```

Resets the switch module and applies initial user specified settings from the logical name used to initialize the session. If the session was created without a logical name, this method is equivalent to niswitch. Session.reset().

route_scan_advanced_output

```
niswitch.Session.route_scan_advanced_output (scan_advanced_output_connector, scan_advanced_output_bus_line, invert=False)
```

Routes the scan advanced output trigger from a trigger bus line (TTLx) to the front or rear connector.

Parameters

• scan_advanced_output_connector (niswitch. ScanAdvancedOutput) - The scan advanced trigger destination. Valid locations are the FRONTCONNECTOR and REARCONNECTOR. Default value: FRONTCONNECTOR

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

• scan_advanced_output_bus_line (niswitch. ScanAdvancedOutput) - The trigger line to route the scan advanced output trigger from the front or rear connector. Select NONE to break an existing route. Default value: None Valid Values: NONE TTLO TTL1 TTL2 TTL3 TTL4 TTL5 TTL6 TTL7

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

invert (bool) – If True, inverts the input trigger signal from falling to rising or vice versa. Default value: False

route_trigger_input

niswitch.Session.route_trigger_input (trigger_input_connector, trigger_input_bus_line, invert=False)

Routes the input trigger from the front or rear connector to a trigger bus line (TTLx). To disconnect the route, call this method again and specify None for trigger bus line parameter.

Parameters

• trigger_input_connector (niswitch.TriggerInput) - The location of the input trigger source on the switch module. Valid locations are the FRONTCONNECTOR and REARCONNECTOR. Default value: FRONTCONNECTOR

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

• trigger_input_bus_line (niswitch.TriggerInput) - The trigger line to route the input trigger. Select NISWITCH_VAL_NONE to break an existing route. Default value: None Valid Values: NISWITCH_VAL_NONE TTL0 TTL1 TTL2 TTL3 TTL4 TTL5 TTL6 TTL7

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

invert (bool) – If True, inverts the input trigger signal from falling to rising or vice versa. Default value: False

self test

```
niswitch.Session.self_test()
```

Verifies that the driver can communicate with the switch module.

Raises SelfTestError on self test failure. Properties on exception object:

- code failure code from driver
- · message status message from driver

| Self-Test Code | Description |
|----------------|------------------|
| 0 | Passed self-test |
| 1 | Self-test failed |

send_software_trigger

```
niswitch.Session.send_software_trigger()
```

Sends a software trigger to the switch module specified in the NI-SWITCH session. When the trigger input is set to <code>SOFTWARE_TRIG</code> through either the <code>niswitch.Session.ConfigureScanTrigger()</code> or the <code>niswitch.Session.trigger_input</code> property, the scan does not proceed from a semi-colon (wait for trigger) until <code>niswitch.Session.send_software_trigger()</code> is called.

Note: One or more of the referenced methods are not in the Python API for this driver.

set_path

```
niswitch.Session.set_path(path_list)
```

Connects two channels by specifying an explicit path in the path list parameter. <code>niswitch.Session.set_path()</code> is particularly useful where path repeatability is important, such as in calibrated signal paths. If this is not necessary, use <code>niswitch.Session.connect()</code>.

Parameters path_list (str) - A string composed of comma-separated paths between channel 1 and channel 2. The first and last names in the path are the endpoints of the path. Every other channel in the path are configuration channels. Example of a valid path list string: ch0->com0, com0->ab0. In this example, com0 is a configuration channel. Default value: None Obtain the path list for a previously created path with niswitch.Session.get_path().

unlock

```
niswitch.Session.unlock()
```

Releases a lock that you acquired on an device session using niswitch. Session.lock(). Refer to niswitch. Session.unlock() for additional information on session locks.

wait_for_debounce

niswitch.Session.wait_for_debounce (maximum_time_ms=hightime.timedelta(milliseconds=5000))

Pauses until all created paths have settled. If the time you specify with the Maximum

Time (ms) parameter elapsed before the switch paths have settled, this method returns the NISWITCH_ERROR_MAX_TIME_EXCEEDED error.

Parameters maximum_time_ms

(hightime.timedelta, datetime.

timedelta, or int in milliseconds) – Specifies the maximum length of time to wait for all relays in the switch module to activate or deactivate. If the specified time elapses before all relays active or deactivate, a timeout error is returned. Default Value:5000 ms

wait for scan complete

niswitch.Session.wait_for_scan_complete (maximum_time_ms=hightime.timedelta(milliseconds=5000))

Pauses until the switch module stops scanning or the maximum time has elapsed and returns a timeout error. If the time you specify with the Maximum Time (ms) parameter elapsed before the scanning operation has finished, this method returns the NISWITCH_ERROR_MAX_TIME_EXCEEDED error.

Parameters maximum time ms

(hightime.timedelta, datetime.

timedelta, or int in milliseconds) – Specifies the maximum length of time to wait for the switch module to stop scanning. If the specified time elapses before the scan ends, NISWITCH_ERROR_MAX_TIME_EXCEEDED error is returned. Default Value:5000 ms

Properties

analog_bus_sharing_enable

niswitch.Session.analog_bus_sharing_enable

Enables or disables sharing of an analog bus line so that multiple NI SwitchBlock devices may connect to it simultaneously. To enable multiple NI SwitchBlock devices to share an analog bus line, set this property to True for each device on the channel that corresponds with the shared analog bus line. The default value for all devices is False, which disables sharing of the analog bus. Refer to the Using the Analog Bus on an NI SwitchBlock Carrier topic in the NI Switches Help for more information about sharing the analog bus.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Channel Configuration: Analog Bus Sharing Enable

• C Attribute: NISWITCH_ATTR_ANALOG_BUS_SHARING_ENABLE

bandwidth

niswitch.Session.bandwidth

This channel-based property returns the bandwidth for the channel. The units are hertz.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics:Bandwidth
- C Attribute: NISWITCH_ATTR_BANDWIDTH

channel count

niswitch.Session.channel_count

Indicates the number of channels that the specific instrument driver supports.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Driver Capabilities:Channel Count
- C Attribute: NISWITCH_ATTR_CHANNEL_COUNT

characteristic impedance

niswitch.Session.characteristic_impedance

This channel-based property returns the characteristic impedance for the channel. The units are ohms.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics: Characteristic Impedance
- C Attribute: NISWITCH_ATTR_CHARACTERISTIC_IMPEDANCE

continuous_scan

niswitch.Session.continuous_scan

When a switch device is scanning, the swich can either stop scanning when the end of the scan (False) or continue scanning from the top of the scan list again (True). Notice that if you set the scan to continuous (True), the Wait For Scan Complete operation will always time out and you must call Abort to stop the scan.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Scanning Configuration: Continuous Scan
- C Attribute: NISWITCH_ATTR_CONTINUOUS_SCAN

digital filter enable

niswitch.Session.digital_filter_enable

This property specifies whether to apply the pulse width filter to the Trigger Input. Enabling the Digital Filter (True) prevents the switch module from being triggered by pulses that are less than 150 ns on PXI trigger lines 0–7. When Digital Filter is disabled (False), it is possible for the switch module to be triggered by noise on the PXI trigger lines. If the device triggering the switch is capable of sending pulses greater than 150 ns, you should not disable the Digital Filter.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Scanning Configuration: Digital Filter Enable
- C Attribute: NISWITCH ATTR DIGITAL FILTER ENABLE

driver setup

niswitch.Session.driver_setup

This property indicates the Driver Setup string that the user specified when initializing the driver. Some cases exist where the end-user must specify instrument driver options at initialization time. An example of this is specifying a particular instrument model from among a family of instruments that the driver supports. This is useful when using simulation. The end-user can specify driver-specific options through the DriverSetup keyword in the optionsString parameter to the niswitch. Session.InitWithOptions() method, or through the IVI Configuration Utility. If the user does not specify a Driver Setup string, this property returns an empty string.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes: Advanced Session Information: Driver Setup
- C Attribute: NISWITCH ATTR DRIVER SETUP

handshaking initiation

niswitch.Session.handshaking_initiation

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------------------------|
| Datatype | enums.HandshakingInitiation |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Scanning Configuration: Handshaking Initiation
- C Attribute: NISWITCH_ATTR_HANDSHAKING_INITIATION

instrument_firmware_revision

niswitch.Session.instrument_firmware_revision

A string that contains the firmware revision information for the instrument you are currently using.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Firmware Revision
- C Attribute: NISWITCH_ATTR_INSTRUMENT_FIRMWARE_REVISION

instrument_manufacturer

 $\verb|niswitch.Session.instrument_manufacturer| \\$

A string that contains the name of the instrument manufacturer you are currently using.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Manufacturer
- C Attribute: NISWITCH_ATTR_INSTRUMENT_MANUFACTURER

instrument model

niswitch.Session.instrument_model

A string that contains the model number or name of the instrument that you are currently using.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Instrument Identification:Model
- C Attribute: NISWITCH_ATTR_INSTRUMENT_MODEL

io_resource_descriptor

niswitch.Session.io_resource_descriptor

Indicates the resource descriptor the driver uses to identify the physical device. If you initialize the driver with a logical name, this property contains the resource descriptor that corresponds to the entry in the IVI Configuration utility. If you initialize the instrument driver with the resource descriptor, this property contains that value.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Advanced Session Information:IO Resource Descriptor
- C Attribute: NISWITCH_ATTR_IO_RESOURCE_DESCRIPTOR

is_configuration_channel

niswitch.Session.is_configuration_channel

This channel-based property specifies whether to reserve the channel for internal path creation. A channel that is available for internal path creation is called a configuration channel. The driver may use configuration channels to create paths between two channels you specify in the <code>niswitch.Session.connect()</code> method. Configuration channels are not available for external connections. Set this property to True to mark the channel as a configuration channel. Set this property to False to mark the channel as available for external connections. After you identify a channel as a configuration channel, you cannot use that channel for external connections. The <code>niswitch.Session.connect()</code> method returns the NISWITCH_ERROR_IS_CONFIGURATION_CHANNEL error when you attempt to establish a connection between a configuration channel and any other channel.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Channel Configuration: Is Configuration Channel
- C Attribute: NISWITCH_ATTR_IS_CONFIGURATION_CHANNEL

is debounced

niswitch.Session.is_debounced

This property indicates whether the entire switch device has settled since the last switching command. A value of True indicates that all signals going through the switch device are valid.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | bool |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |
| | |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics:Is Debounced
- C Attribute: NISWITCH ATTR IS DEBOUNCED

is scanning

niswitch. Session. is scanning

If True, the switch module is currently scanning through the scan list (i.e. it is not in the Idle state). If False, the switch module is not currently scanning through the scan list (i.e. it is in the Idle state).

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | bool |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Scanning Configuration:Is Scanning
- C Attribute: NISWITCH_ATTR_IS_SCANNING

is source channel

niswitch. Session.is source channel

This channel-based property specifies whether you want to identify the channel as a source channel. Typically, you set this property to True when you attach the channel to a power supply, a method generator, or an active measurement point on the unit under test, and you do not want to connect the channel to another source. The driver prevents source channels from connecting to each other. The <code>niswitch.Session.connect()</code> method returns the NISWITCH_ERROR_ATTEMPT_TO_CONNECT_SOURCES when you attempt to connect two channels that you identify as source channels.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Channel Configuration:Is Source Channel
- C Attribute: NISWITCH_ATTR_IS_SOURCE_CHANNEL

is_waiting_for_trig

niswitch.Session.is_waiting_for_trig

In a scan list, a semi-colon (;) is used to indicate that at that point in the scan list, the scan engine should pause until a trigger is received from the trigger input. If that trigger is user generated through either a hardware pulse or the Send SW Trigger operation, it is necessary for the user to know when the scan engine has reached such a state.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | bool |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Scanning Configuration: Is Waiting for Trigger?
- C Attribute: NISWITCH_ATTR_IS_WAITING_FOR_TRIG

logical_name

niswitch.Session.logical_name

A string containing the logical name you specified when opening the current IVI session. You may pass a logical name to the niswitch.Session.init() or niswitch.Session. InitWithOptions() methods. The IVI Configuration utility must contain an entry for the logical name. The logical name entry refers to a virtual instrument section in the IVI Configuration file. The virtual instrument section specifies a physical device and initial user options.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Inherent IVI Attributes: Advanced Session Information: Logical Name
- C Attribute: NISWITCH_ATTR_LOGICAL_NAME

max_ac_voltage

niswitch.Session.max_ac_voltage

This channel-based property returns the maximum AC voltage the channel can switch. The units are volts RMS.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics: Maximum AC Voltage
- C Attribute: NISWITCH_ATTR_MAX_AC_VOLTAGE

max carry ac current

niswitch.Session.max_carry_ac_current

This channel-based property returns the maximum AC current the channel can carry. The units are amperes RMS.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

- LabVIEW Property: Module Characteristics: Maximum Carry AC Current
- C Attribute: NISWITCH_ATTR_MAX_CARRY_AC_CURRENT

max_carry_ac_power

niswitch.Session.max_carry_ac_power

This channel-based property returns the maximum AC power the channel can carry. The units are volt-amperes.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics:Maximum Carry AC Power
- C Attribute: NISWITCH_ATTR_MAX_CARRY_AC_POWER

max_carry_dc_current

niswitch.Session.max_carry_dc_current

This channel-based property returns the maximum DC current the channel can carry. The units are amperes.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of

repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics: Maximum Carry DC Current
- C Attribute: NISWITCH ATTR MAX CARRY DC CURRENT

max carry dc power

niswitch.Session.max_carry_dc_power

This channel-based property returns the maximum DC power the channel can carry. The units are watts.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics: Maximum Carry DC Power
- C Attribute: NISWITCH_ATTR_MAX_CARRY_DC_POWER

max dc voltage

niswitch.Session.max_dc_voltage

This channel-based property returns the maximum DC voltage the channel can switch. The units are volts.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics: Maximum DC Voltage
- C Attribute: NISWITCH_ATTR_MAX_DC_VOLTAGE

max_switching_ac_current

niswitch.Session.max_switching_ac_current

This channel-based property returns the maximum AC current the channel can switch. The units are amperes RMS.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics: Maximum Switching AC Current
- C Attribute: NISWITCH_ATTR_MAX_SWITCHING_AC_CURRENT

max switching ac power

niswitch.Session.max_switching_ac_power

This channel-based property returns the maximum AC power the channel can switch. The units are volt-amperes.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics:Maximum Switching AC Power
- C Attribute: NISWITCH_ATTR_MAX_SWITCHING_AC_POWER

max_switching_dc_current

niswitch.Session.max_switching_dc_current

This channel-based property returns the maximum DC current the channel can switch. The units are amperes.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Value |
|-----------|
| |
| float |
| |
| read only |
| Yes |
| 103 |
| No |
| INO |
| |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Module Characteristics: Maximum Switching DC Current

• C Attribute: NISWITCH_ATTR_MAX_SWITCHING_DC_CURRENT

max_switching_dc_power

niswitch.Session.max_switching_dc_power

This channel-based property returns the maximum DC power the channel can switch. The units are watts.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics:Maximum Switching DC Power
- C Attribute: NISWITCH_ATTR_MAX_SWITCHING_DC_POWER

number of relays

niswitch.Session.number_of_relays

This property returns the number of relays.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics: Number of Relays
- C Attribute: NISWITCH_ATTR_NUMBER_OF_RELAYS

num of columns

niswitch.Session.num_of_columns

This property returns the number of channels on the column of a matrix or scanner. If the switch device is a scanner, this value is the number of input channels. The <code>niswitch.Session.wire_mode</code> property affects the number of available columns. For example, if your device has 8 input lines and you use the four-wire mode, then the number of columns you have available is 2.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Matrix Configuration: Number of Columns
- C Attribute: NISWITCH_ATTR_NUM_OF_COLUMNS

num_of_rows

niswitch.Session.num_of_rows

This property returns the number of channels on the row of a matrix or scanner. If the switch device is a scanner, this value is the number of output channels. The <code>niswitch.Session.wire_mode</code> property affects the number of available rows. For example, if your device has 8 input lines and you use the two-wire mode, then the number of columns you have available is 4.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Matrix Configuration:Number of Rows
- C Attribute: NISWITCH_ATTR_NUM_OF_ROWS

power down latching relays after debounce

```
niswitch.Session.power_down_latching_relays_after_debounce
```

This property specifies whether to power down latching relays after calling Wait For Debounce.

When Power Down Latching Relays After Debounce is enabled (True), a call to Wait For Debounce ensures that the relays are settled and the latching relays are powered down.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics:Power Down Latching Relays After Debounce
- C Attribute: NISWITCH ATTR POWER DOWN LATCHING RELAYS AFTER DEBOUNCE

scan advanced output

niswitch.Session.scan_advanced_output

This property specifies the method you want to use to notify another instrument that all signals going through the switch device have settled following the processing of one entry in the scan list.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|--------------------------|
| Datatype | enums.ScanAdvancedOutput |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Scanning Configuration: Scan Advanced Output
- C Attribute: NISWITCH_ATTR_SCAN_ADVANCED_OUTPUT

scan_advanced_polarity

niswitch.Session.scan_advanced_polarity

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------------|
| Datatype | enums.ScanAdvancedPolarity |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Scanning Configuration: Scan Advanced Polarity
- C Attribute: NISWITCH ATTR SCAN ADVANCED POLARITY

scan delay

niswitch.Session.scan_delay

This property specifies the minimum amount of time the switch device waits before it asserts the scan advanced output trigger after opening or closing the switch. The switch device always waits for debounce before asserting the trigger. The units are seconds. the greater value of the settling time and the value you specify as the scan delay.

Note: NI PXI-2501/2503/2565/2590/2591 Users—the actual delay will always be

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Scanning Configuration: Scan Delay
- C Attribute: NISWITCH_ATTR_SCAN_DELAY

scan list

niswitch.Session.scan_list

This property contains a scan list, which is a string that specifies channel connections and trigger conditions. The <code>niswitch.Session.initiate()</code> method makes or breaks connections and waits for triggers according to the instructions in the scan list. The scan list is comprised of channel names that you separate with special characters. These special characters determine the operations the scanner performs on the channels when it executes this scan list. To create a path between two channels, use the following character between the two channel names: -> (a dash followed by a '>' sign) Example: 'CH1->CH2' tells the switch to make a path from channel CH1 to channel CH2. To break or clear a path, use the following character as a prefix before the path: ~ (tilde) Example: '~CH1->CH2' tells the switch to break the path from channel CH1 to channel CH2. To tell the switch device to wait for a trigger event, use the following character as a separator between paths: ; (semi-colon) Example: 'CH1->CH2;CH3->CH4' tells the switch to make the path from channel CH1 to channel CH2, wait for a trigger, and then make the path from CH3 to CH4.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

• LabVIEW Property: Scanning Configuration:Scan List

• C Attribute: NISWITCH_ATTR_SCAN_LIST

scan mode

niswitch.Session.scan mode

This property specifies what happens to existing connections that conflict with the connections you make in a scan list. For example, if CH1 is already connected to CH2 and the scan list instructs the switch device to connect CH1 to CH3, this property specifies what happens to the connection between CH1 and CH2. If the value of this property is NONE, the switch device takes no action on existing paths. If the value is BREAK_BEFORE_MAKE, the switch device breaks conflicting paths before making new ones. If the value is BREAK_AFTER_MAKE, the switch device breaks conflicting paths after making new ones. Most switch devices support only one of the possible values. In such cases, this property serves as an indicator of the device's behavior.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------|
| Datatype | enums.ScanMode |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Scanning Configuration:Scan Mode

• C Attribute: NISWITCH_ATTR_SCAN_MODE

serial number

niswitch.Session.serial_number

This read-only property returns the serial number for the switch device controlled by this instrument driver. If the device does not return a serial number, the driver returns the IVI_ERROR_ATTRIBUTE_NOT_SUPPORTED error.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics:Serial Number
- C Attribute: NISWITCH_ATTR_SERIAL_NUMBER

settling_time

niswitch.Session.settling_time

This channel-based property returns the maximum length of time from after you make a connection until the signal flowing through the channel settles. The units are seconds. the greater value of the settling time and the value you specify as the scan delay.

Note: NI PXI-2501/2503/2565/2590/2591 Users—the actual delay will always be

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics:Settling Time
- $\bullet \ \ C \ Attribute: \ \textbf{NISWITCH_ATTR_SETTLING_TIME}$

simulate

niswitch.Session.simulate

Specifies whether or not to simulate instrument driver I/O operations. If simulation is enabled,

instrument driver methods perform range checking and call Ivi_GetAttribute and Ivi_SetAttribute methods, but they do not perform instrument I/O. For output parameters that represent instrument data, the instrument driver methods return calculated values. The default value is False. Use the niswitch.Session.InitWithOptions() method to override this value.

Note: One or more of the referenced methods are not in the Python API for this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | bool |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes: User Options: Simulate
- C Attribute: NISWITCH_ATTR_SIMULATE

specific_driver_description

niswitch.Session.specific_driver_description

A string that contains a brief description of the specific driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Driver Identification:Description
- C Attribute: NISWITCH ATTR SPECIFIC DRIVER DESCRIPTION

specific driver revision

niswitch.Session.specific_driver_revision

A string that contains additional version information about this instrument driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Inherent IVI Attributes:Driver Identification:Revision
- $\bullet \ \ C \ Attribute: \textbf{NISWITCH_ATTR_SPECIFIC_DRIVER_REVISION}$

specific driver vendor

niswitch.Session.specific_driver_vendor

A string that contains the name of the vendor that supplies this driver.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Inherent IVI Attributes:Driver Identification:Driver Vendor
- C Attribute: NISWITCH_ATTR_SPECIFIC_DRIVER_VENDOR

supported instrument models

niswitch.Session.supported_instrument_models

Contains a comma-separated list of supported instrument models.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Inherent IVI Attributes:Driver Capabilities:Supported Instrument Models

• C Attribute: NISWITCH_ATTR_SUPPORTED_INSTRUMENT_MODELS

temperature

niswitch.Session.temperature

This property returns the temperature as read by the Switch module. The units are degrees Celsius.

The following table lists the characteristics of this property.

| Characteristic | Value | |
|----------------|-----------|--|
| Datatype | float | |
| Permissions | read only | |
| Channel Based | No | |
| Resettable | No | |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics:Temperature
- C Attribute: NISWITCH_ATTR_TEMPERATURE

trigger_input

niswitch.Session.trigger_input

This property specifies the source of the trigger for which the switch device can wait when processing a scan list. The switch device waits for a trigger when it encounters a semi-colon in a scan list. When the trigger occurs, the switch device advances to the next entry in the scan list.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|--------------------|
| Datatype | enums.TriggerInput |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Scanning Configuration: Trigger Input
- C Attribute: NISWITCH_ATTR_TRIGGER_INPUT

trigger_input_polarity

niswitch.Session.trigger_input_polarity

Determines the behavior of the trigger Input.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|----------------------------|
| Datatype | enums.TriggerInputPolarity |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Scanning Configuration: Trigger Input Polarity
- C Attribute: NISWITCH_ATTR_TRIGGER_INPUT_POLARITY

wire mode

niswitch.Session.wire_mode

This property returns the wire mode of the switch device. This property affects the values of the <code>niswitch.Session.num_of_rows</code> and <code>niswitch.Session.num_of_columns</code> properties. The actual number of input and output lines on the switch device is fixed, but the number of channels depends on how many lines constitute each channel.

Tip: This property can use repeated capabilities. If set or get directly on the niswitch. Session object, then the set/get will use all repeated capabilities in the session. You can specify a subset of repeated capabilities using the Python index notation on an niswitch. Session repeated capabilities container, and calling set/get value on the result.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | Yes |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Module Characteristics: Wire mode
- C Attribute: NISWITCH ATTR WIRE MODE

Session

- Session
- Methods
 - abort
 - can_connect

- close
- commit
- connect
- connect_multiple
- disable
- disconnect
- disconnect_all
- disconnect_multiple
- get_channel_name
- get_path
- get_relay_count
- get_relay_name
- get_relay_position
- initiate
- lock
- relay_control
- reset
- reset_with_defaults
- route_scan_advanced_output
- route_trigger_input
- self_test
- send_software_trigger
- set_path
- unlock
- wait_for_debounce
- wait_for_scan_complete
- Properties
 - analog_bus_sharing_enable
 - bandwidth
 - channel_count
 - characteristic_impedance
 - continuous_scan
 - digital_filter_enable
 - driver_setup
 - handshaking_initiation

- instrument_firmware_revision
- instrument_manufacturer
- instrument_model
- io_resource_descriptor
- is_configuration_channel
- is_debounced
- is_scanning
- is_source_channel
- is_waiting_for_trig
- logical_name
- max_ac_voltage
- max_carry_ac_current
- max_carry_ac_power
- max_carry_dc_current
- max_carry_dc_power
- max_dc_voltage
- max_switching_ac_current
- max_switching_ac_power
- max_switching_dc_current
- max_switching_dc_power
- number_of_relays
- num_of_columns
- num_of_rows
- power_down_latching_relays_after_debounce
- scan_advanced_output
- scan_advanced_polarity
- scan_delay
- scan_list
- scan_mode
- serial_number
- settling_time
- simulate
- specific_driver_description
- specific_driver_revision
- specific_driver_vendor

- supported_instrument_models
- temperature
- trigger_input
- trigger_input_polarity
- wire mode

Repeated Capabilities

Repeated capabilities attributes are used to set the *channel_string* parameter to the underlying driver function call. This can be the actual function based on the Session method being called, or it can be the appropriate Get/Set Attribute function, such as niSwitch SetAttributeViInt32().

Repeated capabilities attributes use the indexing operator [] to indicate the repeated capabilities. The parameter can be a string, list, tuple, or slice (range). Each element of those can be a string or an integer. If it is a string, you can indicate a range using the same format as the driver: 0-2' or 0:2'

Some repeated capabilities use a prefix before the number and this is optional

channels

niswitch.Session.channels[]

```
session.channels['0-2'].channel_enabled = True
```

passes a string of '0, 1, 2' to the set attribute function.

Enums

Enums used in NI-SWITCH

HandshakingInitiation

class niswitch. Handshaking Initiation

MEASUREMENT_DEVICE

The niSwitch Initiate Scan <switchviref.chm::/:py:meth:'niswitch.Session.Initiate_Scan.html>'__ VI does not return until the switch hardware is waiting for a trigger input. This ensures that if you initiate the measurement device after calling the niSwitch Initiate Scan <switchviref.chm::/:py:meth:'niswitch.Session.Initiate_Scan.html>'__ VI , the switch is sure to receive the first measurement complete (MC) signal sent by the measurement device. The measurement device should be configured to first take a measurement, send MC, then wait for scanner advanced output signal. Thus, the first MC of the measurement device initiates handshaking.

SWITCH

The niSwitch Initiate Scan <switchviref.chm::/:py:meth:'niswitch.Session.Initiate_Scan.html>'__ VI returns immediately after beginning scan list execution. It is assumed that the measurement device has

already been configured and is waiting for the scanner advanced signal. The measurement should be configured to first wait for a trigger, then take a measurement. Thus, the first scanner advanced output signal of the switch module initiates handshaking.

PathCapability

```
class niswitch.PathCapability
```

PATH AVAILABLE

Path Available

PATH EXISTS

Path Exists

PATH UNSUPPORTED

Path Unsupported

RESOURCE_IN_USE

Resource in use

SOURCE_CONFLICT

Source conflict

CHANNEL_NOT_AVAILABLE

Channel not available

RelayAction

```
class niswitch.RelayAction
```

OPEN

Open Relay

CLOSE

Close Relay

RelayPosition

```
class niswitch.RelayPosition
```

OPEN

Open

CLOSED

Closed

ScanAdvancedOutput

class niswitch.ScanAdvancedOutput

NONE

The switch device does not produce a Scan Advanced Output trigger.

EXTERNAL

External Trigger. The switch device produces the Scan Advanced Output trigger on the external trigger output.

TTL0

The switch device produces the Scan Advanced Output on the PXI TRIGO line.

TTL1

The switch device produces the Scan Advanced Output on the PXI TRIG1 line.

ттт.2

The switch device produces the Scan Advanced Output on the PXI TRIG2 line.

TTL3

The switch device produces the Scan Advanced Output on the PXI TRIG3 line.

TTL4

The switch device produces the Scan Advanced Output on the PXI TRIG4 line.

TTL5

The switch device produces the Scan Advanced Output on the PXI TRIG5 line.

TTL6

The switch device produces the Scan Advanced Output on the PXI TRIG6 line.

TTL7

The switch device produces the Scan Advanced Output on the PXI TRIG7 line.

PXI STAR

The switch module produces the Scan Advanced Output Trigger on the PXI Star trigger bus before processing the next entry in the scan list.

REARCONNECTOR

The switch device produces the Scan Advanced Output trigger on the rear connector.

FRONTCONNECTOR

The switch device produces the Scan Advanced Output trigger on the front connector.

REARCONNECTOR MODULE1

The switch module produces the Scan Advanced Output Trigger on the rear connector module 1.

REARCONNECTOR MODULE2

The switch module produces the Scan Advanced Output Trigger on the rear connector module 2.

REARCONNECTOR MODULE3

The switch module produces the Scan Advanced Output Trigger on the rear connector module 3.

REARCONNECTOR MODULE 4

The switch module produces the Scan Advanced Output Trigger on the rear connector module 4.

REARCONNECTOR_MODULE5

The switch module produces the Scan Advanced Output Trigger on the rear connector module 5.

REARCONNECTOR_MODULE 6

The switch module produces the Scan Advanced Output Trigger on the rear connector module 6.

REARCONNECTOR MODULE7

The switch module produces the Scan Advanced Output Trigger on the rear connector module 7.

REARCONNECTOR_MODULE8

The switch module produces the Scan Advanced Output Trigger on the rear connector module 8.

REARCONNECTOR MODULE 9

The switch module produces the Scan Advanced Ouptut Trigger on the rear connector module 9.

REARCONNECTOR MODULE10

The switch module produces the Scan Advanced Output Trigger on the rear connector module 10.

REARCONNECTOR MODULE11

The switch module produces the Scan Advanced Output Trigger on the rear connector module 11.

REARCONNECTOR_MODULE12

The switch module produces the Scan Advanced Output Trigger on the rear connector module 12.

FRONTCONNECTOR MODULE1

The switch module produces the Scan Advanced Output Trigger on the front connector module 1.

FRONTCONNECTOR MODULE2

The switch module produces the Scan Advanced Output Trigger on the front connector module 2.

FRONTCONNECTOR MODULE3

The switch module produces the Scan Advanced Output Trigger on the front connector module 3.

FRONTCONNECTOR_MODULE 4

The switch module produces the Scan Advanced Output Trigger on the front connector module 4.

FRONTCONNECTOR MODULE5

The switch module produces the Scan Advanced Output Trigger on the front connector module 5.

FRONTCONNECTOR MODULE 6

The switch module produces the Scan Advanced Output Trigger on the front connector module 6.

FRONTCONNECTOR MODULE7

The switch module produces the Scan Advanced Output Trigger on the front connector module 7.

FRONTCONNECTOR MODULE8

The switch module produces the Scan Advanced Output Trigger on the front connector module 8.

FRONTCONNECTOR_MODULE 9

The switch module produces the Scan Advanced Output Trigger on the front connector module 9.

FRONTCONNECTOR MODULE10

The switch module produces the Scan Advanced Output Trigger on the front connector module 10.

FRONTCONNECTOR MODULE11

The switch module produces the Scan Advanced Output Trigger on the front connector module 11.

FRONTCONNECTOR_MODULE12

The switch module produces the Scan Advanced Output Trigger on the front connector module 12.

ScanAdvancedPolarity

class niswitch.ScanAdvancedPolarity

RISING

The trigger occurs on the rising edge of the signal.

FALLING

The trigger occurs on the falling edge of the signal.

ScanMode

class niswitch.ScanMode

NONE

No implicit action on connections when scanning.

BREAK_BEFORE_MAKE

When scanning, the switch device breaks existing connections before making new connections.

BREAK AFTER MAKE

When scanning, the switch device breaks existing connections after making new connections.

TriggerInput

class niswitch.TriggerInput

IMMEDIATE

Immediate Trigger. The switch device does not wait for a trigger before processing the next entry in the scan list

EXTERNAL

External Trigger. The switch device waits until it receives a trigger from an external source through the external trigger input before processing the next entry in the scan list.

SOFTWARE TRIG

The switch device waits until you call the <code>niswitch.Session.send_software_trigger()</code> method before processing the next entry in the scan list.

TTLO

The switch device waits until it receives a trigger on the PXI TRIGO line before processing the next entry in the scan list.

TTL1

The switch device waits until it receives a trigger on the PXI TRIG1 line before processing the next entry in the scan list.

TTL2

The switch device waits until it receives a trigger on the PXI TRIG2 line before processing the next entry in the scan list.

TTL3

The switch device waits until it receives a trigger on the PXI TRIG3 line before processing the next entry in the scan list.

TTL4

The switch device waits until it receives a trigger on the PXI TRIG4 line before processing the next entry in the scan list.

TTL5

The switch device waits until it receives a trigger on the PXI TRIG5 line before processing the next entry in the scan list.

TTL6

The switch device waits until it receives a trigger on the PXI TRIG6 line before processing the next entry in the scan list.

TTL7

The switch device waits until it receives a trigger on the PXI TRIG7 line before processing the next entry in the scan list.

PXI STAR

The switch device waits until it receives a trigger on the PXI STAR trigger bus before processing the next entry in the scan list.

REARCONNECTOR

The switch device waits until it receives a trigger on the rear connector.

FRONTCONNECTOR

The switch device waits until it receives a trigger on the front connector.

REARCONNECTOR MODULE1

The switch module waits until it receives a trigger on the rear connector module 1.

REARCONNECTOR MODULE2

The switch module waits until it receives a trigger on the rear connector module 2.

REARCONNECTOR MODULE3

The switch module waits until it receives a trigger on the rear connector module 3.

REARCONNECTOR_MODULE 4

The switch module waits until it receives a trigger on the rear connector module 4.

REARCONNECTOR MODULE5

The switch module waits until it receives a trigger on the rear connector module 5.

REARCONNECTOR MODULE 6

The switch module waits until it receives a trigger on the rear connector module 6.

REARCONNECTOR MODULE7

The switch module waits until it receives a trigger on the rear connector module 7.

REARCONNECTOR_MODULE8

The switch module waits until it receives a trigger on the rear connector module 8.

REARCONNECTOR MODULE9

The switch module waits until it receives a trigger on the rear connector module 9.

REARCONNECTOR_MODULE10

The switch module waits until it receives a trigger on the rear connector module 10.

REARCONNECTOR_MODULE11

The switch module waits until it receives a trigger on the rear connector module 11.

REARCONNECTOR MODULE12

The switch module waits until it receives a trigger on the rear connector module 12.

FRONTCONNECTOR MODULE1

The switch module waits until it receives a trigger on the front connector module 1.

FRONTCONNECTOR_MODULE2

The switch module waits until it receives a trigger on the front connector module 2.

FRONTCONNECTOR_MODULE3

The switch module waits until it receives a trigger on the front connector module 3.

FRONTCONNECTOR MODULE 4

The switch module waits until it receives a trigger on the front connector module 4.

FRONTCONNECTOR_MODULE5

The switch module waits until it receives a trigger on the front connector module 5.

FRONTCONNECTOR MODULE 6

The switch module waits until it receives a trigger on the front connector module 6.

FRONTCONNECTOR MODULE7

The switch module waits until it receives a trigger on the front connector module 7.

FRONTCONNECTOR MODULE8

The switch module waits until it receives a trigger on the front connector module 8.

FRONTCONNECTOR MODULE9

The switch module waits until it receives a trigger on the front connector module 9.

FRONTCONNECTOR MODULE10

The switch module waits until it receives a trigger on the front connector module 10.

FRONTCONNECTOR MODULE11

The switch module waits until it receives a trigger on the front connector module 11.

FRONTCONNECTOR MODULE12

The switch module waits until it receives a trigger on the front connector module 12.

TriggerInputPolarity

```
class niswitch.TriggerInputPolarity
```

RISING

The trigger occurs on the rising edge of the signal.

FALLING

The trigger occurs on the falling edge of the signal.

Exceptions and Warnings

Error

```
exception niswitch.errors.Error
```

Base exception type that all NI-SWITCH exceptions derive from

DriverError

```
exception niswitch.errors.DriverError
```

An error originating from the NI-SWITCH driver

UnsupportedConfigurationError

exception niswitch.errors.UnsupportedConfigurationError

An error due to using this module in an usupported platform.

DriverNotInstalledError

exception niswitch.errors.DriverNotInstalledError

An error due to using this module without the driver runtime installed.

InvalidRepeatedCapabilityError

```
exception niswitch.errors.InvalidRepeatedCapabilityError An error due to an invalid character in a repeated capability
```

SelfTestError

```
exception niswitch.errors.SelfTestError
An error due to a failed self-test
```

DriverWarning

```
exception niswitch.errors.DriverWarning
A warning originating from the NI-SWITCH driver
```

Examples

You can download all niswitch examples here

niswitch connect channels.py

Listing 14: (niswitch_connect_channels.py)

```
#!/usr/bin/python
2
   import argparse
   import niswitch
   import sys
   def example(resource_name, channel1, channel2, topology, simulate):
       # if we are simulating resource name must be blank
       resource_name = '' if simulate else resource_name
10
11
       with niswitch.Session(resource_name=resource_name, topology=topology,...
12
   ⇒simulate=simulate) as session:
           session.connect(channel1=channel1, channel2=channel2)
13
           print('Channel', channel1, ' and ', channel2, ' are now connected.')
14
           session.disconnect(channel1=channel1, channel2=channel2)
15
           print('Channel', channel1, ' and ', channel2, ' are now disconnected.')
17
18
   def _main(argsv):
19
       parser = argparse.ArgumentParser(description='Performs a connection with NI-
20
   →SWITCH Channels.', formatter_class=argparse.ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource_
21
   →name of a National Instruments Switch.')
       parser.add_argument('-ch1', '--channel1', default='c0', help='Channel One.')
22
       parser.add_argument('-ch2', '--channel2', default='r0', help='Channel Two.')
23
       parser.add_argument('-t', '--topology', default='Configured Topology', help=
   →'Topology.')
```

(continues on next page)

```
parser.add_argument('-s', '--simulate', default=False, action='store_true', help=
25
    →'Simulate device.')
       args = parser.parse_args(argsv)
26
       example(args.resource_name, args.channel1, args.channel2, args.topology, args.
27
   →simulate)
28
29
   def test_example():
30
       example('', 'c0', 'r0', '2737/2-Wire 4x64 Matrix', True)
31
32
33
   def test_main():
35
       cmd_line = ['--topology', '2737/2-Wire 4x64 Matrix', '--simulate']
       _main(cmd_line)
36
37
38
   def main():
39
       _main(sys.argv[1:])
40
41
42
   if __name__ == '__main__':
43
       main()
44
45
```

niswitch_get_device_info.py

Listing 15: (niswitch get device info.py)

```
#!/usr/bin/python
   import argparse
   import niswitch
   import sys
   def example(resource_name, topology, simulate, device, channel, relay):
       # if we are simulating resource name must be blank
       resource_name = '' if simulate else resource_name
10
11
       with niswitch.Session(resource_name=resource_name, topology=topology,_
12
   ⇒simulate=simulate) as session:
           if device:
13
               print('Device Info:')
15
               row_format = '{:<18}' * (2)
               print(row_format.format('Device Name: ', session.io_resource_descriptor))
16
               print(row_format.format('Device Model: ', session.instrument_model))
17
               print(row_format.format('Driver Revision: ', session.specific_driver_
18
   →revision))
               print(row_format.format('Channel count: ', session.channel_count))
19
               print(row_format.format('Relay count: ', session.number_of_relays))
20
           if channel:
21
               print('Channel Info:')
22
               row_format = '{:6}' + ' ' * 12 + '{:<15}{:<22}{:6}'
23
```

(continues on next page)

```
print(row_format.format('Number', 'Name', 'Is Configuration', 'Is Source
24

→ ' ) )
               for i in range(1, session.channel_count + 1):
25
                    channel_name = session.get_channel_name(index=i)
26
                   channel = session.channels[channel_name]
27
                   print(row_format.format(i, channel_name, str(channel.is_configuration_
28
   →channel), str(channel.is_source_channel)))
           if relay:
29
               print('Relay Info:')
30
               row_format = '{:6}' + ' ' * 12 + '{:<15}{:<22}{:6}'
31
               print(row_format.format('Number', 'Name', 'Position', 'Count'))
32
               for i in range(1, session.number_of_relays + 1):
                   relay_name = session.get_relay_name(index=i)
                   print(row_format.format(i, relay_name, session.get_relay_
35
   →position(relay_name=relay_name), session.get_relay_count(relay_name=relay_name)))
36
37
   def _main(argsv):
38
       parser = argparse.ArgumentParser(description='Prints information for the_
   → specified National Instruments Switch module.', formatter_class=argparse.
   → ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource_
40
   →name of a National Instruments Switch.')
       parser.add_argument('-d', '--device', default=False, action='store_true', help=
41
   → 'Prints information for the device')
      parser.add_argument('-c', '--channel', default=False, action='store_true', help=
   → 'Prints information for all channels on the device')
       parser.add_argument('-r', '--relay', default=False, action='store_true', help=
43
   →'Prints information for all relays on the device')
       parser.add_argument('-t', '--topology', default='Configured Topology', help=
44
   →'Topology.')
       parser.add_argument('-s', '--simulate', default=False, action='store_true', help=
45
   →'Simulate device.')
       args = parser.parse_args(argsv)
46
47
       if not (args.device or args.channel or args.relay):
48
           print('You must specify at least one of -d, -c, or -r!')
49
           parser.print_help()
           sys.exit(1)
52
       example(args.resource_name, args.topology, args.simulate, args.device, args.
53
   ⇔channel, args.relay)
54
55
56
   def test_example():
       example('', '2737/2-Wire 4x64 Matrix', True, True, True, True)
57
58
59
   def test main():
60
       cmd_line = ['--topology', '2737/2-Wire 4x64 Matrix', '--simulate', '--device', '--
61
   →channel', '--relay', ]
       _main(cmd_line)
63
64
   def main():
65
66
       _main(sys.argv[1:])
```

(continues on next page)

```
68
69
70
main()
71
72
```

niswitch relay control.py

Listing 16: (niswitch_relay_control.py)

```
#!/usr/bin/python
2
   import argparse
3
   import niswitch
   import sys
   def example(resource_name, topology, simulate, relay, action):
       # if we are simulating resource name must be blank
       resource_name = '' if simulate else resource_name
10
11
       with niswitch.Session(resource_name=resource_name, topology=topology,_
12
   ⇒simulate=simulate) as session:
           session.relay_control(relay_name=relay, relay_action=niswitch.
13
   → RelayAction[action])
           print('Relay ', relay, ' has had the action ', action, ' performed.')
14
15
16
   def _main(argsv):
17
       parser = argparse.ArgumentParser(description='Performs relay control with NI-
   →SWITCH relays.', formatter_class=argparse.ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource_
19
   →name of a National Instruments Switch.')
       parser.add_argument('-r', '--relay', default='k0', help='Relay Name.')
20
       parser.add_argument('-a', '--action', default='OPEN', choices=niswitch.
21
   →RelayAction.__members__.keys(), type=str.upper, help='Relay Action.')
       parser.add_argument('-t', '--topology', default='Configured Topology', help=
22
   →'Topology.')
       parser.add_argument('-s', '--simulate', default=False, action='store_true', help=
23
   →'Simulate device.')
       args = parser.parse_args(argsv)
24
       example(args.resource_name, args.topology, args.simulate, args.relay, args.action)
25
26
27
   def test_example():
28
       example('', '2737/2-Wire 4x64 Matrix', True, 'kr0c0', 'OPEN')
29
30
31
   def test_main():
32
       cmd_line = ['--topology', '2737/2-Wire 4x64 Matrix', '--simulate', '--relay',
33
   \rightarrow 'kr0c0'l
       _main(cmd_line)
34
35
```

(continues on next page)

```
def main():
    __main(sys.argv[1:])

if __name__ == '__main__':
    main()

and the main():
    __main(sys.argv[1:])

if __name__ == '__main__':
    main()
```

7.7 nise module

7.7.1 Installation

As a prerequisite to using the nise module, you must install the NI Switch Executive runtime on your system. Visit ni.com/downloads to download the driver runtime for your devices.

The nimi-python modules (i.e. for NI Switch Executive) can be installed with pip:

```
$ python -m pip install nise~=1.3.2
```

Or easy_install from setuptools:

```
$ python -m easy_install nise
```

7.7.2 Usage

The following is a basic example of using the **nise** module to open a session to a Switch Executive Virtual Device and connect a routegroup.

```
import nise
with nise.Session('SwitchExecutiveExample') as session:
    session.connect('DIOTOUUT')
```

Additional examples for NI Switch Executive are located in src/nise/examples/ directory.

7.7.3 API Reference

Session

```
class nise.Session(self, virtual_device_name, options={})
```

Opens a session to a specified NI Switch Executive virtual device. Opens communications with all of the IVI switches associated with the specified NI Switch Executive virtual device. Returns a session handle that you use to identify the virtual device in all subsequent NI Switch Executive method calls. NI Switch Executive uses a reference counting scheme to manage open session handles to an NI Switch Executive virtual device. Each call to nise.Session.__init__() must be matched with a subsequent call to nise.Session.close(). Successive calls to nise.Session.__init__() with the same virtual device name always returns the same session handle. NI Switch Executive disconnects its communication with the IVI switches after all session handles are closed to a given virtual device. The session handles may be used safely in multiple threads of an application. Sessions may only be opened to a given NI Switch Executive virtual device from a single process at a time.

Parameters

- **virtual_device_name** (str) The name of the NI Switch Executive virtual device.
- **options** (dict) Specifies the initial value of certain properties for the session. The syntax for **options** is a dictionary of properties with an assigned value. For example:

```
{ 'simulate': False }
```

You do not have to specify a value for all the properties. If you do not specify a value for a property, the default value is used.

Advanced Example: { 'simulate': True, 'driver_setup': { 'Model': '<model number>', 'BoardType': '<type>' } }

| Property | Default |
|-------------------------|---------|
| range_check | True |
| query_instrument_status | False |
| cache | True |
| simulate | False |
| record_value_coersions | False |
| driver_setup | {} |

Methods

close

```
nise.Session.close()
```

Reduces the reference count of open sessions by one. If the reference count goes to 0, the method deallocates any memory resources the driver uses and closes any open IVI switch sessions. After calling the <code>nise.Session.close()</code> method, you should not use the NI Switch Executive virtual device again until you call <code>nise.Session.__init__()</code>.

Note: This method is not needed when using the session context manager

connect

nise.Session.connect(connect_spec, multiconnect_mode=nise.MulticonnectMode.DEFAULT, wait for debounce=True)

Connects the routes specified by the connection specification. When connecting, it may allow for multiconnection based on the multiconnection mode. In the event of an error, the call to <code>nise.Session.connect()</code> will attempt to undo any connections made so that the system will be left in the same state that it was in before the call was made. Some errors can be caught before manipulating hardware, although it is feasible that a hardware call could fail causing some connections to be momentarily closed and then reopened. If the wait for debounce parameter is set, the method will not return until the switch system has debounced.

Parameters

• **connect_spec** (str) – String describing the connections to be made. The route specification strings are best summarized as a series of routes delimited by ampersands. The specified routes may be route names, route group names, or fully specified route paths delimited by square brackets. Some examples of route specification

7.7. nise module 571

strings are: MyRoute MyRouteGroup MyRoute & MyRouteGroup [A->Switch1/r0->B] MyRoute & MyRouteGroup & [A->Switch1/r0->B] Refer to Route Specification Strings in the NI Switch Executive Help for more information.

• multiconnect_mode (nise.MulticonnectMode) – This value sets the connection mode for the method. The mode might be one of the following: NISE_VAL_USE_DEFAULT_MODE (-1) - uses the mode selected as the default for the route in the NI Switch Executive virtual device configuration. If a mode has not been selected for the route in the NI Switch Executive virtual device, this parameter defaults to NISE_VAL_MULTICONNECT_ROUTES. NO_MULTICONNECT (0) - routes specified in the connection specification must be disconnected before they can be reconnected. Calling Connect on a route that was connected using No Multiconnect mode results in an error condition. NISE_VAL_MULTICONNECT_ROUTES (1)- routes specified in the connection specification can be connected multiple times. The first call to Connect performs the physical hardware connection. Successive calls to Connect increase a connection reference count. Similarly, calls to Disconnect decrease the reference count. Once it reaches 0, the hardware is physically disconnected. Multiconnecting routes applies to entire routes and not to route segments.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

• wait_for_debounce (bool) – Waits (if true) for switches to debounce between its connect and disconnect operations. If false, it immediately begins the second operation after completing the first. The order of connect and disconnect operation is set by the Operation Order input.

connect and disconnect

nise.Session.connect_and_disconnect(connect_spec, disconnect_spec, multiconnect_mode=nise.MulticonnectMode.DEFAULT, operation_order=nise.OperationOrder.AFTER, wait_for_debounce=True)

Connects routes and disconnects routes in a similar fashion to <code>nise.Session.connect()</code> and <code>nise.Session.disconnect()</code> except that the operations happen in the context of a single method call. This method is useful for switching from one state to another state. <code>nise.Session.connect_and_disconnect()</code> manipulates the hardware connections and disconnections only when the routes are different between the connection and disconnection specifications. If any routes are common between the connection and disconnection specifications, NI Switch Executive determines whether or not the relays need to be switched. This functionality has the distinct advantage of increased throughput for shared connections, because hardware does not have to be involved and potentially increases relay lifetime by decreasing the number of times that the relay has to be switched. In the event of an error, the call to <code>nise.Session.connect_and_disconnect()</code> attempts to undo any connections made, but does not attempt to reconnect disconnections. Some errors can be caught before manipulating hardware, although it is feasible that a hardware call could fail causing some connections to be momentarily closed and then reopened.

Parameters

• **connect_spec** (str) – String describing the connections to be made. The route specification strings are best summarized as a series of routes delimited by ampersands. The specified routes may be route names, route group names, or fully specified route paths delimited by square brackets. Some examples of route specification

- strings are: MyRoute MyRouteGroup MyRoute & MyRouteGroup [A->Switch1/r0->B] MyRoute & MyRouteGroup & [A->Switch1/r0->B] Refer to Route Specification Strings in the NI Switch Executive Help for more information.
- **disconnect_spec** (str) String describing the disconnections to be made. The route specification strings are best summarized as a series of routes delimited by ampersands. The specified routes may be route names, route group names, or fully specified route paths delimited by square brackets. Some examples of route specification strings are: MyRoute MyRouteGroup MyRoute & MyRouteGroup [A->Switch1/r0->B] MyRoute & MyRouteGroup & [A->Switch1/r0->B] Refer to Route Specification Strings in the NI Switch Executive Help for more information.
- multiconnect_mode (nise.MulticonnectMode) This value sets the connection mode for the method. The mode might be one of the following: NISE_VAL_USE_DEFAULT_MODE (-1) - uses the mode selected as the default for the route in the NI Switch Executive virtual device configuration. If a mode has not been selected for the route in the NI Switch Executive virtual device, this parameter defaults to NISE_VAL_MULTICONNECT_ROUTES. NO_MULTICONNECT (0) routes specified in the connection specification must be disconnected before they can be reconnected. Calling Connect on a route that was connected using No Multiconnect mode results in an error condition. NISE_VAL_MULTICONNECT_ROUTES (1) - routes specified in the connection specification can be connected multiple times. The first call to Connect performs the physical hardware connection. Successive calls to Connect increase a connection reference count. Similarly, calls to Disconnect decrease the reference count. Once it reaches 0, the hardware is physically disconnected. This behavior is slightly different with SPDT relays. For more information, refer to the Exclusions and SPDT Relays topic in the NI Switch Executive Help. Multiconnecting routes applies to entire routes and not to route segments.

Note: One or more of the referenced values are not in the Python API for this driver. Enums that only define values, or represent True/False, have been removed.

- operation_order (nise.OperationOrder) Sets the order of the operation for the method. Defined values are Break Before Make and Break After Make. BEFORE (1) The method disconnects the routes specified in the disconnect specification before connecting the routes specified in the connect specification. This is the typical mode of operation. AFTER (2) The method connects the routes specified in the connection specification before connecting the routes specified in the disconnection specification. This mode of operation is normally used when you are switching current and want to ensure that a load is always connected to your source. The order of operation is to connect first or disconnect first.
- wait_for_debounce (bool) Waits (if true) for switches to debounce between its connect and disconnect operations. If false, it immediately begins the second operation after completing the first. The order of connect and disconnect operation is set by the Operation Order input.

disconnect

nise.Session.disconnect(disconnect_spec)

Disconnects the routes specified in the Disconnection Specification. If any of the specified routes were originally connected in a multiconnected mode, the call to nise. Session. disconnect() reduces the reference count on the route by 1. If the reference count reaches

7.7. nise module 573

0, it is disconnected. If a specified route does not exist, it is an error condition. In the event of an error, the call to <code>nise.Session.disconnect()</code> continues to try to disconnect everything specified by the route specification string but reports the error on completion.

Parameters disconnect_spec (str) – String describing the disconnections to be made. The route specification strings are best summarized as a series of routes delimited by ampersands. The specified routes may be route names, route group names, or fully specified route paths delimited by square brackets. Some examples of route specification strings are: MyRoute MyRouteGroup MyRoute & MyRouteGroup [A->Switch1/r0->B] MyRoute & MyRouteGroup & [A->Switch1/r0->B] Refer to Route Specification Strings in the NI Switch Executive Help for more information.

disconnect_all

```
nise.Session.disconnect_all()
```

Disconnects all connections on every IVI switch device managed by the NISE session reference passed to this method. nise.Session.disconnect_all() ignores all multiconnect modes. Calling nise.Session.disconnect_all() resets all of the switch states for the system.

expand_route_spec

nise.Session.expand_route_spec (route_spec, expand_action=nise.ExpandAction.ROUTES, expanded route spec size=[1024])

Expands a route spec string to yield more information about the routes and route groups within the spec. The route specification string returned from <code>nise.Session.expand_route_spec()</code> can be passed to other Switch Executive API methods (such as <code>nise.Session.connect()</code>, <code>nise.Session.disconnect()</code>, and <code>nise.Session.connect_and_disconnect()</code>) that use route specification strings.

Parameters

- route_spec (str) String describing the routes and route groups to expand. The route specification strings are best summarized as a series of routes delimited by ampersands. The specified routes may be route names, route group names, or fully specified route paths delimited by square brackets. Some examples of route specification strings are: MyRoute MyRouteGroup MyRoute & MyRouteGroup [A->Switch1/r0->B] MyRoute & MyRouteGroup & [A->Switch1/r0->B] Refer to Route Specification Strings in the NI Switch Executive Help for more information.
- **expand_action** (*nise.ExpandAction*) This value sets the expand action for the method. The action might be one of the following: *ROUTES* (0) expands the route spec to routes. Converts route groups to their constituent routes. *PATHS* (1) expands the route spec to paths. Converts routes and route groups to their constituent square bracket route spec strings. Example: [Dev1/c0->Dev1/r0->Dev1/c1]
- **expanded_route_spec_size** (list of int) The routeSpecSize is an ViInt32 that is passed by reference into the method. As an input, it is the size of the route spec string buffer being passed. If the route spec string is larger than the string buffer being passed, only the portion of the route spec string that can fit in the string buffer is copied into it. On return from the method, routeSpecSize holds the size required to hold the entire route spec string. Note that this size may be larger than the buffer size as the method always returns the size needed to hold the entire buffer. You may pass NULL for this parameter if you are not interested in the return value for routeSpecSize and routeSpec.

Return type str

Returns The expanded route spec. Route specification strings can be directly passed to nise. Session.connect(), nise. Session.disconnect(), or nise. Session.connect_and_disconnect() Refer to Route Specification Strings in the NI Switch Executive Help for more information. You may pass NULL for this parameter if you are not interested in the return value. To obtain the route specification string, you should pass a buffer to this parameter. The size of the buffer required may be obtained by calling the method with NULL for this parameter and a valid ViInt32 to routeSpecSize. The routeSpecSize will contain the size needed to hold the entire route specification (including the NULL termination character). Common operation is to call the method twice. The first time you call the method you can determine the size needed to hold the route specification string. Allocate a buffer of the appropriate size and then re-call the method to obtain the entire buffer.

find_route

```
nise. Session. find route (channel1, channel2, route spec size=[1024])
```

Finds an existing or potential route between channel 1 and channel 2. The returned route specification contains the route specification and the route capability determines whether or not the route existed, is possible, or is not possible for various reasons. The route specification string returned from <code>nise.Session.find_route()</code> can be passed to other Switch Executive API methods (such as <code>nise.Session.connect()</code>, <code>nise.Session.disconnect()</code>, and <code>nise.Session.connect_and_disconnect()</code>) that use route specification strings.

Parameters

- **channel1** (*str*) Channel name of one of the endpoints of the route to find. The channel name must either be a channel alias name or a name in the device/ivichannel syntax. Examples: MyChannel Switch1/R0
- **channel2** (str) Channel name of one of the endpoints of the route to find. The channel name must either be a channel alias name or a name in the device/ivichannel syntax. Examples: MyChannel Switch1/R0
- route_spec_size (list of int) The routeSpecSize is an ViInt32 that is passed by reference into the method. As an input, it is the size of the route string buffer being passed. If the route string is larger than the string buffer being passed, only the portion of the route string that can fit in the string buffer is copied into it. On return from the method, routeSpecSize holds the size required to hold the entire route string. Note that this size may be larger than the buffer size as the method always returns the size needed to hold the entire buffer. You may pass NULL for this parameter if you are not interested in the return value for routeSpecSize and routeSpec.

Return type

```
tuple (route_spec, path_capability)
WHERE
route_spec (str):
```

The fully specified route path complete with delimiting square brackets if the route exists or is possible. An example of a fully specified route string is: [A->Switch1/r0->B] Route specification strings can be directly passed to nise.Session.connect(), nise.Session.disconnect(), or

7.7. nise module 575

nise.Session.connect_and_disconnect() Refer to Route Specification Strings in the NI Switch Executive Help for more information. You may pass NULL for this parameter if you are not interested in the return value. To obtain the route specification string, you should pass a buffer to this parameter. The size of the buffer required may be obtained by calling the method with NULL for this parameter and a valid ViInt32 to routeSpecSize. The routeSpecSize will contain the size needed to hold the entire route specification (including the NULL termination character). Common operation is to call the method twice. The first time you call the method you can determine the size needed to hold the route specification string. Allocate a buffer of the appropriate size and then re-call the method to obtain the entire buffer.

path_capability (nise.PathCapability):

The return value which expresses the capability of finding a valid route between Channel 1 and Channel 2. Refer to the table below for value descriptions. You may pass NULL for this parameter if you are not interested in the return value. Route capability might be one of the following: Path Available (1) A path between channel 1 and channel 2 is available. The route specification parameter returns a string describing the available path. Path Exists (2) A path between channel 1 and channel 2 already exists. The route specification parameter returns a string describing the existing path. Path Unsupported (3) There is no potential path between channel 1 and channel 2 given the current configuration. Resource In Use (4) There is a potential path between channel 1 and channel 2, although a resource needed to complete the path is already in use. Source Conflict (5) Channel 1 and channel 2 cannot be connected because their connection would result in an exclusion violation. Channel Not Available (6) One of the channels is not useable as an endpoint channel. Make sure that it is not marked as a reserved for routing. Channels Hardwired (7) The two channels reside on the same hardwire. An implicit path already exists.

get_all_connections

```
nise.Session.get_all_connections(route_spec_size=[1024])
```

Returns the top-level connected routes and route groups. The route specification string returned from nise. Session.get_all_connections() can be passed to other Switch Executive API methods (such as nise. Session.connect(), nise. Session. disconnect(), nise. Session.connect_and_disconnect(), and nise. Session. expand route spec()) that use route specification strings.

Parameters route_spec_size (list of int) - The routeSpecSize is an ViInt32 that is passed by reference into the method. As an input, it is the size of the route spec string buffer being passed. If the route spec string is larger than the string buffer being passed, only the portion of the route spec string that can fit in the string buffer is copied into it. On return from the method, routeSpecSize holds the size required to hold the entire route spec string. Note that this size may be larger than the buffer size as the method always returns the size needed to hold the entire buffer. You may pass NULL for this parameter if you are not interested in the return value for routeSpecSize and routeSpec.

Return type str

Returns The route spec of all currently connected routes and route groups. Route specification strings can be directly passed to nise.

Session.connect(), nise.Session.disconnect(), nise.

Session.connect_and_disconnect(), or nise.Session.expand_route_spec() Refer to Route Specification Strings in the NI Switch Executive Help for more information. You may pass NULL for this parameter if you are not interested in the return value. To obtain the route specification string, you should pass a buffer to this parameter. The size of the buffer required may be obtained by calling the method with NULL for this parameter and a valid ViInt32 to routeSpecSize. The routeSpecSize will contain the size needed to hold the entire route specification (including the NULL termination character). Common operation is to call the method twice. The first time you call the method you can determine the size needed to hold the route specification string. Allocate a buffer of the appropriate size and then re-call the method to obtain the entire buffer.

is_connected

```
nise.Session.is_connected(route_spec)
```

Checks whether the specified routes and routes groups are connected. It returns true if connected.

Parameters route_spec (str) – String describing the connections to check. The route specification strings are best summarized as a series of routes delimited by ampersands. The specified routes may be route names, route group names, or fully specified route paths delimited by square brackets. Some examples of route specification strings are: MyRoute MyRouteGroup MyRoute & MyRouteGroup [A->Switch1/r0->B] MyRoute & MyRouteGroup & [A->Switch1/r0->B] Refer to Route Specification Strings in the NI Switch Executive Help for more information.

Return type bool

Returns Returns TRUE if the routes and routes groups are connected or FALSE if they are not.

is_debounced

```
nise.Session.is_debounced()
```

Checks to see if the switching system is debounced or not. This method does not wait for debouncing to occur. It returns true if the system is fully debounced. This method is similar to the IviSwtch specific method.

Return type bool

Returns Returns TRUE if the system is fully debounced or FALSE if it is still settling.

wait for debounce

```
nise.Session.wait_for_debounce(maximum_time_ms=hightime.timedelta(milliseconds=-
```

Waits for all of the switches in the NI Switch Executive virtual device to debounce. This method does not return until either the switching system is completely debounced and settled or the maximum time has elapsed and the system is not yet debounced. In the event that the maximum time elapses, the method returns an error indicating that a timeout has occurred. To ensure that all of the switches have settled, NI recommends calling <code>nise.Session.wait_for_debounce()</code> after a series of connection or disconnection operations and before taking any measurements of the signals connected to the switching system.

7.7. nise module 577

Parameters maximum_time_ms (hightime.timedelta, datetime. timedelta, or int in milliseconds) - The amount of time to wait (in milliseconds) for the debounce to complete. A value of 0 checks for debouncing once and returns an error if the system is not debounced at that time. A value of -1 means to block for an infinite period of time until the system is debounced.

Session

- Session
- Methods
 - close
 - connect
 - connect_and_disconnect
 - disconnect
 - disconnect all
 - expand_route_spec
 - find_route
 - get_all_connections
 - is_connected
 - is_debounced
 - wait_for_debounce

Enums

Enums used in NI Switch Executive

ExpandAction

class nise.ExpandAction

ROUTES

Expand to routes

PATHS

Expand to paths

MulticonnectMode

class nise.MulticonnectMode

DEFAULT

Default

NO MULTICONNECT

No multiconnect

MULTICONNECT

Multiconnect

OperationOrder

class nise.OperationOrder

BEFORE

Break before make

AFTER

Break after make

PathCapability

class nise.PathCapability

PATH_NEEDS_HARDWIRE

Path needs hardwire

PATH NEEDS CONFIG CHANNEL

Path needs config channel

PATH_AVAILABLE

Path available

PATH EXISTS

Path exists

PATH_UNSUPPORTED

Path Unsupported

RESOURCE_IN_USE

Resource in use

EXCLUSION_CONFLICT

Exclusion conflict

CHANNEL NOT AVAILABLE

Channel not available

CHANNELS_HARDWIRED

Channels hardwired

Exceptions and Warnings

Error

exception nise.errors.Error

Base exception type that all NI Switch Executive exceptions derive from

7.7. nise module 579

DriverError

```
exception nise.errors.DriverError
An error originating from the NI Switch Executive driver
```

UnsupportedConfigurationError

```
exception nise.errors.UnsupportedConfigurationError
An error due to using this module in an usupported platform.
```

DriverNotInstalledError

```
exception nise.errors.DriverNotInstalledError
An error due to using this module without the driver runtime installed.
```

InvalidRepeatedCapabilityError

```
exception nise.errors.InvalidRepeatedCapabilityError
An error due to an invalid character in a repeated capability
```

DriverWarning

```
exception nise.errors.DriverWarning
   A warning originating from the NI Switch Executive driver
```

Examples

You can download all nise examples here

nise_basic_example.py

Listing 17: (nise_basic_example.py)

(continues on next page)

(continued from previous page)

```
parser.add_argument('-n', '--virtual-device', default='SwitchExecutiveExample',_
15
   →help='NI Switch Executive Virtual Device name')
       parser.add_argument('-c', '--connection', default='DIOTOUUT', help='Connection_
16
    →Specification')
       args = parser.parse_args(argsv)
17
       example(args.virtual_device, args.connection)
18
19
20
   def main():
21
       _main(sys.argv[1:])
22
23
25
   def test_example():
       example('SwitchExecutiveExample', 'DIOToUUT')
26
27
28
   def test_main():
29
       cmd_line = []
30
       _main(cmd_line)
31
32
33
   if __name__ == '__main___':
34
       main()
35
36
```

7.8 nimodinst module

7.8.1 Installation

As a prerequisite to using the nimodinst module, you must install the NI-ModInst runtime on your system. Visit ni.com/downloads to download the driver runtime for your devices.

The nimi-python modules (i.e. for NI-ModInst) can be installed with pip:

```
$ python -m pip install nimodinst~=1.3.2
```

Or **easy_install** from setuptools:

```
$ python -m easy_install nimodinst
```

7.8.2 **Usage**

The following is a basic example of using the **nimodinst** module to retrieve information on all High Speed Digitizers currently in the system.

Additional examples for NI-ModInst are located in src/nimodinst/examples/ directory.

7.8. nimodinst module 581

7.8.3 API Reference

Session

class nimodinst.Session(self, driver)

Creates a handle to a list of installed devices supported by the specified driver. Call this method and pass in the name of a National Instruments instrument driver, such as "NI-SCOPE". This method searches the system and constructs a list of all the installed devices that are supported by that driver, and then returns both a handle to this list and the number of devices found. The handle is used with other methods to query for properties such as device name and model, and to safely discard the list when finished. Note This handle reflects the system state when the handle is created (that is, when you call this method. If you remove devices from the system or rename them in Measurement & Automation Explorer (MAX), this handle may not refer to an accurate list of devices. You should destroy the handle using nimodinst.Session. _close_installed_devices_session() and create a new handle using this method.

Parameters driver (str) – A string specifying the driver whose supported devices you want to find. This string is not case-sensitive. Some examples are: NI-SCOPE niScope NI-FGEN niFgen NI-HSDIO niHSDIO NI-DMM niDMM NI-SWITCH niSwitch Note If you use the empty string for this parameter, NI-ModInst creates a list of all Modular Instruments devices installed in the system.

Methods

close

```
nimodinst.Session.close()
```

Cleans up the NI-ModInst session created by a call to nimodinst.Session. _open_installed_devices_session(). Call this method when you are finished using the session handle and do not use this handle again.

Note: This method is not needed when using the session context manager

Properties

bus_number

```
nimodinst.Session.bus number
```

The bus on which the device has been enumerated.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIMODINST_ATTR_BUS_NUMBER

chassis_number

nimodinst.Session.chassis number

The number of the chassis in which the device is installed. This property can only be queried for PXI devices installed in a chassis that has been properly identified in MAX.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIMODINST_ATTR_CHASSIS_NUMBER

device_model

nimodinst.Session.device_model

The model of the device (for example, NI PXI-5122)

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIMODINST_ATTR_DEVICE_MODEL

device_name

nimodinst.Session.device_name

The name of the device, which can be used to open an instrument driver session for that device

The following table lists the characteristics of this property.

7.8. nimodinst module 583

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

• C Attribute: NIMODINST_ATTR_DEVICE_NAME

max_pciexpress_link_width

nimodinst.Session.max_pciexpress_link_width MAX_PCIEXPRESS_LINK_WIDTH

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIMODINST_ATTR_MAX_PCIEXPRESS_LINK_WIDTH

pciexpress_link_width

nimodinst.Session.pciexpress_link_width PCIEXPRESS_LINK_WIDTH

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIMODINST_ATTR_PCIEXPRESS_LINK_WIDTH

serial number

nimodinst.Session.serial_number

The serial number of the device

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | str |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIMODINST_ATTR_SERIAL_NUMBER

slot_number

nimodinst.Session.slot_number

The slot (for example, in a PXI chassis) in which the device is installed. This property can only be queried for PXI devices installed in a chassis that has been properly identified in MAX.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• C Attribute: NIMODINST_ATTR_SLOT_NUMBER

socket_number

 $\verb|nimodinst.Session.socket_number|\\$

The socket number on which the device has been enumerated

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | int |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

7.8. nimodinst module 585

• C Attribute: NIMODINST_ATTR_SOCKET_NUMBER

Session

- Session
- Methods
 - close
- Properties
 - bus_number
 - chassis_number
 - device model
 - device_name
 - max_pciexpress_link_width
 - pciexpress_link_width
 - serial_number
 - slot_number
 - socket_number

Exceptions and Warnings

Error

```
exception nimodinst.errors.Error

Base exception type that all NI-ModInst exceptions derive from
```

DriverError

```
exception nimodinst.errors.DriverError
An error originating from the NI-ModInst driver
```

UnsupportedConfigurationError

```
exception nimodinst.errors.UnsupportedConfigurationError
An error due to using this module in an usupported platform.
```

DriverNotInstalledError

```
exception nimodinst.errors.DriverNotInstalledError
An error due to using this module without the driver runtime installed.
```

DriverWarning

```
exception nimodinst.errors.DriverWarning
A warning originating from the NI-ModInst driver
```

Examples

You can download all nimodinst examples here

nimodinst_all_devices.py

Listing 18: (nimodinst_all_devices.py)

```
#!/usr/bin/python
2
   import nimodinst
   def example():
       with nimodinst.Session('') as session:
            if len(session) > 0:
                print("%d items" % len(session))
                print("{: >20} {: >15} {: >10}".format('Name', 'Model', 'S/N'))
10
            for d in session:
11
                print("{: >20} {: >15} {: >10}".format(d.device_name, d.device_model, d.
12
    →serial_number))
13
14
   def _main():
15
       example()
16
17
18
   def test_example():
19
       example()
20
21
22
   if __name__ == '__main__':
23
24
        _main()
25
```

7.9 nitclk module

7.9.1 Installation

As a prerequisite to using the nitclk module, you must install the NI-TClk runtime on your system. Visit ni.com/downloads to download the driver runtime for your devices.

The nimi-python modules (i.e. for NI-TClk) can be installed with pip:

```
$ python -m pip install nitclk~=1.3.2
```

Or easy_install from setuptools:

```
$ python -m easy_install nitclk
```

7.9.2 Usage

The following is a basic example of using the **nitclk** module

```
import nitclk
```

Additional examples for NI-TClk are located in src/nitclk/examples/ directory.

7.9.3 API Reference

Public API

The *nitclk* module provides synchronization facilities to allow multiple instruments to simultaneously respond to triggers, to align Sample Clocks on multiple instruments, and/or to simultaneously start multiple instruments.

It consists of a set of functions that act on a list of SessionReference objects or nimi-python Session objects for drivers that support NI-TClk. SessionReference also has a set of properties for configuration.

```
with niscope.Session('dev1') as scope1, niscope.Session('dev2') as scope2:
    nitclk.configure_for_homogeneous_triggers([scope1, scope2])
    nitclk.initiate([scope1, scope2])
    wfm1 = scope1.fetch()
    wfm2 = scope2.fetch()
```

configure for homogeneous triggers

```
nitclk.configure for homogeneous triggers (sessions)
```

Configures the properties commonly required for the TClk synchronization of device sessions with homogeneous triggers in a single PXI chassis or a single PC. Use nitclk. configure_for_homogeneous_triggers() to configure the properties for the reference clocks, start triggers, reference triggers, script triggers, and pause triggers. nitclk.configure_for_homogeneous_triggers() cannot perform all the steps appropriate for the given sessions, it returns an error. If an error is returned, use the instrument driver methods and properties for signal routing, along with the following NI-TClk nitclk.SessionReference.start_trigger_master_session nitclk.SessionReference.ref_trigger_master_session SessionReference.script_trigger_master_session nitclk. SessionReference.pause trigger master session nitclk. configure_for_homogeneous_triggers() affects the following clocks and triggers: -Reference clocks - Start triggers - Reference triggers - Script triggers - Pause triggers Reference Clocks nitclk.configure_for_homogeneous_triggers() configures the reference clocks if they are needed. Specifically, if the internal sample clocks or internal sample clock timebases are used, and the reference clock source is not configured-or is set to None (no trigger configured)-nitclk.configure for homogeneous triggers() configures the following: PXI-The reference clock source on all devices is set to be the 10 MHz PXI backplane clock (PXI CLK10). PCI-One of the devices exports its 10 MHz onboard reference clock to RTSI

588 Chapter 7. License

7. The reference clock source on all devices is set to be RTSI 7. Note: If the reference clock source is set to a value other than None, <code>nitclk.configure_for_homogeneous_triggers()</code>

cannot configure the reference clock source. Start Triggers If the start trigger is set to None (no trigger configured) for all sessions, the sessions are configured to share the start trigger. The start trigger is shared by: - Implicitly exporting the start trigger from one session - Configuring the other sessions for digital edge start triggers with sources corresponding to the exported start trigger - Setting nitclk. SessionReference. start trigger master session to the session that is exporting the trigger for all sessions If the start triggers are None for all except one session, nitclk.configure for homogeneous triggers () configures the sessions to share the start trigger from the one excepted session. The start trigger is shared by: - Implicitly exporting start trigger from the session with the start trigger that is not None - Configuring the other sessions for digital-edge start triggers with sources corresponding to the exported start trigger - Setting nitclk.SessionReference.start_trigger_master_session to the session that is exporting the trigger for all sessions If start triggers are configured for all sessions, nitclk.configure for homogeneous triggers () does not affect the start triggers. Start triggers are considered to be configured for all sessions if either of the following conditions is true: - No session has a start trigger that is None - One session has a start trigger that is None, and all other sessions have start triggers other than None. The one session with the None trigger must have nitclk.SessionReference.start_trigger_master_session set to itself, indicating that the session itself is the start trigger master Reference Triggers nitclk.configure_for_homogeneous_triggers() configures sessions that support reference triggers to share the reference triggers if the reference triggers are None (no trigger configured) for all except one session. The reference triggers are shared by: - Implicitly exporting the reference trigger from the session whose reference trigger is not None - Configuring the other sessions that support the reference trigger for digital-edge reference triggers with sources corresponding to the exported reference trigger - Setting nitclk.SessionReference. ref trigger master session to the session that is exporting the trigger for all sessions that support reference trigger If the reference triggers are configured for all sessions that support reference triggers, nitclk.configure_for_homogeneous_triggers() does not affect the reference triggers. Reference triggers are considered to be configured for all sessions if either one or the other of the following conditions is true: - No session has a reference trigger that is None - One session has a reference trigger that is None, and all other sessions have reference triggers other than None. The one session with the None trigger must have nitclk. SessionReference.ref_trigger_master_session set to itself, indicating that the session itself is the reference trigger master Reference Trigger Holdoffs Acquisition sessions may be configured with the reference trigger. For acquisition sessions, when the reference trigger is shared, nitclk.configure for homogeneous triggers () configures the holdoff properties (which are instrument driver specific) on the reference trigger master session so that the session does not recognize the reference trigger before the other sessions are ready. This condition is only relevant when the sample clock rates, sample clock timebase rates, sample counts, holdoffs, and/or any delays for the acquisitions are different. When the sample clock rates, sample clock timebase rates, and/or the sample counts are different in acquisition sessions sharing the reference trigger, you should also set the holdoff properties for the reference trigger master using the instrument driver. Script Triggers nitclk.configure for homogeneous triggers () configures sessions that support script triggers to share them, if the script triggers are None (no trigger configured) for all except one session. The script triggers are shared in the following ways: - Implicitly exporting the script trigger from the session whose script trigger is not None -Configuring the other sessions that support the script trigger for digital-edge script triggers with sources corresponding to the exported script trigger - Setting nitclk.SessionReference. script_trigger_master_session to the session that is exporting the trigger for all sessions that support script triggers If the script triggers are configured for all sessions that support script triggers, nitclk.configure_for_homogeneous_triggers() does not affect script triggers. Script triggers are considered to be configured for all sessions if either one or the other of the following conditions are true: - No session has a script trigger that is None -One session has a script trigger that is None and all other sessions have script triggers other than None. The one session with the None trigger must have nitclk. SessionReference.

script trigger master session set to itself, indicating that the session itself is the script trigger master Pause Triggers nitclk.configure_for_homogeneous_triggers() configures generation sessions that support pause triggers to share them, if the pause triggers are None (no trigger configured) for all except one session. The pause triggers are shared by: - Implicitly exporting the pause trigger from the session whose script trigger is not None -Configuring the other sessions that support the pause trigger for digital-edge pause triggers with sources corresponding to the exported pause trigger - Setting nitclk.SessionReference. pause trigger master session to the session that is exporting the trigger for all sessions that support script triggers If the pause triggers are configured for all generation sessions that support pause triggers, nitclk.configure_for_homogeneous_triggers() does not affect pause triggers. Pause triggers are considered to be configured for all sessions if either one or the other of the following conditions is true: - No session has a pause trigger that is None - One session has a pause trigger that is None and all other sessions have pause triggers other than None. The one session with the None trigger must have nitclk.SessionReference. pause_trigger_master_session set to itself, indicating that the session itself is the pause trigger master Note: TClk synchronization is not supported for pause triggers on acquisition sessions.

Parameters sessions (list of (Driver Session or nitclk. SessionReference)) - sessions is an array of sessions that are being synchronized.

finish_sync_pulse_sender_synchronize

```
nitclk.finish_sync_pulse_sender_synchronize(sessions,
```

min_time=hightime.timedelta(seconds=0.0))

Finishes synchronizing the Sync Pulse Sender.

Parameters

- sessions (list of (nimi-python Session class or nitclk. SessionReference)) sessions is an array of sessions that are being synchronized.
- min_time (hightime.timedelta, datetime.timedelta, or float in seconds) Minimal period of TClk, expressed in seconds. Supported values are between 0.0 s and 0.050 s (50 ms). Minimal period for a single chassis/PC is 200 ns. If the specified value is less than 200 ns, NI-TClk automatically coerces minTime to 200 ns. For multichassis synchronization, adjust this value to account for propagation delays through the various devices and cables.

initiate

nitclk.initiate(sessions)

Initiates the acquisition or generation sessions specified, taking into consideration any special requirements needed for synchronization. For example, the session exporting the TClk-synchronized start trigger is not initiated until after <code>nitclk.initiate()</code> initiates all the sessions that import the TClk-synchronized start trigger.

Parameters sessions (list of (Driver Session or nitclk. SessionReference)) - sessions is an array of sessions that are being synchronized.

is done

nitclk.is_done (sessions)

Monitors the progress of the acquisitions and/or generations corresponding to sessions.

Parameters sessions (list of (Driver Session or nitclk. SessionReference)) - sessions is an array of sessions that are being synchronized.

Return type bool

Returns Indicates that the operation is done. The operation is done when each session has completed without any errors or when any one of the sessions reports an error.

setup for sync pulse sender synchronize

```
nitclk.setup_for_sync_pulse_sender_synchronize(sessions,
```

min time=hightime.timedelta(seconds=0.0))

Configures the TClks on all the devices and prepares the Sync Pulse Sender for synchronization

Parameters

- **sessions** (list of (Driver Session or nitclk. SessionReference)) sessions is an array of sessions that are being synchronized.
- min_time (hightime.timedelta, datetime.timedelta, or float in seconds) Minimal period of TClk, expressed in seconds. Supported values are between 0.0 s and 0.050 s (50 ms). Minimal period for a single chassis/PC is 200 ns. If the specified value is less than 200 ns, NI-TClk automatically coerces minTime to 200 ns. For multichassis synchronization, adjust this value to account for propagation delays through the various devices and cables.

synchronize

nitclk.synchronize(sessions, min_tclk_period=hightime.timedelta(seconds=0.0))

Synchronizes the TClk signals on the given sessions. After <code>nitclk.synchronize()</code> executes, TClk signals from all sessions are synchronized. Note: Before using this NI-TClk method, verify that your system is configured as specified in the PXI Trigger Lines and RTSI Lines topic of the NI-TClk Synchronization Help. You can locate this help file at Start>>Programs>>National Instruments>>NI-TClk.

Parameters

- **sessions** (list of (Driver Session or nitclk. SessionReference)) sessions is an array of sessions that are being synchronized.
- min_tclk_period (hightime.timedelta, datetime.timedelta, or float in seconds)—Minimal period of TClk, expressed in seconds. Supported values are between 0.0 s and 0.050 s (50 ms). Minimal period for a single chassis/PC is 200 ns. If the specified value is less than 200 ns, NI-TClk automatically coerces minTime to 200 ns. For multichassis synchronization, adjust this value to account for propagation delays through the various devices and cables.

synchronize_to_sync_pulse_sender

```
nitclk.synchronize_to_sync_pulse_sender(sessions,
```

min_time=hightime.timedelta(seconds=0.0))

Synchronizes the other devices to the Sync Pulse Sender.

Parameters

- **sessions** (list of (Driver Session or nitclk. SessionReference)) sessions is an array of sessions that are being synchronized.
- min_time (hightime.timedelta, datetime.timedelta, or float in seconds) Minimal period of TClk, expressed in seconds. Supported values are between 0.0 s and 0.050 s (50 ms). Minimal period for a single chassis/PC is 200 ns. If the specified value is less than 200 ns, NI-TClk automatically coerces minTime to 200 ns. For multichassis synchronization, adjust this value to account for propagation delays through the various devices and cables.

wait until done

```
nitclk.wait_until_done (sessions, timeout=hightime.timedelta(seconds=0.0))
```

Call this method to pause execution of your program until the acquisitions and/or generations corresponding to sessions are done or until the method returns a timeout error. <code>nitclk.wait_until_done()</code> is a blocking method that periodically checks the operation status. It returns control to the calling program if the operation completes successfully or an error occurs (including a timeout error). This method is most useful for finite data operations that you expect to complete within a certain time.

Parameters

- **sessions** (list of (Driver Session or nitclk. SessionReference)) sessions is an array of sessions that are being synchronized.
- timeout (hightime.timedelta, datetime.timedelta, or float in seconds) The amount of time in seconds that nitclk. wait_until_done() waits for the sessions to complete. If timeout is exceeded, nitclk.wait_until_done() returns an error.

SessionReference

class nitclk.SessionReference(session_number)

Helper class that contains all NI-TClk properties. This class is what is returned by any nimi-python Session class tclk attribute when the driver supports NI-TClk

```
with niscope.Session('dev1') as session:
    session.tclk.sample_clock_delay = .42
```

..note:: Constructing this class is an advanced use case and should not be needed in most circumstances.

```
Parameters session_number (int, nimi-python Session class, SessionReference) - nitclk session
```

exported sync pulse output terminal

nitclk.SessionReference.exported_sync_pulse_output_terminal

Specifies the destination of the Sync Pulse. This property is most often used when synchronizing a multichassis system. Values Empty string. Empty string is a valid value, indicating that the signal is not exported. PXI Devices - 'PXI_Trig0' through 'PXI_Trig7' and device-specific settings PCI Devices - 'RTSI_0' through 'RTSI_7' and device-specific settings Examples of Device-Specific Settings - NI PXI-5122 supports 'PFI0' and 'PFI1' - NI PXI-5421 supports 'PFI0', 'PFI1', and 'PFI5' - NI PXI-6551/6552 supports 'PFI0', 'PFI1', 'PFI2', and 'PFI3' Default Value is empty string

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Export Sync Pulse Output Terminal
- C Attribute: NITCLK ATTR EXPORTED SYNC PULSE OUTPUT TERMINAL

exported tclk output terminal

$\verb|nitclk.SessionReference.exported_tclk_output_terminal|\\$

Specifies the destination of the device's TClk signal. Values Empty string. Empty string is a valid value, indicating that the signal is not exported. PXI Devices - 'PXI_Trig0' through 'PXI_Trig7' and device-specific settings PCI Devices - 'RTSI_0' through 'RTSI_7' and device-specific settings Examples of Device-Specific Settings - NI PXI-5122 supports 'PFI0' and 'PFI1' - NI PXI-5421 supports 'PFI0', 'PFI1', 'PFI4', and 'PFI5' - NI PXI-6551/6552 supports 'PFI0', 'PFI1', 'PFI2', and 'PFI3' Default Value is empty string

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Output Terminal
- C Attribute: NITCLK ATTR EXPORTED TCLK OUTPUT TERMINAL

pause trigger master session

nitclk.SessionReference.pause_trigger_master_session

Specifies the pause trigger master session. For external triggers, the session that originally receives the trigger. For None (no trigger configured) or software triggers, the session that originally generates the trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | Driver Session or nitclk.SessionReference |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Pause Trigger Master Session
- C Attribute: NITCLK_ATTR_PAUSE_TRIGGER_MASTER_SESSION

ref_trigger_master_session

nitclk.SessionReference.ref_trigger_master_session

Specifies the reference trigger master session. For external triggers, the session that originally receives the trigger. For None (no trigger configured) or software triggers, the session that originally generates the trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | Driver Session or nitclk.SessionReference |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Reference Trigger Master Session
- C Attribute: NITCLK_ATTR_REF_TRIGGER_MASTER_SESSION

sample_clock_delay

nitclk.SessionReference.sample_clock_delay

Specifies the sample clock delay. Specifies the delay, in seconds, to apply to the session sample clock relative to the other synchronized sessions. During synchronization, NI-TClk aligns the sample clocks on the synchronized devices. If you want to delay the sample clocks, set this property before calling <code>nitclk.synchronize()</code>. not supported for acquisition sessions. Values - Between

minus one and plus one period of the sample clock. One sample clock period is equal to (1/sample clock rate). For example, for a session with sample rate of 100 MS/s, you can specify sample clock delays between -10.0 ns and +10.0 ns. Default Value is 0

Note: Sample clock delay is supported for generation sessions only; it is

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | hightime.timedelta, datetime.timedelta, or float in seconds |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Sample Clock Delay

• C Attribute: NITCLK_ATTR_SAMPLE_CLOCK_DELAY

sequencer_flag_master_session

nitclk.SessionReference.sequencer_flag_master_session

Specifies the sequencer flag master session. For external triggers, the session that originally receives the trigger. For None (no trigger configured) or software triggers, the session that originally generates the trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | Driver Session or nitclk.SessionReference |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Sequencer Flag Master Session

C Attribute: NITCLK_ATTR_SEQUENCER_FLAG_MASTER_SESSION

start trigger master session

nitclk.SessionReference.start_trigger_master_session

Specifies the start trigger master session. For external triggers, the session that originally receives the trigger. For None (no trigger configured) or software triggers, the session that originally generates the trigger.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|---|
| Datatype | Driver Session or nitclk.SessionReference |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

- LabVIEW Property: Start Trigger Master Session
- C Attribute: NITCLK_ATTR_START_TRIGGER_MASTER_SESSION

sync pulse clock source

nitclk.SessionReference.sync_pulse_clock_source

Specifies the Sync Pulse Clock source. This property is typically used to synchronize PCI devices when you want to control RTSI 7 yourself. Make sure that a 10 MHz clock is driven onto RTSI 7. Values PCI Devices - 'RTSI_7' and 'None' PXI Devices - 'PXI_CLK10' and 'None' Default Value - 'None' directs <code>nitclk.synchronize()</code> to create the necessary routes. For PCI, one of the synchronized devices drives a 10 MHz clock on RTSI 7 unless that line is already being driven.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

- LabVIEW Property: Sync Pulse Clock Source
- C Attribute: NITCLK_ATTR_SYNC_PULSE_CLOCK_SOURCE

sync pulse sender sync pulse source

nitclk.SessionReference.sync_pulse_sender_sync_pulse_source

Specifies the external sync pulse source for the Sync Pulse Sender. You can use this source to synchronize the Sync Pulse Sender with an external non-TClk source. Values Empty string. Empty string is a valid value, indicating that the signal is not exported. PXI Devices - 'PXI_Trig0' through 'PXI_Trig7' and device-specific settings PCI Devices - 'RTSI_0' through 'RTSI_7' and device-specific settings Examples of Device-Specific Settings - NI PXI-5122 supports 'PFI0' and 'PFI1' - NI PXI-5421 supports 'PFI0', 'PFI1', 'PFI4', and 'PFI5' - NI PXI-6551/6552 supports 'PFI0', 'PFI1', 'PFI2', and 'PFI3' Default Value is empty string

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

• LabVIEW Property: External Pulse Source

• C Attribute: NITCLK_ATTR_SYNC_PULSE_SENDER_SYNC_PULSE_SOURCE

sync pulse source

nitclk.SessionReference.sync_pulse_source

Specifies the Sync Pulse source. This property is most often used when synchronizing a multichassis system. Values Empty string PXI Devices - 'PXI_Trig0' through 'PXI_Trig7' and device-specific settings PCI Devices - 'RTSI_0' through 'RTSI_7' and device-specific settings Examples of Device-Specific Settings - NI PXI-5122 supports 'PFI0' and 'PFI1' - NI PXI-5421 supports 'PFI0', 'PFI2', and 'PFI3' - NI PXI-6551/6552 supports 'PFI0', 'PFI1', 'PFI2', and 'PFI3' Default Value - Empty string. This default value directs <code>nitclk.synchronize()</code> to set this property when all the synchronized devices are in one PXI chassis. To synchronize a multichassis system, you must set this property before calling <code>nitclk.synchronize()</code>.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|------------|
| Datatype | str |
| Permissions | read-write |
| Channel Based | No |
| Resettable | No |

Tip: This property corresponds to the following LabVIEW Property or C Attribute:

• LabVIEW Property: Sync Pulse Source

• C Attribute: NITCLK ATTR SYNC PULSE SOURCE

tclk_actual_period

nitclk.SessionReference.tclk_actual_period

Indicates the computed TClk period that will be used during the acquisition.

The following table lists the characteristics of this property.

| Characteristic | Value |
|----------------|-----------|
| Datatype | float |
| Permissions | read only |
| Channel Based | No |
| Resettable | No |

• LabVIEW Property: Period

• C Attribute: NITCLK_ATTR_TCLK_ACTUAL_PERIOD

nitclk

- Public API
 - configure_for_homogeneous_triggers
 - finish_sync_pulse_sender_synchronize
 - initiate
 - is_done
 - setup_for_sync_pulse_sender_synchronize
 - synchronize
 - synchronize_to_sync_pulse_sender
 - wait_until_done
- SessionReference
 - exported_sync_pulse_output_terminal
 - exported_tclk_output_terminal
 - pause_trigger_master_session
 - ref_trigger_master_session
 - sample_clock_delay
 - sequencer_flag_master_session
 - start_trigger_master_session
 - sync_pulse_clock_source
 - sync_pulse_sender_sync_pulse_source
 - sync_pulse_source
 - tclk_actual_period

Exceptions and Warnings

Error

```
exception nitclk.errors.Error

Base exception type that all NI-TClk exceptions derive from
```

DriverError

```
exception nitclk.errors.DriverError
An error originating from the NI-TClk driver
```

UnsupportedConfigurationError

```
exception nitclk.errors.UnsupportedConfigurationError
An error due to using this module in an usupported platform.
```

DriverNotInstalledError

```
exception nitclk.errors.DriverNotInstalledError
An error due to using this module without the driver runtime installed.
```

DriverWarning

```
exception nitclk.errors.DriverWarning
A warning originating from the NI-TClk driver
```

Examples

You can download all nitclk examples here

nitclk_configure.py

Listing 19: (nitclk_configure.py)

```
#!/usr/bin/python

import argparse
# import nitclk
import pprint
import sys

pp = pprint.PrettyPrinter(indent=4, width=80)

def example(resource_name, channels, options, length, voltage):
    pass

def _main(argsv):
```

(continues on next page)

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```
parser = argparse.ArgumentParser(description='Acquires one record from the given,
16
   → channels.', formatter_class=argparse.ArgumentDefaultsHelpFormatter)
       parser.add_argument('-n', '--resource-name', default='PXI1Slot2', help='Resource_
17
   →name of a National Instruments Digitizer')
       parser.add_argument('-c', '--channels', default='0', help='Channel(s) to use')
18
       parser.add_argument('-1', '--length', default=1000, type=int, help='Measure_
19
   →record length')
       parser.add_argument('-v', '--voltage', default=1.0, type=float, help='Voltage_
20
   →range (V)')
       parser.add_argument('-op', '--option-string', default='', type=str, help='Option_
21
   →string')
       args = parser.parse_args(argsv)
       example(args.resource_name, args.channels, args.option_string, args.length, args.
   →voltage)
24
25
   def main():
26
       _main(sys.argv[1:])
27
28
29
   def test_example():
30
       options = {'simulate': True, 'driver_setup': {'Model': '5164', 'BoardType': 'PXIe
31
   \hookrightarrow ', }, }
       example('PXI1Slot2', '0', options, 1000, 1.0)
32
35
   def test_main():
       cmd_line = ['--option-string', 'Simulate=1, DriverSetup=Model:5164; BoardType:PXIe
36

→ ', ]

       _main(cmd_line)
37
38
   if __name__ == '__main__':
40
       main()
41
42.
```

CHAPTER 8

Indices and tables

- genindex
- modindex
- search

| lodular Instrume | nts Python Al | PI Documen | tation, Relea | ise 1.3.2 | |
|------------------|---------------|------------|---------------|-----------|--|
| | | | | | |
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| | | | | | |
| | | | | | |
| | | | | | |

Python Module Index

n

nidcpower, 14 nidigital, 144 nidmm, 214 nifgen, 284 nimodinst, 582 niscope, 391 nise, 570 niswitch, 521 nitclk, 588

604 Python Module Index

| A | cpower.Session), 33 |
|--|---|
| abort () (in module nidcpower.Session), 15 | active_advanced_sequence_step (in module |
| abort () (in module nidigital.Session), 145 | nidcpower.Session), 34 |
| abort () (in module nidmm.Session), 216 | ACTIVE_LOAD (nidigital.TerminationMode attribute), |
| abort () (in module nifgen. Session), 286 | 211 |
| abort () (in module niscope. Session), 393 | active_load_ioh (in module nidigital.Session), 168 |
| abort () (in module niswitch. Session), 524 | <pre>active_load_iol (in module nidigital.Session), 169</pre> |
| abort_keep_alive() (in module nidigital.Session), | <pre>active_load_vcom (in module nidigital.Session),</pre> |
| 145 | 169 |
| absolute_delay (in module nifgen.Session), 313 | actual_power_allocation (in module nid- |
| absolute_sample_clock_offset (in module nis- | cpower.Session), 35 |
| cope.Session), 416 | adc_calibration (in module nidmm.Session), 239 |
| AC (nidmm.WaveformCoupling attribute), 279 | ADCCalibration (class in nidmm), 272 |
| AC (niscope.TriggerCoupling attribute), 511 | ADD_CHANNELS (niscope.ArrayMeasurement attribute), |
| AC (niscope. Vertical Coupling attribute), 513 | 503 |
| AC_CURRENT (nidmm.Function attribute), 274 | add_waveform_processing() (in module nis- |
| AC_ESTIMATE (niscope.ClearableMeasurement at- | cope.Session), 393 |
| tribute), 504 | adv_trig_src (in module niscope.Session), 419 |
| AC_ESTIMATE (niscope.ScalarMeasurement attribute), | ADVANCE (niscope.WhichTrigger attribute), 515 |
| 511 | advance_trigger_terminal_name (in module |
| ac_max_freq (in module nidmm.Session), 238 | niscope.Session), 419 |
| ac_min_freq(in module nidmm.Session), 238 | AFTER (nise.OperationOrder attribute), 579 ALL (nidigital.HistoryRAMCyclesToAcquire attribute), |
| AC_PLUS_HF_REJECT (niscope.TriggerCoupling at- | 208 |
| tribute), 511 | all_marker_events_latched_status (in mod- |
| AC_VOLTS (nidmm.Function attribute), 274 | ule nifgen.Session), 314 |
| AC_VOLTS_DC_COUPLED (nidmm.Function attribute), | all_marker_events_live_status (in module |
| 274 | nifgen.Session), 314 |
| accessory_gain (in module niscope. Session), 479 | ALL_MEASUREMENTS (niscope.ClearableMeasurement |
| accessory_offset (in module niscope. Session), 480 | attribute), 504 |
| acq_arm_source (in module niscope.Session), 418 acquisition_start_time (in module nis- | allocate_named_waveform() (in module nif- |
| acquisition_start_time (in module nis- cope.Session), 417 | gen.Session), 286 |
| acquisition_status() (in module nis- | allocate_waveform() (in module nifgen.Session), |
| cope.Session), 393 | 287 |
| acquisition_type (in module niscope.Session), 417 | allow_more_records_than_memory (in module |
| AcquisitionStatus (class in nidmm), 273 | niscope.Session), 419 |
| AcquisitionStatus (class in niscope), 502 | AMPLITUDE (niscope.ClearableMeasurement attribute), |
| AcquisitionType (class in niscope), 502 | 505 |
| active_advanced_sequence (in module nid- | AMPLITUDE (niscope.ScalarMeasurement attribute), |
| (m mount mu | 510 |

| analog_bus_sharing_enable (in module | AUTO (nidmm.ADCCalibration attribute), 272 |
|--|---|
| niswitch.Session), 533 | AUTO (nidmm.AutoZero attribute), 273 |
| analog_data_mask (in module nifgen.Session), 314 | AUTO (nidmm.DCNoiseRejection attribute), 274 |
| ANALOG_DETECTION_CIRCUIT (nis- | AUTO (nidmm.LCCalculationModel attribute), 275 |
| cope.RefTriggerDetectorLocation attribute), | AUTO (niscope.TriggerModifier attribute), 511 |
| 509 | AUTO_LEVEL (niscope.TriggerModifier attribute), 512 |
| analog_filter_enabled (in module nif- | auto_range_value (in module nidmm.Session), 240 |
| gen.Session), 315 | auto_setup() (in module niscope.Session), 394 |
| analog_path (in module nifgen.Session), 315 | <pre>auto_zero (in module nidcpower.Session), 42</pre> |
| analog_static_value (in module nifgen.Session), | auto_zero (in module nidmm.Session), 241 |
| 316 | AUTOMATIC (nidcpower.PowerAllocationMode at- |
| AnalogPath (class in nifgen), 374 | tribute), 136 |
| ANY_FIELD (niscope.VideoTriggerEvent attribute), 514 | AUTOMATIC (nidcpower.PowerSource attribute), 136 |
| ANY_LINE (niscope.VideoTriggerEvent attribute), 514 | AUTOMATIC (nifgen.ClockMode attribute), 375 |
| aperture_time (in module nidcpower.Session), 35 | AUTOMATICALLY_AFTER_SOURCE_COMPLETE |
| aperture_time (in module nidmm.Session), 239 | (nidcpower.MeasureWhen attribute), 134 |
| aperture_time_units (in module nid- | autorange (in module nidcpower.Session), 37 |
| cpower.Session), 36 | autorange_aperture_time_mode (in module |
| aperture_time_units (in module nidmm.Session), | nidcpower.Session), 37 |
| 240 | autorange_behavior (in module nid- |
| ApertureTimeUnits (class in nidcpower), 132 | cpower.Session), 38 |
| ApertureTimeUnits (class in nidmm), 273 | autorange_minimum_aperture_time (in mod- |
| <pre>apply_levels_and_timing() (in module nidigi-</pre> | ule nidcpower.Session), 38 |
| tal.Session), 145 | <pre>autorange_minimum_aperture_time_units</pre> |
| <pre>apply_tdr_offsets() (in module nidigi-</pre> | (in module nidcpower.Session), 39 |
| tal.Session), 146 | autorange_minimum_current_range (in mod- |
| ARB (nifgen.OutputMode attribute), 376 | ule nidcpower.Session), 40 |
| arb_gain (in module nifgen.Session), 316 | autorange_minimum_voltage_range (in mod- |
| arb_marker_position (in module nifgen.Session), | ule nidcpower.Session), 40 |
| 317 | autorange_threshold_mode (in module nid- |
| arb_offset (in module nifgen.Session), 317 | cpower.Session), 41 |
| arb_repeat_count (in module nifgen. Session), 318 | AutorangeApertureTimeMode (class in nid- |
| arb_sample_rate (in module nifgen.Session), 318 | <i>cpower</i>), 133 |
| arb_sequence_handle (in module nifgen.Session), | AutorangeBehavior (class in nidcpower), 133 |
| 319 | AutorangeThresholdMode (class in nidcpower), |
| arb_waveform_handle (in module nifgen.Session), 319 | 133 |
| | AutoZero (class in nidcpower), 132 |
| AREA (niscope. Clearable Measurement attribute), 505 | AutoZero (<i>class in nidmm</i>), 273 |
| | 220 |
| AREA (niscope.ScalarMeasurement attribute), 510 | aux_power_enabled (in module nifgen. Session), 320 |
| arm_ref_trig_src (in module niscope.Session), 420 | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 |
| arm_ref_trig_src (in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 |
| arm_ref_trig_src (in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), 515 | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 AUXILIARY (nidcpower.PowerSource attribute), 136 |
| arm_ref_trig_src(in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), 515 ARRAY_GAIN (niscope.ArrayMeasurement attribute), | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 AUXILIARY (nidcpower.PowerSource attribute), 136 AUXILIARY (nidcpower.PowerSourceInUse attribute), |
| arm_ref_trig_src(in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), 515 ARRAY_GAIN (niscope.ArrayMeasurement attribute), 503 | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 AUXILIARY (nidcpower.PowerSource attribute), 136 AUXILIARY (nidcpower.PowerSourceInUse attribute), 136 |
| arm_ref_trig_src (in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), 515 ARRAY_GAIN (niscope.ArrayMeasurement attribute), 503 ARRAY_INTEGRAL (niscope.ArrayMeasurement at- | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 AUXILIARY (nidcpower.PowerSource attribute), 136 AUXILIARY (nidcpower.PowerSourceInUse attribute), 136 auxiliary_power_source_available (in mod- |
| arm_ref_trig_src (in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), 515 ARRAY_GAIN (niscope.ArrayMeasurement attribute), 503 ARRAY_INTEGRAL (niscope.ArrayMeasurement attribute), 502 | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 AUXILIARY (nidcpower.PowerSource attribute), 136 AUXILIARY (nidcpower.PowerSourceInUse attribute), 136 auxiliary_power_source_available (in module nidcpower.Session), 42 |
| arm_ref_trig_src(in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), 515 ARRAY_GAIN (niscope.ArrayMeasurement attribute), 503 ARRAY_INTEGRAL (niscope.ArrayMeasurement attribute), 502 ARRAY_OFFSET (niscope.ArrayMeasurement attribute), | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 AUXILIARY (nidcpower.PowerSource attribute), 136 AUXILIARY (nidcpower.PowerSourceInUse attribute), 136 auxiliary_power_source_available (in module nidcpower.Session), 42 AVERAGE_FREQUENCY (nis- |
| arm_ref_trig_src (in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), 515 ARRAY_GAIN (niscope.ArrayMeasurement attribute), 503 ARRAY_INTEGRAL (niscope.ArrayMeasurement attribute), 502 ARRAY_OFFSET (niscope.ArrayMeasurement attribute), 503 | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 AUXILIARY (nidcpower.PowerSource attribute), 136 AUXILIARY (nidcpower.PowerSourceInUse attribute), 136 auxiliary_power_source_available (in module nidcpower.Session), 42 AVERAGE_FREQUENCY (niscope.ClearableMeasurement attribute), 504 |
| arm_ref_trig_src (in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), 515 ARRAY_GAIN (niscope.ArrayMeasurement attribute), 503 ARRAY_INTEGRAL (niscope.ArrayMeasurement attribute), 502 ARRAY_OFFSET (niscope.ArrayMeasurement attribute), 503 ArrayMeasurement (class in niscope), 502 | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 AUXILIARY (nidcpower.PowerSource attribute), 136 AUXILIARY (nidcpower.PowerSourceInUse attribute), 136 auxiliary_power_source_available (in module nidcpower.Session), 42 AVERAGE_FREQUENCY (niscope.ClearableMeasurement attribute), 504 AVERAGE_FREQUENCY (niscope.ScalarMeasurement |
| arm_ref_trig_src (in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), 515 ARRAY_GAIN (niscope.ArrayMeasurement attribute), 503 ARRAY_INTEGRAL (niscope.ArrayMeasurement attribute), 502 ARRAY_OFFSET (niscope.ArrayMeasurement attribute), 503 ArrayMeasurement (class in niscope), 502 ASYMMETRIC (nidcpower.ComplianceLimitSymmetry | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 AUXILIARY (nidcpower.PowerSource attribute), 136 AUXILIARY (nidcpower.PowerSourceInUse attribute), 136 auxiliary_power_source_available (in module nidcpower.Session), 42 AVERAGE_FREQUENCY (niscope.ClearableMeasurement attribute), 504 AVERAGE_FREQUENCY (niscope.ScalarMeasurement attribute), 511 |
| arm_ref_trig_src (in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), 515 ARRAY_GAIN (niscope.ArrayMeasurement attribute), 503 ARRAY_INTEGRAL (niscope.ArrayMeasurement attribute), 502 ARRAY_OFFSET (niscope.ArrayMeasurement attribute), 503 ArrayMeasurement (class in niscope), 502 ASYMMETRIC (nidcpower.ComplianceLimitSymmetry attribute), 134 | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 AUXILIARY (nidcpower.PowerSource attribute), 136 AUXILIARY (nidcpower.PowerSourceInUse attribute), 136 auxiliary_power_source_available (in module nidcpower.Session), 42 AVERAGE_FREQUENCY (niscope.ClearableMeasurement attribute), 504 AVERAGE_FREQUENCY (niscope.ScalarMeasurement attribute), 511 AVERAGE_PERIOD (niscope.ClearableMeasurement at- |
| arm_ref_trig_src (in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), 515 ARRAY_GAIN (niscope.ArrayMeasurement attribute), 503 ARRAY_INTEGRAL (niscope.ArrayMeasurement attribute), 502 ARRAY_OFFSET (niscope.ArrayMeasurement attribute), 503 ArrayMeasurement (class in niscope), 502 ASYMMETRIC (nidcpower.ComplianceLimitSymmetry attribute), 134 AT (nifgen.BusType attribute), 375 | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 AUXILIARY (nidcpower.PowerSource attribute), 136 AUXILIARY (nidcpower.PowerSourceInUse attribute), 136 auxiliary_power_source_available (in module nidcpower.Session), 42 AVERAGE_FREQUENCY (niscope.ClearableMeasurement attribute), 504 AVERAGE_FREQUENCY (niscope.ScalarMeasurement attribute), 511 AVERAGE_PERIOD (niscope.ClearableMeasurement attribute), 504 |
| arm_ref_trig_src (in module niscope.Session), 420 ARM_REFERENCE (niscope.WhichTrigger attribute), 515 ARRAY_GAIN (niscope.ArrayMeasurement attribute), 503 ARRAY_INTEGRAL (niscope.ArrayMeasurement attribute), 502 ARRAY_OFFSET (niscope.ArrayMeasurement attribute), 503 ArrayMeasurement (class in niscope), 502 ASYMMETRIC (nidcpower.ComplianceLimitSymmetry attribute), 134 | AUX_TRIG1 (nidmm.SampleTrigger attribute), 277 AUX_TRIG1 (nidmm.TriggerSource attribute), 279 AUXILIARY (nidcpower.PowerSource attribute), 136 AUXILIARY (nidcpower.PowerSourceInUse attribute), 136 auxiliary_power_source_available (in module nidcpower.Session), 42 AVERAGE_FREQUENCY (niscope.ClearableMeasurement attribute), 504 AVERAGE_FREQUENCY (niscope.ScalarMeasurement attribute), 511 AVERAGE_PERIOD (niscope.ClearableMeasurement at- |

606 Index

| В | channel_enabled (in module niscope.Session), 424 |
|--|--|
| B (nidmm.ThermocoupleType attribute), 278 | CHANNEL_NOT_AVAILABLE (nise.PathCapability at- |
| backlog (in module niscope. Session), 420 | tribute), 579 |
| BANDPASS (niscope.FilterType attribute), 507 | CHANNEL_NOT_AVAILABLE (niswitch.PathCapability |
| bandpass_filter_enabled (in module nis- | attribute), 560 |
| cope.Session), 421 | channel_terminal_configuration (in module |
| BANDSTOP (niscope.FilterType attribute), 507 | niscope.Session), 424 |
| bandwidth (in module niswitch. Session), 534 | CHANNELS_HARDWIRED (nise.PathCapability at- |
| BASETOP (niscope.PercentageMethod attribute), 508 | tribute), 579 |
| BEFORE (nise. Operation Order attribute), 579 | characteristic_impedance (in module niswitch.Session), 535 |
| BESSEL_FILTER (niscope.ArrayMeasurement at- | chassis_number (in module nimodinst. Session), 583 |
| tribute), 503 | CHEBYSHEV_FILTER (niscope.ArrayMeasurement at- |
| BIG (nifgen.ByteOrder attribute), 375 | tribute), 503 |
| binary_sample_width (in module niscope.Session), | clear_arb_memory() (in module nifgen.Session), |
| 421 Bit Ondon (class in midicital) 207 | 287 |
| BitOrder (class in nidigital), 207 BLACKMAN (niscope.FIRFilterWindow attribute), 506 | clear_arb_sequence() (in module nifgen. Session), |
| BLACKMAN_WINDOW (niscope.ArrayMeasurement at- | 287 |
| tribute), 503 | <pre>clear_freq_list() (in module nifgen.Session), 288</pre> |
| BREAK_AFTER_MAKE (niswitch.ScanMode attribute), | <pre>clear_user_standard_waveform() (in module</pre> |
| 563 | nifgen.Session), 288 |
| BREAK_BEFORE_MAKE (niswitch.ScanMode attribute), | <pre>clear_waveform_measurement_stats() (in</pre> |
| 563 | module niscope.Session), 394 |
| BROADCAST (nidigital.SourceDataMapping attribute), | <pre>clear_waveform_processing() (in module nis-</pre> |
| 211 | cope.Session), 395 |
| buffer_size (in module nidmm.Session), 241 | ClearableMeasurement (class in niscope), 504 |
| BURST (nifgen.TriggerMode attribute), 380 | clock_generator_abort() (in module nidigi- |
| <pre>burst_pattern() (in module nidigital.Session), 146</pre> | tal.Session), 147 |
| bus_number (in module nimodinst.Session), 582 | clock_generator_frequency (in module nidigi- |
| bus_type (in module nifgen. Session), 320 | tal. Session), 170 |
| BusType (class in nifgen), 375 | <pre>clock_generator_generate_clock() (in mod- ule nidigital.Session), 147</pre> |
| BUTTERWORTH_FILTER (niscope.ArrayMeasurement | clock_generator_is_running (in module nidig- |
| attribute), 503 | ital.Session), 171 |
| ByteOrder (class in nifgen), 375 | CLOCK_IN (nifgen.ReferenceClockSource attribute), 376 |
| C | CLOCK_IN (nifgen.SampleClockSource attribute), 377 |
| cable_comp_type (in module nidmm.Session), 242 | CLOCK_IN (nifgen.SampleClockTimebaseSource at- |
| cable_sense_mode (in module niscope.Session), 422 | tribute), 378 |
| cable_sense_signal_enable (in module nis- | clock_mode (in module nifgen.Session), 321 |
| cope.Session), 423 | ClockMode (class in nifgen), 375 |
| cable_sense_voltage (in module niscope.Session), | CLOSE (niswitch.RelayAction attribute), 560 |
| 423 | close() (in module nidcpower.Session), 15 |
| CableCompensationType (class in nidmm), 273 | close() (in module nidigital. Session), 147 |
| CableSenseMode (class in niscope), 504 | close() (in module nidmm.Session), 216 |
| cache (in module nidigital.Session), 170 | close() (in module nifgen. Session), 289 |
| can_connect() (in module niswitch.Session), 524 | close() (in module nimodinst.Session), 582 close() (in module niscope.Session), 395 |
| CAPACITANCE (nidmm.Function attribute), 275 | close() (in module nise.Session), 593 |
| channel_count (in module nidcpower.Session), 43 | close() (in module niswitch. Session), 571 |
| channel_count (in module nidigital.Session), 170 | CLOSED (niswitch.RelayPosition attribute), 560 |
| channel_count (in module nidmm.Session), 242 | commit () (in module nidcpower.Session), 16 |
| channel_count (in module nifgen. Session), 353 | commit () (in module nidigital. Session), 147 |
| channel_count (in module niscope.Session), 423 channel_count (in module niswitch.Session), 534 | commit () (in module nifgen.Session), 289 |
| channel_delay (in module nifgen.Session), 321 | commit () (in module niscope. Session), 395 |
| | |

Index 607

```
commit() (in module niswitch.Session), 525
                                                 configure_time_set_compare_edges_strobe()
common_mode_offset (in module nifgen.Session),
                                                         (in module nidigital.Session), 148
                                                 configure_time_set_compare_edges_strobe2x()
                   (nidigital.TimeSetEdgeType
COMPARE_STROBE
                                                         (in module nidigital.Session), 149
                                            at-
        tribute), 211
                                                 configure_time_set_drive_edges() (in mod-
COMPARE STROBE2
                        (nidigital.TimeSetEdgeType
                                                         ule nidigital. Session), 149
                                                 configure time set drive edges2x()
        attribute), 211
                                                                                              (in
COMPLETE (niscope.AcquisitionStatus attribute), 502
                                                         module nidigital. Session), 150
compliance_limit_symmetry (in module nid-
                                                 configure_time_set_drive_format()
                                                                                              (in
        cpower.Session), 43
                                                         module nidigital. Session), 150
ComplianceLimitSymmetry (class in nidcpower),
                                                 configure_time_set_edge() (in module nidigi-
                                                         tal.Session), 151
        134
CONDITIONAL_JUMP
                         (nidigital.SoftwareTrigger
                                                 configure_time_set_edge_multiplier() (in
        attribute), 210
                                                         module nidigital. Session), 151
conditional_jump_trigger_terminal_name
                                                 configure_time_set_period() (in module ni-
        (in module nidigital. Session), 171
                                                         digital.Session), 151
conditional_jump_trigger_type (in module
                                                 configure_trigger() (in module nidmm.Session),
        nidigital. Session), 172
                                                         223
configure_active_load_levels() (in module
                                                 configure_trigger_digital() (in module nis-
        nidigital. Session), 148
                                                         cope.Session), 397
configure_aperture_time() (in module nid-
                                                 configure_trigger_edge()
                                                                                (in module nis-
        cpower.Session), 16
                                                         cope.Session), 398
configure_arb_sequence()
                               (in module
                                           nif-
                                                 configure_trigger_hysteresis() (in module
        gen. Session), 289
                                                         niscope.Session), 399
configure_arb_waveform()
                               (in
                                    module
                                                 configure_trigger_immediate() (in module
        gen. Session), 290
                                                         niscope.Session), 400
configure_chan_characteristics() (in mod-
                                                 configure_trigger_software() (in module nis-
        ule niscope.Session), 396
                                                         cope.Session), 400
configure_equalization_filter_coefficientsnffigure_trigger_video() (in module nis-
        (in module niscope.Session), 396
                                                         cope.Session), 401
configure_for_homogeneous_triggers() (in configure_trigger_window() (in module nis-
        module nitclk), 588
                                                         cope.Session), 402
configure_freq_list()
                                  module
                                                 configure_vertical()
                                                                             (in
                                                                                   module
                                                                                             nis-
        gen.Session), 292
                                                         cope.Session), 403
configure horizontal timing() (in module
                                                 configure_voltage_levels() (in module nidig-
                                                         ital.Session), 152
        niscope.Session), 396
configure measurement absolute() (in mod-
                                                 configure_waveform_acquisition() (in mod-
        ule nidmm.Session), 216
                                                         ule nidmm.Session), 223
configure_measurement_digits() (in module
                                                 connect () (in module nise. Session), 571
        nidmm.Session), 217
                                                 connect () (in module niswitch. Session), 525
configure multi point()
                                                 connect and disconnect()
                                 (in
                                         module
                                                                                   (in
                                                                                          module
        nidmm.Session), 219
                                                         nise.Session), 572
                                                 connect_multiple() (in module niswitch.Session),
configure_pattern_burst_sites() (in mod-
        ule nidigital. Session), 148
                                                         526
                                                 CONTINUOUS (nifgen.TriggerMode attribute), 379
configure_rtd_custom()
                                (in
                                         module
                                                 continuous_scan (in module niswitch. Session), 535
        nidmm.Session), 219
configure_rtd_type()
                               (in
                                         module
                                                 create_advanced_arb_sequence() (in module
        nidmm.Session), 220
                                                         nifgen.Session), 295
configure_standard_waveform()
                                    (in module
                                                 create_advanced_sequence() (in module nid-
        nifgen.Session), 293
                                                         cpower.Session), 17
configure_thermistor_custom()
                                    (in module
                                                 create_advanced_sequence_step() (in mod-
        nidmm.Session), 222
                                                         ule nidcpower.Session), 19
configure_thermocouple()
                                  (in
                                         module create_arb_sequence()
                                                                              (in
                                                                                    module
                                                                                             nif-
        nidmm.Session), 222
                                                         gen. Session), 297
```

608 Index

```
create_capture_waveform_from_file_digica@UST@M(nidcpower.TransientResponse attribute), 138
        (in module nidigital.Session), 152
                                                  CUSTOM (nidmm.RTDType attribute), 276
create capture waveform parallel()
                                                  CUSTOM (nidmm.ThermistorType attribute), 277
                                                                  (niscope.ClearableMeasurement
        module nidigital. Session), 152
                                                  CYCLE AREA
                                                                                                at-
create_capture_waveform_serial() (in mod-
                                                           tribute), 505
        ule nidigital. Session), 152
                                                  CYCLE AREA (niscope.ScalarMeasurement attribute),
create freq list() (in module nifgen. Session),
                                                  CYCLE_NUMBER (nidigital.HistoryRAMTriggerType at-
create_source_waveform_from_file_tdms()
                                                           tribute), 208
        (in module nidigital.Session), 153
                                                  cycle_number_history_ram_trigger_cycle_number
create_source_waveform_parallel()
                                              (in
                                                           (in module nidigital.Session), 172
        module nidigital. Session), 153
                                                  D
create_source_waveform_serial() (in mod-
        ule nidigital.Session), 153
                                                  D (nidigital.PinState attribute), 209
create_time_set() (in module nidigital.Session),
                                                  data_marker_event_data_bit_number
                                                                                                (in
        154
                                                          module nifgen. Session), 322
create_waveform_from_file_f64() (in mod-
                                                  data_marker_event_level_polarity (in mod-
        ule nifgen. Session), 299
                                                           ule nifgen.Session), 323
create_waveform_from_file_i16() (in mod-
                                                  data_marker_event_output_terminal
                                                                                                (in
        ule nifgen. Session), 300
                                                          module nifgen. Session), 323
create_waveform_numpy()
                               (in
                                    module
                                             nif-
                                                  data_marker_events_count (in module
                                                                                                nif-
        gen. Session), 301
                                                           gen. Session), 322
CURRENT (nidcpower.MeasurementTypes attribute), 135
                                                  data_transfer_block_size
                                                                                  (in
                                                                                       module
                                                                                                nif-
CURRENT (nidcpower.OutputStates attribute), 135
                                                           gen. Session), 324
CURRENT (nidigital.PPMUMeasurementType attribute),
                                                  data_transfer_block_size
                                                                                  (in
                                                                                       module nis-
                                                           cope.Session), 425
CURRENT (nidigital.PPMUOutputFunction attribute),
                                                  data_transfer_maximum_bandwidth (in mod-
                                                           ule nifgen. Session), 324
CURRENT (nifgen.RelativeTo attribute), 377
                                                  data_transfer_maximum_bandwidth (in mod-
current_compensation_frequency (in module
                                                           ule niscope.Session), 425
        nidcpower.Session), 44
                                                  data_transfer_maximum_in_flight_reads
current_gain_bandwidth
                              (in
                                   module
                                            nid-
                                                           (in module nifgen. Session), 325
        cpower.Session), 45
                                                  data transfer preferred packet size (in
current_level (in module nidcpower.Session), 45
                                                          module nifgen. Session), 325
current level autorange
                               (in module
                                            nid-
                                                  data_transfer_preferred_packet_size (in
        cpower.Session), 46
                                                           module niscope. Session), 426
current level range
                            (in
                                  module
                                             nid-
                                                  DataMarkerEventLevelPolarity (class in nif-
        cpower.Session), 47
                                                           gen), 375
current_limit (in module nidcpower.Session), 47
                                                  DC (nidmm. WaveformCoupling attribute), 279
current_limit_autorange
                              (in
                                    module
                                            nid-
                                                  DC (nifgen. Waveform attribute), 380
        cpower.Session), 48
                                                  DC (niscope.TriggerCoupling attribute), 511
current_limit_behavior
                              (in
                                   module
                                            nid-
                                                  DC (niscope. Vertical Coupling attribute), 513
        cpower.Session), 49
                                                  dc_bias (in module nidmm.Session), 243
current_limit_high
                           (in
                                  module
                                             nid-
                                                  DC_CURRENT (nidcpower.OutputFunction attribute),
        cpower.Session), 49
current_limit_low (in module nidcpower.Session),
                                                  DC_CURRENT (nidmm.Function attribute), 274
        50
                                                  DC_ESTIMATE (niscope.ClearableMeasurement
                                  module
current_limit_range
                            (in
                                             nid-
                                                           tribute), 504
        cpower.Session), 51
                                                  DC_ESTIMATE (niscope.ScalarMeasurement attribute),
current_pole_zero_ratio
                              (in
                                   module
                                            nid-
                                                           511
        cpower.Session), 52
                                                  dc_noise_rejection
                                                                                    module
                                                                             (in
                                                                                               nid-
current_source (in module nidmm.Session), 243
                                                           cpower.Session), 52
CUSTOM (nidcpower.AutorangeApertureTimeMode at-
                                                  dc_noise_rejection (in module nidmm.Session),
        tribute), 133
                                                           243
```

```
DC VOLTAGE (nidcpower.OutputFunction attribute),
                                                                            digital_edge_start_trigger_edge (in mod-
             135
                                                                                           ule nidigital. Session), 174
DC VOLTS (nidmm.Function attribute), 274
                                                                              digital_edge_start_trigger_edge (in mod-
DCNoiseRejection (class in nidcpower), 134
                                                                                           ule nifgen. Session), 328
DCNoiseRejection (class in nidmm), 274
                                                                              digital_edge_start_trigger_input_terminal
DDC (niscope.AcquisitionType attribute), 502
                                                                                           (in module nidcpower.Session), 56
DDC CLOCK IN (nifgen.SampleClockSource attribute),
                                                                              digital edge start trigger source
                                                                                                                                                     (in
                                                                                           module nidigital. Session), 174
DDC_OUTPUT (niscope.RefTriggerDetectorLocation at-
                                                                              digital_edge_start_trigger_source
                                                                                                                                                     (in
             tribute), 509
                                                                                           module nifgen. Session), 328
DEFAULT (nise.MulticonnectMode attribute), 578
                                                                              digital_filter_enable
                                                                                                                                 (in
                                                                                                                                               module
define_user_standard_waveform() (in mod-
                                                                                           niswitch.Session), 536
             ule nifgen. Session), 301
                                                                              digital_filter_enabled
                                                                                                                             (in
                                                                                                                                     module
                                                                                                                                                    nif-
delete_advanced_sequence() (in module nid-
                                                                                           gen. Session), 328
             cpower.Session), 19
                                                                              digital_filter_interpolation_factor (in
delete_all_time_sets() (in module nidigi-
                                                                                           module nifgen. Session), 329
             tal. Session), 154
                                                                              digital_gain (in module nifgen. Session), 329
delete script() (in module nifgen. Session), 302
                                                                              DIGITAL_LEVEL (nifgen.ScriptTriggerType attribute),
delete_waveform() (in module nifgen. Session), 302
DERIVATIVE (niscope.ArrayMeasurement attribute),
                                                                              digital pattern enabled
             503
                                                                                           gen. Session), 330
device model (in module nimodinst. Session), 583
                                                                              digital_static_value (in module nifgen. Session),
device_name (in module nimodinst. Session), 583
                                                                                           330
device temperature (in module niscope. Session),
                                                                              DigitalEdge (class in nidigital), 208
             426
                                                                              DIODE (nidmm.Function attribute), 275
DIFFERENTIAL (nifgen.TerminalConfiguration
                                                                              DIRECT (nifgen.AnalogPath attribute), 374
             tribute), 379
                                                                              disable() (in module nidcpower.Session), 20
                                 (niscope.TerminalConfiguration
                                                                              disable() (in module nidmm. Session), 224
DIFFERENTIAL
                                                                              disable() (in module nifgen. Session), 303
            attribute), 511
DIGITAL (nidigital. Selected Function attribute), 209
                                                                              disable() (in module niscope. Session), 403
DIGITAL (niscope.TriggerType attribute), 512
                                                                              disable() (in module niswitch. Session), 526
digital_data_mask (in module nifgen. Session), 326
                                                                              disable_sites() (in module nidigital. Session), 154
DIGITAL_EDGE (nidcpower.TriggerType attribute), 138
                                                                              DISABLED (nidcpower.PowerAllocationMode attribute),
DIGITAL_EDGE (nidigital.TriggerType attribute), 211
                                                                                           136
                                                                              DISABLED (niscope. Cable Sense Mode attribute), 504
DIGITAL_EDGE (nifgen.ScriptTriggerType attribute),
             378
                                                                              DISCONNECT (nidigital.SelectedFunction attribute),
DIGITAL_EDGE (nifgen.StartTriggerType attribute),
                                                                                           209
                                                                              disconnect () (in module nise. Session), 573
digital_edge_conditional_jump_trigger_edgesconnect() (in module niswitch. Session), 526
             (in module nidigital.Session), 173
                                                                              disconnect_all() (in module nise. Session), 574
digital_edge_conditional_jump_trigger_sodiseonnect_all() (in module niswitch. Session),
             (in module nidigital.Session), 173
                                                                                           527
digital_edge_measure_trigger_input_termidasconnect_multiple()
                                                                                                                                 (in
                                                                                                                                               module
             (in module nidcpower.Session), 53
                                                                                           niswitch.Session), 527
\verb|digital_edge_pulse_trigger_input_terminaDIVIDE_CHANNELS| (\textit{niscope.ArrayMeasurement} \ \textit{at-the at-the at-the
             (in module nidcpower.Session), 54
                                                                                           tribute), 503
digital_edge_script_trigger_edge (in mod- DIVIDE_DOWN (nifgen. ClockMode attribute), 375
             ule nifgen. Session), 326
                                                                              DONE (nifgen.HardwareState attribute), 376
digital_edge_script_trigger_source
                                                                       (in done_event_output_terminal (in module nif-
             module nifgen. Session), 327
                                                                                           gen. Session), 331
digital_edge_sequence_advance_trigger_inPRE_VE_DATAal(nidigital.TimeSetEdgeType attribute),
             (in module nidcpower.Session), 55
                                                                                           211
digital_edge_source_trigger_input_terminBRIVE_DATA2 (nidigital.TimeSetEdgeType attribute),
             (in module nidcpower.Session), 55
                                                                                           211
```

| DRIVE_OFF (nidigital.TimeSetEdgeType attribute), 211 | ENTERING (niscope.TriggerWindowMode attribute), |
|--|--|
| DRIVE_ON (nidigital.TimeSetEdgeType attribute), 211 | 513 |
| DRIVE_RETURN (nidigital.TimeSetEdgeType attribute), | ENTERING_OR_LEAVING (nis- |
| 211 | cope.TriggerWindowMode attribute), 513 |
| DRIVE_RETURN2 (nidigital.TimeSetEdgeType at- | equalization_filter_enabled (in module nis- |
| tribute), 211 | cope.Session), 431 |
| DriveFormat (class in nidigital), 208 | equalization_num_coefficients (in module |
| driver_setup (in module nidcpower.Session), 57 | niscope.Session), 431 |
| driver_setup (in module nidigital.Session), 174 | Error, 138, 212, 279, 381, 515, 565, 579, 586, 599 |
| driver_setup (in module nidmm.Session), 244 | Event (class in nidcpower), 134 |
| driver_setup (in module nifgen.Session), 331 | EXACT_NUM_AVERAGES (niscope.RISMethod at- |
| driver_setup (in module niswitch.Session), 536 | tribute), 508 |
| DriverError, 138, 212, 280, 381, 515, 565, 580, 586, 599 | EXCLUSION_CONFLICT (nise.PathCapability attribute), 579 |
| DriverNotInstalledError, 138, 212, 280, 381, 516, 565, 580, 586, 599 | expand_route_spec() (in module nise.Session), 574 |
| DriverWarning, 139, 213, 280, 381, 516, 566, 580, | ExpandAction (class in nise), 578 |
| 587, 599 | <pre>export_attribute_configuration_buffer()</pre> |
| DUTY_CYCLE_NEG (niscope.ClearableMeasurement at- | (in module nidcpower.Session), 20 |
| tribute), 505 | <pre>export_attribute_configuration_buffer()</pre> |
| DUTY_CYCLE_NEG (niscope.ScalarMeasurement | (in module nidmm.Session), 224 |
| attribute), 510 | <pre>export_attribute_configuration_buffer()</pre> |
| DUTY_CYCLE_POS (niscope.ClearableMeasurement at- | (in module nifgen.Session), 303 |
| tribute), 505 | <pre>export_attribute_configuration_buffer()</pre> |
| DUTY_CYCLE_POS (niscope.ScalarMeasurement | (in module niscope.Session), 403 |
| attribute), 510 | <pre>export_attribute_configuration_file()</pre> |
| Г | (in module nidcpower.Session), 21 |
| E | <pre>export_attribute_configuration_file()</pre> |
| E (nidigital.PinState attribute), 209 | (in module nidmm.Session), 225 |
| E (nidmm.ThermocoupleType attribute), 278 | <pre>export_attribute_configuration_file()</pre> |
| EDGE (niscope.TriggerType attribute), 512 | (in module nifgen.Session), 303 |
| EIGHT_TAP_HANNING (nis- | <pre>export_attribute_configuration_file()</pre> |
| cope.FlexFIRAntialiasFilterType attribute), | (in module niscope.Session), 404 |
| 507 | exported_advance_trigger_output_terminal |
| EITHER (niscope.GlitchPolarity attribute), 507 | (in module niscope.Session), 432 |
| EITHER (niscope.RuntPolarity attribute), 509 | exported_conditional_jump_trigger_output_terminal |
| EITHER (niscope.WidthPolarity attribute), 515 | (in module nidigital.Session), 175 |
| enable_dc_restore (in module niscope.Session), 427 | <pre>exported_measure_trigger_output_terminal</pre> |
| enable_sites() (in module nidigital. Session), 154 | <pre>exported_onboard_reference_clock_output_terminal</pre> |
| enable_time_interleaved_sampling (in mod- | (in module nifgen.Session), 331 |
| ule niscope.Session), 428 | <pre>exported_pattern_opcode_event_output_terminal</pre> |
| enabled_channels (in module niscope.Session), 427 | (in module nidigital.Session), 175 |
| end_of_acquisition_event_output_termina | <pre>lexported_pulse_trigger_output_terminal</pre> |
| (in module niscope.Session), 428 | (in module nidcpower.Session), 58 |
| end_of_acquisition_event_terminal_name | <pre>exported_ref_trigger_output_terminal(in</pre> |
| (in module niscope.Session), 429 | module niscope.Session), 432 |
| end_of_record_event_output_terminal (in module niscope.Session), 429 | exported_reference_clock_output_terminal (in module nifgen.Session), 332 |
| end_of_record_event_terminal_name (in | exported_sample_clock_divisor (in module |
| module niscope. Session), 430 | nifgen.Session), 332 |
| end_of_record_to_advance_trigger_holdof | |
| (in module niscope.Session), 430 | (in module nifgen.Session), 333 |
| , | exported sample clock timebase divisor |

| (in module nifgen.Session), 333 | FAST_STEP (nidcpower.AutorangeThresholdMode at- |
|---|---|
| <pre>exported_sample_clock_timebase_output_te</pre> | erminal <i>tribute</i>), 133 |
| (in module nifgen.Session), 334 | fetch() (in module nidmm.Session), 226 |
| <pre>exported_script_trigger_output_terminal</pre> | |
| (in module nifgen.Session), 334 | fetch_array_measurement() (in module nis- |
| exported_sequence_advance_trigger_output | |
| (in module nidcpower.Session), 59 | fetch_backlog (in module nidcpower.Session), 61 |
| exported_source_trigger_output_terminal | |
| (in module nidcpower.Session), 59 | tal.Session), 155 |
| exported_start_trigger_output_terminal | <pre>fetch_history_ram_cycle_information()</pre> |
| (in module nidcpower.Session), 60 | (in module nidigital.Session), 155 |
| exported_start_trigger_output_terminal | fetch_into() (in module niscope.Session), 407 |
| (in module nidigital.Session), 176 | fetch_measurement_stats() (in module nis- |
| exported_start_trigger_output_terminal | cope.Session), 409 |
| (in module nifgen.Session), 335 | fetch_multi_point() (in module nidmm.Session), |
| exported_start_trigger_output_terminal | 226 |
| | |
| (in module niscope. Session), 433 | <pre>fetch_multiple() (in module nidcpower.Session), 21</pre> |
| exported_sync_pulse_output_terminal (in module nitclk.SessionReference), 593 | |
| · · · · · · · · · · · · · · · · · · · | fetch_waveform() (in module nidmm.Session), 227 |
| exported_tclk_output_terminal (in module | fetch_waveform_into() (in module |
| nitclk.SessionReference), 593 | nidmm.Session), 228 |
| EXTERNAL (nidmm.MeasurementCompleteDest at- | FetchRelativeTo (class in niscope), 506 |
| tribute), 275 | FFT_AMP_SPECTRUM_DB (niscope.ArrayMeasurement |
| EXTERNAL (nidmm.SampleTrigger attribute), 276 | attribute), 503 |
| EXTERNAL (nidmm.TriggerSource attribute), 278 | FFT_AMP_SPECTRUM_VOLTS_RMS (nis- |
| EXTERNAL (niswitch.ScanAdvancedOutput attribute), | cope.ArrayMeasurement attribute), 502 |
| 561 | FFT_AMPLITUDE (niscope.ClearableMeasurement at- |
| EXTERNAL (niswitch.TriggerInput attribute), 563 | tribute), 504 |
| external_clock_delay_binary_value (in | FFT_AMPLITUDE (niscope.ScalarMeasurement at- |
| module nifgen.Session), 335 | tribute), 510 |
| external_sample_clock_multiplier (in mod- | FFT_FREQUENCY (niscope.ClearableMeasurement at- |
| ule nifgen.Session), 336 | tribute), 504 |
| F | FFT_FREQUENCY (niscope.ScalarMeasurement at- |
| | tribute), 510 |
| FAILED (nidigital.HistoryRAMCyclesToAcquire at- | FFT_PHASE_SPECTRUM (niscope.ArrayMeasurement |
| tribute), 208 | attribute), 502 |
| FALL_SLEW_RATE (niscope.ClearableMeasurement at- | FIELD1 (niscope.VideoTriggerEvent attribute), 514 |
| tribute), 504 | FIELD2 (niscope.VideoTriggerEvent attribute), 514 |
| FALL_SLEW_RATE (niscope.ScalarMeasurement | file_transfer_block_size (in module nif- |
| attribute), 510 | gen.Session), 336 |
| FALL_TIME (niscope.ClearableMeasurement attribute), | filter_correction_frequency (in module nif- |
| 504 | gen.Session), 336 |
| FALL_TIME (niscope.ScalarMeasurement attribute), | FilterType (class in niscope), 507 |
| 510 | find_route() (in module nise.Session), 575 |
| FALLING (nidigital.DigitalEdge attribute), 208 | <pre>finish_sync_pulse_sender_synchronize()</pre> |
| FALLING (nifgen.ScriptTriggerDigitalEdgeEdge at- | (in module nitclk), 590 |
| tribute), 378 | FINISHED_WITH_BACKLOG |
| FALLING (nifgen.StartTriggerDigitalEdgeEdge at- | (nidmm.AcquisitionStatus attribute), 273 |
| tribute), 378 | FINISHED_WITH_NO_BACKLOG |
| FALLING (niswitch.ScanAdvancedPolarity attribute), | (nidmm.AcquisitionStatus attribute), 273 |
| 562 | FIRFilterWindow (class in niscope), 506 |
| FALLING (niswitch.TriggerInputPolarity attribute), 565 | FIRST_FAILURE (nidigital.HistoryRAMTriggerType |
| FAST (nidcpower.TransientResponse attribute), 138 | attribute), 208 |
| ,, ,, ,, , ,, , ,, , ,, , ,, , ,, , ,, , ,, , ,, , ,, , ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,, ,,, ,,, ,,, ,,, ,, | FIXED (nidmm.ThermocoupleReferenceJunctionType at- |

| tribute), 277 | attribute), 564 |
|--|---|
| FIXED_HIGH_GAIN (nifgen.AnalogPath attribute), 374 | FRONTCONNECTOR_MODULE10 |
| FIXED_LOW_GAIN (nifgen.AnalogPath attribute), 374 | (niswitch.ScanAdvancedOutput attribute), |
| FLAGO (nidigital.SequencerFlag attribute), 210 | 562 |
| FLAG1 (nidigital.SequencerFlag attribute), 210 | FRONTCONNECTOR_MODULE10 (niswitch.TriggerInput |
| FLAG2 (nidigital.SequencerFlag attribute), 210 | attribute), 565 |
| FLAG3 (nidigital.SequencerFlag attribute), 210 | FRONTCONNECTOR_MODULE11 |
| FLAT_TOP (niscope.FIRFilterWindow attribute), 506 | (niswitch.ScanAdvancedOutput attribute), |
| FLAT_TOP_WINDOW (niscope.ArrayMeasurement at- | 562 |
| tribute), 503 | FRONTCONNECTOR_MODULE11 (niswitch.TriggerInput |
| flatness_correction_enabled (in module nif- | attribute), 565 |
| gen.Session), 337 | FRONTCONNECTOR_MODULE12 |
| flex_fir_antialias_filter_type (in module | (niswitch.ScanAdvancedOutput attribute), |
| niscope.Session), 433 | 562 |
| FlexFIRAntialiasFilterType (class in niscope), | FRONTCONNECTOR_MODULE12 (niswitch.TriggerInput |
| 507 | attribute), 565 |
| FLEXRES (niscope.AcquisitionType attribute), 502 | FRONTCONNECTOR_MODULE2 |
| FOUR_WIRE_RES (nidmm.Function attribute), 274 | (niswitch.ScanAdvancedOutput attribute), |
| FOUR_WIRE_RTD (nidmm.TransducerType attribute), | 562 |
| 278 | FRONTCONNECTOR_MODULE2 (niswitch.TriggerInput |
| FOURTYEIGHT_TAP_HANNING (nis- | attribute), 564 |
| cope.FlexFIRAntialiasFilterType attribute), | FRONTCONNECTOR_MODULE3 |
| 507 | (niswitch.ScanAdvancedOutput attribute), 562 |
| FOURTYEIGHT_TAP_STANDARD (nis- | |
| cope.FlexFIRAntialiasFilterType attribute), 507 | FRONTCONNECTOR_MODULE3 (niswitch.TriggerInput attribute), 564 |
| fpga_bitfile_path (in module nifgen. Session), 337 | FRONTCONNECTOR_MODULE4 |
| fpga_bitfile_path (in module niscope.Session), 337 | (niswitch.ScanAdvancedOutput attribute), |
| 434 | 562 |
| FREQ (nidmm.Function attribute), 274 | FRONTCONNECTOR_MODULE4 (niswitch.TriggerInput |
| FREQ_LIST (nifgen.OutputMode attribute), 376 | attribute), 564 |
| freq_list_duration_quantum (in module nif- | FRONTCONNECTOR_MODULE5 |
| gen.Session), 338 | |
| freq_list_handle (in module nifgen.Session), 338 | (niswitch ScanAdvancedOutput attribute) |
| | (niswitch.ScanAdvancedOutput attribute), 562. |
| = | 562 |
| freq_voltage_auto_range (in module | 562 FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput |
| <pre>freq_voltage_auto_range (in module</pre> | 562 FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 |
| freq_voltage_auto_range (in module | 562 FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 |
| <pre>freq_voltage_auto_range (in module</pre> | 562 FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 |
| <pre>freq_voltage_auto_range (in module</pre> | 562 FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 |
| <pre>freq_voltage_auto_range (in module</pre> | 562 FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), |
| <pre>freq_voltage_auto_range (in module</pre> | 562 FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE6 (niswitch.TriggerInput) |
| freq_voltage_auto_range (in module nidmm.Session), 244 freq_voltage_range (in module nidmm.Session), 245 FREQUENCY (niscope.ClearableMeasurement attribute), 504 FREQUENCY (niscope.ScalarMeasurement attribute), | FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE6 (niswitch.TriggerInput attribute), 564 |
| freq_voltage_auto_range (in module nidmm.Session), 244 freq_voltage_range (in module nidmm.Session), 245 FREQUENCY (niscope.ClearableMeasurement attribute), 504 FREQUENCY (niscope.ScalarMeasurement attribute), 510 | FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE6 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 |
| freq_voltage_auto_range (in module nidmm.Session), 244 freq_voltage_range (in module nidmm.Session), 245 FREQUENCY (niscope.ClearableMeasurement attribute), 504 FREQUENCY (niscope.ScalarMeasurement attribute), 510 frequency_counter_measure_frequency() | FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE6 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.ScanAdvancedOutput attribute), |
| freq_voltage_auto_range (in module nidmm.Session), 244 freq_voltage_range (in module nidmm.Session), 245 FREQUENCY (niscope.ClearableMeasurement attribute), 504 FREQUENCY (niscope.ScalarMeasurement attribute), 510 frequency_counter_measure_frequency() (in module nidigital.Session), 157 | FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE6 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.ScanAdvancedOutput attribute), 562 |
| freq_voltage_auto_range (in module nidmm.Session), 244 freq_voltage_range (in module nidmm.Session), 245 FREQUENCY (niscope.ClearableMeasurement attribute), 504 FREQUENCY (niscope.ScalarMeasurement attribute), 510 frequency_counter_measure_frequency() (in module nidigital.Session), 157 frequency_counter_measurement_time (in | FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE6 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE7 (niswitch.TriggerInput attribute), 562 |
| freq_voltage_auto_range (in module nidmm.Session), 244 freq_voltage_range (in module nidmm.Session), 245 FREQUENCY (niscope.ClearableMeasurement attribute), 504 FREQUENCY (niscope.ScalarMeasurement attribute), 510 frequency_counter_measure_frequency() (in module nidigital.Session), 157 frequency_counter_measurement_time (in module nidigital.Session), 176 FRONTCONNECTOR (niswitch.ScanAdvancedOutput attribute), 561 | FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE6 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE7 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE8 (niswitch.ScanAdvancedOutput attribute), |
| freq_voltage_auto_range (in module nidmm.Session), 244 freq_voltage_range (in module nidmm.Session), 245 FREQUENCY (niscope.ClearableMeasurement attribute), 504 FREQUENCY (niscope.ScalarMeasurement attribute), 510 frequency_counter_measure_frequency() (in module nidigital.Session), 157 frequency_counter_measurement_time (in module nidigital.Session), 176 FRONTCONNECTOR (niswitch.ScanAdvancedOutput attribute), 561 FRONTCONNECTOR (niswitch.TriggerInput attribute), | FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE6 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE7 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE8 (niswitch.ScanAdvancedOutput attribute), 562 |
| freq_voltage_auto_range (in module nidmm.Session), 244 freq_voltage_range (in module nidmm.Session), 245 FREQUENCY (niscope.ClearableMeasurement attribute), 504 FREQUENCY (niscope.ScalarMeasurement attribute), 510 frequency_counter_measure_frequency() (in module nidigital.Session), 157 frequency_counter_measurement_time (in module nidigital.Session), 176 FRONTCONNECTOR (niswitch.ScanAdvancedOutput attribute), 561 FRONTCONNECTOR (niswitch.TriggerInput attribute), 564 | FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE6 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE7 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE8 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE8 (niswitch.TriggerInput attribute), 562 FRONTCONNECTOR_MODULE8 (niswitch.TriggerInput attribute), 562 |
| freq_voltage_auto_range (in module nidmm.Session), 244 freq_voltage_range (in module nidmm.Session), 245 FREQUENCY (niscope.ClearableMeasurement attribute), 504 FREQUENCY (niscope.ScalarMeasurement attribute), 510 frequency_counter_measure_frequency() (in module nidigital.Session), 157 frequency_counter_measurement_time (in module nidigital.Session), 176 FRONTCONNECTOR (niswitch.ScanAdvancedOutput attribute), 561 FRONTCONNECTOR (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE1 | FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE6 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE7 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE8 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE8 (niswitch.TriggerInput attribute), 565 |
| freq_voltage_auto_range (in module nidmm.Session), 244 freq_voltage_range (in module nidmm.Session), 245 FREQUENCY (niscope.ClearableMeasurement attribute), 504 FREQUENCY (niscope.ScalarMeasurement attribute), 510 frequency_counter_measure_frequency() (in module nidigital.Session), 157 frequency_counter_measurement_time (in module nidigital.Session), 176 FRONTCONNECTOR (niswitch.ScanAdvancedOutput attribute), 561 FRONTCONNECTOR (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE1 (niswitch.ScanAdvancedOutput attribute), | FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE6 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE7 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE8 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE8 (niswitch.TriggerInput attribute), 565 FRONTCONNECTOR_MODULE8 (niswitch.TriggerInput attribute), 565 FRONTCONNECTOR_MODULE9 |
| freq_voltage_auto_range (in module nidmm.Session), 244 freq_voltage_range (in module nidmm.Session), 245 FREQUENCY (niscope.ClearableMeasurement attribute), 504 FREQUENCY (niscope.ScalarMeasurement attribute), 510 frequency_counter_measure_frequency() (in module nidigital.Session), 157 frequency_counter_measurement_time (in module nidigital.Session), 176 FRONTCONNECTOR (niswitch.ScanAdvancedOutput attribute), 561 FRONTCONNECTOR (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE1 | FRONTCONNECTOR_MODULE5 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE6 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE6 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE7 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE7 (niswitch.TriggerInput attribute), 564 FRONTCONNECTOR_MODULE8 (niswitch.ScanAdvancedOutput attribute), 562 FRONTCONNECTOR_MODULE8 (niswitch.TriggerInput attribute), 565 |

```
FRONTCONNECTOR_MODULE9 (niswitch.TriggerInput
                                                  get_history_ram_sample_count() (in module
        attribute), 565
                                                           nidigital. Session), 158
                                                  get_last_cal_temp() (in module nidmm.Session),
FUNC (nifgen. Output Mode attribute), 376
func_amplitude (in module nifgen. Session), 339
                                                           230
                                                  get_path() (in module niswitch.Session), 527
func_buffer_size (in module nifgen. Session), 339
func dc offset (in module nifgen. Session), 340
                                                  get_pattern_name() (in module nidigital.Session),
func_duty_cycle_high (in module nifgen. Session),
                                                  get_pattern_pin_names() (in module nidigi-
func_frequency (in module nifgen. Session), 341
                                                           tal. Session), 159
func_max_buffer_size (in module nifgen.Session),
                                                  get_pin_results_pin_information()
                                                                                                 (in
                                                           module nidigital. Session), 159
func_start_phase (in module nifgen. Session), 342
                                                  get_relay_count() (in module niswitch.Session),
func_waveform (in module nifgen. Session), 342
                                                  get_relay_name() (in module niswitch.Session),
Function (class in nidmm), 274
function (in module nidmm. Session), 245
                                                           528
                                                  get_relay_position()
                                                                                   (in
                                                                                             module
G
                                                           niswitch.Session), 529
                                                  get_self_cal_last_date_and_time()
                                                                                                 (in
get_all_connections() (in module nise.Session),
                                                           module nidcpower.Session), 23
        576
                                                  get_self_cal_last_date_and_time()
                                                                                                 (in
                                          module
get_cal_date_and_time()
                                  (in
                                                           module nifgen. Session), 305
        nidmm.Session), 229
                                                  get_self_cal_last_date_and_time()
                                                                                                 (in
get channel name()
                           (in
                                  module
                                             nid-
                                                           module niscope. Session), 411
        cpower.Session), 22
                                                  get_self_cal_last_temp() (in module
                                                                                               nid-
get_channel_name() (in module nifgen.Session),
                                                           cpower.Session), 23
                                                  get_self_cal_last_temp()
                                                                                   (in
                                                                                       module
                                                                                                nif-
get_channel_name() (in module niswitch.Session),
                                                           gen.Session), 305
        527
                                                  get_self_cal_last_temp()
                                                                                   (in
                                                                                       module
                                                                                                nis-
get_channel_names()
                                 module
                                          nidigi-
                                                           cope.Session), 411
        tal.Session), 157
                                                  get_self_cal_supported()
                                                                                      (in
                                                                                             module
get_dev_temp() (in module nidmm.Session), 229
                                                           nidmm.Session), 230
get_equalization_filter_coefficients()
                                                  get_self_cal_supported()
                                                                                   (in module
                                                                                                nif-
        (in module niscope.Session), 410
                                                           gen. Session), 305
get_ext_cal_last_date_and_time() (in mod-
                                                  get_site_pass_fail()
                                                                                             nidigi-
                                                                               (in
                                                                                    module
        ule nidcpower.Session), 22
                                                           tal. Session), 160
get_ext_cal_last_date_and_time() (in mod-
                                                  get_time_set_drive_format() (in module ni-
        ule nifgen. Session), 304
                                                           digital. Session), 160
get_ext_cal_last_date_and_time() (in mod-
                                                  get_time_set_edge()
                                                                                             nidigi-
                                                                              (in
                                                                                    module
        ule niscope. Session), 410
                                                           tal.Session), 160
get_ext_cal_last_temp()
                               (in
                                    module
                                             nid-
                                                  get_time_set_edge_multiplier() (in module
        cpower.Session), 23
                                                           nidigital. Session), 161
get_ext_cal_last_temp()
                                    module
                                             nif-
                               (in
                                                  get_time_set_name()
                                                                                             nidigi-
                                                                              (in
                                                                                    module
        gen. Session), 304
                                                           tal. Session), 161
get_ext_cal_last_temp()
                               (in
                                    module
                                             nis-
                                                  get_time_set_period()
                                                                                    module
                                                                                             nidigi-
                                                                                (in
        cope.Session), 410
                                                           tal. Session), 161
get_ext_cal_recommended_interval()
                                              (in
                                                  GLITCH (niscope.TriggerType attribute), 512
        module nidcpower.Session), 23
                                                  glitch_condition (in module niscope. Session), 434
get_ext_cal_recommended_interval()
                                                  glitch_polarity (in module niscope. Session), 434
        module nidmm. Session), 229
                                                  glitch_width (in module niscope.Session), 435
get_ext_cal_recommended_interval()
                                              (in
                                                  GlitchCondition (class in niscope), 507
        module nifgen. Session), 304
                                                  GlitchPolarity (class in niscope), 507
get_fail_count() (in module nidigital.Session),
                                                  GND (niscope. Vertical Coupling attribute), 513
                                                  GREATER (niscope.GlitchCondition attribute), 507
get_hardware_state() (in module nifgen.Session),
                                                  group capabilities (in module nidigital. Session),
        304
```

| 176 | HOLD_LAST (nifgen.WaitBehavior attribute), 380 |
|---|--|
| Н | horz_enforce_realtime (in module nis- cope.Session), 436 |
| H (nidigital.PinState attribute), 209 | horz_min_num_pts (in module niscope.Session), 436 |
| halt_on_keep_alive_opcode (in module nidigi- | horz_num_records (in module niscope.Session), 437 |
| tal.Session), 177 | horz_record_length (in module niscope.Session), |
| HAMMING (niscope.FIRFilterWindow attribute), 506 | 437 |
| HAMMING_WINDOW (niscope.ArrayMeasurement at- | horz_record_ref_position (in module nis- |
| tribute), 503 | cope.Session), 438 |
| handshaking_initiation (in module niswitch.Session), 537 | horz_sample_rate (in module niscope.Session), 438 horz_time_per_record (in module nis- |
| HandshakingInitiation (class in niswitch), 559 HANNING (niscope.FIRFilterWindow attribute), 506 | cope.Session), 438 HYSTERESIS (niscope.TriggerType attribute), 512 |
| HANNING_WINDOW (niscope.ArrayMeasurement at- | 71 |
| tribute), 503 | |
| HARDWARE_ERROR (nifgen.HardwareState attribute), | IDLE (nifgen.HardwareState attribute), 376 |
| 376 | idle_behavior (in module nifgen. Session), 343 |
| HardwareState (class in nifgen), 376 | idle_value (in module nifgen.Session), 343 |
| HF_REJECT (niscope.TriggerCoupling attribute), 511 | IdleBehavior (class in nifgen), 376 |
| HIGH (nidcpower.OutputCapacitance attribute), 135 | IMMEDIATE (nidmm.SampleTrigger attribute), 276 |
| HIGH (nidcpower.Polarity attribute), 135 | IMMEDIATE (nidmm.TriggerSource attribute), 278 |
| HIGH (nifgen.DataMarkerEventLevelPolarity attribute), | IMMEDIATE (niscope.TriggerType attribute), 513 |
| 375 | IMMEDIATE (niswitch.TriggerInput attribute), 563 |
| HIGH_HYSTERESIS (nid- | <pre>import_attribute_configuration_buffer()</pre> |
| cpower.AutorangeThresholdMode attribute), | (in module nidcpower.Session), 24 |
| 133 | <pre>import_attribute_configuration_buffer()</pre> |
| HIGH_ORDER (nidmm.DCNoiseRejection attribute), 274 | (in module nidmm.Session), 230 |
| high_pass_filter_frequency (in module niscope.Session), 435 | <pre>import_attribute_configuration_buffer()</pre> |
| <pre>HIGH_REF_VOLTS (niscope.ClearableMeasurement at-</pre> | <pre>import_attribute_configuration_buffer()</pre> |
| tribute), 505 | (in module niscope.Session), 411 |
| HIGH_REF_VOLTS (niscope.ScalarMeasurement | <pre>import_attribute_configuration_file()</pre> |
| attribute), 510 | (in module nidcpower.Session), 24 |
| HIGH_RESOLUTION (nifgen.ClockMode attribute), 375 | <pre>import_attribute_configuration_file()</pre> |
| HIGH_Z (nidigital.TerminationMode attribute), 211 | (in module nidmm.Session), 231 |
| HIGHPASS (niscope.FilterType attribute), 507 | <pre>import_attribute_configuration_file()</pre> |
| history_ram_buffer_size_per_site (in mod- | (in module nifgen.Session), 306 |
| ule nidigital.Session), 177 | <pre>import_attribute_configuration_file()</pre> |
| history_ram_cycles_to_acquire (in module nidigital.Session), 177 | (in module niscope.Session), 411 |
| history_ram_max_samples_to_acquire_per_s | <pre>IN_PROGRESS (niscope.AcquisitionStatus attribute), site 502</pre> |
| (in module nidigital.Session), 178 | |
| history_ram_number_of_samples_is_finite | INCOMPLETE (niscope.RISMethod attribute), 508 |
| (in module nidigital.Session), 178 | initiate() (in module nidepower.Session), 25 |
| history_ram_pretrigger_samples (in module | initiate() (in module nidigital.Session), 161 |
| nidigital.Session), 178 | initiate() (in module nidmm.Session), 232 |
| history_ram_trigger_type (in module nidigi- | initiate() (in module nifgen.Session), 306 |
| tal.Session), 179 | initiate() (in module niscope.Session), 412 |
| HistoryRAMCyclesToAcquire (class in nidigital), | initiate() (in module niswitch.Session), 529 |
| 208 | initiate() (in module nitclk), 590 |
| HistoryRAMTriggerType (class in nidigital), 208 | input_clock_source (in module niscope.Session), |
| HOLD (nidcpower.AutorangeThresholdMode attribute), | 439 |
| 133 | input_impedance (in module niscope.Session), 439 |
| HOLD_LAST (nifgen.IdleBehavior attribute), 376 | input_resistance (in module nidmm.Session), 246 |

| <pre>instrument_firmware_revision (in module</pre> | io_resource_descriptor (in module nidigital.Session), 181 |
|---|---|
| <pre>instrument_firmware_revision (in module ni-</pre> | io_resource_descriptor (in module nidmm.Session), 248 |
| <pre>instrument_firmware_revision (in module</pre> | io_resource_descriptor (in module nif- gen.Session), 345 |
| <pre>instrument_firmware_revision (in module nif- gen.Session), 343</pre> | io_resource_descriptor (in module nis- cope.Session), 442 |
| <pre>instrument_firmware_revision(in module nis- cope.Session), 440</pre> | io_resource_descriptor (in module niswitch.Session), 538 |
| <pre>instrument_firmware_revision (in module</pre> | is_configuration_channel (in module niswitch.Session), 539 |
| instrument_manufacturer (in module nid- | is_connected() (in module nise.Session), 577 |
| cpower.Session), 62 | is_debounced (in module niswitch. Session), 539 |
| instrument_manufacturer (in module nidigi- | is_debounced() (in module nise.Session), 577 |
| tal.Session), 180 | is_done() (in module nidigital.Session), 161 |
| instrument_manufacturer (in module | is_done() (in module nifgen.Session), 306 |
| nidmm.Session), 247 | is_done() (in module nitclk), 591 |
| instrument_manufacturer (in module nif- gen.Session), 344 | <pre>is_keep_alive_active (in module nidigi- tal.Session), 181</pre> |
| instrument_manufacturer (in module niscope.Session), 440 | is_probe_comp_on (in module niscope. Session), 442 is_scanning (in module niswitch. Session), 540 |
| instrument_manufacturer (in module niswitch.Session), 537 | <pre>is_site_enabled() (in module nidigital.Session),</pre> |
| <pre>instrument_model (in module nidcpower.Session), 62</pre> | is_source_channel (in module niswitch.Session), 540 |
| <pre>instrument_model (in module nidigital.Session),</pre> | is_waiting_for_trig (in module niswitch.Session), 541 |
| <pre>instrument_model (in module nidmm.Session), 247</pre> | IVIDMM (nidmm.OperationMode attribute), 276 |
| <pre>instrument_model (in module nifgen.Session), 344</pre> | |
| <pre>instrument_model (in module niscope.Session), 441</pre> | J |
| <pre>instrument_model (in module niswitch.Session), 538</pre> | J (nidmm.ThermocoupleType attribute), 278 JUMP_TO (nifgen.IdleBehavior attribute), 376 |
| <pre>instrument_product_id (in module</pre> | JUMP_TO (nifgen.WaitBehavior attribute), 380 |
| ${\tt INTEGRAL}\ ({\it niscope. Clearable Measurement\ attribute}),$ | K |
| 505 | K (nidmm.ThermocoupleType attribute), 278 |
| INTEGRAL (niscope.ScalarMeasurement attribute), 510 | KEEP_IN_MEMORY (nid- |
| interchange_check (in module nidigital.Session), 180 | cpower.SelfCalibrationPersistence attribute), 137 |
| <pre>interleaving_offset_correction_enabled</pre> | |
| (in module niscope.Session), 441 | L |
| <pre>interlock_input_open (in module nid- cpower.Session), 63</pre> | L (nidigital.PinState attribute), 209 LAST_ACQ_HISTOGRAM (niscope.ArrayMeasurement |
| INTERNAL (nidcpower.PowerSource attribute), 136 | attribute), 502 |
| INTERNAL (nidcpower.PowerSourceInUse attribute), 136 | LBR_TRIGO (nidmm.MeasurementCompleteDest at- tribute), 276 |
| INTERVAL (nidmm.SampleTrigger attribute), 277 | LBR_TRIG1 (nidmm.SampleTrigger attribute), 277 |
| INVALID (nifgen.BusType attribute), 375 | LBR_TRIG1 (nidmm.TriggerSource attribute), 279 |
| InvalidRepeatedCapabilityError, 139, 212, 280, 381, 516, 566, 580 | lc_calculation_model (in module nidmm.Session), 248 |
| INVERSE (niscope.ArrayMeasurement attribute), 503 | lc_number_meas_to_average (in module |
| io_resource_descriptor (in module nid- | nidmm.Session), 249 |
| cpower.Session), 63 | LCCalculationModel (class in nidmm) 275 |

| LEAVING (niscope.TriggerWindowMode attribute), 513 LESS (niscope.GlitchCondition attribute), 507 | <pre>max_carry_ac_power (in module niswitch.Session), 543</pre> |
|---|--|
| LF_REJECT (niscope.TriggerCoupling attribute), 511 LIMITED_BIN_WIDTH (niscope.RISMethod attribute), | <pre>max_carry_dc_current (in module</pre> |
| 508 | max_carry_dc_power (in module niswitch.Session), |
| LINE_NUMBER (niscope.VideoTriggerEvent attribute), | 544 |
| 514 | max_dc_voltage (in module niswitch.Session), 544 |
| LITTLE (nifgen.ByteOrder attribute), 375 | max_freq_list_duration (in module nif- |
| load_impedance (in module nifgen. Session), 345 | gen.Session), 347 |
| load_pattern() (in module nidigital.Session), 162 | <pre>max_freq_list_length (in module nifgen.Session),</pre> |
| load_pin_map() (in module nidigital.Session), 162 | 348 |
| <pre>load_specifications_levels_and_timing() (in module nidigital.Session), 162</pre> | <pre>max_input_frequency (in module niscope.Session),</pre> |
| LOCAL (nidcpower.Sense attribute), 137 | max_loop_count (in module nifgen.Session), 348 |
| lock () (in module nidcpower.Session), 25 | max_num_freq_lists (in module nifgen.Session), |
| lock () (in module nidigital.Session), 163 | 348 |
| lock () (in module nidmm.Session), 232 | max_num_sequences (in module nifgen. Session), 349 |
| lock () (in module nifgen. Session), 307 | max_num_waveforms (in module nifgen. Session), 349 |
| lock () (in module niscope. Session), 412 | max_pciexpress_link_width (in module ni- |
| lock () (in module niswitch. Session), 529 | modinst.Session), 584 |
| logical_name (in module nidcpower.Session), 64 | <pre>max_real_time_sampling_rate (in module nis-</pre> |
| logical_name (in module nidigital. Session), 181 | cope.Session), 445 |
| logical_name (in module nidmm.Session), 249 | max_ris_rate (in module niscope.Session), 445 |
| logical_name (in module nifgen.Session), 346 | <pre>max_sequence_length (in module nifgen.Session),</pre> |
| logical_name (in module niscope.Session), 443 | 350 |
| logical_name (in module niswitch.Session), 541 | max_switching_ac_current (in module |
| LOW (nidcpower.OutputCapacitance attribute), 135 | niswitch.Session), 545 |
| LOW (nidcpower.Polarity attribute), 136 | max_switching_ac_power (in module |
| $\verb"LOW" (nifgen. Data Marker Event Level Polarity attribute),$ | niswitch.Session), 546 |
| 375 LOW_REF_VOLTS (niscope.ClearableMeasurement at- | <pre>max_switching_dc_current (in module</pre> |
| tribute), 505 | <pre>max_switching_dc_power (in module</pre> |
| LOW_REF_VOLTS (niscope.ScalarMeasurement at- | niswitch.Session), 547 |
| | max_waveform_size (in module nifgen. Session), 350 |
| LOWHIGH (niscope.PercentageMethod attribute), 508 | meas_array_gain (in module niscope.Session), 445 |
| LOWPASS (niscope.FilterType attribute), 507 | <pre>meas_array_offset (in module niscope.Session),</pre> |
| LSB (nidigital.BitOrder attribute), 207 | 446 |
| M | <pre>meas_chan_high_ref_level (in module nis- cope.Session), 446</pre> |
| M (nidigital.PinState attribute), 209 | meas_chan_low_ref_level (in module nis- |
| M_PAL (niscope.VideoSignalFormat attribute), 514 | cope.Session), 447 |
| MAIN (nifgen.AnalogPath attribute), 374 | meas_chan_mid_ref_level (in module nis- |
| major_version (in module nifgen.Session), 361 | cope.Session), 448 |
| MANUAL (nidcpower.PowerAllocationMode attribute), 136 | meas_complete_dest (in module nidmm.Session), 249 |
| <pre>marker_event_output_terminal (in module nif- gen.Session), 347</pre> | meas_filter_center_freq (in module niscope.Session), 448 |
| marker_events_count (in module nifgen.Session), 346 | <pre>meas_filter_cutoff_freq (in module nis- cope.Session), 449</pre> |
| mask_compare (in module nidigital.Session), 182 | meas_filter_order (in module niscope.Session), |
| master_enable (in module niscope.Session), 443 | 449 |
| max_ac_voltage (in module niswitch. Session), 542 | <pre>meas_filter_ripple (in module niscope.Session),</pre> |
| max_carry_ac_current (in module | 450 |
| niswitch Session) 542 | meas filter taps (in module niscope. Session), 450 |

meas_filter_transient_waveform_percent (in module niscope.Session), 451 meas filter type (in module niscope. Session), 451 meas_filter_width (in module niscope.Session), 452 meas fir filter window module niscope.Session), 453 meas_high_ref (in module niscope.Session), 453 meas_hysteresis_percent (in module niscope.Session), 454 meas_interpolation_sampling_factor (in module niscope. Session), 454 meas_last_acq_histogram_size (in module niscope.Session), 455 meas_low_ref (in module niscope.Session), 455 meas_mid_ref (in module niscope.Session), 456 meas_other_channel (in module niscope.Session), meas_percentage_method (in module niscope.Session), 457 meas_polynomial_interpolation_order (in module niscope. Session), 457 meas_ref_level_units (in module niscope.Session), 458 meas_time_histogram_high_time (in module niscope.Session), 459 meas_time_histogram_high_volts (in module niscope.Session), 459 meas_time_histogram_low_time (in module niscope.Session), 460 meas_time_histogram_low_volts (in module niscope.Session), 460 meas_time_histogram_size (in module niscope.Session), 461 meas_voltage_histogram_high_volts (in module niscope. Session), 461 meas_voltage_histogram_low_volts (in module niscope. Session), 462 meas_voltage_histogram_size (in module niscope.Session), 462 MEASURE (nidcpower.SendSoftwareEdgeTriggerType attribute), 137 measure () (in module nidcpower.Session), 26 measure_buffer_size (in module nidcpower.Session), 64 MEASURE_COMPLETE (nidcpower.Event attribute), 134 measure_complete_event_delay (in module nidcpower.Session), 65 measure_complete_event_output_terminal (in module nidcpower.Session), 65 measure_complete_event_pulse_polarity (in module nidcpower.Session), 66

measure_complete_event_pulse_width

module nidcpower.Session), 67

measure_multiple() module nid-(in cpower.Session), 26 measure record delta time (in module nidcpower.Session), 67 measure_record_length (in module nidcpower.Session), 68 measure_record_length_is_finite (in module nidcpower.Session), 69 measure_trigger_type (in module nidcpower.Session), 69 measure_when (in module nidcpower.Session), 70 MEASUREMENT_DEVICE (niswitch.HandshakingInitiation attribute), MeasurementCompleteDest (class in nidmm), 275 MeasurementTypes (class in nidcpower), 135 MeasureWhen (class in nidcpower), 134 MEDIUM HYSTERESIS (nidcpower.AutorangeThresholdMode attribute), memory_size (in module nifgen.Session), 351 MID_REF_VOLTS (niscope.ClearableMeasurement attribute), 505 MID REF VOLTS (niscope.ScalarMeasurement at*tribute*), 510 min_freq_list_duration (in module nifgen. Session), 351 min_freq_list_length (in module nifgen. Session), MIN_NUM_AVERAGES (niscope.RISMethod attribute), min_sample_rate (in module niscope.Session), 463 min_sequence_length (in module nifgen.Session), min waveform size (in module nifgen. Session), 352 MINMAX (niscope.PercentageMethod attribute), 508 minor version (in module nifgen. Session), 361 module_revision (in module nifgen. Session), 353 MSB (nidigital.BitOrder attribute), 207 MULTI_ACQ_AVERAGE (niscope.ArrayMeasurement attribute), 503 MULTI ACQ AVERAGE (niscope.ClearableMeasurement attribute), 504 MULTI_ACQ_TIME_HISTOGRAM (niscope.ArrayMeasurement attribute), 502 MULTI_ACQ_TIME_HISTOGRAM (niscope.ClearableMeasurement attribute), 504 MULTI_ACQ_VOLTAGE_HISTOGRAM (niscope.ArrayMeasurement attribute), 502 MULTI_ACQ_VOLTAGE_HISTOGRAM (niscope.ClearableMeasurement attribute), 504 MULTICONNECT (nise.MulticonnectMode attribute),

618 Index

579

MulticonnectMode (class in nise), 578

(in

number_of_relays (in module niswitch.Session),

attribute), 503 547 O Ν OFF (nidcpower.AutoZero attribute), 132 N (nidmm.ThermocoupleType attribute), 278 OFF (nidigital.SelectedFunction attribute), 209 NEGATIVE (niscope. Glitch Polarity attribute), 507 OFF (nidmm.ADCCalibration attribute), 272 NEGATIVE (niscope.RuntPolarity attribute), 509 OFF (nidmm.AutoZero attribute), 273 NEGATIVE (niscope.TriggerSlope attribute), 512 offset_comp_ohms (in module nidmm.Session), 250 NEGATIVE (niscope. Video Polarity attribute), 513 ON (nidcpower.AutoZero attribute), 133 NEGATIVE (niscope. WidthPolarity attribute), 515 ON (nidmm.ADCCalibration attribute), 272 nidcpower (module), 14 ON (nidmm.AutoZero attribute), 273 nidigital (module), 144 ON_DEMAND (nidcpower.MeasureWhen attribute), 134 nidmm (module), 214 nifgen (module), 284 ON DEMAND (niscope. Cable Sense Mode attribute), 504 ON_MEASURE_TRIGGER (nidcpower.MeasureWhen atnimodinst (module), 582 tribute), 134 niscope (module), 391 ONBOARD_CLOCK (nifgen.SampleClockSource nise (module), 570 tribute), 377 niswitch (module), 521 nitclk (module), 588 ONBOARD_CLOCK (nifgen.SampleClockTimebaseSource attribute), 378 NO_ACQUISITION_IN_PROGRESS onboard_memory_size (in module niscope.Session), (nidmm.AcquisitionStatus attribute), 273 NO_MEASUREMENT (niscope.ArrayMeasurement at-ONBOARD REFERENCE CLOCK (niftribute), 502 gen.ReferenceClockSource attribute), 377 NO_MEASUREMENT (niscope.ScalarMeasurement attribute), 510 ONCE (nidcpower.AutoZero attribute), 133 ONCE (nidmm.AutoZero attribute), 273 NO_MULTICONNECT (nise.MulticonnectMode ONE (nidigital.PinState attribute), 209 tribute), 578 ONE (nidigital.WriteStaticPinState attribute), 212 NO TRIGGER MOD (niscope.TriggerModifier attribute), OPEN (nidigital.TDREndpointTermination attribute), 211 NOISE (nifgen. Waveform attribute), 380 OPEN (nidmm.CableCompensationType attribute), 274 NONE (nidcpower.TriggerType attribute), 138 OPEN (niswitch.RelayAction attribute), 560 OPEN (niswitch.RelayPosition attribute), 560 NONE (nidigital.TriggerType attribute), 211 OPEN_AND_SHORT (nidmm.CableCompensationType NONE (nidmm.CableCompensationType attribute), 273 NONE (nidmm.MeasurementCompleteDest attribute), 275 attribute), 274 NONE (nifgen.ReferenceClockSource attribute), 377 open_cable_comp_conductance (in module NONE (niscope.FIRFilterWindow attribute), 506 nidmm.Session), 251 open_cable_comp_susceptance (in module NONE (niscope.RuntTimeCondition attribute), 509 nidmm.Session), 251 NONE (niswitch.ScanAdvancedOutput attribute), 560 operation_mode (in module nidmm.Session), 252 NONE (niswitch.ScanMode attribute), 562 NORMAL (nidcpower.AutorangeThresholdMode at-OperationMode (class in nidmm), 276 OperationOrder (class in nise), 579 tribute), 133 NORMAL (nidcpower.DCNoiseRejection attribute), 134 Option (class in niscope), 508 output_capacitance nid-(in module NORMAL (nidcpower.TransientResponse attribute), 138 cpower.Session), 71 NORMAL (nidmm.DCNoiseRejection attribute), 274 output_clock_source (in module niscope.Session), NORMAL (niscope.AcquisitionType attribute), 502 NOT_A_PIN_STATE (nidigital.PinState attribute), 209 464 output_connected (in module nidcpower.Session), NOW (niscope.FetchRelativeTo attribute), 506 NR (nidigital.DriveFormat attribute), 208 output_enabled (in module nidcpower.Session), 72 NTSC (niscope. Video Signal Format attribute), 513 output_enabled (in module nifgen. Session), 354 num of columns (in module niswitch. Session), 548 num of rows (in module niswitch. Session), 548 output_function (in module nidcpower.Session), 73 number_of_averages (in module nidmm.Session), output_impedance (in module nifgen. Session), 354 output_mode (in module nifgen. Session), 354 250

MULTIPLY CHANNELS

(niscope.ArrayMeasurement

| output_resistance (in module nidcpower.Session), 73 | PCMCIA (nifgen.BusType attribute), 375 PERCENTAGE (niscope.RefLevelUnits attribute), 509 |
|--|--|
| OutputCapacitance (class in nidcpower), 135 | PercentageMethod (class in niscope), 508 |
| OutputFunction (class in nidcpower), 135 OutputMode (class in nifgen), 376 | <pre>perform_open_cable_comp() (in module</pre> |
| OutputStates (class in nidcpower), 135 | <pre>perform_short_cable_comp() (in module</pre> |
| OUTSIDE (niscope.RuntTimeCondition attribute), 509 | nidmm.Session), 233 |
| OUTSIDE (niscope. Width Condition attribute), 515 | PERIOD (nidmm.Function attribute), 274 |
| overranging_enabled (in module nid- | PERIOD (niscope.ClearableMeasurement attribute), 504 |
| cpower.Session), 74 | PERIOD (niscope.ScalarMeasurement attribute), 510 |
| OVERSHOOT (niscope.ClearableMeasurement attribute), 504 | PHASE_DELAY (niscope.ClearableMeasurement attribute), 505 |
| OVERSHOOT (niscope.ScalarMeasurement attribute), 510 | PHASE_DELAY (niscope.ScalarMeasurement attribute), 511 |
| ovp_enabled (in module nidcpower.Session), 75 ovp_limit (in module nidcpower.Session), 75 | PIN_STATE_NOT_ACQUIRED (nidigital.PinState attribute), 209 |
| D | PinState (class in nidigital), 209 |
| P | pll_lock_status (in module niscope.Session), 464 |
| P2P_ENDPOINT_FULLNESS (nifgen.StartTriggerType | points_done (in module niscope.Session), 465 |
| attribute), 379 | Polarity (class in nidcpower), 135 |
| PAL (niscope.VideoSignalFormat attribute), 513 | poll_interval (in module niscope.Session), 465 |
| PARALLEL (nidmm.LCCalculationModel attribute), 275 | POLYNOMIAL_INTERPOLATION (nis- |
| PATH_AVAILABLE (nise.PathCapability attribute), 579 | cope.ArrayMeasurement attribute), 503 |
| PATH_AVAILABLE (niswitch.PathCapability attribute), | POSITIVE (niscope.GlitchPolarity attribute), 507 |
| 560 | POSITIVE (niscope.RuntPolarity attribute), 509 |
| PATH_EXISTS (nise.PathCapability attribute), 579 | POSITIVE (niscope.TriggerSlope attribute), 512 |
| PATH_EXISTS (niswitch.PathCapability attribute), 560 | POSITIVE (niscope. VideoPolarity attribute), 513 |
| PATH_NEEDS_CONFIG_CHANNEL | POSITIVE (niscope. WidthPolarity attribute), 515 |
| (nise.PathCapability attribute), 579 | power_allocation_mode (in module nid- |
| PATH_NEEDS_HARDWIRE (nise.PathCapability at- | cpower.Session), 76 |
| tribute), 579 | <pre>power_down_latching_relays_after_debounce</pre> |
| PATH_UNSUPPORTED (nise.PathCapability attribute), | (in module niswitch.Session), 548 |
| 579 | POWER_LINE_CYCLES (nidcpower.ApertureTimeUnits |
| PATH_UNSUPPORTED (niswitch.PathCapability at- | attribute), 132 |
| tribute), 560 | POWER_LINE_CYCLES (nidmm.ApertureTimeUnits attribute), 273 |
| PathCapability (class in nise), 579 | power_line_frequency (in module nid- |
| PathCapability (class in niswitch), 560 | cpower.Session), 77 |
| PATHS (nise.ExpandAction attribute), 578 | power_source (in module nidcpower.Session), 77 |
| PATTERN_LABEL (nidigital.HistoryRAMTriggerType | power_source_in_use (in module nid- |
| attribute), 208 | |
| pattern_label_history_ram_trigger_cycle | PowerAllocationMode (class in nidcpower), 136 |
| (in module nidigital.Session), 182 pattern_label_history_ram_trigger_label | |
| (in module nidigital.Session), 182 | PowerSource (class in nidepower), 136 |
| pattern_label_history_ram_trigger_vecto | |
| (in module nidigital.Session), 183 | PPMU (nidigital.SelectedFunction attribute), 209 |
| pattern_opcode_event_terminal_name (in | ppmu_allow_extended_voltage_range (in |
| module nidigital. Session), 183 | module nidigital.Session), 184 |
| pause_trigger_master_session (in module nit- | ppmu_aperture_time (in module nidigital.Session), |
| clk.SessionReference), 594 | 184 |
| PAUSED (nidmm.AcquisitionStatus attribute), 273 | ppmu_aperture_time_units (in module nidigi- |
| PCI (nifgen.BusType attribute), 375 | tal.Session), 185 |
| pciexpress_link_width (in module ni- | <pre>ppmu_current_level (in module nidigital.Session),</pre> |
| modinst.Session), 584 | 185 |

- ppmu_current_level_range (in module nidigital.Session), 186 ppmu_current_limit (in module nidigital.Session), ppmu_current_limit_behavior (in module nidigital. Session), 187 ppmu current limit range (in module nidigital.Session), 187 ppmu_current_limit_supported (in module nidigital. Session), 188 ppmu_measure() (in module nidigital. Session), 163 ppmu_output_function (in module nidigital.Session), 188 ppmu_source() (in module nidigital. Session), 164 ppmu_voltage_level (in module nidigital.Session), 189 ppmu_voltage_limit_high (in module nidigital. Session), 189 ppmu_voltage_limit_low (in module nidigital.Session), 190 PPMUApertureTimeUnits (class in nidigital), 208 PPMUCurrentLimitBehavior (class in nidigital), PPMUMeasurementType (class in nidigital), 209 PPMUOutputFunction (class in nidigital), 209 PRESHOOT (niscope.ClearableMeasurement attribute), PRESHOOT (niscope.ScalarMeasurement attribute), 510 PRETRIGGER (niscope.FetchRelativeTo attribute), 506 probe_attenuation (in module niscope.Session), probe_compensation_signal_start() (in module niscope. Session), 413 probe_compensation_signal_stop() (in module niscope. Session), 413 PT3750 (nidmm.RTDType attribute), 276 PT3851 (nidmm.RTDType attribute), 276 PT3911 (nidmm.RTDType attribute), 276 PT3916 (nidmm.RTDType attribute), 276 PT3920 (nidmm.RTDType attribute), 276 PT3928 (nidmm.RTDType attribute), 276 PULSE (nidcpower.SendSoftwareEdgeTriggerType attribute), 137 pulse_bias_current_level (in module nidcpower.Session), 78 pulse_bias_current_limit (in module nidcpower.Session), 79 pulse_bias_current_limit_high (in module nidcpower.Session), 80 pulse_bias_current_limit_low (in module nidcpower.Session), 81 pulse_bias_delay (in module nidcpower.Session), PXI_STAR (niswitch.ScanAdvancedOutput attribute),
- cpower.Session), 82 pulse_bias_voltage_limit (in module nidcpower.Session), 83 pulse_bias_voltage_limit_high (in module nidcpower.Session), 84 pulse bias voltage limit low (in module nidcpower.Session), 84 PULSE COMPLETE (nidcpower.Event attribute), 134 pulse_complete_event_output_terminal(in module nidcpower.Session), 85 pulse_complete_event_pulse_polarity (in module nidcpower.Session), 86 pulse_complete_event_pulse_width (in module nidcpower.Session), 87 PULSE_CURRENT (nidcpower.OutputFunction attribute), 135 pulse_current_level (in module nidcpower.Session), 87 pulse_current_level_range (in module nidcpower.Session), 88 pulse_current_limit (in module nidcpower.Session), 89 pulse_current_limit_high (in module nidcpower.Session), 89 pulse_current_limit_low (in module nidcpower.Session), 90 pulse_current_limit_range (in module nidcpower.Session), 91 pulse_off_time (in module nidcpower.Session), 92 pulse_on_time (in module nidcpower.Session), 92 pulse_trigger_type (in module nidcpower.Session), 93 (nidcpower.OutputFunction PULSE_VOLTAGE attribute), 135 pulse_voltage_level (in module nidcpower.Session), 94 pulse voltage level range (in module nidcpower.Session), 94 pulse_voltage_limit (in module nidcpower.Session), 95 pulse voltage limit high (in module nidcpower.Session), 96 pulse_voltage_limit_low (in module nidcpower.Session), 97 pulse_voltage_limit_range (in module nidcpower.Session), 97 PXI (nifgen.BusType attribute), 375 PXI_CLOCK (nifgen.ReferenceClockSource attribute), 377 PXI_STAR (nidmm.SampleTrigger attribute), 277 PXI_STAR (nidmm.TriggerSource attribute), 279

pulse bias voltage level (in module nid- PXI STAR (niswitch. TriggerInput attribute), 563

561

| PXI_STAR_LINE (nifgen.SampleClockSource | at- | gen.Session), 307 |
|---|--------|--|
| tribute), 377 | | query_arb_wfm_capabilities() (in module nif- |
| PXI_TRIGO (nidmm.MeasurementCompleteDest | at- | gen.Session), 308 |
| tribute), 275 | | query_freq_list_capabilities() (in module |
| PXI_TRIGO (nidmm.SampleTrigger attribute), 277 | | nifgen.Session), 309 |
| PXI_TRIGO (nidmm.TriggerSource attribute), 279 | | query_in_compliance() (in module nid- |
| PXI_TRIG1 (nidmm.MeasurementCompleteDest | at- | cpower.Session), 27 |
| tribute), 275 | | query_instrument_status (in module nid- |
| PXI_TRIG1 (nidmm.SampleTrigger attribute), 277 | | cpower.Session), 98 |
| PXI_TRIG1 (nidmm.TriggerSource attribute), 279 | at | query_instrument_status (in module nidigi- |
| PXI_TRIG2 (nidmm.MeasurementCompleteDest tribute), 275 | at- | <pre>tal.Session), 190 query_max_current_limit() (in module nid-</pre> |
| PXI_TRIG2 (nidmm.SampleTrigger attribute), 277 | | |
| PXI_TRIG2 (nidmm.TriggerSource attribute), 277 | | cpower.Session), 28 |
| PXI_TRIG3 (nidmm.MeasurementCompleteDest | at | query_max_voltage_level() (in module nid- cpower.Session), 28 |
| tribute), 275 | at- | |
| PXI_TRIG3 (nidmm.SampleTrigger attribute), 277 | | query_min_current_limit() (in module nid- cpower.Session), 29 |
| PXI_TRIG3 (nidmm.TriggerSource attribute), 279 | | query_output_state() (in module nid- |
| PXI_TRIG3 (nidmm.HriggerSource dirribute), 279 PXI_TRIG4 (nidmm.MeasurementCompleteDest | at- | cpower.Session), 29 |
| tribute), 275 | uı- | cpower.session), 2) |
| PXI_TRIG4 (nidmm.SampleTrigger attribute), 277 | | R |
| PXI_TRIG4 (nidmm.TriggerSource attribute), 279 | | |
| PXI_TRIG5 (nidmm.MeasurementCompleteDest | at- | R (nidmm.ThermocoupleType attribute), 278 |
| tribute), 275 | ш | RAMP_DOWN (nifgen. Waveform attribute), 380 |
| PXI_TRIG5 (nidmm.SampleTrigger attribute), 277 | | RAMP_UP (nifgen. Waveform attribute), 380 |
| PXI_TRIG5 (nidmm.TriggerSource attribute), 279 | | range (in module nidmm.Session), 253 |
| PXI_TRIG6 (nidmm.MeasurementCompleteDest | at- | range_check (in module nidigital. Session), 190 |
| tribute), 275 | Ci i | read() (in module nidmm.Session), 234 |
| PXI_TRIG6 (nidmm.SampleTrigger attribute), 277 | | read() (in module niscope. Session), 413 |
| PXI_TRIG6 (nidmm.TriggerSource attribute), 279 | | read_current_temperature() (in module nid- |
| PXI_TRIG7 (nidmm.MeasurementCompleteDest | at- | cpower.Session), 29 |
| tribute), 276 | | read_current_temperature() (in module nif- gen.Session), 310 |
| PXI_TRIG7 (nidmm.SampleTrigger attribute), 277 | | read_multi_point() (in module nidmm.Session), |
| PXI_TRIG7 (nidmm.TriggerSource attribute), 279 | | 234 |
| PXI_TRIGGER_LINE_0_RTSI_0 | (nif- | READ_POINTER (niscope.FetchRelativeTo attribute), |
| gen.SampleClockSource attribute), 377 | (' 5 | 506 |
| PXI_TRIGGER_LINE_1_RTSI_1 | (nif- | read_sequencer_flag() (in module nidigi- |
| gen.SampleClockSource attribute), 377 | \ 3 | tal.Session), 164 |
| PXI_TRIGGER_LINE_2_RTSI_2 | (nif- | read_sequencer_register() (in module nidigi- |
| gen.SampleClockSource attribute), 377 | ` ' | tal.Session), 164 |
| PXI_TRIGGER_LINE_3_RTSI_3 | (nif- | read_static() (in module nidigital. Session), 164 |
| gen.SampleClockSource attribute), 377 | | read_status() (in module nidmm.Session), 235 |
| PXI_TRIGGER_LINE_4_RTSI_4 | (nif- | read_waveform() (in module nidmm.Session), 236 |
| gen.SampleClockSource attribute), 377 | | ready_for_advance_event_output_terminal |
| PXI_TRIGGER_LINE_5_RTSI_5 | (nif- | (in module niscope.Session), 466 |
| gen.SampleClockSource attribute), 377 | | ready_for_advance_event_terminal_name |
| PXI_TRIGGER_LINE_6_RTSI_6 | (nif- | (in module niscope.Session), 467 |
| gen.SampleClockSource attribute), 377 | - | READY_FOR_PULSE_TRIGGER (nidcpower.Event at- |
| PXI_TRIGGER_LINE_7_RTSI_7 | (nif- | tribute), 134 |
| gen.SampleClockSource attribute), 378 | | ready_for_pulse_trigger_event_output_terminal |
| PXIE (nifgen.BusType attribute), 375 | | (in module nidcpower.Session), 99 |
| | | ready_for_pulse_trigger_event_pulse_polarity |
| Q | | (in module nidcpower.Session), 99 |
| query_arb_seq_capabilities()(in modul | e nif- | |

```
ready_for_pulse_trigger_event_pulse_width
                                                           attribute), 564
        (in module nidcpower.Session), 100
                                                  REARCONNECTOR MODULE 6
                                                           (niswitch.ScanAdvancedOutput
ready_for_ref_event_output_terminal (in
                                                                                           attribute),
        module niscope. Session), 467
ready_for_ref_event_terminal_name
                                              (in
                                                  REARCONNECTOR MODULE 6
                                                                                (niswitch.TriggerInput
        module niscope. Session), 468
                                                           attribute), 564
ready for start event output terminal
                                                  REARCONNECTOR MODULE7
        (in module nifgen.Session), 355
                                                           (niswitch.ScanAdvancedOutput
                                                                                           attribute),
ready_for_start_event_output_terminal
                                                           561
        (in module niscope.Session), 468
                                                  REARCONNECTOR_MODULE7
                                                                                (niswitch.TriggerInput
ready_for_start_event_terminal_name (in
                                                           attribute), 564
        module niscope. Session), 469
                                                  REARCONNECTOR_MODULE8
                                                           (niswitch.ScanAdvancedOutput
REARCONNECTOR (niswitch.ScanAdvancedOutput at-
                                                                                           attribute),
        tribute), 561
REARCONNECTOR (niswitch.TriggerInput attribute), 564
                                                  REARCONNECTOR_MODULE8
                                                                                (niswitch. Trigger Input\\
REARCONNECTOR_MODULE1
                                                           attribute), 564
        (niswitch.ScanAdvancedOutput
                                        attribute),
                                                  REARCONNECTOR_MODULE 9
        561
                                                           (niswitch.ScanAdvancedOutput
                                                                                           attribute),
REARCONNECTOR_MODULE1
                             (niswitch.TriggerInput
        attribute), 564
                                                  REARCONNECTOR MODULE9
                                                                                (niswitch.TriggerInput
REARCONNECTOR_MODULE10
                                                           attribute), 564
        (niswitch.ScanAdvancedOutput
                                                  record_arm_source (in module niscope.Session),
                                        attribute),
        561
                                                  record_coercions (in module nidigital.Session),
REARCONNECTOR MODULE 10 (niswitch. TriggerInput
        attribute), 564
                                                           191
REARCONNECTOR MODULE11
                                                  records_done (in module niscope.Session), 469
        (niswitch.ScanAdvancedOutput
                                                  ref_clk_rate (in module niscope.Session), 470
                                        attribute),
                                                   ref_clock_frequency (in module nifgen.Session),
REARCONNECTOR_MODULE11 (niswitch.TriggerInput
                                                           356
        attribute), 564
                                                  ref_trig_tdc_enable (in module niscope. Session),
REARCONNECTOR_MODULE12
        (niswitch.ScanAdvancedOutput
                                        attribute),
                                                  ref_trigger_detector_location (in module
                                                           niscope.Session), 470
                                                  ref_trigger_master_session (in module nit-
REARCONNECTOR_MODULE12 (niswitch.TriggerInput
        attribute), 564
                                                           clk.SessionReference), 594
REARCONNECTOR MODULE2
                                                  ref_trigger_minimum_quiet_time (in module
        (niswitch.ScanAdvancedOutput
                                        attribute),
                                                           niscope. Session), 471
                                                  ref_trigger_terminal_name (in module nis-
REARCONNECTOR MODULE2
                             (niswitch.TriggerInput
                                                           cope.Session), 471
        attribute), 564
                                                  REFERENCE (niscope. Which Trigger attribute), 515
REARCONNECTOR MODULE3
                                                  reference clock source
                                                                                                nif-
                                                                                 (in
        (niswitch.ScanAdvancedOutput
                                        attribute),
                                                           gen.Session), 355
                                                  ReferenceClockSource (class in nifgen), 376
                             (niswitch.TriggerInput
REARCONNECTOR_MODULE3
                                                  RefLevelUnits (class in niscope), 508
        attribute), 564
                                                  RefTriggerDetectorLocation (class in niscope),
                                                           509
REARCONNECTOR_MODULE4
                                                  REGISTERO (nidigital.SequencerRegister attribute), 210
        (niswitch.ScanAdvancedOutput
                                        attribute),
                                                  REGISTER1 (nidigital.SequencerRegister attribute), 210
        561
REARCONNECTOR_MODULE4
                             (niswitch.TriggerInput
                                                  REGISTER10 (nidigital.SequencerRegister attribute),
        attribute), 564
                                                           210
REARCONNECTOR_MODULE5
                                                  REGISTER11 (nidigital.SequencerRegister attribute),
        (niswitch.ScanAdvancedOutput
                                        attribute),
                                                           210
        561
                                                  REGISTER12 (nidigital.SequencerRegister attribute),
REARCONNECTOR_MODULE5
                             (niswitch.TriggerInput
                                                           210
```

| REGISTER13 (nidigital.SequencerRegister attribute), | RESTORE_EXTERNAL_CALIBRATION (nis- |
|---|---|
| 210 | cope.Option attribute), 508 |
| REGISTER14 (nidigital.SequencerRegister attribute), | RH (nidigital.DriveFormat attribute), 208 |
| 210 | ris_in_auto_setup_enable (in module nis- |
| REGISTER15 (nidigital.SequencerRegister attribute), | cope.Session), 472 |
| 210 | ris_method(in module niscope.Session), 473 |
| REGISTER2 (nidigital.SequencerRegister attribute), 210 | ris_num_averages (in module niscope.Session), 473 |
| REGISTER3 (nidigital.SequencerRegister attribute), 210 | RISE_SLEW_RATE (niscope.ClearableMeasurement at- |
| REGISTER4 (nidigital.SequencerRegister attribute), 210 | tribute), 504 |
| REGISTER5 (nidigital.SequencerRegister attribute), 210 | RISE_SLEW_RATE (niscope.ScalarMeasurement |
| REGISTER6 (nidigital.SequencerRegister attribute), 210 | attribute), 510 |
| REGISTER7 (nidigital.SequencerRegister attribute), 210 | RISE_TIME (niscope.ClearableMeasurement attribute), |
| REGISTER8 (nidigital.SequencerRegister attribute), 210 | 504 |
| REGISTER9 (nidigital.SequencerRegister attribute), 210 | RISE_TIME (niscope.ScalarMeasurement attribute), |
| REGULATE (nidigital.PPMUCurrentLimitBehavior at- | 510 |
| tribute), 208 | RISING (nidigital.DigitalEdge attribute), 208 |
| RelativeTo (class in nifgen), 377 | RISING (nifgen.ScriptTriggerDigitalEdgeEdge at- |
| relay_control() (in module niswitch.Session), 530 | tribute), 378 |
| RelayAction (class in niswitch), 560 | ${\tt RISING} \ (nifgen. Start Trigger Digital Edge Edge \ attribute),$ |
| RelayPosition (class in niswitch), 560 | 378 |
| REMOTE (nidcpower.Sense attribute), 137 | RISING (niswitch.ScanAdvancedPolarity attribute), 562 |
| <pre>requested_power_allocation (in module nid-</pre> | RISING (niswitch.TriggerInputPolarity attribute), 565 |
| cpower.Session), 100 | RISMethod (class in niscope), 508 |
| reset () (in module nidcpower.Session), 30 | RL (nidigital.DriveFormat attribute), 208 |
| reset () (in module nidigital. Session), 165 | <pre>route_scan_advanced_output() (in module</pre> |
| reset () (in module nidmm.Session), 236 | niswitch.Session), 530 |
| reset () (in module nifgen. Session), 310 | <pre>route_trigger_input() (in module</pre> |
| reset () (in module niscope. Session), 414 | niswitch.Session), 531 |
| reset () (in module niswitch. Session), 530 | ROUTES (nise.ExpandAction attribute), 578 |
| <pre>reset_average_before_measurement (in mod-</pre> | RTDType (class in nidmm), 276 |
| ule nidcpower.Session), 101 | RTSI_7 (nifgen.ReferenceClockSource attribute), 377 |
| <pre>reset_device() (in module nidcpower.Session), 30</pre> | RUNNING (nidmm.AcquisitionStatus attribute), 273 |
| reset_device() (in module nidigital. Session), 165 | RUNNING (nifgen.HardwareState attribute), 376 |
| reset_device() (in module nifgen. Session), 310 | RUNT (niscope.TriggerType attribute), 512 |
| reset_device() (in module niscope.Session), 415 | runt_high_threshold (in module niscope. Session), |
| reset_with_defaults() (in module nid- | 474 |
| cpower.Session), 30 | <pre>runt_low_threshold (in module niscope.Session),</pre> |
| reset_with_defaults() (in module | 474 |
| nidmm.Session), 237 | <pre>runt_polarity (in module niscope.Session), 475</pre> |
| reset_with_defaults() (in module nif- | runt_time_condition (in module niscope.Session), |
| gen.Session), 310 | 475 |
| reset_with_defaults() (in module nis- | runt_time_high_limit (in module nis- |
| cope.Session), 415 | cope.Session), 476 |
| reset_with_defaults() (in module | runt_time_low_limit (in module niscope.Session), |
| niswitch.Session), 530 | 476 |
| resolution (in module niscope. Session), 472 | RuntPolarity (class in niscope), 509 |
| resolution_absolute (in module nidmm.Session), | RuntTimeCondition (class in niscope), 509 |
| 253 | • |
| resolution_digits (in module nidmm.Session), | S |
| 254 | S (nidmm.ThermocoupleType attribute), 278 |
| RESOURCE_IN_USE (nise.PathCapability attribute), | samp_clk_timebase_div (in module nis- |
| 579 | cope.Session), 477 |
| RESOURCE_IN_USE (niswitch.PathCapability at- | samp_clk_timebase_rate (in module nis- |
| tribute), 560 | cope.Session), 478 |

```
samp_clk_timebase_src
                              (in
                                    module
                                                   selected_function (in module nidigital. Session),
                                              nis-
        cope.Session), 478
                                                            191
sample clock delay
                           (in
                                   module
                                              nit-
                                                   SelectedFunction (class in nidigital), 209
        clk.SessionReference), 594
                                                   self_cal() (in module nidcpower.Session), 30
sample_clock_source (in module nifgen.Session),
                                                   self cal() (in module nidmm. Session), 237
                                                   self cal() (in module nifgen. Session), 310
sample clock timebase multiplier (in mod-
                                                   self cal() (in module niscope. Session), 415
                                                   self_calibrate() (in module nidigital.Session),
        ule niscope. Session), 477
sample_clock_timebase_rate (in module nif-
                                                            165
        gen. Session), 357
                                                   SELF_CALIBRATE_ALL_CHANNELS (niscope.Option
sample_clock_timebase_source (in module nif-
                                                            attribute), 508
                                                   self_calibration_persistence (in module
        gen. Session), 357
sample_count (in module nidmm.Session), 254
                                                            nidcpower.Session), 103
sample_interval (in module nidmm.Session), 255
                                                   self_test() (in module nidcpower.Session), 31
sample_mode (in module niscope.Session), 476
                                                   self_test() (in module nidigital.Session), 165
sample_trigger (in module nidmm.Session), 255
                                                   self_test() (in module nidmm.Session), 237
SampleClockSource (class in nifgen), 377
                                                   self_test() (in module nifgen.Session), 310
SampleClockTimebaseSource (class in nifgen),
                                                   self test() (in module niscope. Session), 416
        378
                                                   self_test() (in module niswitch.Session), 532
samples_to_average
                                  module
                                             nid-
                                                   SelfCalibrationPersistence (class in nid-
        cpower.Session), 102
                                                            cpower), 137
SampleTrigger (class in nidmm), 276
                                                   SelfTestError, 139, 212, 280, 381, 516, 566
                                                   send_software_edge_trigger() (in module
SBC (nidigital.DriveFormat attribute), 208
ScalarMeasurement (class in niscope), 510
                                                            nidcpower.Session), 31
                                                   send_software_edge_trigger() (in module ni-
scan_advanced_output
                                 (in
                                          module
        niswitch.Session), 549
                                                            digital. Session), 165
scan_advanced_polarity
                                  (in
                                           module
                                                   send_software_edge_trigger() (in module nif-
        niswitch.Session), 549
                                                            gen.Session), 311
scan_delay (in module niswitch. Session), 550
                                                   send_software_trigger()
                                                                                              module
                                                                                      (in
scan_list (in module niswitch.Session), 550
                                                            nidmm.Session), 237
scan_mode (in module niswitch. Session), 551
                                                   send_software_trigger()
                                                                                      (in
                                                                                              module
ScanAdvancedOutput (class in niswitch), 560
                                                            niswitch.Session), 532
ScanAdvancedPolarity (class in niswitch), 562
                                                   send_software_trigger_edge() (in module nis-
ScanMode (class in niswitch), 562
                                                            cope.Session), 416
SCRIPT (nifgen.OutputMode attribute), 376
                                                   SendSoftwareEdgeTriggerType (class in nid-
SCRIPT (nifgen.Trigger attribute), 379
                                                            cpower), 137
script_to_generate (in module nifgen.Session),
                                                   Sense (class in nidcpower), 137
                                                   sense (in module nidcpower.Session), 103
script_trigger_type (in module nifgen.Session),
                                                   SEQ (nifgen.OutputMode attribute), 376
        359
                                                   SEQUENCE (nidcpower.SourceMode attribute), 137
script_triggers_count
                                    module
                                                   SEQUENCE ADVANCE
                                                                                                (nid-
                              (in
                                                            cpower.SendSoftwareEdgeTriggerType
        gen. Session), 358
                                                                                                  at-
ScriptTriggerDigitalEdgeEdge (class in nif-
                                                            tribute), 137
        gen), 378
                                                   {\tt sequence\_advance\_trigger\_type} \ \ \textit{(in module}
ScriptTriggerType (class in nifgen), 378
                                                            nidcpower.Session), 104
SECAM (niscope. Video Signal Format attribute), 513
                                                   SEQUENCE_ENGINE_DONE
                                                                                (nidcpower.Event
SECOND_ORDER
                 (nidcpower.DCNoiseRejection
                                              at-
                                                            tribute), 134
        tribute), 134
                                                   sequence_engine_done_event_output_terminal
SECOND_ORDER (nidmm.DCNoiseRejection attribute),
                                                            (in module nidcpower.Session), 105
                                                   sequence_engine_done_event_pulse_polarity
SECONDS (nidcpower.ApertureTimeUnits attribute), 132
                                                            (in module nidcpower.Session), 105
SECONDS (nidigital.PPMUApertureTimeUnits attribute),
                                                   sequence_engine_done_event_pulse_width
        208
                                                            (in module nidcpower.Session), 106
                                                   SEQUENCE ITERATION COMPLETE
SECONDS (nidmm.ApertureTimeUnits attribute), 273
                                                                                                (nid-
```

| cpower.Event attribute), 134 | simulate (in module nidcpower.Session), 111 |
|--|--|
| sequence_iteration_complete_event_output | stmuhāte (in module nidigital.Session), 192 |
| (in module nidcpower.Session), 106 | simulate (in module nidmm.Session), 258 |
| sequence_iteration_complete_event_pulse | _poharaty (in module nifgen.Session), 360 |
| (in module nidcpower.Session), 107 | simulate (in module niscope. Session), 480 |
| sequence_iteration_complete_event_pulse | _windthate (in module niswitch.Session), 552 |
| (in module nidcpower.Session), 108 | SINE (nifgen.Waveform attribute), 380 |
| sequence_loop_count (in module nid- | SINGLE (nifgen.TriggerMode attribute), 379 |
| cpower.Session), 108 | SINGLE_ENDED (nifgen.TerminalConfiguration at- |
| <pre>sequence_loop_count_is_finite (in module</pre> | tribute), 379 |
| nidcpower.Session), 109 | SINGLE_ENDED (niscope.TerminalConfiguration |
| sequence_step_delta_time (in module nid- | attribute), 511 |
| cpower.Session), 110 | SINGLE_POINT (nidcpower.SourceMode attribute), |
| <pre>sequence_step_delta_time_enabled (in mod-</pre> | 137 |
| ule nidcpower.Session), 110 | SITE_UNIQUE (nidigital.SourceDataMapping at- |
| <pre>sequencer_flag_master_session (in module</pre> | tribute), 211 |
| nitclk.SessionReference), 595 | SIXTEEN_TAP_HANNING (nis- |
| sequencer_flag_terminal_name (in module ni-digital.Session), 192 | cope.FlexFIRAntialiasFilterType attribute), 507 |
| SequencerFlag (class in nidigital), 210 | SLOPE_EITHER (niscope.TriggerSlope attribute), 512 |
| SequencerRegister (class in nidigital), 210 | slot_number (in module nimodinst. Session), 585 |
| serial_number (in module nidcpower.Session), 111 | SLOW (nidcpower.TransientResponse attribute), 138 |
| serial_number (in module nidigital. Session), 192 | socket_number (in module nimodinst.Session), 585 |
| serial_number (in module nidmm.Session), 256 | SOFTWARE (nidigital.TriggerType attribute), 211 |
| serial_number (in module nifgen.Session), 359 | SOFTWARE (niscope.TriggerType attribute), 512 |
| serial_number (in module nimodinst.Session), 585 | SOFTWARE_EDGE (nidcpower.TriggerType attribute), |
| serial_number (in module niscope.Session), 479 | 138 |
| serial_number (in module niswitch.Session), 551 | SOFTWARE_EDGE (nifgen.ScriptTriggerType attribute), |
| SERIES (nidmm.LCCalculationModel attribute), 275 | 378 |
| Session (class in nidcpower), 14 | SOFTWARE_EDGE (nifgen.StartTriggerType attribute), |
| Session (class in nidigital), 144 | 379 |
| Session (class in nidmm), 214 | SOFTWARE_TRIG (nidmm.SampleTrigger attribute), |
| Session (class in nifgen), 284 | 276 |
| Session (class in nimodinst), 582 | SOFTWARE_TRIG (nidmm.TriggerSource attribute), 279 |
| Session (class in niscope), 391 | SOFTWARE_TRIG (niswitch.TriggerInput attribute), 563 |
| Session (class in nise), 570 | SoftwareTrigger (class in nidigital), 210 |
| Session (class in niswitch), 521 | SOURCE (nidcpower.SendSoftwareEdgeTriggerType at- |
| SessionReference (class in nitclk), 592 | tribute), 137 |
| <pre>set_next_write_position() (in module nif-</pre> | SOURCE_COMPLETE (nidcpower.Event attribute), 134 |
| gen.Session), 311 | source_complete_event_output_terminal |
| <pre>set_path() (in module niswitch.Session), 532</pre> | (in module nidcpower.Session), 111 |
| set_sequence() (in module nidcpower.Session), 32 | <pre>source_complete_event_pulse_polarity(in</pre> |
| settle_time (in module nidmm.Session), 256 | module nidcpower.Session), 112 |
| settling_time (in module niswitch.Session), 552 | source_complete_event_pulse_width (in |
| <pre>setup_for_sync_pulse_sender_synchronize</pre> | |
| (in module nitclk), 591 | SOURCE_CONFLICT (niswitch.PathCapability at- |
| SHORT (nidmm.CableCompensationType attribute), 274 | tribute), 560 |
| short_cable_comp_reactance (in module | source_delay (in module nidcpower.Session), 113 |
| nidmm.Session), 257 | source_mode (in module nidcpower.Session), 114 |
| short_cable_comp_resistance (in module | source_trigger_type (in module nid- |
| nidmm.Session), 257 | cpower.Session), 115 |
| SHORT_TO_GROUND (nidigi- | SourceDataMapping (class in nidigital), 211 |
| tal.TDREndpointTermination attribute), | SourceMode (class in nidcpower), 137 |
| 211 | <pre>specific_driver_class_spec_major_version</pre> |

(in module nidigital. Session), 193 START (niscope. Which Trigger attribute), 515 specific_driver_class_spec_minor_versionstart_label (in module nidigital. Session), 195 (in module nidigital. Session), 193 start to ref trigger holdoff (in module nisspecific_driver_description (in module nidcope.Session), 482 cpower.Session), 115 start_trigger_master_session (in module nitspecific driver description (in module niclk.SessionReference), 595 digital.Session), 193 start trigger terminal name (in module nispecific_driver_description module digital.Session), 195 start_trigger_terminal_name (in module nisnidmm.Session), 258 specific_driver_description (in module nifcope.Session), 482 gen. Session), 360 start_trigger_type (in module nidspecific_driver_description (in module niscpower.Session), 117 cope.Session), 481 start_trigger_type (in module nidigital. Session), specific_driver_description module 195 niswitch.Session), 553 start_trigger_type (in module nifgen.Session), specific_driver_major_version (in module 363 nidmm.Session), 258 started_event_output_terminal (in module specific_driver_minor_version (in module nifgen. Session), 362 nidmm.Session), 259 StartTriggerDigitalEdgeEdge (class in nifgen), specific driver prefix module nidcpower.Session), 116 StartTriggerType (class in nifgen), 379 specific_driver_prefix (in module nidigi-STATUS UNKNOWN (niscope.AcquisitionStatus attal.Session), 194 tribute), 502 specific driver revision (in module nid-STEPPED (nifgen.TriggerMode attribute), 379 streaming_space_available_in_waveform cpower.Session), 116 specific_driver_revision (in module nidigi-(in module nifgen.Session), 363 tal.Session), 194 streaming_waveform_handle (in module nifgen.Session), 364 specific_driver_revision (in module nidmm.Session), 259 streaming_waveform_name module nif-(in specific_driver_revision (in module nifgen. Session), 364 gen.Session), 362 streaming_write_timeout module specific_driver_revision (in module nisgen. Session), 365 cope.Session), 481 SUBTRACT_CHANNELS (niscope.ArrayMeasurement specific_driver_revision (in module attribute), 503 niswitch.Session), 553 supported_instrument_models (in module nidspecific_driver_vendor module nidcpower.Session), 117 (in cpower.Session), 116 supported_instrument_models (in module nispecific_driver_vendor (in module nidigidigital.Session), 196 tal.Session), 194 supported_instrument_models module specific_driver_vendor (in module nidmm.Session), 260 nidmm.Session), 260 supported instrument models (in module nifspecific_driver_vendor nifmodule gen. Session), 365 (in gen. Session), 362 supported_instrument_models (in module nisspecific_driver_vendor module cope.Session), 483 (in niscope.Session), 482 supported_instrument_models (in niswitch.Session), 554 specific_driver_vendor (in module SWITCH (niswitch.HandshakingInitiation attribute), 559 niswitch.Session), 554 SQUARE (nifgen. Waveform attribute), 380 SYMMETRIC (nidcpower.ComplianceLimitSymmetry at-START (nidcpower. SendSoftware EdgeTriggerTypetribute), 134 attribute), 137 sync_pulse_clock_source (in nit-START (nidigital.SoftwareTrigger attribute), 210 clk.SessionReference), 596 START (nifgen.RelativeTo attribute), 377 sync_pulse_sender_sync_pulse_source (in START (nifgen.Trigger attribute), 379 module nitclk.SessionReference), 596 START (niscope.FetchRelativeTo attribute), 506 sync pulse source (in module nit-

| clk.SessionReference), 597 | THERMOCOUPLE (nidmm.TransducerType attribute), |
|---|---|
| synchronize() (in module nitclk), 591 | 278 |
| <pre>synchronize_to_sync_pulse_sender() (in</pre> | ThermocoupleReferenceJunctionType (class in nidmm), 277 |
| - | ThermocoupleType (class in nidmm), 278 |
| T | TIME_DELAY (niscope.ClearableMeasurement at- |
| T (nidmm.ThermocoupleType attribute), 278 | tribute), 505 |
| tclk (in module nidigital.Session), 201 | TIME_DELAY (niscope.ScalarMeasurement attribute), |
| tclk (in module nifgen.Session), 368 | 511 |
| tclk (in module niscope.Session), 495 | TIME_HISTOGRAM_HITS (nis- |
| tclk_actual_period (in module nit- | cope.ClearableMeasurement attribute), 506 |
| clk.SessionReference), 597 | TIME_HISTOGRAM_MAX (nis- |
| tdr() (in module nidigital.Session), 166 | cope.ClearableMeasurement attribute), 505 |
| tdr_endpoint_termination (in module nidigi- | TIME_HISTOGRAM_MEAN (nis- |
| tal.Session), 196 | cope.ClearableMeasurement attribute), 505 |
| tdr_offset (in module nidigital.Session), 196 | TIME_HISTOGRAM_MEAN_PLUS_2_STDEV (nis- |
| TDREndpointTermination (class in nidigital), 211 | cope.ClearableMeasurement attribute), 506 |
| temp_rtd_a (in module nidmm.Session), 260 | TIME_HISTOGRAM_MEAN_PLUS_3_STDEV (nis- |
| temp_rtd_b (in module nidmm.Session), 261 | cope.ClearableMeasurement attribute), 506 |
| temp_rtd_c (in module nidmm.Session), 261 | TIME_HISTOGRAM_MEAN_PLUS_STDEV (nis- |
| temp_rtd_res (in module nidmm.Session), 262 | cope.ClearableMeasurement attribute), 505 |
| temp_rtd_type (in module nidmm.Session), 262 | TIME_HISTOGRAM_MEDIAN (nis- |
| temp_tc_fixed_ref_junc (in module | cope.ClearableMeasurement attribute), 505 |
| nidmm.Session), 263 | TIME_HISTOGRAM_MIN (nis- |
| temp_tc_ref_junc_type (in module | cope.ClearableMeasurement attribute), 505 |
| nidmm.Session), 263 | TIME_HISTOGRAM_MODE (nis- |
| temp_tc_type (in module nidmm.Session), 264 | cope.ClearableMeasurement attribute), 505 |
| temp_thermistor_a (in module nidmm.Session), | TIME_HISTOGRAM_NEW_HITS (nis- |
| 264 | cope.ClearableMeasurement attribute), 506 |
| temp_thermistor_b (in module nidmm.Session), | TIME_HISTOGRAM_PEAK_TO_PEAK (nis- |
| 264 | cope.ClearableMeasurement attribute), 505 |
| temp_thermistor_c (in module nidmm.Session), | TIME_HISTOGRAM_STDEV (nis- |
| 265 | cope.ClearableMeasurement attribute), 505 |
| temp_thermistor_type (in module | TimeSetEdgeType (class in nidigital), 211 |
| nidmm.Session), 265 | timing_absolute_delay (in module nidigi- |
| temp_transducer_type (in module | tal.Session), 197 |
| nidmm.Session), 266 | timing_absolute_delay_enabled (in module |
| temperature (in module niswitch.Session), 555 | nidigital.Session), 198 |
| TEMPERATURE (nidmm.Function attribute), 274 | TransducerType (class in nidmm), 278 |
| terminal_configuration (in module nif- | transient_response (in module nid- |
| gen.Session), 366 | cpower.Session), 118 |
| TerminalConfiguration (class in nifgen), 379 | TransientResponse (class in nidcpower), 138 |
| TerminalConfiguration (class in niscope), 511 | TRIANGLE (nifgen. Waveform attribute), 380 |
| termination_mode (in module nidigital.Session), | TRIANGLE (niscope.FIRFilterWindow attribute), 506 |
| 197 | TRIANGLE_WINDOW (niscope.ArrayMeasurement at- |
| TerminationMode (class in nidigital), 211 | tribute), 503 |
| THERMISTOR (nidmm.TransducerType attribute), 278 | TRIG_NONE (nifgen.ScriptTriggerType attribute), 378 |
| THERMISTOR_44004 (nidmm.ThermistorType at- | TRIG_NONE (nifgen.StartTriggerType attribute), 379 |
| tribute), 277 | Trigger (class in nifgen), 379 |
| THERMISTOR_44006 (nidmm.ThermistorType at- | TRIGGER (niscope.FetchRelativeTo attribute), 506 |
| tribute), 277 | trigger_auto_triggered (in module nis- |
| THERMISTOR_44007 (nidmm.ThermistorType at- | cope.Session), 483 |
| tribute), 277 | trigger_count (in module nidmm.Session), 266 |
| ThermistorType (class in nidmm), 277 | trigger_coupling (in module niscope.Session), 484 |

| trigger_delay (in module nidmm.Session), 267 trigger_delay_time (in module niscope.Session), | tv_trigger_line_number (in module nis- cope.Session), 490 |
|---|--|
| 484 | tv_trigger_polarity (in module niscope.Session), |
| trigger_holdoff (in module niscope.Session), 485 | 490 |
| trigger_hysteresis (in module niscope.Session), 485 | <pre>tv_trigger_signal_format (in module nis- cope.Session), 491</pre> |
| trigger_impedance (in module niscope.Session), | TWO_WIRE_RES (nidmm.Function attribute), 274 |
| 485 | TWO_WIRE_RTD (nidmm.TransducerType attribute), |
| trigger_input (in module niswitch.Session), 555 | 278 |
| trigger_input_polarity (in module | 1.1 |
| niswitch.Session), 555 | U |
| trigger_level (in module niscope.Session), 486 | UNBALANCED_DIFFERENTIAL (nis- |
| trigger_mode (in module nifgen.Session), 366 | cope.TerminalConfiguration attribute), 511 |
| trigger_modifier (in module niscope.Session), 486 | unload_all_patterns() (in module nidigi- |
| trigger_slope (in module niscope.Session), 487 | tal.Session), 166 |
| trigger_source (in module nidmm.Session), 267 | unload_specifications() (in module nidigi- |
| trigger_source (in module niscope.Session), 487 | tal.Session), 166 |
| trigger_type (in module niscope.Session), 488 | unlock() (in module nidcpower.Session), 32 |
| trigger_window_high_level (in module nis- | unlock() (in module nidigital. Session), 166 |
| cope.Session), 488 | unlock () (in module nidmm.Session), 238 |
| trigger_window_low_level (in module nis- | unlock () (in module nifgen. Session), 312 |
| cope.Session), 489 | unlock () (in module niscope. Session), 416 |
| trigger_window_mode (in module niscope.Session), 489 | unlock () (in module niswitch. Session), 532 |
| TriggerCoupling (class in niscope), 511 | UnsupportedConfigurationError, 138, 212, |
| TriggerInput (class in niswitch), 563 | 280, 381, 516, 565, 580, 586, 599 UP (nidcpower.AutorangeBehavior attribute), 133 |
| TriggerInputPolarity (class in niswitch), 565 | UP_AND_DOWN (nidcpower.AutorangeBehavior at- |
| TriggerMode (class in nifgen), 379 | tribute), 133 |
| TriggerModifier (class in niscope), 511 | UP_TO_LIMIT_THEN_DOWN (nid- |
| TriggerSlope (class in niscope), 512 | cpower.AutorangeBehavior attribute), 133 |
| TriggerSource (class in nidmm), 278 | use_spec_initial_x (in module niscope.Session), |
| TriggerType (class in nidcpower), 138 | 491 |
| TriggerType (class in nidigital), 211 | USER (nifgen.Waveform attribute), 381 |
| TriggerType (class in niscope), 512 | |
| TriggerWindowMode (class in niscope), 513 | V |
| TTL0 (niswitch.ScanAdvancedOutput attribute), 561 | V (nidigital.PinState attribute), 209 |
| TTLO (niswitch.TriggerInput attribute), 563 | vertical_coupling (in module niscope.Session), |
| TTL1 (niswitch.ScanAdvancedOutput attribute), 561 | 492 |
| TTL1 (niswitch.TriggerInput attribute), 563 | vertical_offset (in module niscope.Session), 492 |
| TTL2 (niswitch.ScanAdvancedOutput attribute), 561 | vertical_range (in module niscope.Session), 493 |
| TTL2 (niswitch.TriggerInput attribute), 563 | VerticalCoupling (class in niscope), 513 |
| TTL3 (niswitch.ScanAdvancedOutput attribute), 561 | VIDEO_1080I_50_FIELDS_PER_SECOND (nis- |
| TTL3 (niswitch.TriggerInput attribute), 563 | cope.VideoSignalFormat attribute), 514 |
| TTL4 (niswitch.ScanAdvancedOutput attribute), 561 | VIDEO_1080I_59_94_FIELDS_PER_SECOND |
| TTL4 (niswitch.TriggerInput attribute), 563 | (niscope. Video Signal Format attribute), 514 |
| TTL5 (niswitch.ScanAdvancedOutput attribute), 561 | VIDEO_1080I_60_FIELDS_PER_SECOND (nis- |
| TTL5 (niswitch.TriggerInput attribute), 563 | cope.VideoSignalFormat attribute), 514 |
| TTL6 (niswitch.ScanAdvancedOutput attribute), 561 | VIDEO_1080P_24_FRAMES_PER_SECOND (nis- |
| TTL6 (niswitch.TriggerInput attribute), 563 | cope. Video Signal Format attribute), 514 |
| TTL7 (niswitch ScanAdvancedOutput attribute), 561 | VIDEO_480I_59_94_FIELDS_PER_SECOND (nis- |
| TTL7 (niswitch.TriggerInput attribute), 563 | cope.VideoSignalFormat attribute), 514 |
| TV (niscope.TriggerType attribute), 512 | VIDEO_480I_60_FIELDS_PER_SECOND (nis- |
| tv_trigger_event (in module niscope.Session), 490 | cope. VideoSignalFormat attribute), 514 |

| VIDEO_480P_59_94_FRAMES_PER_SECOND (nis- | tribute), 510 |
|---|--|
| cope. Video Signal Format attribute), 514 | VOLTAGE_HISTOGRAM_HITS (nis- |
| VIDEO_480P_60_FRAMES_PER_SECOND (nis- | cope.ClearableMeasurement attribute), 505 |
| cope. Video Signal Format attribute), 514 | VOLTAGE_HISTOGRAM_MAX (nis- |
| VIDEO_576I_50_FIELDS_PER_SECOND (nis- | cope.ClearableMeasurement attribute), 505 |
| cope. Video Signal Format attribute), 514 | VOLTAGE_HISTOGRAM_MEAN (nis- |
| VIDEO_576P_50_FRAMES_PER_SECOND (nis- | cope.ClearableMeasurement attribute), 505 |
| cope. Video Signal Format attribute), 514 | VOLTAGE_HISTOGRAM_MEAN_PLUS_2_STDEV |
| VIDEO_720P_50_FRAMES_PER_SECOND (nis- | (niscope.ClearableMeasurement attribute), 505 |
| cope. Video Signal Format attribute), 514 | VOLTAGE_HISTOGRAM_MEAN_PLUS_3_STDEV |
| VIDEO_720P_59_94_FRAMES_PER_SECOND (nis- | (niscope.ClearableMeasurement attribute), 505 |
| cope. Video Signal Format attribute), 514 | VOLTAGE_HISTOGRAM_MEAN_PLUS_STDEV (nis- |
| VIDEO_720P_60_FRAMES_PER_SECOND (nis- | cope.ClearableMeasurement attribute), 505 |
| cope. Video Signal Format attribute), 514 | VOLTAGE_HISTOGRAM_MEDIAN (nis- |
| VideoPolarity (class in niscope), 513 | cope.ClearableMeasurement attribute), 505 |
| VideoSignalFormat (class in niscope), 513 | VOLTAGE_HISTOGRAM_MIN (nis- |
| VideoTriggerEvent (class in niscope), 514 | cope.ClearableMeasurement attribute), 505 |
| vih (in module nidigital.Session), 198 | VOLTAGE_HISTOGRAM_MODE (nis- |
| vil (in module nidigital.Session), 199 | cope.ClearableMeasurement attribute), 505 |
| voh (in module nidigital.Session), 199 | VOLTAGE_HISTOGRAM_NEW_HITS (nis- |
| vol (in module nidigital.Session), 200 | cope.ClearableMeasurement attribute), 505 |
| VOLTAGE (nidcpower.MeasurementTypes attribute), 135 | VOLTAGE_HISTOGRAM_PEAK_TO_PEAK (nis- |
| VOLTAGE (nidcpower.OutputStates attribute), 135 | cope.ClearableMeasurement attribute), 505 |
| VOLTAGE (nidigital.PPMUMeasurementType attribute), | VOLTAGE_HISTOGRAM_STDEV (nis- |
| 209 | cope.ClearableMeasurement attribute), 505 |
| VOLTAGE (nidigital.PPMUOutputFunction attribute), | voltage_level (in module nidcpower.Session), 120 |
| 209 | voltage_level_autorange (in module nid- |
| VOLTAGE_AVERAGE (niscope.ClearableMeasurement | cpower.Session), 120 |
| attribute), 504 | voltage_level_range (in module nid- |
| VOLTAGE_AVERAGE (niscope.ScalarMeasurement at- | cpower.Session), 121 |
| tribute), 510 | voltage_limit (in module nidcpower.Session), 122 |
| VOLTAGE_BASE (niscope.ClearableMeasurement at- | voltage_limit_autorange (in module nid- |
| tribute), 505 | cpower.Session), 123 |
| VOLTAGE_BASE (niscope.ScalarMeasurement at- | voltage_limit_high (in module nid- |
| tribute), 510 | cpower.Session), 123 |
| VOLTAGE_BASE_TO_TOP (nis- | <pre>voltage_limit_low (in module nidcpower.Session),</pre> |
| cope.ClearableMeasurement attribute), 505 | 124 |
| | voltage_limit_range (in module nid- |
| cope.ScalarMeasurement attribute), 511 | cpower.Session), 125 |
| voltage_compensation_frequency (in module | VOLTAGE_LOW (niscope.ClearableMeasurement at- |
| nidcpower.Session), 118 | tribute), 505 |
| VOLTAGE_CYCLE_AVERAGE (nis- | VOLTAGE_LOW (niscope.ScalarMeasurement attribute), |
| cope.ClearableMeasurement attribute), 504 | 510 |
| VOLTAGE_CYCLE_AVERAGE (nis- | VOLTAGE_MAX (niscope.ClearableMeasurement at- |
| cope.ScalarMeasurement attribute), 510 | tribute), 504 |
| VOLTAGE_CYCLE_RMS (nis- | VOLTAGE_MAX (niscope.ScalarMeasurement attribute), |
| cope.ClearableMeasurement attribute), 504 | 510 |
| , , | VOLTAGE_MIN (niscope.ClearableMeasurement at- |
| attribute), 510 | tribute), 504 |
| | VOLTAGE_MIN (niscope.ScalarMeasurement attribute), |
| cpower.Session), 119 | 510 |
| VOLTAGE_HIGH (niscope.ClearableMeasurement at- | |
| tribute), 504 VOLTAGE_HIGH (niscope.ScalarMeasurement at- | cope.ClearableMeasurement attribute), 504 VOLTAGE_PEAK_TO_PEAK (nis- |
| | |

| cope.ScalarMeasurement attribute), 510 | WIDTH_NEG (niscope.ScalarMeasurement attribute), |
|--|---|
| voltage_pole_zero_ratio (in module nid- | 510 |
| cpower.Session), 126 | width_polarity (in module niscope.Session), 495 |
| VOLTAGE_RMS (niscope.ClearableMeasurement at- tribute), 504 | WIDTH_POS (niscope.ClearableMeasurement attribute), 505 |
| VOLTAGE_RMS (niscope.ScalarMeasurement attribute), 510 | WIDTH_POS (niscope.ScalarMeasurement attribute), 510 |
| VOLTAGE_TOP (niscope.ClearableMeasurement at- | WidthCondition (class in niscope), 515 |
| tribute), 505 | WidthPolarity (class in niscope), 515 |
| VOLTAGE_TOP (niscope.ScalarMeasurement attribute), | WINDOW (niscope.TriggerType attribute), 512 |
| 510 | WINDOWED_FIR_FILTER (niscope.ArrayMeasurement |
| VOLTS (niscope.RefLevelUnits attribute), 508 | attribute), 503 |
| vterm (in module nidigital. Session), 200 | wire_mode (in module niswitch. Session), 556 |
| VTERM (nidigital.TerminationMode attribute), 211 | WITHIN (niscope.RuntTimeCondition attribute), 509 |
| VXI (nifgen.BusType attribute), 375 | WITHIN (niscope. Width Condition attribute), 515 write_script() (in module nifgen. Session), 312 |
| W | write_script() (in module nigen.session), 312 write_sequencer_flag() (in module nidigi- |
| | tal.Session), 167 |
| <pre>wait_behavior (in module nifgen.Session), 366 wait_for_debounce() (in module nise.Session),</pre> | write_sequencer_register() (in module nidig- |
| 577 | ital.Session), 167 |
| <pre>wait_for_debounce() (in module</pre> | write_source_waveform_broadcast() (in module nidigital.Session), 167 |
| <pre>wait_for_event() (in module nidcpower.Session), 32</pre> | <pre>write_source_waveform_data_from_file_tdms()</pre> |
| <pre>wait_for_scan_complete() (in module</pre> | write_source_waveform_site_unique() (in module nidigital.Session), 168 |
| <pre>wait_until_done() (in module nidigital.Session),</pre> | write_static() (in module nidigital.Session), 168 WRITE_TO_EEPROM (nid- |
| <pre>wait_until_done() (in module nifgen.Session), 312</pre> | cpower.SelfCalibrationPersistence attribute), |
| wait_until_done() (in module nitclk), 592 | 137 |
| wait_value (in module nifgen.Session), 367 | write_waveform() (in module nifgen.Session), 313 |
| WaitBehavior (class in nifgen), 380 | WriteStaticPinState (class in nidigital), 212 |
| WAITING_FOR_START_TRIGGER (nif- | V |
| gen.HardwareState attribute), 376 | X |
| Waveform (class in nifgen), 380 | X (nidigital.PinState attribute), 209 |
| WAVEFORM (nidmm.OperationMode attribute), 276 | X (nidigital.WriteStaticPinState attribute), 212 |
| waveform_coupling (in module nidmm.Session), 268 | Z |
| WAVEFORM_CURRENT (nidmm.Function attribute), 275 | ZERO (nidigital.PinState attribute), 209 |
| waveform_points (in module nidmm.Session), 268 | ZERO (nidigital.WriteStaticPinState attribute), 212 |
| waveform_quantum (in module nifgen.Session), 367 | |
| waveform_rate (in module nidmm.Session), 269 | |
| WAVEFORM_VOLTAGE (nidmm.Function attribute), 275 | |
| WaveformCoupling (class in nidmm), 279 | |
| WhichTrigger (class in niscope), 515 WIDTH (niscope.TriggerType attribute), 512 | |
| width_condition (in module niscope. Session), 493 | |
| width_high_threshold (in module nis- | |
| cope.Session), 494 | |
| width_low_threshold (in module niscope. Session), 494 | |
| WIDTH_NEG (niscope.ClearableMeasurement attribute), 505 | |
| 303 | |