



# **MATLAB® Instrument Driver**

## **for PicoScope® 3000A/B Series**

Guide to functions



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# 1 Introduction

This document outlines the functions defined in the MATLAB® Instrument Driver for the PicoScope® 3000 Series A/B oscilloscopes.

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## 4 MATLAB® Driver Package

MATLAB is a numerical computing environment and high-level language developed by Mathworks that is used in industry and academia for a wide variety of applications.

The `PS3000a_MATLAB_IC_Generic_Driver` zip file includes the following:

- a MATLAB Generic Instrument Driver that is used with the Instrument Control Toolbox
- scripts that demonstrate how to call various functions in order to capture data in block and streaming mode, as well as using the signal generator

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### 4.1 Prerequisites

The following hardware and software will be required:

#### Hardware:

One of the following devices:

- PicoScope 3204A or 3204B
- PicoScope 3205A or 3205B
- PicoScope 3206A or 3206B
- PicoScope 3404A or 3404B
- PicoScope 3405A or 3405B
- PicoScope 3406A or 3406B

#### Software:

- MATLAB (R2011b\* or higher) – 32-bit for Microsoft Windows
  - Instrument Control Toolbox (v3.1 or later)
  - PicoScope PS3000A Software Development Kit (R10.4.3.1 or later; filename beginning PS3000asdk)
    - available to download from <http://www.picotech.com/software.html>
- Be careful not to confuse this with the PS3000 SDK for the original PicoScope 3000 Series oscilloscopes (filename beginning PS3000sdk).

Note: Initial development was carried out with MATLAB 2011b before moving onto MATLAB 2012a (7.14).

## 4.2 Install procedure

Extract the contents of the `PS3000a_MATLAB_IC_Generic_Driver.zip` file to a directory on the computer.

In the root directory will be two folders:

- Functions
- PS3000A

The location of the SDK and the PS3000A folder must be added to the MATLAB Path (use the `addpath` command if necessary).

The folder 'Functions' contains two files:

- `adc2mv.m` – converts ADC counts to millivolts.
- `mv2adc.m` – converts millivolt values to ADC counts.

The 'PS3000A' folder contains the generic instrument driver, prototype files, example arbitrary waveform files and a number of scripts:

### Driver:

- `PS3000a_IC_drv.mdd`

### Prototype Files:

- `PS3000aMFile.m`
- `ps3000aWrapMFile.m`

The prototype files are used in place of header files to define functions, enumerations and structures.

### Example Scripts:

The files below provide examples of using the driver to capture data using different modes and triggering:

- `PS3000a_IC_Generic_Driver_1buffer_RunBlock.m`
- `PS3000a_IC_Generic_Driver_1buffer_RunBlock_Adv_Trig.m`
- `PS3000a_IC_Generic_Driver_2buffers_RunBlock.m`
- `PS3000a_IC_Generic_Driver_1buffer_RapidBlock.m`
- `PS3000a_IC_Generic_Driver_2buffers_Streaming_SimpleTrig.m`
- `PS3000a_IC_Generic_Driver_SigGen.m`

### Example AWG Files:

In the PS3000A directory are two example files that can be used to generate a signal using the Arbitrary Waveform Generator:

- `ramp_8192.txt`
- `sine_wave_4096.csv` (created using PicoScope 6)

### Functions:

The file below allows you to change the power source of a 4-channel PicoScope 3000A/B device while it is connected:

- `ps3000aChangePowerSource.m`

In addition to the two folders, there is a `PicoStatus.m` file containing definitions of the error codes returned by the driver.

### 4.3 Running the examples

The example scripts can be run either from the MATLAB command window or from the script Editor window.

To run a script, either:

- Type the script name in the MATLAB command window and press 'ENTER'

or

- Open the script in the MATLAB Editor and click the 'Run' button.

NOTE: The m files are structured in cells allowing you to run a small set of functions at a time.

## 5 MATLAB Generic Instrument Driver

The MATLAB Generic Instrument Driver for the PicoScope 3000A/B Series consists of a number of properties and functions which are listed below.

### 5.1 Properties

Beside the standard Instrument Control Device properties, the following additional properties are stored internally within the driver for each instance of an object:

- `awgBufferSize` – size of the AWG waveform buffer ('B' models only).
- `channelCount` – the number of channels on the device.
- `firstRange` – the lowest voltage range supported by the device (50 mV).
- `lastRange` – the highest voltage range supported by the device (20 V).
- `maxValue` – the maximum ADC count value.
- `minValue` – the minimum ADC count value.
- `ps3000aEnums` – not used.
- `ps3000aStructs` – not used.
- `sigGenType` – the type of signal generator - None, Function Generator or AWG.
- `timebase` – the timebase index used by the device in block mode (not used).
- `unithandle` – the handle value assigned to the device.
- `unitserial` – the batch/serial number of the device.

### 5.2 Functions

Unless otherwise stated, please refer to the main *PicoScope 3000 Series (A API) Programmer's Guide* for a full description of the function calls as the Generic Instrument Driver functions mostly mirror those in the core API.

#### 5.2.1 Callback functions

As MATLAB does not support callback functions (warnings about 'FcnPtr' may appear when the main `PS3000a.dll` is loaded), API functions from the wrapper DLL (`ps3000aWrap.dll`) are used.

#### 5.2.2 'handle' parameter

Note: as the Instrument Control Toolbox makes use of device objects to represent an instance of a device, the `handle` parameter is not used when calling the 'invoke' function call as in the API defined in the main *PicoScope 3000 Series (A API) Programmer's Guide*. The `unithandle` parameter is stored internally within the driver when a connection is made to a unit.

Instead of the `handle` parameter, the argument `obj`, which represents the device object, is used.

#### 5.2.3 Function return values

The driver status code values returned are decimal values – use the `dec2hex()` MATLAB function to convert the value to a hexadecimal value, the definitions of which may be found in the main *PicoScope 3000 Series (A API) Programmer's Guide*.

In addition to the status, the output from a function call in MATLAB may consist of a number of parameters – this is due to the fact that MATLAB will output variables corresponding to arguments which are pointers in the API function call.

#### 5.2.4 Connecting to/disconnecting from a PicoScope 3000A/B Oscilloscope

##### Connecting to a device

Use the `icdevice` command to create an instance of an object representing the PicoScope 3000A/B device. This loads the required library files.

It is possible to specify the batch/serial number of the device to connect to when creating the device object:

```
ps3000a_object = icdevice('ps3000a', 'TEST/001');
```

Alternatively, to proceed without specifying a batch/serial number:

```
ps3000a_object = icdevice('ps3000a', '');
```

To create another instance for another device simply provide another identifier (the serial number is optional).

```
ps3000a_object2 = icdevice('ps3000a', '');
```

To connect to the device, use the `connect` command:

```
connect(ps3000a_obj);
```

##### Disconnecting from a device

To disconnect a device from the PC use the `disconnect` command:

```
disconnect(ps3000a_obj);
```

For further information on the process of creating as well as connecting and disconnecting to/from a device object, please refer to the MATLAB Help files.

## 5.2.5 Function descriptions

### 5.2.5.1 Core API functions

The following functions based on the core API are provided by the MATLAB Generic Instrument Driver for the PicoScope 3000A/B Series. The *PicoScope 3000 Series (A API) Programmer's Guide* indicates which devices the functions can be used with.

- `status = ps3000aChangePowerSource(obj, powerstate)`
- `status = ps3000aCurrentPowerSource(obj, handle)`
- `status = ps3000aFlashLed(obj, start)`
- `[status, maximumVoltage, minimumVoltage] = ps3000aGetAnalogueOffset(obj, range, coupling, maximumVoltage, minimumVoltage)`
- `[status, ranges, length] = ps3000aGetChannelInformation(obj, info, ranges, length, channels)`
- `[status, maxDownSampleRatio] = ps3000aGetMaxDownSampleRatio(obj, numUnaggregatedSamples, downSampleRatioMode, segmentIndex)`
- `[status, maxSegments] = ps3000aGetMaxSegments(obj)`
- `[status, nCaptures] = ps3000aGetNoOfCaptures(obj, nCaptures)`
- `[status, nCaptures] = ps3000aGetNoOfProcessedCaptures(obj, nCaptures)`
- `[status, timeIntervalNs1, maxSamples1] = ps3000aGetTimebase(obj, timebase, noSamples, timeIntervalNs, oversample, maxSamples, segmentIndex)`
- `[status, timeIntNs1, maxSamples1] = ps3000aGetTimebase2(obj, timebase, noSamples, timeIntNs, oversample, maxSamples, segmentIndex)`
- `[status, timeUpper, timeLower, timeUnits] = ps3000aGetTriggerTimeOffset(obj, timeUpper, timeLower, timeUnits, segmentIndex)`
- `[status, time, timeUnits] = ps3000aGetTriggerTimeOffset64(obj, time, timeUnits, segmentIndex)`
- `[status, numSamples, overflow] = ps3000aGetValues(obj, startIndex, noOfSamples, downSampleRatio, downSampleRatioMode, segmentIndex, overflow)`
- `[status, noOfSamples, overflow] = ps3000aGetValuesBlk(obj, noOfSamples, fromSegmentIndex, toSegmentIndex, downSampleRatio, downSampleRatioMode, overflow)`
- `[status, noOfSamples, overflow] = ps3000aGetValuesOverlapped(obj, startIndex, noOfSamples, downSampleRatio, downSampleRatioMode, segmentIndex, overflow)`
- `[status, noOfSamples, overflow] = ps3000aGetValuesOverlappedBulk(obj, startIndex, noOfSamples, downSampleRatio, downSampleRatioMode, fromSegmentIndex, toSegmentIndex, overflow)`
- `[status, timesUpper, timesLower, timeUnits] = ps3000aGetValuesTriggerTimeOffsetBulk(obj, timesUpper, timesLower, timeUnits, fromSegmentIndex, toSegmentIndex)`
- `[status, times, timeUnits] = ps3000aGetValuesTriggerTimeOffsetBulk64(obj, times, timeUnits, fromSegmentIndex, toSegmentIndex)`
- `[status, ready] = ps3000aIsReady(obj, handle)`
- `[status, triggerEnabled, pWQEnabled] = ps3000aIsTriggerOrPulseWidthQualifierEnabled(obj, triggerEnabled, pWQEnabled)`
- `status = ps3000aMaximumValue(obj, handle)`
- `[status, nMaxSamples] = ps3000aMemorySegments(obj, nSegments)`
- `status = ps3000aMinimumValue(obj, handle)`
- `[status, noOfValues] = ps3000aNoOfStreamingValues(obj, handle)`
- `[status, open_async_status, serial] = ps3000aOpenUnitAsync(obj, serial)`
- `[status, progressPercent, complete] = ps3000aOpenUnitProgress(obj)`
- `status = ps3000aPingUnit(obj, handle)`
- `[status, timeIndisposedMs] = ps3000aRunBlock(obj, noOfPreTriggerSamples, noOfPreTriggerSamples, timebase, oversample,`

- ```
segmentIndex)
```
- `[status, sampleInterval] = ps3000aRunStreaming(obj, sampleInterval, sampleIntervalTimeUnits, maxPreTriggerSamples, maxPostTriggerSamples, autoStop, downSampleRatio, downSampleRatioMode, overviewBufferSize)`
  - `status = ps3000aSetBandwidthFilter(obj, channel, bandwidth)`
  - `status = ps3000aSetChannel(obj, channel, enabled, type, range, analogueOffset)`
  - `status = ps3000aSetDataBuffer(obj, channel, buffer, bufferLth, segmentIndex, mode)`
  - `status = ps3000aSetDataBuffers(obj, channel, pBufferMax, pBufferMin, bufferLth, segmentIndex, ratioMode)`
  - `[status, sampleTimePicoSeconds] = ps3000aSetEts(obj, mode, etsCycles, etsInterleave)`
  - `status = ps3000aSetEtsTimeBuffer(obj, buffer, bufferLth)`
  - `status = ps3000aSetEtsTimeBuffers(obj, timeUpper, timeLower, bufferLth)`
  - `status = ps3000aSetNoOfCaptures(obj, nCaptures)`
  - `status = ps3000aSetPulseWidthQualifier(obj, conditions, nConditions, direction, lower, upper, type)`
  - `status = ps3000aSetSigGenArbitrary(obj, offsetVoltage, pkToPk, startDeltaPhase, stopDeltaPhase, deltaPhaseIncrement, dwellCount, arbitraryWaveform, arbitraryWaveformSize, sweepType, operation, indexMode, shots, sweeps, triggerType, triggerSource, extInThreshold)`
  - `status = ps3000aSetSigGenBuiltIn(obj, offsetVoltage, pkToPk, waveType, startFrequency, stopFrequency, increment, dwellTime, sweepType, operation, shots, sweeps, triggerType, triggerSource, extInThreshold)`
  - `status = ps3000aSetSimpleTrigger(obj, enable, source, threshold, direction, delay, autoTrigger_ms)`
  - `status = ps3000aSigGenSoftwareControl(obj, state)`
  - `status = ps3000aStop(obj)`

#### 5.2.5.2 Wrapper functions

##### 5.2.5.2.1 AutoStopped

```
autoStop = AutoStopped(obj)
```

This function indicates if the device has stopped on collection of the number of samples specified in the call to the `ps3000aRunStreaming` function (if the `ps3000aRunStreaming` function's `autostop` flag is set).

Arguments:

- `obj` – the device object instance.

Returns:

- **Non-zero** – if streaming has autostopped.

##### 5.2.5.2.2 AvailableData

```
[numSamples, startIndex] = AvailableData(obj)
```

This function returns the number of samples returned from the driver and shows the start index of the data in the buffer when collecting data in streaming mode.

Arguments:

- `obj`, the device object instance.

Returns:

- `numSamples`
  - 0 – Data is not yet available.
  - Non-zero – The number of samples returned from the driver.
- `startIndex` – On exit, an index to the first valid sample in the buffer (when data is available).

#### 5.2.5.2.3 ClearTriggerReady

```
triggerCleared = ClearTriggerReady(obj)
```

This function clears the triggered and triggeredAt flags in relation to streaming mode capture.

Arguments:

- `obj` - the device object instance.

Returns:

- 1

#### 5.2.5.2.4 GetStreamingLatestValues

```
status = GetStreamingLatestValues(obj)
```

This function facilitates communication with the driver to return the next block of values to your application when capturing data in streaming mode.

Arguments:

- `obj` - the device object instance.

Returns:

See `ps3000aGetStreamingLatestValues()` return values in the *PicoScope 3000 Series (A API) Programmer's Guide*.

#### 5.2.5.2.5 IsReady

```
ready = IsReady(obj)
```

This function is used to poll the driver to verify that data is ready to be received. The `ps3000aRunStreaming` function must have been called prior to calling this function.

Arguments:

- `obj` - the device object instance.

Returns:

- 0 – Data is not yet available.
- Non-zero – Data is ready to be collected.

## 5.2.5.2.6 IsTriggerReady

```
[triggered, triggeredAt] = IsTriggerReady(obj)
```

This function indicates whether a trigger has occurred when collecting data in streaming mode, and the location of the trigger point in the buffer.

Arguments:

- `obj` - the device object instance

Returns:

- `triggered`
  - 0: The device has not triggered
  - Non-zero: the device has been triggered.
- `triggeredAt` - on exit, the index of the sample in the buffer where the trigger occurred.

## 5.2.5.3 MATLAB Instrument Driver specific functions

## 5.2.5.3.1 setAdvancedTrigger

```
status = setAdvancedTrigger(obj, channelProperties,  
nChannelProperties, triggerConditions, nTriggerConditions, directions,  
delay, auxOutputEnabled, autoTriggerMs)
```

This function sets up the advanced trigger functionality on the oscilloscope. For further information please refer to the main Programmer's guide for the following underlying functions:

- `ps3000aSetTriggerChannelConditions`
- `ps3000aSetTriggerChannelDirections`
- `ps3000aSetTriggerChannelProperties`
- `ps3000aSetTriggerDelay`

Arguments:

- `obj` - the device object instance.
- `channelProperties` - a structure array containing one or more structures specifying the conditions to be applied to each channel.
- `nChannelProperties` - the number of elements in the `channelProperties` structure.
- `triggerConditions` - a structure array containing one or more structures specifying the conditions to be applied to each channel.
- `nTriggerConditions` - the number of elements in the `triggerConditions` structure.
- `directions` - a structure containing enumerations specifying the direction in which the signal must pass through the threshold to activate the trigger for each channel.
- `delay` - the time between the trigger occurring and the first sample (in samples).
- `auxOutputEnabled` - not used.

- `autoTriggerMs` – the time in milliseconds for which the scope device will wait before collecting data if no trigger event occurs. If this is set to zero, the scope device will wait indefinitely for a trigger.

Returns:

- `status` – a structure containing the status values returned by the calls to the underlying API functions.

#### 5.2.5.3.2 `setDefault`

```
status = setDefaults(obj, channelsettings)
```

This function sets the default settings for the oscilloscope's channels.

Arguments:

- `obj` – the device object instance.
- `channelsettings` – a structure array containing structures corresponding to each channel with the parameters `enabled`, `DCCoupled` and `range`.

Returns:

- `status` – a structure containing status codes relating to the calls to set the ETS mode and channels of the oscilloscope.

#### 5.2.5.3.3 `GetUnitInfo`

```
status = GetUnitInfo(obj)
```

This function returns information on the specified device in the command line window.

**NOTE:** This function differs from that defined in the main *PicoScope 3000 Series (A API) Programmer's Guide* in that it displays all the unit information by making a series of calls to the corresponding API function using the info values listed in the main guide.

Arguments:

- `obj` – the device object instance.

Returns:

- `status` – an array containing the status codes returned from each call to the underlying `ps3000aGetUnitInfo` function.

### 5.3 Enumerations and structures

The prototype files supplied provide the user with the ability to access the enumerations and structures defined in the `ps3000Api.h` header file provided in the Software Development Kit.

The example scripts show that the prototype file is loaded and assigned to a number of variables:

```
[methodinfo, structs, enuminfo, ThunkLibName] = PS3000aMFile;
```

#### Enumerations

Enumerations are accessed from the `enuminfo` structure e.g.:

```
channelSettings(1).range = enuminfo.enPS3000ARange.PS3000A_1V;
```

#### Structures

Structures are accessed from the `structs` structure:

```
trig_ch_a_properties =  
    structs.tPS3000ATriggerChannelProperties.members;
```

### 5.4 Instrument Control Test and Measurement Tool

At the time of writing, the Test and Measurement Tool is not fully compatible with the MATLAB Generic Instrument Driver for the PicoScope 3000 A/B Series.

## 6 Trademarks

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