

PicoScope 6000 Series PC Oscilloscopes

Programmer's Guide



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1 Welcome

The **PicoScope 6000 Series** of oscilloscopes from Pico Technology is a range of compact, high-resolution units designed to replace traditional bench-top oscilloscopes and digitizers.



This manual explains how to use the Application Programming Interface (API) for the PicoScope 6000 Series scopes. For more information on the hardware, see the **PicoScope 6000 Series User's Guide** available as a separate PDF.

2 Introduction

2 Introduction

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4 Product information

3 Product information

3.1 System requirements

Using with PicoScope for Windows

To ensure that your <u>PicoScope 6000 Series</u> PC Oscilloscope operates correctly, you must have a computer with at least the minimum system requirements to run one of the supported operating systems, as shown in the following table. The performance of the oscilloscope will be better with a more powerful PC, and will benefit from a multicore processor. Please note the PicoScope software is not installed as part of the SDK.

Item	Absolute minimum	Recommended minimum	Recommended full specification
Operating system	Windows XP SP2 or later Windows Vista Windows 7		
	32 bit and 64* bit versions supported		
Processor	As required by Windows	300 MHz	1 GHz
Memory		256 MB	512 MB
Free disk space**	by windows	1.5 GB	2 GB
Ports	USB 1.1 compliant port	USB 2.0 cc	mpliant port

^{*} While the driver will run on a 64 bit operating system, the driver itself is 32 bit, and therefore will run as a 32 bit.

Using with custom applications

Drivers are available for Windows XP (SP2 or later), Windows Vista and Windows 7. System specifications for Windows are the same as under "Using with PicoScope for Windows", above.

^{**} The PicoScope software does not use all the disk space specified in the table. The free space is required to make Windows run efficiently.

3.2 Installation instructions

IMPORTANT

Install the Pico software before connecting your <u>PicoScope</u>
<u>6000 Series</u> oscilloscope to the PC for the first time. This
will ensure that Windows correctly recognizes the
oscilloscope.

Procedure

- Follow the instructions in the Installation Guide included with your product package.
- Connect your oscilloscope to the PC using the USB cable supplied.

Checking the installation

Once you have installed the software and connected the oscilloscope to the PC, start the <u>PicoScope</u> software. PicoScope should now display any signal connected to the scope inputs. If a probe is connected to your oscilloscope, you should see a small 50 or 60 hertz signal in the oscilloscope window when you touch the probe tip with your finger.

Moving your PicoScope oscilloscope to another USB port

Windows XP

When you first installed the oscilloscope by plugging it into a <u>USB</u> port, Windows associated the Pico <u>driver</u> with that port. If you later move the oscilloscope to a different USB port, Windows will display the "New Hardware Found Wizard" again. When this occurs, just click "Next" in the wizard to repeat the installation. If Windows gives a warning about Windows Logo Testing, click "Continue Anyway". As all the software you need is already installed on your computer, there is no need to insert the Pico Software CD again.

Windows Vista/7

The process is automatic. When you move the device from one port to another, Windows displays an "Installing device driver software" message and then a "PicoScope 6000 series oscilloscope" message. The oscilloscope is then ready for use.

4 Programming with the PicoScope 6000 Series

The ps6000.dll dynamic link library in your PicoScope installation directory allows you to program a <u>PicoScope 6000 Series oscilloscope</u> using standard C <u>function calls</u>.

A typical program for capturing data consists of the following steps:

- Open the scope unit.
- Set up the input channels with the required voltage ranges and coupling type.
- Set up <u>triggering</u>.
- Start capturing data. (See <u>Sampling modes</u>, where programming is discussed in more detail.)
- Wait until the scope unit is ready.
- Stop capturing data.
- Copy data to a buffer.
- Close the scope unit.

Numerous <u>sample programs</u> are installed with your PicoScope software. These show how to use the functions of the driver software in each of the modes available.

4.1 Driver

Your application will communicate with a PicoScope 6000 API driver called ps6000. dll. The driver exports the PicoScope 6000 function definitions in standard C format, but this does not limit you to programming in C. You can use the API with any programming language that supports standard C calls.

The API driver depends on a kernel driver, picopp.sys, which works with Windows XP, Windows Vista and Windows 7. There is a further low-level driver called WinUsb. sys. These low-level drivers are installed by the PicoScope 6 software when you plug the PicoScope 6000 Series oscilloscope into the computer for the first time. Your application does not call these drivers directly.

4.2 System requirements

General requirements

See System Requirements.

USB

The PicoScope 6000 driver offers three different methods of recording data, all of which support both USB 1.1 and USB 2.0, although the fastest transfer rates are achieved using USB 2.0.

4.3 Voltage ranges

You can set a device input channel to any voltage range from ± 50 mV to ± 20 V with the ps6000SetChannel function. Each sample is scaled to 16 bits so that the values returned to your application are as follows:

Constant	Voltage	/oltage Value returned	
		decimal	hex
PS6000_MIN_VALUE	minimum	-32 512	8100
	zero	0	0000
PS6000_MAX_VALUE	maximum	32 512	7F00

4.4 Triggering

PicoScope 6000 Series oscilloscopes can either start collecting data immediately, or be programmed to wait for a **trigger** event to occur. In both cases you need to use the PicoScope 6000 trigger functions ps6000SetTriggerChannelDirections and ps6000SetTriggerChannelProperties. A trigger event can occur when one of the signal or trigger input channels crosses a threshold voltage on either a rising or a falling edge.

4.5 Sampling modes

<u>PicoScope 6000 Series oscilloscopes</u> can run in various **sampling modes**.

- Block mode. In this mode, the scope stores data in internal RAM and then transfers it to the PC. When the data has been collected it is possible to examine the data, with an optional downsampling factor. The data is lost when a new run is started in the same segment, the settings are changed, or the scope is powered down.
- ETS mode. In this mode, it is possible to increase the effective sampling rate of the scope when capturing repetitive signals. It is a modified form of block mode.
- Rapid block mode. This is a variant of block mode that allows you to capture more than one waveform at a time with a minimum of delay between captures. You can use downsampling in this mode if you wish.
- Streaming mode. In this mode, data is passed directly to the PC without being stored in the scope's internal RAM. This enables long periods of slow data collection for chart recorder and data-logging applications. Streaming mode provides fast streaming at up to 13.33 MS/s (75 ns per sample). Downsampling and triggering are supported in this mode.

In all sampling modes, the driver returns data asynchronously using a *callback*. This is a call to one of the functions in your own application. When you request data from the scope, you pass to the driver a pointer to your callback function. When the driver has written the data to your buffer, it makes a *callback* (calls your function) to signal that the data is ready. The callback function then signals to the application that the data is available.

Because the callback is called asynchronously from the rest of your application, in a separate thread, you must ensure that it does not corrupt any global variables while it runs.

In block mode, you can also poll the driver instead of using a callback.

4.5.1 Block mode

In **block mode**, the computer prompts a <u>PicoScope 6000 series</u> oscilloscope to collect a block of data into its internal memory. When the oscilloscope has collected the whole block, it signals that it is ready and then transfers the whole block to the computer's memory through the USB port.

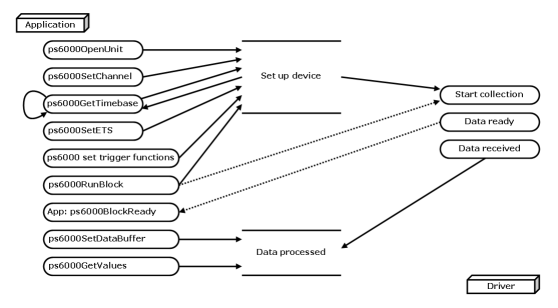
- **Block size.** The maximum number of values depends upon the size of the oscilloscope's memory. The memory buffer is shared between the enabled channels, so if two channels are enabled, each receives half the memory. These features are handled transparently by the driver. The block size also depends on the number of memory segments in use (see ps6000MemorySegments).
- **Sampling rate.** A PicoScope 6000 Series oscilloscope can sample at a number of different rates according to the selected <u>timebase</u> and the combination of channels that are enabled. See the <u>PicoScope 6000 Series User's Guide</u> for the specifications that apply to your scope model.
- **Setup time.** The driver normally performs a number of setup operations, which can take up to 50 milliseconds, before collecting each block of data. If you need to collect data with the minimum time interval between blocks, use rapid block mode and avoid calling setup functions between calls to ps6000RunBlock, ps6000Stop and ps6000GetValues.
- **Downsampling.** When the data has been collected, you can set an optional downsampling factor and examine the data. Downsampling is a process that reduces the amount of data by combining adjacent samples. It is useful for zooming in and out of the data without having to repeatedly transfer the entire contents of the scope's buffer to the PC.
- Memory segmentation. The scope's internal memory can be divided into segments so that you can capture several waveforms in succession. Configure this using ps6000MemorySegments.
- **Data retention.** The data is lost when a new run is started in the same segment, the settings are changed, or the scope is powered down.

See <u>Using block mode</u> for programming details.

4.5.1.1 Using block mode

This is the general procedure for reading and displaying data in <u>block mode</u> using a single <u>memory segment:</u>

- 1. Open the oscilloscope using ps6000OpenUnit.
- 2. Select channel ranges and AC/DC coupling using ps6000SetChannel.
- 3. Using <u>ps6000GetTimebase</u>, select timebases until the required nanoseconds per sample is located.
- 4. Use the trigger setup functions <u>ps6000SetTriggerChannelConditions</u>, <u>ps6000SetTriggerChannelDirections</u> and <u>ps6000SetTriggerChannelProperties</u> to set up the trigger if required.
- 5. Start the oscilloscope running using ps6000RunBlock.
- 6. Wait until the oscilloscope is ready using the <u>ps6000BlockReady</u> callback (or poll using ps6000IsReady).
- 7. Use ps6000SetDataBuffer to tell the driver where your memory buffer is.
- 8. Transfer the block of data from the oscilloscope using <u>ps6000GetValues</u>.
- 9. Display the data.
- 10. Repeat steps 5 to 9.
- 11. Stop the oscilloscope using ps6000Stop.



12. Request new views of stored data using different downsampling parameters: see Retrieving stored data.

4.5.1.2 Asynchronous calls in block mode

The <u>ps6000GetValues</u> function may take a long time to complete if a large amount of data is being collected. For example, it can take 6 seconds to retrieve the full 1 billion samples from a PicoScope 6403. To avoid hanging the calling thread, it is possible to call <u>ps6000GetValuesAsync</u> instead. This immediately returns control to the calling thread, which then has the option of waiting for the data or calling <u>ps6000Stop</u> to abort the operation.

4.5.2 Rapid block mode

In normal <u>block mode</u>, the PicoScope 6000 series scopes collect one waveform at a time. You start the the device running, wait until all samples are collected by the device, and then download the data to the PC or start another run. There is a time overhead of tens of milliseconds associated with starting a run, causing a gap between waveforms. When you collect data from the device, there is another minimum time overhead which is most noticeable when using a small number of samples.

Rapid block mode allows you to sample several waveforms at a time with the minimum time between waveforms. It reduces the gap from milliseconds to less than 1 microsecond.

See Using rapid block mode for details.

4.5.2.1 Using rapid block mode

You can use <u>rapid block mode</u> with or without <u>aggregation</u>. With aggregation, you need to set up two buffers for each channel to receive the minimum and maximum values.

Without aggregation

- 1. Open the oscilloscope using ps6000OpenUnit.
- 2. Select channel ranges and AC/DC coupling using ps6000SetChannel.
- 3. Using <u>ps6000GetTimebase</u>, select timebases until the required nanoseconds per sample is located.
- 4. Use the trigger setup functions <u>ps6000SetTriggerChannelConditions</u>, <u>ps6000SetTriggerChannelDirections</u> and <u>ps6000SetTriggerChannelProperties</u> to set up the trigger if required.
- 5. Set the number of memory segments equal to or greater than the number of captures required using <u>ps6000MemorySegments</u>. Use <u>ps6000SetNoOfCaptures</u> before each run to specify the number of waveforms to capture.
- 6. Start the oscilloscope running using <u>ps6000RunBlock</u>.
- 7. Wait until the oscilloscope is ready using the <u>ps6000BlockReady</u> callback.
- 8. Use ps6000SetDataBufferBulk to tell the driver where your memory buffers are.
- 9. Transfer the blocks of data from the oscilloscope using ps6000GetValuesBulk.
- 10. Retrieve the time offset for each data segment using ps6000GetValuesTriggerTimeOffsetBulk64.
- 11. Display the data.
- 12. Repeat steps 6 to 11 if necessary.
- 13. Stop the oscilloscope using ps6000Stop.

With aggregation

To use rapid block mode with aggregation, follow steps 1 to 7 above and then proceed as follows:

- 8a. Call <u>ps6000SetDataBuffersBulk</u> to set up one pair of buffers for every waveform segment required.
- 9a. Call ps6000GetValuesBulk for each pair of buffers.
- 10a. Retrieve the time offset for each data segment using ps6000GetValuesTriggerTimeOffsetBulk64.

Continue from step 11 above.

4.5.2.2 Rapid block mode example 1: no aggregation

```
#define MAX_SAMPLES 1000
```

Set up the device up as usual.

- Open the device
- Channels
- Trigger
- Number of memory segments (this should be equal or more than the no of captures required)

```
// set the number of waveforms to 100
ps6000SetNoOfCaptures (handle, 100);
pParameter = false;
ps6000RunBlock
  handle,
  Ο,
                       // noOfPreTriggerSamples
  10000,
                       // noOfPostTriggerSamples
                      // timebase to be used
  1,
                      // oversample
  &timeIndisposedMs,
                      // segment index
  1.
  lpReady,
  &pParameter
);
```

Comment: these variables have been set as an example and can be any valid value. pParameter will be set true by your callback function lpReady.

```
while (!pParameter) Sleep (0);
for (int i = 0; i < 10; i++)
{
   for (int c = PS6000_CHANNEL_A; c <= PS6000_CHANNEL_D; c++)
   {
      ps6000SetDataBufferBulk
      (
            handle,
            c,
            &buffer[c][i],
            MAX_SAMPLES,
            i
      );
   }
}</pre>
```

Comments: buffer has been created as a two-dimensional array of pointers to shorts, which will contain 1000 samples as defined by MAX_SAMPLES. There are only 10 buffers set, but it is possible to set up to the number of captures you have requested.

Comments: the number of samples could be up to noOfPreTriggerSamples + noOfPostTriggerSamples, the values set in ps6000RunBlock. The samples are always returned from the first sample taken, unlike the ps6000GetValues function which allows the sample index to be set. This function does not support aggregation. The above segments start at 10 and finish at 19 inclusive. It is possible for the fromSegmentIndex to wrap around to the toSegmentIndex, by setting the fromSegmentIndex to 98 and the toSegmentIndex to 7.

```
ps6000GetValuesTriggerTimeOffsetBulk64
(
   handle,
   times,
   timeUnits,
   10,
   19
)
```

Comments: the above segments start at 10 and finish at 19 inclusive. It is possible for the fromSegmentIndex to wrap around to the toSegmentIndex, if the fromSegmentIndex is set to 98 and the toSegmentIndex to 7.

4.5.2.3 Rapid block mode example 2: using aggregation

```
#define MAX_SAMPLES 1000
```

Set up the device up as usual.

- Open the device
- Channels
- Trigger
- Number of memory segments (this should be equal or more than the number of captures required)

```
// set the number of waveforms to 100
ps6000SetNoOfCaptures (handle, 100);
pParameter = false;
ps6000RunBlock
  handle,
  0,
                     //noOfPreTriggerSamples,
  1000000,
                     // noOfPostTriggerSamples,
                     // timebase to be used,
  1,
                     // oversample
  &timeIndisposedMs,
                     // oversample
  1.
  lpReady,
  &pParameter
);
```

Comments: the set-up for running the device is exactly the same whether or not aggregation will be used when you retrieve the samples.

```
for (int c = PS6000_CHANNEL_A; c <= PS6000_CHANNEL_D; c++)
{
   ps6000SetDataBuffers
   (
     handle,
     c,
     &bufferMax[c],
     &bufferMin[c]
     MAX_SAMPLES,
     PS6000_RATIO_MODE_AGGREGATE
   );
}</pre>
```

Comments: since only one waveform will be retrieved at a time, you only need to set up one pair of buffers; one for the maximum samples and one for the minimum samples. Again, the buffer sizes are 1000 samples.

```
for (int segment = 10; segment < 20; segment++)</pre>
 ps6000GetValues
  (
    handle,
    Ο,
    &noOfSamples, // set to MAX SAMPLES on entering
    &downSampleRatioMode, //set to RATIO MODE AGGREGATE
    index,
    overflow
  );
  ps6000GetTriggerTimeOffset64
    handle,
    &time,
    &timeUnits,
    index
  )
}
```

Comments: each waveform is retrieved one at a time from the driver with an aggregation of 1000.

4.5.3 ETS (Equivalent Time Sampling)

ETS is a way of increasing the effective sampling rate of the scope when capturing repetitive signals. It is a modified form of <u>block mode</u>, and is controlled by the <u>ps6000SetTrigger</u> and <u>ps6000SetEts</u> functions.

- **Overview.** ETS works by capturing several cycles of a repetitive waveform, then combining them to produce a composite waveform that has a higher effective sampling rate than the individual captures. The scope hardware adds a short, variable delay, which is a small fraction of a single sampling interval, between each trigger event and the subsequent sample. This shifts each capture slightly in time so that the samples occur at slightly different times relative to those of the previous capture. The result is a larger set of samples spaced by a small fraction of the original sampling interval. The maximum effective sampling rates that can be achieved with this method are listed in the User's Guide for the scope device.
- **Trigger stability.** Because of the high sensitivity of ETS mode to small time differences, the trigger must be set up to provide a stable waveform that varies as little as possible from one capture to the next.
- **Callback.** ETS mode returns data to your application using the <u>ps6000BlockReady</u> callback function.

Applicabil ity

Available in block mode only.

Not suitable for one-shot (non-repetitive) signals.

Aggregation and oversampling are not supported.

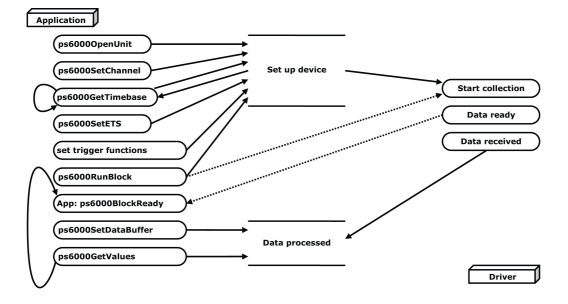
Edge-triggering only.

Auto trigger delay (autoTriggerMilliseconds) is ignored.

4.5.3.1 Using ETS mode

This is the general procedure for reading and displaying data in <u>ETS mode</u> using a single <u>memory segment:</u>

- 1. Open the oscilloscope using <u>ps6000OpenUnit</u>.
- 2. Select channel ranges and AC/DC coupling using ps6000SetChannel.
- 3. Using <u>ps6000GetTimebase</u>, select timebases until the required nanoseconds per sample is located.
- 4. Use the trigger setup functions <u>ps6000SetTriggerChannelConditions</u>, <u>ps6000SetTriggerChannelDirections</u> and <u>ps6000SetTriggerChannelProperties</u> to set up the trigger if required.
- 5. Start the oscilloscope running using <u>ps6000RunBlock</u>.
- 6. Wait until the oscilloscope is ready using the <u>ps6000BlockReady</u> callback (or poll using <u>ps6000IsReady</u>).
- 7. Use ps6000SetDataBuffer to tell the driver where your memory buffer is.
- 8. Transfer the block of data from the oscilloscope using ps6000GetValues.
- 9. Display the data.
- 10. While you want to collect updated captures, repeat steps 6-9.
- 11. Stop the oscilloscope using ps6000Stop.
- 12. Repeat steps 5 to 11.



4.5.4 Streaming mode

Streaming mode can capture data without the gaps that occur between blocks when using block mode. It can transfer data to the PC at speeds of at least 13.33 million samples per second (75 nanoseconds per sample), depending on the computer's performance. This makes it suitable for **high-speed data acquisition**, allowing you to capture long data sets limited only by the computer's memory.

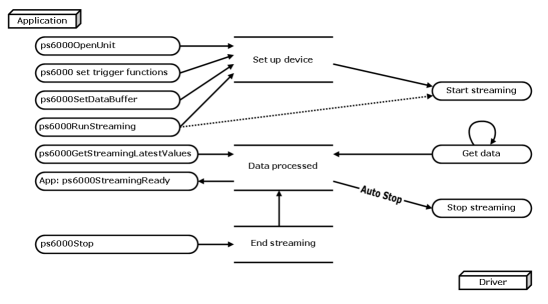
- Aggregation. The driver returns <u>aggregated readings</u> while the device is streaming. If aggregation is set to 1 then only one buffer is returned per channel. When aggregation is set above 1 then two buffers (maximum and minimum) per channel are returned.
- **Memory segmentation.** The memory can be divided into <u>segments</u> to reduce the latency of data transfers to the PC. However, this increases the risk of losing data if the PC cannot keep up with the device's sampling rate.

See <u>Using streaming mode</u> for programming details.

4.5.4.1 Using streaming mode

This is the general procedure for reading and displaying data in <u>streaming mode</u> using a single <u>memory segment</u>:

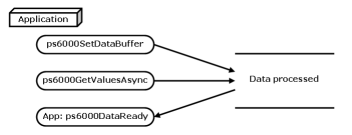
- Open the oscilloscope using <u>ps6000OpenUnit</u>.
- 2. Select channels, ranges and AC/DC coupling using ps6000SetChannel.
- 3. Use the trigger setup functions <u>ps6000SetTriggerChannelConditions</u>, <u>ps6000SetTriggerChannelDirections</u> and <u>ps6000SetTriggerChannelProperties</u> to set up the trigger if required.
- 4. Call <u>ps6000SetDataBuffer</u> to tell the driver where your data buffer is.
- 5. Set up aggregation and start the oscilloscope running using <u>ps6000RunStreaming</u>.
- 6. Call ps6000GetStreamingLatestValues to get data.
- 7. Process data returned to your application's function. This example is using Auto Stop, so after the driver has received all the data points requested by the application, it stops the device streaming.
- 8. Call ps6000Stop, even if Auto Stop is enabled.



9. Request new views of stored data using different downsampling parameters: see Retrieving stored data.

4.5.5 Retrieving stored data

You can collect data from the PicoScope 6000 driver with a different <u>downsampling</u> factor when <u>ps6000RunBlock</u> or <u>ps6000RunStreaming</u> has already been called and has successfully captured all the data. Use <u>ps6000GetValuesAsync</u>.



4.6 Oversampling

Note: This feature is provided for backward-compatibility only. The same effect can be obtained more efficiently with the PicoScope 6000 Series using the hardware averaging feature (see Downsampling modes).

When the oscilloscope is operating at sampling rates less than its maximum, it is possible to **oversample**. Oversampling is taking more than one measurement during a time interval and returning the average as one sample. The number of measurements per sample is called the oversampling factor. If the signal contains a small amount of wideband noise (strictly speaking, *Gaussian noise*), this technique can increase the effective <u>vertical resolution</u> of the oscilloscope by *n* bits, where *n* is given approximately by the equation below:

n = log (oversampling factor) / log 4

Conversely, for an improvement in resolution of n bits, the oversampling factor you need is given approximately by:

oversampling factor = 4^n

An oversample of 4, for example, would quadruple the time interval and quarter the maximum samples, and at the same time would increase the effective resolution by one bit.

Applicability	Available in <u>block mode</u> only.
	Cannot be used at the same time as downsampling.

4.7 Timebases

The API allows you to select any of 2^{32} different timebases based on a maximum sampling rate of 5 GHz. The timebases allow slow enough sampling in block mode to overlap the streaming sample intervals, so that you can make a smooth transition between block mode and streaming mode.

timebase	sample interval formula	sample interval examples
0 to 4	2 ^{timebase} / 5,000,000,000	0 => 200 ps 1 => 400 ps 2 => 800 ps 3 => 1.6 ns 4 => 3.2 ns
5 to 2 ³² -1	(timebase - 4) / 156,250,000	$5 \Rightarrow 6.4 \text{ ns}$ $2^{32}-1 \Rightarrow 6.87 \text{ s}$

Applicability	Use ps6000GetTimebase API call.

4.8 Combining several oscilloscopes

It is possible to collect data using up to 64 <u>PicoScope 6000 Series oscilloscopes</u> at the same time, depending on the capabilities of the PC. Each oscilloscope must be connected to a separate USB port. The <u>ps6000OpenUnit</u> function returns a handle to an oscilloscope. All the other functions require this handle for oscilloscope identification. For example, to collect data from two oscilloscopes at the same time:

```
CALLBACK ps6000BlockReady(...)
// define callback function specific to application
handle1 = ps60000penUnit()
handle2 = ps60000penUnit()
ps6000SetChannel(handle1)
// set up unit 1
ps6000RunBlock (handle1)
ps6000SetChannel(handle2)
// set up unit 2
ps6000RunBlock(handle2)
// data will be stored in buffers
// and application will be notified using callback
ready = FALSE
while not ready
   ready = handle1 ready
   ready &= handle2 ready
```

Note: an <u>external clock</u> may be fed into the AUX input to provide some degree of synchronisation between multiple oscilloscopes.

4.9 **API** functions

The PicoScope 6000 Series API exports the following functions for you to use in your own applications. All functions are C functions using the standard call naming convention (stdcall). They are all exported with both decorated and undecorated names.

ps6000BlockReady indicate when block-mode data ready ps6000CloseUnit close a scope device ps6000DataReady indicate when post-collection data ready ps6000EnumerateUnits find all connected oscilloscopes ps6000FlashLed flash the front-panel LED ps6000GetAnalogueOffset analogue offset find out aggregation ratio for data ps6000GetMaxDownSampleRatio ps6000GetStreamingLatestValues ps6000GetTimebase ps6000GetTimebase2 ps6000GetTriggerTimeOffset ps6000GetTriggerTimeOffset64 ps6000GetUnitInfo read information about scope device ps6000GetValues ps6000GetValuesAsync ps6000GetValuesBulk retrieve data in rapid block mode ps6000GetValuesBulkAsync callback ps6000GetValuesOverlapped ps6000GetValuesOverlappedBulk ps6000GetValuesTriggerTimeOffsetBulk ps6000GetValuesTriggerTimeOffsetBulk64 ps6000IsReady poll driver in block mode ps6000IsTriggerOrPulseWidthQualifierEnabled find out whether trigger is enabled divide scope memory into segments ps6000MemorySegments ps6000NoOfStreamingValues ps6000OpenUnit open a scope device ps6000OpenUnitAsync open a scope device without waiting ps6000OpenUnitProgress check progress of OpenUnit call ps6000RunBlock start block mode ps6000RunStreaming start streaming mode ps6000SetChannel set up input channels ps6000SetDataBuffer register data buffer with driver ps6000SetDataBufferBulk set the buffers for each waveform ps6000SetDataBuffers ps6000SetDataBuffersBulk ps6000SetEts set up equivalent-time sampling ps6000SetEtsTimeBuffer ps6000SetEtsTimeBuffers ps6000SetExternalClock ps6000SetNoOfCaptures ps6000SetPulseWidthQualifier set up pulse width triggering ps6000SetSigGenArbitrary

ps6000SetTriggerChannelConditions ps6000SetTriggerChannelDirections ps6000SetTriggerChannelProperties ps6000SetTriggerDelay

ps6000SetWaveformLimiter ps6000SigGenSoftwareControl

ps6000Stop

ps6000StreamingReady

ps6000SetSigGenBuiltIn ps6000SetSimpleTrigger

get the maximum and minimum allowable get streaming data while scope is running find out what timebases are available find out what timebases are available find out when trigger occurred (32-bit) find out when trigger occurred (64-bit) retrieve block-mode data with callback retrieve streaming data with callback retrieve data in rapid block mode using set up data collection ahead of capture set up data collection in rapid block mode retrieve rapid-block waveform timings (32-bit) retrieve rapid-block waveform timings (64-bit) get number of samples in streaming mode register aggregated data buffers with driver register data buffers for rapid block mode set up buffer for ETS timings (64-bit) set up buffer for ETS timings (32-bit) set AUX input to receive external clock set number of captures to collect in one run set up arbitrary waveform generator set up standard signal generator set up level triggers only specify which channels to trigger on set up signal polarities for triggering set up trigger thresholds set up post-trigger delay

limit rapid block transfer rate trigger the signal generator

indicate when streaming-mode data ready

stop data capture

4.9.1 ps6000BlockReady

This <u>callback</u> function is part of your application. You register it with the PicoScope 6000 series driver using <u>ps6000RunBlock</u>, and the driver calls it back when block-mode data is ready. You can then download the data using the <u>ps6000GetValues</u> function.

Applicability	Block mode only
Arguments	handle, the handle of the device returning the samples.
	status, indicates whether an error occurred during collection of the data.
	pParameter, a void pointer passed from pseudock . Your callback function can write to this location to send any data, such as a status flag, back to your application.
Returns	nothing

4.9.2 ps6000CloseUnit

```
PICO_STATUS ps6000CloseUnit
(
    short handle
)
```

This function shuts down a PicoScope 6000 oscilloscope.

Applicability	All modes
Arguments	handle, the handle, returned by <u>ps6000OpenUnit</u> , of the scope
	device to be closed.
Returns	PICO_OK
	PICO HANDLE INVALID
	PICO USER CALLBACK
	PICO_DRIVER_FUNCTION

4.9.3 ps6000DataReady

This is a <u>callback</u> function that you write to collect data from the driver. You supply a pointer to the function when you call <u>ps6000GetValuesAsync</u>, and the driver calls your function back when the data is ready.

Applicability	All modes
Arguments	handle, the handle of the device returning the samples.
	status, a PICO_STATUS code returned by the driver.
	noOfSamples, the number of samples collected.
	overflow, a set of flags that indicates whether an overvoltage has occurred and on which channels. It is a bit field with bit 0 representing Channel A.
	pParameter, a void pointer passed from psecond-color: psecond-color: psec
Returns	nothing

4.9.4 ps6000EnumerateUnits

```
PICO_STATUS ps6000EnumerateUnits
(
   short * count,
   char * serials,
   short * serialLth
)
```

This function counts the number of PicoScope 6000 units connected to the computer, and returns a list of serial numbers as a string.

All modes
* count, on exit, the number of PicoScope 6000 units found
* serials, on exit, a list of serial numbers separated by commas and terminated by a final null. Example: AQ005/139, VDR61/356, ZOR14/107. Can be NULL on entry if serial numbers are not required.
* serialLth, on entry, the length of the char buffer pointed to
by serials; on exit, the length of the string written to serials
PICO_OK PICO_BUSY
PICO_NULL_PARAMETER PICO_FW_FAIL
PICO_CONFIG_FAIL
PICO_MEMORY_FAIL
PICO_ANALOG_BOARD PICO_CONFIG_FAIL_AWG PICO_INITIALISE_FPGA

4.9.5 ps6000FlashLed

```
PICO_STATUS ps6000FlashLed
(
    short handle,
    short start
)
```

This function flashes the LED on the front of the scope without blocking the calling thread. Calls to ps6000RunBlock cancel any flashing started by this function. It is not possible to set the LED to be constantly illuminated, as this state is used to indicate that the scope has not been initialized.

Applicability	All modes
Arguments	handle, the handle of the scope device
	start, the action required: -
	<pre>< 0 : flash the LED indefinitely. 0 : stop the LED flashing. > 0 : flash the LED start times. If the LED is already</pre>
Returns	PICO_OK PICO_HANDLE_INVALID PICO_BUSY PICO_DRIVER_FUNCTION
	l =

4.9.6 ps6000GetAnalogueOffset

This function is used to get the maximum and minimum allowable analogue offset for a specific voltage range.

Applicability	6402/6403/6404 models only
Arguments	handle, the value returned from opening the device. range, the voltage range to be used when gathering the min and max information. coupling, the type of AC/DC coupling used. * maximumVoltage, a pointer to a float, an out parameter set to the maximum voltage allowed for the range, may be NULL. * minimumVoltage, a pointer to a float, an out parameter set to the minimum voltage allowed for the range, may be NULL. If both maximumVoltage and minimumVoltage are set to NULL the driver will return PICO NULL PARAMETER.
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_DRIVER_FUNCTION PICO_INVALID_VOLTAGE_RANGE PICO_NULL_PARAMETER

4.9.7 ps6000GetMaxDownSampleRatio

```
PICO_STATUS ps6000GetMaxDownSampleRatio (

short handle,
unsigned long noOfUnaggregatedSamples,
unsigned long * maxDownSampleRatio,
PS6000_RATIO_MODE downSampleRatioMode,
unsigned long segmentIndex
)
```

This function returns the maximum downsampling ratio that can be used for a given number of samples in a given downsampling mode.

Applicability	All modes
Arguments	handle, the handle of the required device
	noOfUnaggregatedSamples, the number of unprocessed samples to be downsampled
	maxDownSampleRatio: the maximum possible downsampling ratio
	downSampleRatioMode: the downsampling mode. See <pre>ps6000GetValues</pre> .
	segmentIndex, the memory segment where the data is stored
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_NO_SAMPLES_AVAILABLE PICO_NULL_PARAMETER PICO_INVALID_PARAMETER PICO_SEGMENT_OUT_OF_RANGE PICO_TOO_MANY_SAMPLES

4.9.8 ps6000GetNoOfCaptures

This function finds out how many captures are available after ps6000RunBlock has been called when either the collection completed or the collection of waveforms was interrupted by calling ps6000Stop. The returned value (nCaptures) can then be used to iterate through the number of segments using ps6000GetValues, or in a single call to ps6000GetValuesBulk where it is used to calculate the toSegmentIndex parameter.

Applicability	All modes
Arguments	handle: handle of the required device.
	nCaptures, output: the number of available captures that has been collected from calling <pre>ps6000RunBlock</pre> .
Returns	PICO_OK
	PICO_INVALID_HANDLE
	PICO NO SAMPLES AVAILABLE
	PICO NULL PARAMETER
	PICO INVALID PARAMETER
	PICO SEGMENT OUT OF RANGE
	PICO TOO MANY SAMPLES

4.9.9 ps6000GetStreamingLatestValues

This function instructs the driver to return the next block of values to your <u>ps6000StreamingReady</u> callback function. You must have previously called <u>ps6000RunStreaming</u> beforehand to set up <u>streaming</u>.

Applicability	Streaming mode only
Arguments	handle, the handle of the required device.
	lpPs6000Ready, a pointer to your <u>ps6000StreamingReady</u> callback function.
	pParameter, a void pointer that will be passed to the
	ps6000StreamingReady callback function. The callback function may
	optionally use this pointer to return information to the application.
Returns	PICO_OK
	PICO_INVALID_HANDLE
	PICO NO SAMPLES AVAILABLE
	PICO INVALID CALL
	PICO BUSY -
	PICO NOT RESPONDING
	PICO DRIVER FUNCTION
	PICO_STARTINDEX_INVALID

4.9.10 ps6000GetTimebase

```
PICO STATUS ps6000GetTimebase
  short
                    handle,
  unsigned long
                    timebase,
  unsigned long
                    noSamples,
                    * timeIntervalNanoseconds,
  long
  short
                    oversample,
  unsigned long
                    * maxSamples
  unsigned long
                    segmentIndex
)
```

This function calculates the sampling rate and maximum number of samples for a given <u>timebase</u> under the specified conditions. The result will depend on the number of channels enabled by the last call to <u>ps6000SetChannel</u>.

This function is provided for use with programming languages that do not support the float data type. The value returned in the timeIntervalNanoseconds argument is restricted to integers. If your programming language supports the float type, then we recommend that you use ps6000GetTimebase2 instead.

To use ps6000GetTimebase or ps6000GetTimebase2, first estimate the timebase number that you require using the information in the timebase guide. Next, call one of these functions with the timebase that you have just chosen and verify that the timeIntervalNanoseconds argument that the function returns is the value that you require. You may need to iterate this process until you obtain the time interval that you need.

Applicability	All modes
Arguments	handle, the handle of the required device.
	timebase, <u>see timebase guide</u>
	noSamples, the number of samples required. This value is used to calculate the most suitable time unit to use.
	timeIntervalNanoseconds, on exit, the time interval between readings at the selected timebase. Use NULL if not required.
	oversample, the amount of oversample required (see Oversampling). Range: 0 to PS6000 MAX OVERSAMPLE 8BIT .
	maxSamples, on exit, the maximum number of samples available. The result may vary depending on the number of channels enabled, the timebase chosen and the oversample selected. Use NULL if not required.
	segmentIndex, the index of the memory segment to use.
Returns	PICO_OK PICO_INVALID_HANDLE PICO_TOO_MANY_SAMPLES PICO_INVALID_CHANNEL PICO_INVALID_TIMEBASE PICO_INVALID_PARAMETER PICO_SEGMENT_OUT_OF_RANGE PICO_DRIVER_FUNCTION

4.9.11 ps6000GetTimebase2

```
PICO_STATUS ps6000GetTimebase2
(

short handle,
unsigned long timebase,
unsigned long noSamples,
float * timeIntervalNanoseconds,
short oversample,
unsigned long * maxSamples
unsigned long segmentIndex
)
```

This function is an upgraded version of ps6000GetTimebase, and returns the time interval as a float rather than a long. This allows it to return sub-nanosecond time intervals. See ps6000GetTimebase for a full description.

Applicability	All modes
Arguments	timeIntervalNanoseconds, a pointer to the time interval between readings at the selected timebase. If a null pointer is passed, nothing will be written here. All other arguments: see ps6000GetTimebase.
<u>Returns</u>	See ps6000GetTimebase.

4.9.12 ps6000GetTriggerTimeOffset

```
PICO_STATUS ps6000GetTriggerTimeOffset (

short handle
unsigned long * timeUpper
unsigned long * timeLower
PS6000_TIME_UNITS * timeUnits
unsigned long segmentIndex
)
```

This function gets the time, as two 4-byte values, at which the trigger occurred. Call it after <u>block-mode</u> data has been captured or when data has been retrieved from a previous block-mode capture. A 64-bit version of this function, <u>ps6000GetTriggerTimeOffset64</u>, is also available.

Applicability	Block mode, rapid block mode
Arguments	handle, the handle of the required device
	timeUpper, on exit, the upper 32 bits of the time at which the trigger point occurred
	timeLower, on exit, the lower 32 bits of the time at which the trigger point occurred
	timeUnits, returns the time units in which timeUpper and timeLower are measured. The allowable values are: - PS6000 FS PS6000 NS PS6000 US PS6000 MS PS6000 MS PS6000 S
	segmentIndex, the number of the memory segment for which the
	information is required.
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_DEVICE_SAMPLING PICO_SEGMENT_OUT_OF_RANGE PICO_NULL_PARAMETER PICO_NO_SAMPLES_AVAILABLE
	PICO_DRIVER_FUNCTION

4.9.13 ps6000GetTriggerTimeOffset64

```
PICO_STATUS ps6000GetTriggerTimeOffset64 (

short handle,
__int64 * time,
PS6000_TIME_UNITS * timeUnits,
unsigned long segmentIndex
)
```

This function gets the time, as a single 64-bit value, at which the trigger occurred. Call it after <u>block-mode</u> data has been captured or when data has been retrieved from a previous block-mode capture. A 32-bit version of this function, <u>ps6000GetTriggerTimeOffset</u>, is also available.

Applicability	Block mode, rapid block mode
Arguments	handle, the handle of the required device
	time, on exit, the time at which the trigger point occurred
	timeUnits, on exit, the time units in which time is measured. The
	possible values are: -
	PS6000 FS PS6000 PS
	PS6000 NS
	PS6000 US
	PS6000 MS
	<u>PS6000_S</u>
	segmentIndex, the number of the memory segment for which the
	information is required
<u>Returns</u>	PICO_OK
	PICO_INVALID_HANDLE
	PICO_DEVICE_SAMPLING
	PICO_SEGMENT_OUT_OF_RANGE
	PICO_NULL_PARAMETER
	PICO_NO_SAMPLES_AVAILABLE
	PICO_DRIVER_FUNCTION

4.9.14 ps6000GetUnitInfo

```
PICO_STATUS ps6000GetUnitInfo
(
   short handle,
   char * string,
   short stringLength,
   short * requiredSize
   PICO_INFO info
)
```

This function retrieves information about the specified oscilloscope. If the device fails to open, only the driver version and error code are available to explain why the last open unit call failed.

Applicability	All modes
Arguments	handle, the handle of the device from which information is required. If an invalid handle is passed, the error code from the last unit that failed to open is returned.
	string, on exit, the unit information string selected specified by the info argument. If string is NULL, only requiredSize is returned.
	stringLength, the maximum number of chars that may be written to string.
	requiredSize, on exit, the required length of the string array.
	info, a number specifying what information is required. The possible values are listed in the table below.
Returns	PICO_OK PICO_INVALID_HANDLE PICO_NULL_PARAMETER PICO_INVALID_INFO PICO_INFO_UNAVAILABLE PICO_DRIVER_FUNCTION

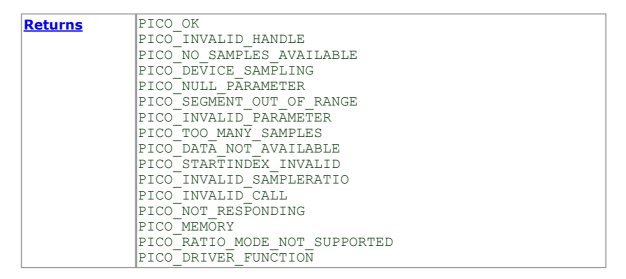
inf		Example
0	PICO DRIVER VERSION	1,0,0,1
	Version number of PicoScope 6000 DLL	
1	PICO_USB_VERSION	2.0
	Type of USB connection to device: 1.1 or 2.0	
2	PICO_HARDWARE_VERSION	1
	Hardware version of device	
3	PICO_VARIANT_INFO	6403
	Variant number of device	
4	PICO_BATCH_AND_SERIAL	KJL87/6
	Batch and serial number of device	
5	PICO_CAL_DATE	30Sep09
	Calibration date of device	
6	PICO_KERNEL_VERSION	1,1,2,4
	Version of kernel driver	
7	PICO_DIGITAL_HARDWARE_VERSION	1
	Hardware version of the digital section	
8	PICO_ANALOGUE_HARDWARE_VERSION	1
	Hardware version of the analogue section	

4.9.15 ps6000GetValues

```
PICO_STATUS ps6000GetValues
(
short handle,
unsigned long startIndex,
unsigned long * noOfSamples,
unsigned long downSampleRatio,
PS6000_RATIO_MODE downSampleRatioMode,
unsigned long segmentIndex,
short * overflow
)
```

This function returns block-mode data, with or without <u>downsampling</u>, starting at the specified sample number. It is used to get the stored data from the driver after data collection has stopped.

Applicability	Block mode, rapid block mode
Arguments	handle, the handle of the required device.
	startIndex, a zero-based index that indicates the start point for data collection. It is measured in sample intervals from the start of the buffer.
	noOfSamples, on entry, the number of samples required. On exit, the actual number retrieved. The number of samples retrieved will not be more than the number requested, and the data retrieved always starts with the first sample captured.
	downSampleRatio, the downsampling factor that will be applied to the raw data.
	downSampleRatioMode, which downsampling mode to use. The
	available values are: -
	PS6000 RATIO MODE NONE (downSampleRatio is ignored) PS6000 RATIO MODE AGGREGATE
	PS6000 RATIO MODE AVERAGE
	PS6000 RATIO MODE DECIMATE AGGREGATE, AVERAGE, and DECIMATE are single-bit constants that
	can be ORed to apply multiple downsampling modes to the same
	data.
	segmentIndex, the zero-based number of the memory segment
	where the data is stored.
	overflow, on exit, a set of flags that indicate whether an overvoltage has occurred on any of the channels. It is a bit field with bit 0 denoting Channel A.



4.9.15.1 Downsampling modes

Various methods of data reduction, or **downsampling**, are possible with the PicoScope 6000 Series oscilloscopes. The downsampling is done at high speed by dedicated hardware inside the scope, making your application faster and more responsive than if you had to do all the data processing in software.

You specify the downsampling mode when you call one of the data collection functions such as ps6000GetValues. The following modes are available:

PS6000_RATIO_MODE_AGGREGATE	Reduces every block of <i>n</i> values to just two values: a minimum and a maximum. The minimum and maximum values are returned in two separate buffers.
PS6000_RATIO_MODE_AVERAGE	Reduces every block of n values to a single value representing the average (arithmetic mean) of all the values.
PS6000_RATIO_MODE_DECIMATE	Reduces every block of <i>n</i> values to just the first value in the block, discarding all the other values.

4.9.16 ps6000GetValuesAsync

```
PICO_STATUS ps6000GetValuesAsync (

short handle,
unsigned long startIndex,
unsigned long noOfSamples,
unsigned long downSampleRatio,
PS6000_RATIO_MODE downSampleRatioMode,
unsigned long segmentIndex,
void * lpDataReady,
void * pParameter
)
```

This function returns data either with or without <u>downsampling</u>, starting at the specified sample number. It is used to get the stored data from the scope after data collection has stopped. It returns the data using a <u>callback</u>.

Applicability	Streaming mode and block mode
Arguments	handle, the handle of the required device
	startIndex: see ps6000GetValues noOfSamples: see ps6000GetValues downSampleRatio: see ps6000GetValues downSampleRatioMode: see ps6000GetValues segmentIndex: see ps6000GetValues
	called when the data is ready. This will be a <pre>ps6000DataReady</pre> function for block-mode data or a <pre>ps6000StreamingReady</pre> function for streaming-mode data. <pre>pParameter</pre> a void pointer that will be passed to the callback
	function. The data type is determined by the application.
Returns	PICO_OK PICO_INVALID_HANDLE PICO_NO_SAMPLES_AVAILABLE PICO_DEVICE_SAMPLING PICO_NULL_PARAMETER PICO_STARTINDEX_INVALID PICO_SEGMENT_OUT_OF_RANGE PICO_INVALID_PARAMETER PICO_INVALID_PARAMETER PICO_DATA_NOT_AVAILABLE PICO_INVALID_SAMPLERATIO PICO_INVALID_CALL PICO_DRIVER_FUNCTION

4.9.17 ps6000GetValuesBulk

```
PICO_STATUS ps6000GetValuesBulk
(
short handle,
unsigned long * noOfSamples,
unsigned long fromSegmentIndex,
unsigned long toSegmentIndex,
unsigned long downSampleRatio,
PS6000_RATIO_MODE downSampleRatioMode,
short * overflow
)
```

This function retrieves waveforms captured using <u>rapid block mode</u>. The waveforms must have been collected sequentially and in the same run. This method of collection does not support <u>downsampling</u>.

A li la ilita	Devid black woods
Applicability	Rapid block mode
Arguments	handle, the handle of the device
	* noOfSamples, on entry, the number of samples required; on exit, the actual number retrieved. The number of samples retrieved will not be more than the number requested. The data retrieved always starts with the first sample captured.
	<pre>fromSegmentIndex, the first segment from which the waveform should be retrieved</pre>
	toSegmentIndex, the last segment from which the waveform should be retrieved
	downSampleRatio: see ps6000GetValues downSampleRatioMode: see ps6000GetValues
	* overflow, an array of integers equal to or larger than the number of waveforms to be retrieved. Each segment index has a corresponding entry in the overflow array, with overflow[0] containing the flags for the segment numbered fromSegmentIndex and the last element in the array containing the flags for the
	segment numbered toSegmentIndex. Each element in the array is
	a bit field as described under <u>ps6000GetValues</u> .
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_INVALID_PARAMETER PICO_SEGMENT_OUT_OF_RANGE PICO_NO_SAMPLES_AVAILABLE PICO_STARTINDEX_INVALID PICO_NOT_RESPONDING PICO_DRIVER_FUNCTION

4.9.18 ps6000GetValuesBulkAsync

```
PICO_STATUS ps6000GetValuesBulkAsync (

short handle,
unsigned long startIndex,
unsigned long * noOfSamples,
unsigned long downSampleRatio,
PS6000_RATIO_MODE downSampleRatioMode,
unsigned long fromSegmentIndex,
unsigned long toSegmentIndex,
short * overflow
)
```

This function retrieves more than one waveform at a time in <u>rapid block mode</u> after data collection has stopped. The waveforms must have been collected sequentially and in the same run. The data is returned using a <u>callback</u>.

Applicability	Rapid block mode
Arguments	handle, the handle of the device
	startIndex: see ps6000GetValues * noOfSamples: see ps6000GetValues downSampleRatio: see ps6000GetValues downSampleRatioMode: see ps6000GetValues fromSegmentIndex: see ps6000GetValuesBulk toSegmentIndex: see ps6000GetValuesBulk overflow: see ps6000GetValuesBulk
Returns	PICO_OK PICO_INVALID_HANDLE PICO_INVALID_PARAMETER PICO_SEGMENT_OUT_OF_RANGE PICO_NO_SAMPLES_AVAILABLE PICO_STARTINDEX_INVALID PICO_NOT_RESPONDING PICO_DRIVER_FUNCTION

4.9.19 ps6000GetValuesOverlapped

```
PICO_STATUS ps6000GetValuesOverlapped (

short handle,
unsigned long startIndex,
unsigned long * noOfSamples,
unsigned long downSampleRatio,
PS6000_RATIO_MODE downSampleRatioMode,
unsigned long segmentIndex,
short * overflow
)
```

This function allows you to make a deferred data-collection request, which will later be executed, and the arguments validated, when you call ps6000RunBlock in block mode. The advantage of this function is that the driver makes contact with the scope only once, when you call ps6000RunBlock, compared with the two contacts that occur when you use the conventional ps6000GetValues calling sequence. This slightly reduces the dead time between successive captures in block mode.

After calling <u>ps6000RunBlock</u>, you can optionally use <u>ps6000GetValues</u> to request further copies of the data. This might be required if you wish to display the data with different data reduction settings.

Applicability	Block mode
Arguments	handle, the handle of the device
	<pre>startIndex: see ps6000GetValues * noOfSamples: see ps6000GetValues downSampleRatio: see ps6000GetValues downSampleRatioMode: see ps6000GetValues segmentIndex: see ps6000GetValues * overflow: see ps6000GetValuesBulk</pre>
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_INVALID_PARAMETER PICO_DRIVER_FUNCTION

4.9.20 ps6000GetValuesOverlappedBulk

```
PICO_STATUS ps6000GetValuesOverlappedBulk (

short handle,
unsigned long startIndex,
unsigned long * noOfSamples,
unsigned long downSampleRatio,
PS6000_RATIO_MODE downSampleRatioMode,
unsigned long fromSegmentIndex,
unsigned long toSegmentIndex,
short * overflow
)
```

This function allows you to make a deferred data-collection request, which will later be executed, and the arguments validated, when you call ps6000RunBlock in rapid block mode. The advantage of this method is that the driver makes contact with the scope only once, when you call ps6000RunBlock, compared with the two contacts that occur when you use the conventional ps6000GetValues calling sequence. This slightly reduces the dead time between successive captures in rapid block mode.

After calling <u>ps6000RunBlock</u>, you can optionally use <u>ps6000GetValues</u> to request further copies of the data. This might be required if you wish to display the data with different data reduction settings.

Applicability	Rapid block mode
Arguments	handle, the handle of the device
	startIndex: see ps6000GetValues * noOfSamples: see ps6000GetValues downSampleRatio: see ps6000GetValues downSampleRatioMode: see ps6000GetValues fromSegmentIndex: see ps6000GetValuesBulk toSegmentIndex: see ps6000GetValuesBulk * overflow, see ps6000GetValuesBulk
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_INVALID_PARAMETER PICO_DRIVER_FUNCTION

4.9.21 ps6000GetValuesTriggerTimeOffsetBulk

```
PICO_STATUS ps6000GetValuesTriggerTimeOffsetBulk (

short handle,
unsigned long * timesUpper,
unsigned long * timesLower,
PS6000_TIME_UNITS * timeUnits,
unsigned long fromSegmentIndex,
unsigned long toSegmentIndex
)
```

This function retrieves the time offsets, as lower and upper 32-bit values, for waveforms obtained in <u>rapid block mode</u>.

This function is provided for use in programming environments that do not support 64-bit integers. If your programming environment supports this data type, it is easier to use ps6000GetValuesTriggerTimeOffsetBulk64.

Applicability	Rapid block mode
Arguments	handle, the handle of the device
	* timesUpper, an array of integers. On exit, the most significant 32 bits of the time offset for each requested segment index. times [0] will hold the fromSegmentIndex time offset and the last times index will hold the toSegmentIndex time offset. The array must be long enough to hold the number of requested times.
	* timesLower, an array of integers. On exit, the least-significant 32 bits of the time offset for each requested segment index. times [0] will hold the fromSegmentIndex time offset and the last times index will hold the toSegmentIndex time offset. The array size must be long enough to hold the number of requested times.
	* timeUnits, an array of integers. The array must be long enough to hold the number of requested times. On exit, timeUnits[0] will contain the time unit for fromSegmentIndex and the last element will contain the time unit for toSegmentIndex.
	<pre>fromSegmentIndex, the first segment for which the time offset is required</pre>
	toSegmentIndex, the last segment for which the time offset is required. If toSegmentIndex is less than fromSegmentIndex then the driver will wrap around from the last segment to the first.
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_NULL_PARAMETER PICO_DEVICE_SAMPLING PICO_SEGMENT_OUT_OF_RANGE PICO_NO_SAMPLES_AVAILABLE PICO_DRIVER_FUNCTION

4.9.22 ps6000GetValuesTriggerTimeOffsetBulk64

```
PICO_STATUS ps6000GetValuesTriggerTimeOffsetBulk64 (

short handle,
__int64 * times,
PS6000_TIME_UNITS * timeUnits,
unsigned long fromSegmentIndex,
unsigned long toSegmentIndex
)
```

This function retrieves the 64-bit time offsets for waveforms captured in <u>rapid block</u> <u>mode</u>.

A 32-bit version of this function, <u>ps6000GetValuesTriggerTimeOffsetBulk</u>, is available for use with programming languages that do not support 64-bit integers.

Applicability	Rapid block mode
Arguments	handle, the handle of the device
	* times, an array of integers. On exit, this will hold the time offset for each requested segment index. times[0] will hold the time offset for fromSegmentIndex, and the last times index will hold the time offset for toSegmentIndex. The array must be long enough to hold the number of times requested.
	* timeUnits, an array of integers long enough to hold the number of requested times. timeUnits[0] will contain the time unit for fromSegmentIndex, and the last element will contain the toSegmentIndex.
	<pre>fromSegmentIndex, the first segment for which the time offset is required. The results for this segment will be placed in times[0] and timeUnits[0].</pre>
	toSegmentIndex, the last segment for which the time offset is required. The results for this segment will be placed in the last elements of the times and timeUnits arrays. If
	toSegmentIndex is less than fromSegmentIndex then the driver will wrap around from the last segment to the first.
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_NULL_PARAMETER PICO_DEVICE_SAMPLING PICO_SEGMENT_OUT_OF_RANGE PICO_NO_SAMPLES_AVAILABLE PICO_DRIVER_FUNCTION
	I TOO_DICT VIIIC_TONG TON

4.9.23 ps6000lsReady

```
PICO_STATUS ps6000IsReady
(
    short handle,
    short * ready
)
```

This function may be used instead of a callback function to receive data from ps6000RunBlock. To use this method, pass a NULL pointer as the lpReady argument to ps6000RunBlock. You must then poll the driver to see if it has finished collecting the requested samples.

Applicability	Block mode
Arguments	handle, the handle of the required device ready: output: indicates the state of the collection. If zero, the device is still collecting. If non-zero, the device has finished collecting and ps6000GetValues can be used to retrieve the data.
<u>Returns</u>	diff psoodoccvaraes can be used to retrieve the data.

4.9.24 ps6000lsTriggerOrPulseWidthQualifierEnabled

```
PICO_STATUS ps6000IsTriggerOrPulseWidthQualifierEnabled
(
    short handle,
    short * triggerEnabled,
    short * pulseWidthQualifierEnabled
)
```

This function discovers whether a trigger, or pulse width triggering, is enabled.

Applicability	Call after setting up the trigger, and just before calling either ps6000RunBlock or ps6000RunBlock or
Arguments	handle, the handle of the required device
	triggerEnabled, on exit, indicates whether the trigger will successfully be set when ps6000RunBlock or ps6000RunStreaming is called. A non-zero value indicates that the trigger is set, zero that the trigger is not set.
	pulseWidthQualifierEnabled, on exit, indicates whether the pulse width qualifier will successfully be set when ps6000RunStreaming is called. A non-zero value indicates that the pulse width qualifier is set, zero that the pulse width qualifier is not set.
Returns	PICO_OK PICO_INVALID_HANDLE PICO_NULL_PARAMETER PICO_DRIVER_FUNCTION

4.9.25 ps6000MemorySegments

```
PICO_STATUS ps6000MemorySegments (
   short handle unsigned long nSegments, unsigned long * nMaxSamples )
```

This function sets the number of memory segments that the scope will use.

When the scope is <u>opened</u>, the number of segments defaults to 1, meaning that each capture fills the scope's available memory. This function allows you to divide the memory into a number of segments so that the scope can store several waveforms sequentially.

Applicability	All modes
Arguments	handle, the handle of the required device
	nSegments, the number of segments required, from 1 to 32,768 for the PicoScope 6402 or from 1 to 1,000,000 for the PicoScope 6403.
	* nMaxSamples, on exit, the number of samples available in each segment. This is the total number over all channels, so if more than one channel is in use then the number of samples available to each channel is nMaxSamples divided by the number of channels.
Returns	PICO_OK PICO_USER_CALLBACK PICO_INVALID_HANDLE PICO_TOO_MANY_SEGMENTS PICO_MEMORY PICO_DRIVER_FUNCTION

4.9.26 ps6000NoOfStreamingValues

This function returns the number of samples available after data collection in streaming mode. Call it after calling ps6000Stop.

Applicability	Streaming mode
Arguments	handle, the handle of the required device
	* noOfValues, on exit, the number of samples
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_NULL_PARAMETER PICO_NO_SAMPLES_AVAILABLE PICO_NOT_USED PICO_BUSY PICO_DRIVER_FUNCTION

4.9.27 ps6000OpenUnit

```
PICO_STATUS ps60000penUnit
(
   short * handle,
   char * serial
)
```

This function opens a PicoScope 6000 Series scope attached to the computer. The maximum number of units that can be opened depends on the operating system, the kernel driver and the computer.

Applicability	All modes
Arguments	 handle, on exit, the result of the attempt to open a scope: -1 : if the scope fails to open 0 : if no scope is found > 0 : a number that uniquely identifies the scope If a valid handle is returned, it must be used in all subsequent calls to API functions to identify this scope. serial, on entry, a null-terminated string containing the serial number of the scope to be opened. If serial is NULL then the
	function opens the first scope found; otherwise, it tries to open the scope that matches the string.
<u>Returns</u>	PICO_OK PICO_OS_NOT_SUPPORTED PICO_OPEN_OPERATION_IN_PROGRESS PICO_EEPROM_CORRUPT PICO_KERNEL_DRIVER_TOO_OLD PICO_FW_FAIL PICO_MAX_UNITS_OPENED PICO_NOT_FOUND (if the specified unit was not found) PICO_NOT_RESPONDING PICO_MEMORY_FAIL PICO_ANALOG_BOARD PICO_CONFIG_FAIL_AWG PICO_INITIALISE_FPGA

4.9.28 ps6000OpenUnitAsync

```
PICO_STATUS ps60000penUnitAsync
(
   short * status
   char * serial
)
```

This function opens a scope without blocking the calling thread. You can find out when it has finished by periodically calling ps60000penUnitProgress until that function returns a non-zero value.

Applicability	All modes
Arguments	 * status, a status code: 0 if the open operation was disallowed because another open operation is in progress 1 if the open operation was successfully started
	* serial: see <u>ps60000penUnit</u>
Returns	PICO_OK PICO_OPEN_OPERATION_IN_PROGRESS PICO_OPERATION_FAILED

4.9.29 ps6000OpenUnitProgress

```
PICO_STATUS ps6000OpenUnitProgress
(
    short * handle,
    short * progressPercent,
    short * complete
)
```

This function checks on the progress of a request made to <u>ps6000OpenUnitAsync</u> to open a scope.

Applicability	Use after ps60000penUnitAsync
Arguments	* handle: see ps600000penUnit . This handle is valid only if the function returns psi600000penUnit . This handle is valid only if the function returns psi600000penUnit .
	* progressPercent, on exit, the percentage progress towards opening the scope. 100% implies that the open operation is complete.
	* complete, set to 1 when the open operation has finished
<u>Returns</u>	PICO_OK PICO_NULL_PARAMETER PICO_OPERATION_FAILED

4.9.30 ps6000RunBlock

```
PICO_STATUS ps6000RunBlock
(

short handle,
unsigned long noOfPreTriggerSamples,
unsigned long noOfPostTriggerSamples,
unsigned long timebase,
short oversample,
long * timeIndisposedMs,
unsigned long segmentIndex,
ps6000BlockReady lpReady,
void * pParameter
)
```

This function starts collecting data in <u>block mode</u>. For a step-by-step guide to this process, see <u>Using block mode</u>.

The number of samples is determined by noOfPreTriggerSamples and noOfPostTriggerSamples (see below for details). The total number of samples must not be more than the size of the segment referred to by segment Index.

Applicability	Block mode, rapid block mode
Arguments	handle, the handle of the required device.
	noOfPreTriggerSamples, the number of samples to return before the trigger event. If no trigger has been set then this argument is ignored and noOfPostTriggerSamples specifies the maximum number of samples to collect.
	noOfPostTriggerSamples, the number of samples to be taken after a trigger event. If no trigger event has been set then this specifies the maximum number of samples to be taken. If a trigger condition has been set, this specifies the number of samples to be taken after a trigger has fired, and the number of samples to be collected is then: -
	noOfPreTriggerSamples + noOfPostTriggerSamples
	timebase, a number in the range 0 to 2 ³² -1. See the guide to calculating timebase values.
	oversample, the <u>oversampling</u> factor, a number in the range 1 to 256.
	* timeIndisposedMs, on exit, the time, in milliseconds, that the scope will spend collecting samples. This does not include any auto trigger timeout. If this pointer is null, nothing will be written here.
	segmentIndex, zero-based, specifies which memory segment to use.
	lpReady, a pointer to the ps6000BlockReady callback function that the driver will call when the data has been collected. To use the ps6000IsReady polling method instead of a callback function, set this pointer to NULL.

	* pParameter, a void pointer that is passed to the
	ps6000BlockReady callback function. The callback can use this
	pointer to return arbitrary data to the application.
Returns	PICO OK
	PICO_INVALID_HANDLE
	PICO USER CALLBACK
	PICO_SEGMENT_OUT_OF_RANGE
	PICO INVALID CHANNEL
	PICO INVALID TRIGGER CHANNEL
	PICO INVALID CONDITION CHANNEL
	PICO_TOO_MANY_SAMPLES
	PICO_INVALID_TIMEBASE
	PICO_NOT_RESPONDING
	PICO_CONFIG_FAIL
	PICO_INVALID_PARAMETER
	PICO_NOT_RESPONDING
	PICO_TRIGGER_ERROR
	PICO_DRIVER_FUNCTION
	PICO_EXTERNAL_FREQUENCY_INVALID
	PICO_FW_FAIL
	PICO NOT ENOUGH SEGMENTS (in Bulk mode)
	PICO TRIGGER AND EXTERNAL CLOCK CLASH
	PICO PWQ AND EXTERNAL CLOCK CLASH
	PICO PULSE WIDTH QUALIFIER
	PICO SEGMENT OUT OF RANGE (in Overlapped mode)
	PICO STARTINDEX INVALID (in Overlapped mode)
	PICO INVALID SAMPLERATIO (in Overlapped mode)
	PICO CONFIG FAIL
	1,100_000110_1,111

4.9.31 ps6000RunStreaming

```
PICO STATUS ps6000RunStreaming
  short
                   handle,
 unsigned long     * sampleInterval,
  PS6000 TIME UNITS sampleIntervalTimeUnits
 unsigned long maxPreTriggerSamples,
 unsigned long
                   maxPostTriggerSamples,
  short
                  autoStop,
                  downSampleRatio,
 unsigned long
 PS6000 RATIO MODE downSampleRatioMode,
 unsigned long
                   overviewBufferSize
)
```

This function tells the oscilloscope to start collecting data in <u>streaming mode</u>. When data has been collected from the device it is <u>downsampled</u> if necessary and then delivered to the application. Call <u>ps6000GetStreamingLatestValues</u> to retrieve the data. See <u>Using streaming mode</u> for a step-by-step guide to this process.

When a trigger is set, the total number of samples stored in the driver is the sum of maxPreTriggerSamples and maxPostTriggerSamples. If autoStop is false then this will become the maximum number of samples without downsampling.

Applicability	Streaming mode
Arguments	handle, the handle of the required device.
	* sampleInterval, on entry, the requested time interval between samples; on exit, the actual time interval used.
	sampleIntervalTimeUnits, the unit of time used for sampleInterval. Use one of these values: PS6000 FS PS6000 PS PS6000 NS PS6000 US PS6000 MS PS6000 MS
	maxPreTriggerSamples, the maximum number of raw samples before a trigger event for each enabled channel. If no trigger condition is set this argument is ignored.
	maxPostTriggerSamples, the maximum number of raw samples after a trigger event for each enabled channel. If no trigger condition is set, this argument states the maximum number of samples to be stored.
	autoStop, a flag that specifies if the streaming should stop when all of maxSamples have been captured.
	downSampleRatio: see ps6000GetValues downSampleRatioMode: see ps6000GetValues

	overviewBufferSize, the size of the overview buffers. These are temporary buffers used for storing the data before returning it to the application. The size is the same as the bufferLth value passed to ps6000SetDataBuffer .
Returns	PICO_OK PICO_INVALID_HANDLE PICO_USER_CALLBACK PICO_NULL_PARAMETER PICO_INVALID_PARAMETER PICO_STREAMING_FAILED PICO_NOT_RESPONDING PICO_TRIGGER_ERROR PICO_INVALID_SAMPLE_INTERVAL PICO_INVALID_BUFFER PICO_DRIVER_FUNCTION PICO_EXTERNAL_FREQUENCY_INVALID PICO_FW_FAIL PICO_TRIGGER_AND_EXTERNAL_CLOCK_CLASH PICO_PWQ_AND_EXTERNAL_CLOCK_CLASH PICO_MEMORY

4.9.32 ps6000SetChannel

```
PICO_STATUS ps6000SetChannel
(

short handle,
PS6000_CHANNEL channel,
short enabled,
PS6000_COUPLING type,
PS6000_RANGE range,
float analogueOffset,
PS6000_BANDWIDTH_LIMITER bandwidth
)
```

This function specifies whether an input channel is to be enabled, its input coupling type, voltage range, analog offset and bandwidth limit. Some of the arguments within this function have model—specific values. Please consult the relevant section below according to the model you have.

Applicability	All modes
Arguments All Models	handle, the handle of the required device
	channel, the channel to be configured. The values are:
	PS6000 CHANNEL A: Channel A input
	PS6000 CHANNEL B: Channel B input
	PS6000 CHANNEL C: Channel C input
	PS6000 CHANNEL D: Channel input
	enabled, whether or not to enable the channel. The values are:
	TRUE: enable
	FALSE: do not enable
Arguments 6402/6403/	type, the impedance and coupling type. The values supported are:
6404	PS6000 AC, 1 megohm impedance, AC coupling. The channel
	accepts input frequencies from about 1 hertz up to its maximum
	-3 dB analog bandwidth.
	PS6000_DC_1M, 1 megohm impedance, DC coupling. The
	scope accepts all input frequencies from zero (DC) up to its maximum -3 dB analog bandwidth.
	PS6000_DC_50R, DC coupling, 50 ohm impedance. In this mode
	the ±10 volt and ±20 volt input ranges are not available.
Arguments 6407	type, the impedance and coupling type. The values supported
0407	are: PS6000 DC 50R, DC coupling, 50 ohm impedance.
Arguments	range, the input voltage range:
6402/6403/	PS6000 50MV: ±50 mV
6404	PS6000 100MV: ±100 mV
	PS6000 200MV: ±200 mV
	PS6000 500MV: ±500 mV
	<u>PS6000_1V</u> : ±1 V
	<u>PS6000_2V</u> : ±2 V
	PS6000_5V: ±5 V
	PS6000 10V: ±10 V *
	PS6000 20V: ±20 V *
	* not available when type = PS6000_DC_50R

range, the input voltage range: PS6000 100MV: ±100 mV
analogueOffset, a voltage to add to the input channel before digitization. The allowable range of offsets depends on the input range selected for the channel, as follows:
50 mV to 200 mV: MIN ANALOGUE OFFSET 50MV 200MV to MAX ANALOGUE OFFSET 50MV 200MV
500 mV to 2 V: MIN ANALOGUE OFFSET 500MV 2V to MAX ANALOGUE OFFSET 500MV 2V
5 V to 20 V: MIN ANALOGUE OFFSET 5V 20V to MAX ANALOGUE OFFSET 5V 20V. (When type = PS6000_DC_50R, the allowable range is reduced to that of the 50 mV to 200 mV input range, i.e. MIN ANALOGUE OFFSET 50MV 200MV to MAX ANALOGUE OFFSET 50MV 200MV).
Allowable range of offsets can also be returned by ps6000GetAnalogueOffset for the device currently connected.
analogueOffset, a voltage to add to the input channel before digitization. Allowable range of offsets are returned by ps6000GetAnalogueOffset for the device currently connected.
analogueOffset, 6407 does not use analogueOffset, therefore this should be set to 0.
bandwidth, the bandwidth limiter setting: PS6000_BW_FULL: the connected scope's full specified bandwidth PS6000 BW 20MHZ: -3 dB bandwidth limited to 20 MHz
150000_BW_20FM2. Sub bandwidth immeed to 20 FM2
bandwidth, the bandwidth limiter setting: PS6000_BW_FULL: the scope's full specified bandwidth PS6000_BW_25MHZ: -3 dB bandwidth limited to 25 MHz
bandwidth, the bandwidth limiter setting: PS6000 BW FULL: the scope's full specified bandwidth
PICO_OK PICO_USER_CALLBACK PICO_INVALID_HANDLE PICO_INVALID_CHANNEL PICO_INVALID_VOLTAGE_RANGE PICO_INVALID_COUPLING PICO_INVALID_ANALOGUE_OFFSET PICO_DRIVER_FUNCTION

4.9.33 ps6000SetDataBuffer

```
PICO_STATUS ps6000SetDataBuffer
(

short handle,
PS6000_CHANNEL channel,
short * buffer,
unsigned long bufferLth,
PS6000_RATIO_MODE downSampleRatioMode
)
```

This function tells the driver where to store the data, either unprocessed or downsampled, that will be returned after the next call to one of the GetValues functions. The function allows you to specify only a single buffer, so for aggregation mode, which requires two buffers, you need to call ps6000SetDataBuffers instead.

You must allocate memory for the buffer before calling this function.

Applicability	Block, rapid block and streaming modes. All downsampling modes
	except <u>aggregation</u> .
Arguments	handle, the handle of the required device
	channel, the channel you want to use with the buffer. Use one of
	these values: PS6000 CHANNEL A
	PS6000 CHANNEL A PS6000 CHANNEL B
	PS6000 CHANNEL C
	PS6000 CHANNEL D
	buffer, the location of the buffer
	bufferLth, the size of the buffer array
	downSampleRatioMode, the downsampling mode. See ps6000GetValues for the available modes, but note that a single call to ps6000SetDataBuffer can only associate one buffer with one
	downsampling mode. If you intend to call <u>ps6000GetValues</u> with more than one downsampling mode activated, then you must call
	ps6000SetDataBuffer several times to associate a separate buffer
	with each downsampling mode.
Returns	PICO_OK
	PICO_INVALID_HANDLE
	PICO_INVALID_CHANNEL
	PICO_RATIO_MODE_NOT_SUPPORTED
	PICO_DRIVER_FUNCTION
	PICO_INVALID_PARAMETER

4.9.34 ps6000SetDataBufferBulk

```
PICO_STATUS ps6000SetDataBufferBulk (
short handle,
PS6000_CHANNEL channel,
short * buffer,
unsigned long bufferLth,
unsigned long waveform,
PS6000_RATIO_MODE downSampleRatioMode
)
```

This function allows you to associate a buffer with a specified waveform number and input channel in <u>rapid block mode</u>. The number of waveforms captured is determined by the nCaptures argument sent to <u>ps6000SetNoOfCaptures</u>. There is only one buffer for each waveform because the only downsampling mode that requires two buffers, <u>aggregation</u> mode, is not available in rapid block mode. Call one of the <u>GetValues</u> functions to retrieve the data after capturing.

Applicability	Rapid block mode without aggregation.
Arguments	handle, the handle of the device
	channel, the input channel to use with this buffer
	buffer, an array in which the captured data is stored
	bufferLth, the size of the buffer
	<pre>waveform, an index to the waveform number. Range: 0 to nCaptures - 1</pre>
	downSampleRatioMode: see ps6000GetValues
Returns	PICO_OK PICO_INVALID_HANDLE PICO_INVALID_CHANNEL PICO_INVALID_PARAMETER PICO_RATIO_MODE_NOT_SUPPORTED PICO_DRIVER_FUNCTION

4.9.35 ps6000SetDataBuffers

```
PICO_STATUS ps6000SetDataBuffers
(

short handle,
PS6000_CHANNEL channel,
short * bufferMax,
short * bufferMin,
unsigned long bufferLth,
PS6000_RATIO_MODE downSampleRatioMode
)
```

This function tells the driver the location of one or two buffers for receiving data. You need to allocate memory for the buffers before calling this function. If you do not need two buffers, because you are not using aggregate mode, then you can optionally use ps6000SetDataBuffer instead.

Applicability	Block and streaming modes with aggregation.
Arguments	handle, the handle of the required device.
	channel, the channel for which you want to set the buffers. Use one of these constants: PS6000 CHANNEL A PS6000 CHANNEL B PS6000 CHANNEL C PS6000 CHANNEL D
	* bufferMax, a buffer to receive the maximum data values in aggregation mode, or the non-aggregated values otherwise.
	* bufferMin, a buffer to receive the minimum aggregated data values. Not used in other downsampling modes.
	bufferLth, the size of the bufferMax and bufferMin arrays.
	downSampleRatioMode: see ps6000GetValues
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_INVALID_CHANNEL PICO_RATIO_MODE_NOT_SUPPORTED PICO_DRIVER_FUNCTION PICO_INVALID_PARAMETER

4.9.36 ps6000SetDataBuffersBulk

```
PICO_STATUS ps6000SetDataBuffersBulk (
short handle,
PS6000_CHANNEL channel,
short * bufferMax,
short * bufferMin,
unsigned long bufferLth,
unsigned long waveform,
PS6000_RATIO_MODE downSampleRatioMode
)
```

This function tells the driver where to find the buffers for <u>aggregated</u> data for each waveform in <u>rapid block mode</u>. The number of waveforms captured is determined by the nCaptures argument sent to <u>ps6000SetNoOfCaptures</u>. Call one of the <u>GetValues</u> functions to retrieve the data after capture. If you do not need two buffers, because you are not using <u>aggregate</u> mode, then you can optionally use <u>ps6000SetDataBufferBulk</u> instead.

Applicability	Rapid block mode with aggregation
Arguments	handle, the handle of the device
	channel, the input channel to use with the buffer
	* bufferMax, a buffer to receive the maximum data values in aggregation mode, or the non-aggregated values otherwise
	* bufferMin, a buffer to receive the minimum data values in aggregate mode. Not used in other downsampling modes.
	bufferLth, the size of the buffer
	waveform, an index to the waveform number between 0 and nCaptures - 1
	downSampleRatioMode: see ps6000GetValues
Returns	PICO_OK PICO_INVALID_HANDLE PICO_INVALID_CHANNEL PICO_INVALID_PARAMETER PICO_RATIO_MODE_NOT_SUPPORTED PICO_DRIVER_FUNCTION

4.9.37 ps6000SetEts

```
PICO_STATUS ps6000SetEts
(

short handle,
PS6000_ETS_MODE mode,
short etsCycles,
short etsInterleave,
long * sampleTimePicoseconds
)
```

This function is used to enable or disable <u>ETS</u> (equivalent-time sampling) and to set the ETS parameters. See <u>ETS overview</u> for an explanation of ETS mode.

Applicability	Block mode
Arguments	handle, the handle of the required device
	mode, the ETS mode. Use one of these values: PS6000_ETS_OFF: disables ETS PS6000_ETS_FAST: enables ETS and provides etsCycles of data, which may contain data from previously returned cycles PS6000_ETS_SLOW: enables ETS and provides fresh data every etsCycles. This mode takes longer to provide each data set, but the data sets are more stable and are guaranteed to contain only new data.
	etscycles, the number of cycles to store: the computer can then select etsInterleave cycles to give the most uniform spread of samples. Range: between two and five times the value of etsInterleave, and not more than PS6000 MAX ETS CYCLES
	etsInterleave, the number of waveforms to combine into a single ETS capture Maximum value: PS6000 MAX INTERLEAVE
	* sampleTimePicoseconds, on exit, the effective sampling interval of the ETS data. For example, if the captured sample time is 20 ns and etsInterleave is 10, then the effective sample time in ETS mode is 2 ns.
Returns	PICO_OK PICO_USER_CALLBACK PICO_INVALID_HANDLE PICO_INVALID_PARAMETER PICO_DRIVER_FUNCTION

4.9.38 ps6000SetEtsTimeBuffer

```
PICO_STATUS ps6000SetEtsTimeBuffer (
short handle,
__int64 * buffer,
unsigned long bufferLth
)
```

This function tells the driver where to find your application's ETS time buffers. These buffers contain the 64-bit timing information for each ETS sample after you run a <u>block-mode</u> ETS capture.

Applicability	ETS mode only.
	If your programming language does not support 64-bit data, use the 32-bit version psecond-support-64 -bit data, use the 32-bit version psecond-support-64 -bit data, use the
Arguments	handle, the handle of the required device
	* buffer, an array of 64-bit words, each representing the time in nanoseconds at which the sample was captured bufferLth, the size of the buffer array
Returns	PICO_OK PICO_INVALID_HANDLE PICO_NULL_PARAMETER PICO_DRIVER_FUNCTION

4.9.39 ps6000SetEtsTimeBuffers

This function tells the driver where to find your application's ETS time buffers. These buffers contain the timing information for each ETS sample after you run a blockmode ETS capture. There are two buffers containing the upper and lower 32-bit parts of the timing information, to allow programming languages that do not support 64-bit data to retrieve the timings.

Applicability	ETS mode only.
	If your programming language supports 64-bit data then you can use

4.9.40 ps6000SetExternalClock

```
PICO_STATUS ps6000SetExternalClock (
   short handle,
   PS6000_EXTERNAL_FREQUENCY frequency,
   short threshold
)
```

This function tells the scope whether or not to use an external clock signal fed into the AUX input. The external clock can be used to synchronise one or more PicoScope 6000 units to an external source.

When the external clock input is enabled, the oscilloscope relies on the clock signal for all of its timing. The driver checks that the clock is running before starting a capture, but if the clock signal stops after the initial check, the oscilloscope will not respond to any further commands until it is powered down and back up again.

Note: if the AUX input is set as an external clock input then it cannot also be used as an external trigger input.

Applicability	All modes
Applicability	All Hodes
Arguments	handle, the handle of the required device frequency, the external clock frequency. The possible values are: PS6000 FREQUENCY OFF: the scope generates its own clock PS6000 FREQUENCY 5MHZ: 5 MHz external clock PS6000 FREQUENCY 10MHZ: 10 MHz external clock PS6000 FREQUENCY 20MHZ: 20 MHz external clock PS6000 FREQUENCY 25MHZ: 25 MHz external clock The external clock signal must be within ±5% of the selected frequency, otherwise this function will report an error. threshold, the logic threshold voltage32,512 corresponds to -1 volt, 0 to 0 volts and 32,512 to +1 volt.
<u>Returns</u>	PICO_OK PICO_USER_CALLBACK PICO_INVALID_HANDLE PICO_INVALID_PARAMETER PICO_DRIVER_FUNCTION PICO_EXTERNAL_FREQUENCY_INVALID PICO_FW_FAIL PICO_NOT_RESPONDING PICO_CLOCK_CHANGE_ERROR

4.9.41 ps6000SetNoOfCaptures

This function sets the number of captures to be collected in one run of <u>rapid block</u> <u>mode</u>. If you do not call this function before a run, the driver will capture only one waveform.

Applicability	Rapid block mode
Arguments	handle, the handle of the device
	nCaptures, the number of waveforms to capture in one run
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_INVALID_PARAMETER PICO_DRIVER_FUNCTION

4.9.42 ps6000SetPulseWidthQualifier

```
PICO_STATUS ps6000SetPulseWidthQualifier (

short handle,
PS6000_PWQ_CONDITIONS * conditions,
short nConditions,
PS6000_THRESHOLD_DIRECTION direction,
unsigned long lower,
unsigned long upper,
PS6000_PULSE_WIDTH_TYPE type
)
```

This function sets up pulse-width qualification, which can be used on its own for pulse-width triggering or combined with window triggering to produce more complex triggers. The pulse-width qualifier is set by defining one or more structures that are then ORed together. Each structure is itself the AND of the states of one or more of the inputs. This AND-OR logic allows you to create any possible Boolean function of the scope's inputs.

Applicability	All modes
Arguments	handle, the handle of the required device
	* conditions, an array of <u>PS6000 PWQ CONDITIONS</u> structures specifying the conditions that should be applied to each channel. In the simplest case, the array consists of a single element. When there are several elements, the overall trigger condition is the logical OR of all the elements. If conditions is NULL then the pulse-width qualifier is not used.
	nConditions, the number of elements in the conditions array. If nConditions is zero then the pulse-width qualifier is not used. Range: 0 to PS6000 MAX PULSE WIDTH QUALIFIER COUNT.
	direction, the direction of the signal required for the trigger to fire. See ps6000SetTriggerChannelDirections for the list of possible values. Each channel of the oscilloscope (except the AUX input) has two thresholds for each direction—for example, PS6000 RISING and PS6000 RISING and the other for the level trigger. The driver will not let you use the same threshold for both triggers; so, for example, you cannot use PS6000 RISING as the direction argument for both ps6000SetTriggerConditions and ps6000SetPulseWidthQualifier at the same time. There is no such restriction when using window triggers.
	lower, the lower limit of the pulse-width counter
	upper, the upper limit of the pulse-width counter. This parameter is used only when the type is set to PS6000 PW TYPE OUT OF RANGE .

	type, the pulse-width type, one of these constants:
	PS6000 PW TYPE NONE: do not use the pulse width qualifier
	PS6000 PW TYPE LESS THAN: pulse width less than lower
	PS6000 PW TYPE GREATER THAN: pulse width greater than
	lower
	PS6000 PW TYPE IN RANGE: pulse width between lower and
	upper
	PS6000 PW TYPE OUT OF RANGE: pulse width not between
	lower and upper
Returns	PICO OK
	PICO INVALID HANDLE
	PICO USER CALLBACK
	PICO CONDITIONS
	PICO PULSE WIDTH QUALIFIER
	PICO DRIVER FUNCTION

4.9.42.1 PS6000_PWQ_CONDITIONS structure

A structure of this type is passed to <u>ps6000SetPulseWidthQualifier</u> in the conditions argument to specify the trigger conditions. It is defined as follows:

```
typedef struct tPwqConditions
{
    PS6000_TRIGGER_STATE channelA;
    PS6000_TRIGGER_STATE channelB;
    PS6000_TRIGGER_STATE channelC;
    PS6000_TRIGGER_STATE channelD;
    PS6000_TRIGGER_STATE external;
    PS6000_TRIGGER_STATE aux;
} PS6000_PWQ_CONDITIONS
```

Each structure is the logical AND of the states of the scope's inputs. The ps6000SetPulseWidthQualifier function can OR together a number of these structures to produce the final pulse width qualifier, which can therefore be any possible Boolean function of the scope's inputs.

The structure is byte-aligned. In C++, for example, you should specify this using the $\#pragma\ pack()$ instruction.

channelA, channelB, channelC, channelD, aux: the type of condition that should be applied to each channel. Use these constants: PS6000 CONDITION DONT CARE PS6000 CONDITION TRUE PS6000 CONDITION FALSE The channels that are set to PS6000 CONDITION TRUE or PS6000 CONDITION FALSE must all meet their conditions simultaneously to produce a trigger. Channels set to PS6000 CONDITION DONT CARE are ignored. external: not used

4.9.43 ps6000SetSigGenArbitrary

```
PICO STATUS ps6000SetSigGenArbitrary
                            handle,
  short
                            offsetVoltage,
  long
 unsigned long
                            pkToPk
                            startDeltaPhase,
 unsigned long
 unsigned long
                           stopDeltaPhase,
 unsigned long
                            deltaPhaseIncrement,
 unsigned long
                            dwellCount,
                            * arbitraryWaveform,
  short
  long
                            arbitraryWaveformSize,
  PS6000 SWEEP_TYPE
                            sweepType,
  short
                            whiteNoise,
  PS6000 INDEX MODE
                            indexMode,
 unsigned long
                            shots,
 unsigned long
                            sweeps,
  PS6000 SIGGEN TRIG TYPE triggerType,
 PS6000 SIGGEN TRIG SOURCE triggerSource,
  short
                            extInThreshold
)
```

This function programs the signal generator to produce an arbitrary waveform.

The arbitrary waveform generator uses direct digital synthesis (DDS). It maintains a 32-bit phase counter that indicates the present location in the waveform. The top 13 bits of the counter are used as an index into a buffer containing the arbitrary waveform.

The generator steps through the waveform by adding a "delta phase" between 1 and 2^{32} -1 to the phase counter every 5 ns. If the delta phase is constant, then the generator produces a waveform at a constant frequency. It is also possible to sweep the frequency by progressively modifying the delta phase. This is done by setting up a "delta phase increment" which is added to the delta phase at specified intervals.

Applicability	All modes
Arguments	handle, the handle of the required device
	offsetVoltage, the voltage offset, in microvolts, to be applied to the waveform
	\mathtt{pkToPk} , the peak-to-peak voltage, in microvolts, of the waveform signal
	startDeltaPhase, the initial value added to the phase counter as the generator begins to step through the waveform buffer
	stopDeltaPhase, the final value added to the phase counter before the generator restarts or reverses the sweep
	deltaPhaseIncrement, the amount added to the delta phase value every time the dwellCount period expires. This determines the amount by which the generator sweeps the output frequency in each dwell period.

Arguments

dwellCount, the time, in 5 ns steps, between successive additions
of deltaPhaseIncrement to the delta phase counter. This
determines the rate at which the generator sweeps the output
frequency.

Minimum value: PS6000 MIN DWELL COUNT

* arbitraryWaveform, a buffer that holds the waveform pattern as a set of samples equally spaced in time.

arbitraryWaveformSize, the size of the arbitrary waveform buffer, in samples, from PS6000 MIN SIG GEN BUFFER SIZE to PS6000 MAX SIG GEN BUFFER SIZE.

sweepType, determines whether the startDeltaPhase is swept
up to the stopDeltaPhase, or down to it, or repeatedly swept up
and down. Use one of these values: -

PS6000 UP
PS6000 DOWN
PS6000 UPDOWN
PS6000 DOWNUP

whiteNoise. If TRUE, the signal generator produces white noise and ignores all settings except pkToPk and offsetVoltage. If FALSE, the generator produces the arbitrary waveform.

indexMode, specifies how the signal will be formed from the arbitrary waveform data. Single, dual and quad index modes are possible. Use one of these constants:

PS6000 SINGLE PS6000 DUAL PS6000 QUAD

shots, see ps6000SigGenBuiltIn sweeps, see ps6000SigGenBuiltIn triggerType, see ps6000SigGenBuiltIn triggerSource, see ps6000SigGenBuiltIn extInThreshold, see ps6000SigGenBuiltIn

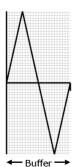
Returns

PICO_OK
PICO_INVALID_HANDLE
PICO_SIG_GEN_PARAM
PICO_SHOTS_SWEEPS_WARNING
PICO_NOT_RESPONDING
PICO_WARNING_AUX_OUTPUT_CONFLICT
PICO_WARNING_EXT_THRESHOLD_CONFLICT
PICO_NO_SIGNAL_GENERATOR
PICO_SIGGEN_OFFSET_VOLTAGE
PICO_SIGGEN_PK_TO_PK
PICO_SIGGEN_OUTPUT_OVER_VOLTAGE
PICO_DRIVER_FUNCTION
PICO_SIGGEN_WAVEFORM_SETUP_FAILED

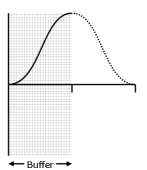
4.9.43.1 AWG index modes

The <u>arbitrary waveform generator</u> supports **single**, **dual** and **quad** index modes to help you make the best use of the waveform buffer.

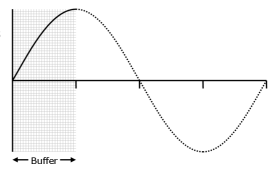
Single mode. The generator outputs the raw contents of the buffer repeatedly. This mode is the only one that can generate asymmetrical waveforms. You can also use this mode for symmetrical waveforms, but the dual and quad modes make more efficient use of the buffer memory.



Dual mode. The generator outputs the contents of the buffer from beginning to end, and then does a second pass in the reverse direction through the buffer. This allows you to specify only the first half of a waveform with twofold symmetry, such as a Gaussian function, and let the generator fill in the other half.



Quad mode. The generator outputs the contents of the buffer, then on its second pass through the buffer outputs the same data in reverse order. On the third and fourth passes it does the same but with a negative version of the data. This allows you to specify only the first quarter of a waveform with fourfold symmetry, such as a sine wave, and let the generator fill in the other three quarters.



4.9.44 ps6000SetSigGenBuiltIn

```
PICO STATUS ps6000SetSigGenBuiltIn
  short
                             handle,
                             offsetVoltage,
  long
  unsigned long
                             pkToPk
  short
                             waveType
  float
                             startFrequency,
  float
                             stopFrequency,
  float
                             increment,
  float
                             dwellTime,
  PS6000 SWEEP TYPE
                             sweepType,
  short
                             whiteNoise,
  unsigned long
                             shots,
  unsigned long
                            sweeps,
  PS6000 SIGGEN TRIG TYPE triggerType,
  PS6000 SIGGEN TRIG SOURCE triggerSource,
                             extInThreshold
)
```

This function sets up the signal generator to produce a signal from a list of built-in waveforms. If different start and stop frequencies are specified, the device will sweep either up, down or up and down.

Applicability	All modes
Arguments	handle, the handle of the required device
	offsetVoltage, the voltage offset, in microvolts, to be applied to the waveform
	pkToPk, the peak-to-peak voltage, in microvolts, of the waveform signal
	waveType, the type of waveform to be generated.
	PS6000_SQUARE square wave PS6000_TRIANGLE triangle wave PS6000_RAMP_UP rising sawtooth PS6000_RAMP_DOWN falling sawtooth PS6000_SINC (sin x)/x PS6000_GAUSSIAN Gaussian PS6000_DC_VOLTAGE DC voltage PS6000_DC_VOLTAGE DC voltage PS6000_WHITE_NOISE white noise startFrequency, the frequency that the signal generator will initially produce. For allowable values see PS6000_SINE MAX_FREQUENCY and related values. stopFrequency, the frequency at which the sweep reverses direction or returns to the initial frequency increment, the amount of frequency increase or decrease in sweep mode
	l · · · · ·

dwellTime, the time for which the sweep stays at each frequency, in seconds sweepType, whether the frequency will sweep from **Arguments** startFrequency to stopFrequency, or in the opposite direction, or repeatedly reverse direction. Use one of these constants: PS6000 UP PS6000 DOWN PS6000 UPDOWN PS6000 DOWNUP whiteNoise. If TRUE, the signal generator produces white noise and ignores all settings except offsetVoltage and pkTopk. If FALSE, the signal generator produces the waveform specified by waveType. shots, the number of cycles of the waveform to be produced after a trigger event. If non-zero (from 1 to PS6000 MAX SWEEPS SHOTS), then sweeps must be zero. sweeps, the number of times to sweep the frequency after a trigger event, according to sweepType. If non-zero (from 1 to PS6000 MAX SWEEPS SHOTS), then shots must be zero. triggerType, the type of trigger that will be applied to the signal generator: PS6000 SIGGEN RISING trigger on rising edge PS6000 SIGGEN FALLING trigger on falling edge PS6000 SIGGEN GATE HIGH run while trigger is high PS6000 SIGGEN GATE LOW run while trigger is low triggerSource, the source that will trigger the signal generator. PS6000 SIGGEN NONE run without waiting for trigger PS6000 SIGGEN SCOPE TRIG use scope trigger PS6000 SIGGEN AUX IN use AUX input PS6000 SIGGEN SOFT TRIG wait for software trigger provided by ps6000SigGenSoftwareContro PS6000 SIGGEN TRIGGER RAW reserved If a trigger source other than P6000 SIGGEN NONE is specified, then either shots or sweeps, but not both, must be non-zero. extInThreshold, not used. PICO OK **Returns** PICO INVALID HANDLE PICO SIG GEN PARAM PICO SHOTS SWEEPS WARNING PICO NOT RESPONDING PICO WARNING AUX OUTPUT CONFLICT PICO WARNING EXT THRESHOLD CONFLICT PICO NO SIGNAL GENERATOR PICO SIGGEN OFFSET VOLTAGE PICO SIGGEN PK TO PK PICO SIGGEN OUTPUT OVER VOLTAGE



4.9.45 ps6000SetSimpleTrigger

```
PICO_STATUS ps6000SetSimpleTrigger (

short handle,
short enable,
PS6000_CHANNEL source,
short threshold,
THRESHOLD DIRECTION direction,
unsigned long delay,
short autoTrigger_ms
)
```

This function simplifies arming the trigger. It supports only the LEVEL trigger types and does not allow more than one channel to have a trigger applied to it. Any previous pulse width qualifier is cancelled.

Applicability	All modes
Arguments	handle: the handle of the required device.
	enabled: zero to disable the trigger, any non-zero value to set the trigger.
	source: the channel on which to trigger.
	threshold: the ADC count at which the trigger will fire.
	direction: the direction in which the signal must move to cause a trigger. The following directions are supported: ABOVE, BELOW, RISING, FALLING and RISING_OR_FALLING.
	delay: the time between the trigger occurring and the first sample being taken.
	<pre>autoTrigger_ms: the number of milliseconds the device will wait if no trigger occurs.</pre>
Returns	PICO_OK PICO_INVALID_HANDLE PICO_USER_CALLBACK PICO_DRIVER_FUNCTION

4.9.46 ps6000SetTriggerChannelConditions

This function sets up trigger conditions on the scope's inputs. The trigger is defined by one or more <u>PS6000 TRIGGER CONDITIONS</u> structures that are then ORed together. Each structure is itself the AND of the states of one or more of the inputs. This AND-OR logic allows you to create any possible Boolean function of the scope's inputs.

If complex triggering is not required, use ps6000SetSimpleTrigger.

Applicability	All modes
Arguments	handle, the handle of the required device.
	conditions, an array of <u>PS6000 TRIGGER CONDITIONS</u> structures specifying the conditions that should be applied to each channel. In the simplest case, the array consists of a single element. When there is more than one element, the overall trigger condition is the logical OR of all the elements.
	nConditions, the number of elements in the conditions array. If nConditions is zero then triggering is switched off.
Returns	PICO_OK PICO_INVALID_HANDLE PICO_USER_CALLBACK PICO_CONDITIONS PICO_MEMORY_FAIL PICO_DRIVER_FUNCTION

4.9.46.1 PS6000_TRIGGER_CONDITIONS structure

A structure of this type is passed to <u>ps6000SetTriggerChannelConditions</u> in the conditions argument to specify the trigger conditions, and is defined as follows: -

```
typedef struct tTriggerConditions
{
    PS6000_TRIGGER_STATE channelA;
    PS6000_TRIGGER_STATE channelB;
    PS6000_TRIGGER_STATE channelC;
    PS6000_TRIGGER_STATE channelD;
    PS6000_TRIGGER_STATE external;
    PS6000_TRIGGER_STATE aux;
    PS6000_TRIGGER_STATE pulseWidthQualifier;
} PS6000_TRIGGER_CONDITIONS
```

Each structure is the logical AND of the states of the scope's inputs. The ps6000SetTriggerChannelConditions function can OR together a number of these structures to produce the final trigger condition, which can be any possible Boolean function of the scope's inputs.

The structure is byte-aligned. In C++, for example, you should specify this using the #pragma pack() instruction.

ChannelA, channelB, channelC, channelD, aux, pulseWidthQualifier: the type of condition that should be applied to each channel. Use these constants: PS6000 CONDITION DONT CARE PS6000 CONDITION TRUE PS6000 CONDITION FALSE The channels that are set to PS6000 CONDITION TRUE or PS6000 CONDITION FALSE must all meet their conditions simultaneously to produce a trigger. Channels set to PS6000 CONDITION DONT CARE are ignored. external: not used

4.9.47 ps6000SetTriggerChannelDirections

```
PICO_STATUS ps6000SetTriggerChannelDirections (

short handle,
    PS6000_THRESHOLD_DIRECTION channelA,
    PS6000_THRESHOLD_DIRECTION channelB,
    PS6000_THRESHOLD_DIRECTION channelC,
    PS6000_THRESHOLD_DIRECTION channelD,
    PS6000_THRESHOLD_DIRECTION ext,
    PS6000_THRESHOLD_DIRECTION aux
)
```

This function sets the direction of the trigger for each channel.

Applicability	All modes
Arguments	handle, the handle of the required device
	channelA, channelB, channelC, channelD, aux, the direction in which the signal must pass through the threshold to activate the trigger. See the <u>table</u> below for allowable values. If using a level trigger in conjunction with a pulse-width trigger, see the description of the direction argument to <u>ps6000SetPulseWidthQualifier</u> for more information.
	ext: not used
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_USER_CALLBACK PICO_INVALID_PARAMETER

PS6000 THRESHOLD DIRECTION constants

PS6000_ABOVE	for gated triggers: above the upper threshold
PS6000_ABOVE_LOWER	for gated triggers: above the lower threshold
PS6000_BELOW	for gated triggers: below the upper threshold
PS6000_BELOW_LOWER	for gated triggers: below the lower threshold
PS6000_RISING	for threshold triggers: rising edge, using upper threshold
PS6000_RISING_LOWER	for threshold triggers: rising edge, using lower threshold
PS6000_FALLING	for threshold triggers: falling edge, using upper threshold
PS6000_FALLING_LOWER	for threshold triggers: falling edge, using lower threshold
PS6000_RISING_OR_FALLING	for threshold triggers: either edge
PS6000_INSIDE	for window-qualified triggers: inside window
PS6000_OUTSIDE	for window-qualified triggers: outside window
PS6000_ENTER	for window triggers: entering the window
PS6000_EXIT	for window triggers: leaving the window
PS6000_ENTER_OR_EXIT	for window triggers: either entering or leaving the window
PS6000 POSITIVE RUNT	for window-qualified triggers
PS6000 NEGATIVE RUNT	for window-qualified triggers
PS6000_NONE	no trigger

4.9.48 ps6000SetTriggerChannelProperties

This function is used to enable or disable triggering and set its parameters.

Applicability	All modes
Arguments	handle, the handle of the required device.
	channelProperties, a pointer to an array of TRIGGER CHANNEL PROPERTIES structures describing the requested properties. The array can contain a single element describing the properties of one channel, or a number of elements describing several channels. If null is passed, triggering is switched off.
	nChannelProperties, the size of the channelProperties array. If zero, triggering is switched off.
	auxOutputEnable: not used
	autoTriggerMilliseconds, 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	PICO_OK PICO_INVALID_HANDLE PICO_USER_CALLBACK PICO_TRIGGER_ERROR PICO_MEMORY_FAIL PICO_INVALID_TRIGGER_PROPERTY PICO_DRIVER_FUNCTION PICO_INVALID_PARAMETER

4.9.48.1 TRIGGER_CHANNEL_PROPERTIES structure

A structure of this type is passed to ps6000SetTriggerChannelProperties in the channelProperties argument to specify the trigger mechanism, and is defined as follows: -

The structure is byte-aligned. In C++, for example, you should specify this using the #pragma pack() instruction.

Elements

thresholdUpper, the upper threshold at which the trigger must fire. This is scaled in 16-bit <u>ADC counts</u> at the currently selected range for that channel.

thresholdUpperHysteresis, the hysteresis by which the trigger must exceed the upper threshold before it will fire. It is scaled in 16-bit counts.

thresholdLower, the lower threshold at which the trigger must fire. This is scaled in 16-bit <u>ADC counts</u> at the currently selected range for that channel.

thresholdLowerHysteresis, the hysteresis by which the trigger must exceed the lower threshold before it will fire. It is scaled in 16-bit counts.

channel, the channel to which the properties apply. This can be one of the four input channels listed under ps6000SetChannel, or PS6000 TRIGGER AUX for the AUX input.

thresholdMode, either a level or window trigger. Use one of these constants: -

```
PS6000_LEVEL PS6000 WINDOW
```

4.9.49 ps6000SetTriggerDelay

```
PICO_STATUS ps6000SetTriggerDelay
(
   short handle,
   unsigned long delay
)
```

This function sets the post-trigger delay, which causes capture to start a defined time after the trigger event.

Applicability	All modes
Arguments	handle, the handle of the required device
	delay, the time between the trigger occurring and the first sample. For example, if $delay=100$ then the scope would wait 100 sample periods before sampling. At a <u>timebase</u> of 5 GS/s, or 200 ps per sample (timebase = 0), the total delay would then be $800 \times 200 \text{ ps} = 160 \text{ ns}$. Range: 0 to MAX DELAY COUNT
<u>Returns</u>	PICO_OK PICO INVALID HANDLE
	PICO_USER_CALLBACK PICO_DRIVER_FUNCTION

4.9.50 ps6000SetWaveformLimiter

This function sets a limit to the number of waveforms per second transferred over the USB connection in <u>rapid block mode</u>. The driver will wait between captures, if necessary, to obtain the requested waveform rate.

Applicability	Rapid block mode
Arguments	handle, the handle of the required device
	nWaveformsPerSecond, the maximum number of waveforms per second
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_USER_CALLBACK PICO_DRIVER_FUNCTION PICO_INVALID_PARAMETER

4.9.51 ps6000SigGenSoftwareControl

```
PICO_STATUS ps6000SigGenSoftwareControl
(
   short handle,
   short state
)
```

This function causes a trigger event, or starts and stops gating. It is used when the signal generator is set to ${\tt SIGGEN_SOFT_TRIG}$.

Applicability	Use with ps6000SetSigGenBuiltIn or ps6000SetSigGenArbitrary.
Arguments	handle, the handle of the required device
	state, sets the trigger gate high or low when the trigger type is set to either SIGGEN_GATE_HIGH or SIGGEN_GATE_LOW. Ignored for other trigger types.
<u>Returns</u>	PICO_OK PICO_INVALID_HANDLE PICO_NO_SIGNAL_GENERATOR PICO_SIGGEN_TRIGGER_SOURCE PICO_DRIVER_FUNCTION PICO_NOT_RESPONDING

4.9.52 ps6000Stop

```
PICO_STATUS ps6000Stop
(
    short handle
)
```

This function stops the scope device from sampling data. If this function is called before a trigger event occurs, the oscilloscope may not contain valid data.

Always call this function after the end of a capture to ensure that the scope is ready for the next capture.

Applicability	All modes
Arguments	handle, the handle of the required device.
Returns	PICO_OK PICO_INVALID_HANDLE PICO_USER_CALLBACK PICO_DRIVER_FUNCTION

4.9.53 ps6000StreamingReady

This <u>callback</u> function is part of your application. You register it with the driver using <u>ps6000GetStreamingLatestValues</u>, and the driver calls it back when streaming-mode data is ready. You can then download the data using the <u>ps6000GetValuesAsync</u> function.

Applicability	Streaming mode only	
Arguments	handle, the handle of the device returning the samples.	
	noOfSamples, the number of samples to collect.	
	startIndex, an index to the first valid sample in the buffer. This is the buffer that was previously passed to ps6000SetDataBuffer .	
	overflow, returns a set of flags that indicate whether an overvoltage has occurred on any of the channels. It is a bit pattern with bit 0 denoting Channel A.	
	triggerAt, an index to the buffer indicating the location of the trigger point. This parameter is valid only when triggered is non-zero.	
	triggered, a flag indicating whether a trigger occurred. If non-zero, a trigger occurred at the location indicated by triggerAt.	
	autoStop, the flag that was set in the call to <pre>ps6000RunStreaming</pre> .	
	pParameter, a void pointer passed from ps6000GetStreamingLatestValues. The callback function can write to this location to send any data, such as a status flag, back to the application.	
Returns	nothing	

4.10 Programming examples

Your PicoScope installation includes programming examples in the following languages and development environments:

- C
- Visual Basic
- Excel
- LabView

4.10.1 C

The ${\bf C}$ example program is a comprehensive console mode program that demonstrates all of the facilities of the driver.

To compile the program, create a new project for an Application containing the following files: -

ps6000con.c

and:

- ps6000bc.lib (Borland 32-bit applications) or
- ps6000.lib (Microsoft Visual C 32-bit applications)

The following files must be in the compilation directory:

- ps6000Api.h
- picoStatus.h

and the following file must be in the same directory as the executable:

• ps6000.dll

4.10.2 Visual Basic

The Examples/ps6000/ subdirectory of your PicoScope installation contains the following files:

- ps6000.vbp project file
- ps6000.bas procedure prototypes
- ps6000.frm form and program

Note: The functions which return a TRUE/FALSE value, return 0 for FALSE and 1 for TRUE, whereas Visual Basic expects 65 535 for TRUE. Check for >0 rather than =TRUE.

4.10.3 Excel

- 1. Load the spreadsheet ps6000.xls
- 2. Select Tools I Macro
- 3. Select GetData
- 4. Select Run

Note: The Excel macro language is similar to Visual Basic. The functions which return a <code>TRUE/FALSE</code> value, return 0 for <code>FALSE</code> and 1 for <code>TRUE</code>, whereas Visual Basic expects 65 535 for <code>TRUE</code>. Check for >0 rather than =TRUE.

4.10.4 LabView

The SDK contains a library of VIs that can be used to control the PicoScope 6000 and some simple examples of using these VIs in <u>streaming mode</u>, <u>block mode</u> and <u>rapid block mode</u>.

The LabVIEW library (PicoScope6000.11b) can be placed in the user.lib sub-directory to make the VIs available on the 'User Libraries' palette. You must also copy ps6000.dll and ps6000wrap.dll to the folder containing your LabView project.

The library contains the following VIs:

- PicoErrorHandler.vi takes an error cluster and, if an error has occurred, displays a message box indicating the source of the error and the status code returned by the driver
- PicoScope6000AdvancedTriggerSettings.vi an interface for the advanced trigger features of the oscilloscope

This VI is not required for setting up simple triggers, which are configured using PicoScope6000Settings.vi.

For further information on these trigger settings, see descriptions of the trigger functions:

```
ps6000SetTriggerChannelConditions
ps6000SetTriggerChannelDirections
ps6000SetTriggerChannelProperties
ps6000SetPulseWidthQualifier
ps6000SetTriggerDelay
```

PicoScope6000AWG.vi - controls the arbitrary waveform generator

Standard waveforms or an arbitrary waveform can be selected under 'Wave Type'. There are three settings clusters: general settings that apply to both arbitrary and standard waveforms, settings that apply only to standard waveforms and settings that apply only to arbitrary waveforms. It is not necessary to connect all of these clusters if only using arbitrary waveforms or only using standard waveforms.

When selecting an arbitrary waveform, it is necessary to specify a text file containing the waveform. This text file should have a single value on each line in the range -1 to 1. For further information on the settings, see descriptions of ps6000SetSigGenBuiltIn and ps6000SetSigGenArbitrary.

PicoScope6000Close.vi - closes the oscilloscope

Should be called before exiting an application.

PicoScope6000GetBlock.vi - collects a block of data from the oscilloscope

This can be called in a loop in order to continually collect blocks of data. The oscilloscope should first be set up by using PicoScope6000Settings.vi. The VI outputs data arrays in two clusters (max and min). If not using aggregation, 'Min Buffers' is not used.

PicoScope6000GetRapidBlock.vi - collects a set of data blocks or captures from the oscilloscope in <u>rapid block mode</u>

This VI is similar to PicoScope6000GetBlock.vi. It outputs two-dimensional arrays for each channel that contain data from all the requested number of captures.

• PicoScope6000GetStreamingValues.vi - used in streaming mode to get the latest values from the driver

This VI should be called in a loop after the oscilloscope has been set up using PicoScope6000Settings.vi and streaming has been started by calling PicoScope6000StartStreaming.vi. The VI outputs the number of samples available and the start index of these samples in the array output by PicoScope6000StartStreaming.vi.

- PicoScope60000pen.vi opens a PicoScope 6000 and returns a handle to the device
- PicoScope6000Settings.vi sets up the oscilloscope

The inputs are clusters for setting up channels and simple triggers. Advanced triggers can be set up using PicoScope6000AdvancedTriggerSettings.vi.

PicoScope6000StartStreaming.vi - starts the oscilloscope streaming

It outputs arrays that will contain samples once PicoScope6000GetStreamingValues.vi has returned.

PicoStatus.vi - checks the status value returned by calls to the driver

If the driver returns an error, the status member of the error cluster is set to 'true' and the error code and source are set.

4.11 Driver status codes

Every function in the ps6000 driver returns a **driver status code** from the following list of PICO_STATUS values. These definitions can also be found in the file picoStatus.h, which is included in the PicoScope 6000 Series SDK. The following list of **driver status codes** is Pico Technology's complete list. Not all codes apply to the PicoScope 6000 Series SDK.

00 PICO_OK The PicoScope 6000 is functioning correctly 01 PICO_MAX_UNITS_OPENED An attempt has been made to open more th 02 PICO_MEMORY_FAIL Not enough memory could be allocated on t	
01 PICO_MAX_UNITS_OPENED An attempt has been made to open more th 02 PICO MEMORY FAIL	
An attempt has been made to open more th PICO MEMORY FAIL	
02 PICO MEMORY FAIL	
	ne host machine
	ne host machine
inot enough memory could be allocated on t	
03 PICO NOT FOUND	
No PicoScope 6000 could be found	
04 PICO FW FAIL	
Unable to download firmware	
05 PICO OPEN OPERATION IN PROGRES	
06 PICO OPERATION FAILED	
07 PICO NOT RESPONDING	
The PicoScope 6000 is not responding to co	nmands from the PC
08 PICO CONFIG FAIL	mindings from the re
The configuration information in the PicoSco	ne 6000 has become corrupt or is missing
09 PICO KERNEL DRIVER TOO OLD	pe oddo nas become corrupt or is missing
The picopp.sys file is too old to be used w	ith the device driver
0A PICO EEPROM CORRUPT	THE GEVICE CHIVE
The EEPROM has become corrupt, so the de	vice will use a default setting
0B PICO OS NOT SUPPORTED	vice will use a default setting
The operating system on the PC is not support	orted by this driver
OC PICO INVALID HANDLE	orted by this driver
There is no device with the handle value pas	esad
0D PICO INVALID PARAMETER	seu
A parameter value is not valid	
0E PICO INVALID TIMEBASE	
The timebase is not supported or is invalid	
0F PICO INVALID VOLTAGE RANGE	
The voltage range is not supported or is invitable.	alid
10 PICO INVALID CHANNEL	
The channel number is not valid on this dev	ce or no channels have been set
11 PICO INVALID TRIGGER CHANNEL	de di ilo didililolo liave beeli bet
The channel set for a trigger is not available	on this device
12 PICO INVALID CONDITION CHANNEL	
The channel set for a condition is not availal	ole on this device
13 PICO NO SIGNAL GENERATOR	
The device does not have a signal generator	
14 PICO STREAMING FAILED	
Streaming has failed to start or has stopped	without user request
15 PICO BLOCK MODE FAILED	44.555
Block failed to start - a parameter may have	been set wrongly
16 PICO NULL PARAMETER	J /
A parameter that was required is NULL	
18 PICO DATA NOT AVAILABLE	
No data is available from a run block call	

I	The analog peak to peak voltage is out of range
39	PICO SIGGEN PK TO PK
	The analog offset voltage is out of range
38	PICO_SIGGEN_OFFSET_VOLTAGE
20	The buffers for overview data have not been set while streaming
37	PICO_INVALID_BUFFER
27	
130	PICO_DELAY_NULL NULL pointer passed as delay parameter
36	
	voltage the signal generator can produce
	The combined peak to peak voltage and the analog offset voltage exceed the allowable
35	PICO SIGGEN OUTPUT OVER VOLTAGE
	Driver cannot allocate memory
2D	PICO MEMORY
	The sample interval selected for streaming is out of range
2B	PICO INVALID SAMPLE INTERVAL
	PICO DRIVER VERSION is available.
	The handle is invalid so no information is available about the device. Only
2A	PICO INFO UNAVAILABLE
	The information number requested is not a valid number
29	PICO INVALID INFO
	The start time to get stored data is out of range
28	PICO STARTINDEX INVALID
_ ′	Data cannot be returned yet
27	PICO BUSY
	The memory index is out of range
26	PICO SEGMENT OUT OF RANGE
	because a run has not been completed
25	PICO NO SAMPLES AVAILABLE
	by calling <u>ps6000Stop</u> , or use <u>ps6000GetStreamingLatestValues</u>
24	An attempt is being made to get stored data while streaming. Either stop streaming
24	PICO DEVICE SAMPLING
	therefore the action cannot be carried out
23	The driver's thread is currently in the ps6000BlockReady callback function and
2.2	One or more of the conditions are incorrect
22	PICO_CONDITIONS One or more of the conditions are incorrect
2.2	
	PICO_SOURCE_DETAILS One or more of the source details are incorrect
21	One or more of the hold-off parameters are out of range
20	PICO_DELAY One or more of the hold-off parameters are out of range
20	of range
	A null pointer has been passed in the trigger function or one of the parameters is out
1F	PICO_PULSE_WIDTH_QUALIFIER
	Not possible to create number of segments requested
1E	PICO_TOO_MANY_SEGMENTS
	Number of samples requested is more than available in the current memory segmen
1D	PICO_TOO_MANY_SAMPLES
	The collection of data has stalled as unread data would be overwritten
1C	PICO_BUFFER_STALL
	The auto trigger time is less than the time it will take to collect the pre-trigger data
1B	PICO_AUTO_TRIGGER_TIME_TOO_SHORT
	ETS is not supported on this device variant
1A	PICO ETS NOT SUPPORTED
	The buffer passed for the information was too small

3A	PICO CANCELLED
JA.	A block collection has been cancelled
3B	PICO SEGMENT NOT USED
20	The segment index is not currently being used
3C	PICO_INVALID_CALL
	The wrong GetValues function has been called for the collection mode in use
3F	PICO_NOT_USED
	The function is not available
40	PICO_INVALID_SAMPLERATIO
	The <u>aggregation</u> ratio requested is out of range
41	PICO_INVALID_STATE
	Device is in an invalid state
42	PICO_NOT_ENOUGH_SEGMENTS
	The number of segments allocated is fewer than the number of captures requested
43	PICO_DRIVER_FUNCTION
4.5	You called a driver function while another driver function was still being processed
45	PICO_INVALID_COUPLING
1.0	An invalid coupling type was specified in <u>ps6000SetChannel</u>
46	PICO_BUFFERS_NOT_SET
17	An attempt was made to get data before a <u>data buffer</u> was defined PICO RATIO MODE NOT SUPPORTED
47	
49	The selected <u>downsampling mode</u> (used for data reduction) is not allowed PICO INVALID TRIGGER PROPERTY
49	An invalid parameter was passed to <u>ps6000SetTriggerChannelProperties</u>
4A	PICO INTERFACE NOT CONNECTED
4A	The driver was unable to contact the oscilloscope
4 D	PICO SIGGEN WAVEFORM SETUP FAILED
4.0	A problem occurred in ps6000SetSigGenBuiltIn or ps6000SetSigGenArbitrary
4E	PICO FPGA FAIL
4F	PICO POWER MANAGER
50	PICO INVALID ANALOGUE OFFSET
30	An impossible analogue offset value was specified in ps6000SetChannel
51	PICO PLL LOCK FAILED
	Unable to configure the PicoScope 6000
52	PICO ANALOG BOARD
	The oscilloscope's analog board is not detected, or is not connected to the digital
	board
53	PICO CONFIG FAIL AWG
	Unable to configure the signal generator
54	PICO INITIALISE FPGA
	The FPGA cannot be initialized, so unit cannot be opened
56	PICO_EXTERNAL_FREQUENCY_INVALID
	The frequency for the external clock is not within $\pm 5\%$ of the stated value
57	PICO_CLOCK_CHANGE_ERROR
	The FPGA could not lock the clock signal
58	PICO_TRIGGER_AND_EXTERNAL_CLOCK_CLASH
	You are trying to configure the AUX input as both a trigger and a reference clock
59	PICO_PWQ_AND_EXTERNAL_CLOCK_CLASH
	You are trying to configure the AUX input as both a pulse width qualifier and a
	reference clock
5A	PICO_UNABLE_TO_OPEN_SCALING_FILE
	The scaling file set can not be opened.
5B	PICO_MEMORY_CLOCK_FREQUENCY
	The frequency of the memory is reporting incorrectly.
5C	PICO_I2C_NOT_RESPONDING The I3C that is being estimated in act responding to requests
	The I2C that is being actioned is not responding to requests.

5D	PICO NO CAPTURES AVAILABLE
02	There are no captures available and therefore no data can be returned.
5E	PICO NOT USED IN THIS CAPTURE MODE
	The capture mode the device is currently running in does not support the current
	request.
103	PICO_GET_DATA_ACTIVE
	Reserved
104	PICO_IP_NETWORKED
	The device is currently connected via the IP Network socket and thus the call made is not supported.
105	PICO_INVALID_IP_ADDRESS
	An IP address that is not correct has been passed to the driver.
106	PICO_IPSOCKET_FAILED
	The IP socket has failed.
107	PICO_IPSOCKET_TIMEDOUT
	The IP socket has timed out.
108	PICO_SETTINGS_FAILED
	The settings requested have failed to be set.
109	PICO_NETWORK_FAILED
	The network connection has failed.
10A	PICO_WS2_32_DLL_NOT_LOADED
1.0-	Unable to load the WS2 dll.
10B	PICO_INVALID_IP_PORT
100	The IP port is invalid
10C	PICO_COUPLING_NOT_SUPPORTED
100	The type of coupling requested is not supported on the opened variant.
10D	PICO_BANDWIDTH_NOT_SUPPORTED
10E	Bandwidth limit is not supported on the opened variant. PICO INVALID BANDWIDTH
TOF	The value requested for the bandwidth limit is out of range.
10F	PICO AWG NOT SUPPORTED
105	The arbitrary waveform generator is not supported by the opened variant.
110	PICO ETS NOT RUNNING
110	Data has been requested with ETS mode set but run block has not been called, or stop
	has been called.
111	PICO SIG GEN WHITENOISE NOT SUPPORTED
	White noise is not supported on the opened variant.
112	PICO SIG GEN WAVETYPE NOT SUPPORTED
	The wave type requested is not supported by the opened variant.

4.12 Enumerated types and constants

Here are the enumerated types used in the PicoScope 6000 Series SDK, as defined in the file ps6000Api.h. We recommend that you refer to these constants by name unless your programming language allows only numerical values.

```
#define PS6000 MAX OVERSAMPLE 8BIT 256
#define PS6000_MAX_VALUE 32512
#define PS6000_MIN_VALUE -32512
#define MAX PULSE WIDTH QUALIFIER COUNT 16777215L
#define MAX SIG GEN BUFFER SIZE 16384
#define MIN_SIG_GEN_BUFFER_SIZE 10
#define MIN DWELL COUNT
#define MAX SWEEPS SHOTS
                                             ((1 << 30) - 1)
#define MAX WAVEFORMS PER SECOND
                                                1000000
// supported by the PS6402 and PS6403
// for other devices use ps6000GetAnalogueOffset PS6402 and PS6403 also
supports this function
#define MAX ANALOGUE OFFSET 50MV 200MV
                                                          0.500f
#define MAX_ANALOGUE_OFFSET_50MV_200MV
#define MIX_ANALOGUE_OFFSET_50MV_2V
#define MIN_ANALOGUE_OFFSET_500MV_2V
#define MAX_ANALOGUE_OFFSET_5V_20V
#define MIN_ANALOGUE_OFFSET_5V_20V
                                                          -0.500f
                                                           2.500f
                                                           -2.500f
                                                             20.f
                                                            -20.f
#define PS6000 MAX ETS CYCLES 250
#define PS6000 MAX INTERLEAVE 50
typedef enum enPS6000ExternalFrequency
          PS6000 FREQUENCY OFF,
          PS6000 FREQUENCY 5MHZ,
PS6000 FREQUENCY 10MHZ,
PS6000 FREQUENCY 20MHZ,
PS6000 FREQUENCY 25MHZ,
PS6000 MAX FREQUENCIES
} PS6000_EXTERNAL_FREQUENCY;
typedef enum
                  enPS6000BandwidthLimiter
    PS6000 BW FULL,
    PS6000 BW 20MHZ,
PS6000 BW 25MHZ,
} PS6000 BANDWIDTH LIMITER;
typedef enum enPS6000Channel
    PS6000 CHANNEL A,
   PS6000 CHANNEL B,
PS6000 CHANNEL C,
PS6000 CHANNEL D,
PS6000 EXTERNAL,
    PS6000_MAX_CHANNELS = PS6000_EXTERNAL,
PS6000_TRIGGER_AUX,
PS6000_MAX_TRIGGER_SOURCES
     PS6000 CHANNEL;
typedef enum enPS6000ChannelBufferIndex
    PS6000_CHANNEL_A_MAX, PS6000_CHANNEL_A_MIN,
    PS6000 CHANNEL B MAX,
   PS6000 CHANNEL B MIN,
PS6000 CHANNEL C MAX,
PS6000 CHANNEL C MIN,
PS6000 CHANNEL D MAX,
    PS6000 CHANNEL D MIN,
PS6000 MAX CHANNEL BUFFERS
} PS6000 CHANNEL BUFFER INDEX;
typedef enum enPS6000Range
```

```
PS6000_10MV,
PS6000_20MV,
PS6000_50MV,
PS6000_100MV,
PS6000_200MV,
PS6000_1V,
PS6000_2V,
PS6000_5V,
     PS6000_5V,
PS6000_10V,
     PS6000_20V,
PS6000_50V,
     PS6000 MAX RANGES
      PS6000 RANGE;
typedef enum enPS6000Coupling
      PS6000 AC,
     PS6000 DC 1M,
PS6000 DC 50R
} PS6000 COUPLING;
typedef enum enPS6000EtsMode
   PS6000_ETS_OFF,
PS6000_ETS_FAST,
PS6000_ETS_SLOW,
   PS6000_ETS_MODES_MAX
} PS6000_ETS_MODE;
typedef enum enPS6000TimeUnits
   PS6000_FS,
PS6000_PS,
   PS6000_NS,
PS6000_US,
   PS6000_MS,
PS6000_S,
PS6000_MAX_TIME_UNITS,
} PS6000_TIME_UNITS;
typedef enum enPS6000SweepType
    PS6000_UP,
PS6000_DOWN,
PS6000_UPDOWN,
PS6000_DOWNUP,
     PS6000 MAX SWEEP TYPES
} PS6000_SWEEP_TYPE;
typedef enum enPS6000WaveType
     PS6000_SINE,
PS6000_SQUARE,
PS6000_TRIANGLE,
     PS6000 RAMP UP,
PS6000 RAMP DOWN,
     PS6000 KANE DOWN,
PS6000 SINC,
PS6000 GAUSSIAN,
PS6000 HALF SINE,
PS6000 DC_VOLTAGE,
     PS6000_MAX_WAVE_TYPES
} PS6000_WAVE_TYPE;
#define PS6000_SINE_MAX_FREQUENCY
#define PS6000_SQUARE_MAX_FREQUENCY
#define PS6000_TRIANGLE_MAX_FREQUENCY
                                                                            20000000.f
                                                                            20000000.f
                                                                            20000000.f
#define PS6000_SINC_MAX_FREQUENCY
#define PS6000_RAMP_MAX_FREQUENCY
#define PS6000_HALF_SINE_MAX_FREQUENCY
#define PS6000_GAUSSIAN_MAX_FREQUENCY
#define PS6000_MIN_FREQUENCY
                                                                            20000000.f
                                                                            20000000.f
                                                                            20000000.f
                                                                            20000000.f
                                                                            0.03f
typedef enum enPS6000SigGenTrigType
     PS6000 SIGGEN RISING,
     PS6000_SIGGEN_FALLING,
PS6000_SIGGEN_GATE_HIGH,
     PS6000 SIGGEN GATE LOW
```

```
} PS6000 SIGGEN TRIG TYPE;
typedef enum enPS6000SigGenTrigSource
     PS6000 SIGGEN NONE,
    PS6000 SIGGEN SCOPE TRIG,
PS6000 SIGGEN AUX IN,
PS6000 SIGGEN EXT IN,
    PS6000_SIGGEN_SOFT_TRIG,
PS6000_SIGGEN_TRIGGER_RAW
} PS6000_SIGGEN_TRIG_SOURCE;
typedef enum enPS6000IndexMode
    PS6000_SINGLE,
    PS6000_DUAL,
PS6000_QUAD,
PS6000_MAX_INDEX_MODES
} PS6000_INDEX_MODE;
typedef enum enPS6000ThresholdMode
    PS6000_LEVEL,
PS6000_WINDOW
} PS6000 THRESHOLD MODE;
typedef enum enPS6000ThresholdDirection
    PS6000 ABOVE,
    PS6000_BELOW,
PS6000_RISING
    PS6000_FALLING,
PS6000_RISING_OR_FALLING,
    PS6000 ABOVE LOWER,
    PS6000 BELOW LOWER,
PS6000 RISING LOWER,
    PS6000 FALLING LOWER,
    // Windowing using both thresholds
PS6000_INSIDE = PS6000_ABOVE,
    PS6000_OUTSIDE = PS6000_BELOW,
PS6000_ENTER = PS6000_RISING,
    PS6000 ENTER = PS6000 RISING,
PS6000 EXIT = PS6000 FALLING,
PS6000 ENTER OR EXIT = PS6000 RISING OR FALLING,
PS6000 POSITIVE RUNT = 9,
   PS6000 NEGATIVE RUNT,
    // no trigger set
PS6000_NONE = PS6000_RISING
} PS6000 THRESHOLD DIRECTION;
typedef enum enPS6000TriggerState
   PS6000_CONDITION_DONT_CARE,
PS6000_CONDITION_TRUE,
PS6000_CONDITION_FALSE,
     PS600\overline{0} CONDITION MAX
} PS6000 TRIGGER STATE;
typedef enum enPS6000RatioMode
    PS6000_RATIO_MODE_NONE,
PS6000_RATIO_MODE_AGGREGATE = 1,
PS6000_RATIO_MODE_AVERAGE = 2,
PS6000_RATIO_MODE_DECIMATE = 4,
PS6000_RATIO_MODE_DISTRIBUTION = 8
} PS6000_RATIO_MODE;
typedef enum enPS6000PulseWidthType
    PS6000 PW_TYPE_NONE,
PS6000 PW_TYPE_LESS_THAN,
PS6000 PW_TYPE_GREATER_THAN,
PS6000 PW_TYPE_IN_RANGE,
PS6000 PW_TYPE_OUT_OF_RANGE
} PS6000 PULSE WIDTH TYPE;
```

4.13 Numeric data types

Here is a list of the sizes and ranges of the numeric data types used in the PicoScope 6000 Series API.

Туре	Bits	Signed or unsigned?
short	16	signed
enum	32	enumerated
int	32	signed
long	32	signed
unsigned long	32	unsigned
float	32	signed (IEEE 754)
int64	64	unsigned

5 Glossary

Callback. A mechanism that the PicoScope 6000 driver uses to communicate asynchronously with your application. At design time, you add a function (a *callback* function) to your application to deal with captured data. At run time, when you request captured data from the driver, you also pass it a pointer to your function. The driver then returns control to your application, allowing it to perform other tasks until the data is ready. When this happens, the driver calls your function in a new thread to signal that the data is ready. It is then up to your function to communicate this fact to the rest of your application.

Device Manager. Device Manager is a Windows program that displays the current hardware configuration of your computer. On Windows XP, Vista, or 7, right-click 'My Computer,' choose 'Properties', then click the 'Hardware' tab and the 'Device Manager' button.

Driver. A program that controls a piece of hardware. The driver for the PicoScope 6000 Series oscilloscopes is supplied in the form of a 32-bit Windows DLL, ps6000. dll. This is used by the PicoScope software, and by user-designed applications, to control the oscilloscopes.

PC Oscilloscope. A virtual instrument formed by connecting a PicoScope 6000 Series oscilloscope to a computer running the PicoScope software.

PicoScope 6000 Series. A range of PC Oscilloscopes from Pico Technology. The common features include 5 GS/s sampling and 8-bit resolution. The scopes are available with a range of buffer sizes up to 1 GS.

PicoScope software. A software product that accompanies all Pico PC Oscilloscopes. It turns your PC into an oscilloscope, spectrum analyzer, and meter display.

USB 2.0. Universal Serial Bus. This is a standard port used to connect external devices to PCs. USB 2.0 ports supports data transfer rates of up to 480 megabits per second.



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ps6000pg.en-3 05.04.11

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