

# **PicoLog 1000 Series**

Programmer's Guide



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## 1 Introduction

### 1.1 Overview

The PicoLog 1000 Series PC Data Loggers are medium-speed, multichannel voltage-input devices for sampling analog data using a PC. This manual explains how to use the Application Programming Interface and drivers to write your own programs to control the unit. You should read it in conjunction with the <u>PicoLog 1000 Series User's Guide</u>.



The following PicoLog 1000 Series Data Loggers are available:

Version	Part No.	Resolution	Channels
PicoLog 1012	PP543	10 bits	12
PicoLog 1216	PP544	12 bits	16

These devices can also be used with the PicoLog data logging software and the PicoScope oscilloscope software.

2 Introduction

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4 Getting started

## 2 Getting started

#### 2.1 About the driver

The PicoLog 1000 Series units are supplied with a kernel driver, and a DLL containing routines that you can build into your own programs. The driver is supported by the following operating systems:

- Windows XP (SP2 or later)
- Windows Vista
- Windows 7
- Windows 8 (not Windows RT)

The PicoLog 1000 Series SDK contains the drivers and a selection of examples of how to use them. It also contains a copy of this help file in PDF format.

The DLL can be used with any programming language or application that can interface with DLLs: for example, C, Excel and LabVIEW. The SDK contains example programs for several popular programming languages and applications. Some of these examples are fairly simple, but the C console mode example, pl1000con.c, illustrates how to use all the facilities available in the driver.

The driver supplied is a 32-bit DLL. However, it will still run on a 64-bit Windows system if you write a 32-bit application and run it under WoW64.

The driver supports up to 64 USB units at one time.

## 2.2 Installing the driver

The driver is supplied with the PicoLog 1000 Series SDK. You can download the latest version of the SDK from our website at:

http://www.picotech.com/software.html

Select **PicoLog 1012** or **PicoLog 1216** as the hardware product and then **Software Development Kit** as the software product.

The easiest way to install the PicoLog 1000 Series kernel driver is to install PicoScope or PicoLog. These programs are available free of charge from the Pico Technology website. If you prefer to install the driver manually, follow the instructions in the SystemDrivers.txt file in the SDK.

## 2.3 Connecting the logger

Before you connect your logger, you must first install the driver 4.

To connect the data logger, plug the cable provided into any available USB port on your PC. The first time you connect the unit, Windows will display a New Hardware Wizard. Follow any instructions in the Wizard and wait for the driver to be installed. The unit is then ready for use.

### 2.4 USB ADC-11 compatibility mode

The PicoLog 1000 Series data loggers may be used as replacements for the USB ADC-11, an 11-channel data logger previously available from Pico Technology. The 1000 Series units have all the functions of the USB ADC-11 and some extra functions, such as extra digital outputs 18, a PWM output 20 and a sensor power output.

The 1000 Series units are API-compatible with the USB ADC-11. This means that any programs that you have already written do not need to be changed or recompiled - you simply need to update the usbadc11.d11 to the latest version supplied in the PicoLog 1000 Series SDK. The 1000 Series unit will behave like a USB ADC-11 and the extra outputs (pins 15 to 25) will be internally disconnected. You can continue to use the unit with an old ADC-11 terminal board if you have one, or you can switch to the new Small Terminal Board (PP545).

If you wish to use the extra functions of the 1000 Series units, then you must rewrite your application to use the new PicoLog 1000 Series DLL (pl1000.dll), which is described in this manual and is available free of charge from Pico Technology. The SDK is supplied with example code to help you make the transition.

## 3 Technical reference

### 3.1 Capture modes

Three modes are available for capturing data:

BM\_SINGLE: collect a single block of data and exit

BM\_WINDOW: collect a series of overlapping blocks of data

● BM STREAM: collect a continuous stream of data

BM\_SINGLE is useful when you wish to collect data at high speed for a short period: for example, to collect 1000 readings in 50 milliseconds.

BM\_WINDOW is useful when collecting several blocks of data at low speeds - for example when collecting 10,000 samples over 10 seconds. Collecting a sequence of single blocks like this would take 10 seconds for each block, so displayed data would not be updated frequently. Using windowing, it is possible to ask for a new block more frequently, for example every second, and to receive a block containing 9 seconds of repeat data and 1 second of new data. The block is effectively a 10-second window that advances one second per cycle.

BM\_STREAM is useful when you need to collect data continuously for long periods. In principle, it could be used to collect data indefinitely. Every time pl1000GetValues is called, it returns the new readings since the last time it was called. The noOfValues argument passed to pl1000Run in must be sufficient to ensure that the buffer does not overflow between successive calls to pl1000GetValues in. For example, if you call pl1000GetValues in every second and you are collecting 500 samples per second, then noOfValues must be at least 500, or preferably 1000, to allow for delays in the operating system.

## 3.2 Scaling

The PicoLog 1000 Series devices produce values in the range 0 to maxValue, where maxValue is the value returned by the <u>pl1000MaxValue</u> 12 function. To convert ADC readings to volts, multiply by 2.5 and divide by maxValue.

For example, maxValue for the PicoLog 1216 is 4095. Therefore, an ADC reading of 132 from this device from a represents  $132 \times 2.5 / 4095 = approx$ . 0.0806 volts.

#### 3.3 Driver routines

#### 3.3.1 Summary

The following table explains each of the driver routines supplied with the PicoLog 1000 Series data loggers:

#### **Routine Description** pl1000CloseUnit 8 close the unit pl1000GetSingle 9 get a single value from a specified channel pl1000GetUnitInfo 10 return various items of information about the unit pl1000GetValues 11 get a number of sample values after a run pl1000MaxValue 12 return the maximum ADC value pl1000OpenUnit 13 open and enumerate the unit pl1000OpenUnitAsync 14 open the unit without waiting for completion pl1000OpenUnitProgress 15 report progress of pl1000OpenUnitAsync 14 pl1000Ready 16 indicate when pl1000Run 17 has captured data pl1000Run 17 tell the unit to start capturing data pl1000SetDo 18 control the digital outputs on the unit pl1000SetInterval 19 set the sampling speed of the unit pl1000SetPulseWidth 20 configure the PWM output pl1000SetTrigger 21 set the trigger on the unit pl1000Stop 22 abort data collection

The driver allows you to do the following:

- Identify and open the logger
- Take a single reading from a particular channel
- Collect a block of samples at fixed time intervals from one or more channels
- Set up a trigger event for a particular channel

You can specify a sampling interval from 1 microsecond to 1 second. The shortest interval that the driver will accept depends on the <u>capture mode</u> 6 selected.

#### The normal calling sequence to collect a block of data is as follows:

```
Check that the driver version is correct
Open the driver
Set trigger mode (if required)
Set sampling mode (channels and time per sample)
While you want to take measurements,
Run
While not ready
Wait
End while
... Get a block of data ...
End While
Close the driver
```

## 3.3.2 pl1000CloseUnit

```
PICO_STATUS pl1000CloseUnit(
    short handle
)
```

This function closes the unit.

Arguments:	handle: handle returned from pl1000OpenUnit ির or pl1000OpenUnitProgress ির
Returns:	PICO_OK 23 PICO_HANDLE_INVALID 23

## 3.3.3 pl1000GetSingle

```
PICO_STATUS pl1000GetSingle(
   short handle,
   PL1000_INPUTS channel,
   unsigned short * value
)
```

This function returns a single sample value from the specified input channel.

Arguments:	handle: handle returned from pl1000OpenUnit 13 or pl1000OpenUnitProgress 15
	channel: which channel to sample, from PL1000_CHANNEL_1 to PL1000_CHANNEL_12 (for the PicoLog 1012) or PL1000_CHANNEL_16 (for the PicoLog 1216)
	value: a location where the function will write the sample value 6
Returns:	PICO_OK 23
	PICO_INVALID_HANDLE 23
	PICO_NO_SAMPLES_AVAILABLE 23
	PICO_DEVICE_SAMPLING 23
	PICO_NULL_PARAMETER 23
	PICO_INVALID_PARAMETER 23
	PICO_DATA_NOT_AVAILABLE 23
	PICO_INVALID_CALL 23
	PICO_NOT_RESPONDING 23
	PICO_MEMORY 23

#### 3.3.4 pl1000GetUnitInfo

This function returns a string containing the specified item of information about the unit.

If you want to find out the length of the string before allocating a buffer for it, then call the function with string = NULL first.

## Arguments: handle: handle returned from pl10000penUnit 13 or pl1000OpenUnitProgress 15 string: a location where the function writes the requested information, or NULL if you are only interested in the value of requiredSize stringLength: the maximum number of characters that the function should write to string requiredSize: a location where the function writes the length of the information string before it was truncated to stringLength. If the string was not truncated then requiredSize will be less than or equal to stringLength. info: the information that the driver should return. These values are specified in picoStatus.h: PICO DRIVER VERSION PICO\_USB\_VERSION PICO\_HARDWARE\_VERSION PICO\_VARIANT\_INFO PICO\_BATCH\_AND\_SERIAL PICO\_CAL\_DATE PICO\_KERNEL\_DRIVER\_VERSION **Returns:** PICO OK 23 PICO\_INVALID\_HANDLE 23 PICO NULL PARAMETER 23 PICO INVALID INFO 23 PICO INFO UNAVAILABLE 23

#### 3.3.5 pl1000GetValues

This function is used to get values after calling <u>pl1000 run</u> 17.

#### **Arguments:**

handle: handle returned from pl10000penUnit 13 or pl10000penUnitProgress 15

values: an array of sample values returned by the function. The size of this buffer must be the number of enabled channels multiplied by the number of samples to be collected.

noOfValues: on entry, the number of sample values per channel that the function should collect. On exit, the number of samples per channel that were actually written to the buffer.

overflow: on exit, a bit field indicating which, if any, input channels overflowed the input range of the device. A bit set to 1 indicates an overflow. The least significant bit corresponds to channel 1. May be NULL if an overflow warning is not required.

triggerIndex: on exit, a number indicating when the trigger event occurred. The number is a zero-based index to the values array, or <code>0xFFFFFFFF</code> if the information is not available. On entry, the pointer may be <code>NULL</code> if a trigger index is not required.

#### Returns:

```
PICO_OK 23
PICO_INVALID_HANDLE 23
PICO_NO_SAMPLES_AVAILABLE 23
PICO_DEVICE_SAMPLING 23
PICO_NULL_PARAMETER 23
PICO_INVALID_PARAMETER 23
PICO_TOO_MANY_SAMPLES 23
PICO_DATA_NOT_AVAILABLE 23
PICO_INVALID_CALL 23
PICO_NOT_RESPONDING 23
PICO_MEMORY 23
```

## 3.3.6 pl1000MaxValue

This function returns the maximum ADC value that the device will return. This value may be different on different models in the PicoLog 1000 Series.

Arguments:	handle: handle returned from pl1000OpenUnit 13 or pl1000OpenUnitProgress 15 maxValue: a location where the function will write the maximum ADC value
Returns:	PICO_OK 23 PICO_INVALID_HANDLE 23 PICO_NULL_PARAMETER 23 PICO_INVALID_PARAMETER 23

## 3.3.7 pl1000OpenUnit

```
PICO_STATUS pl10000penUnit(
    short * handle
)
```

This function opens and enumerates the unit.

Arguments:	handle: the function will write a value here that uniquely identifies the data logger that was opened. Use this as the handle parameter when calling any other PicoLog 1000 Series API function.
Returns:	PICO_OK 23 PICO_OS_NOT_SUPPORTED 23 PICO_OPEN_OPERATION_IN_PROGRESS 23 PICO_EEPROM_CORRUPT 23 PICO_KERNEL_DRIVER_TOO_OLD 23 PICO_FW_FAIL 23 PICO_MAX_UNITS_OPENED 23 PICO_NOT_FOUND 23 PICO_NOT_RESPONDING 23

## 3.3.8 pl1000OpenUnitAsync

```
PICO_STATUS pl1000OpenUnitAsync(
    short * status
)
```

This function opens a PicoLog 1000 Series data logger without waiting for the operation to finish. You can find out when it has finished by periodically calling <a href="pl1000OpenUnitProgress">pl1000OpenUnitProgress</a> Is until that function returns a non-zero value and a valid data logger handle.

The driver can support up to four data loggers.

Arguments:	status: the function writes a status flag to this location: 0 if there is already an open operation in progress 1 if the open operation is initiated
Returns:	PICO_OK 23 PICO_OPEN_OPERATION_IN_PROGRESS 23 PICO_OPERATION_FAILED 23

## 3.3.9 pl1000OpenUnitProgress

```
PICO_STATUS pl1000OpenUnitProgress(
    short * handle,
    short * progress,
    short * complete
)
```

This function checks on the progress of <u>pl1000OpenUnitAsync</u> 14).

Arguments:	handle: a pointer to where the function should store the handle of the opened data logger, if the operation was successful. Use this as the handle parameter when calling any other PicoLog 1000 Series API function.
	0: if no unit is found or the unit fails to open <>0: handle of unit (valid only if function returns PICO_OK)
	progress: a location where the function writes an estimate of the progress towards opening the data logger. The value is between 0 to 100.
	complete: a location where the function will write a non-zero value if the operation has completed
Returns:	PICO_OK 23 PICO_NULL_PARAMETER 23 PICO_OPERATION_FAILED 23

## 3.3.10 pl1000Ready

```
PICO_STATUS pl1000Ready(
   short handle,
   short * ready
)
```

This function indicates when  $\underline{\text{pl1000Run}}$  has captured the requested number of samples.

Arguments:	handle: handle returned from pl1000OpenUnit or pl1000OpenUnitProgress
	ready: TRUE if ready, FALSE otherwise
Returns:	PICO_OK 23 PICO_INVALID_HANDLE 23 PICO_NOT_RESPONDING 23

### 3.3.11 pl1000Run

This function tells the unit to start capturing data.

Arguments:	handle: handle returned from pl10000penUnit from pl10000penUnitProgress from pl10000penUnitProgress
	no_of_values: the total number of samples to be collected across all channels
	method: which method to use to collect the data, from the following list:  BM_SINGLE BM_WINDOW BM_STREAM
	See Capture modes 6 for details.
Returns:	PICO_OK 23  PICO_INVALID_HANDLE 23  PICO_USER_CALLBACK 23  PICO_INVALID_CHANNEL 23  PICO_TOO_MANY_SAMPLES 23  PICO_INVALID_TIMEBASE 23  PICO_NOT_RESPONDING 23  PICO_CONFIG_FAIL 23  PICO_INVALID_PARAMETER 23  PICO_NOT_RESPONDING 23
	PICO_TRIGGER_ERROR 23

## 3.3.12 pl1000SetDo

```
PICO_STATUS pl1000SetDo(
    short handle,
    short do_value,
    short doNo
)
```

This function controls the digital outputs DO0 to DO3 on the unit.

Arguments:	handle: handle returned from pl1000OpenUnit 13 or pl1000OpenUnitProgress 15
	do_value: whether to switch the output on or off:  1 - turns the digital output on  0 - turns the digital output off
	doNo: which output to switch, from PL1000_DO_CHANNEL_0 to PL1000_DO_CHANNEL_3
Returns:	PICO_OK 23 PICO_INVALID_HANDLE 23 PICO_NOT_RESPONDING 23

#### 3.3.13 pl1000SetInterval

```
PICO_STATUS pl1000SetInterval(
short handle,
unsigned long * us_for_block,
unsigned long ideal_no_of_samples,
short * channels,
short no_of_channels
)
```

This function sets the sampling rate of the unit.

The fastest possible sampling interval is 1 microsecond, when the number of samples is 8192 divided by the number of channels active and the <u>capture mode</u>  $\stackrel{\frown}{\circ}$  is  ${\tt BM\_SINGLE}$ . Under all other conditions, the fastest possible sampling interval is 10 microseconds per channel.

The fastest possible data collection in the streaming settings is 100 kS/s (10  $\mu$ s per sample), shared across all channels.

Arguments:	handle: handle returned from pl10000penUnit ারী or pl10000penUnitProgress ারী
	us_for_block: target total time in which to collect ideal_no_of_samples, in microseconds
	<pre>ideal_no_of_samples: the total number of samples that you want to collect across all channels. This number is used only for timing calculations.</pre>
	channels: an array of numbers identifying the channels from which you wish to capture data, from PL1000_CHANNEL_1 to PL1000_CHANNEL_12 (for the PicoLog 1012) or PL1000_CHANNEL_16 (for the PicoLog 1216).  no_of_channels: the number of channels in the channels array
Returns:	PICO_OK 23  PICO_INVALID_HANDLE 23  PICO_INVALID_CHANNEL 23  PICO_INVALID_TIMEBASE 23  PICO_NOT_RESPONDING 23  PICO_CONFIG_FAIL 23  PICO_INVALID_PARAMETER 23  PICO_INVALID_PARAMETER 23  PICO_NOT_RESPONDING 23
	PICO_TRIGGER_ERROR 23

## 3.3.14 pl1000SetPulseWidth

```
PICO_STATUS pl1000SetPulseWidth(
   short handle,
   unsigned short period,
   unsigned char cycle
)
```

This function sets the pulse width of the PWM (pulse-width modulated) output.

Arguments:	handle: handle returned from pl10000penUnit 13 or pl10000penUnitProgress 15	
	period: the required period of the PWM waveform in microseconds, from 100 to 1800	
	cycle: the required duty cycle as a percentage from 0 to 100	
Returns:	PICO_OK 23 PICO_INVALID_HANDLE 23 PICO_SIG_GEN_PARAM 23 PICO_NOT_RESPONDING 23	

### 3.3.15 pl1000SetTrigger

This function sets up the trigger, which controls when the unit starts capturing data.

```
handle: handle returned from pl10000penUnit 13 or
Arguments:
              pl1000OpenUnitProgress 15
               enabled: whether to enable or disable the trigger:
                 0: disable the trigger
                 1: enable the trigger
               auto_trigger: whether or not to re-arm the trigger automatically
              after each trigger event:
                 0: do not auto-trigger
                 1: auto-trigger
               auto_ms: time in milliseconds after which the unit will auto-trigger if
               the trigger condition is not met
               channel: which channel to trigger on, from PL1000 CHANNEL 1 to
               PL1000 CHANNEL 12 (for the PicoLog 1012) or
               PL1000_CHANNEL_16 (for the PicoLog 1216).
              dir: which edge to trigger on:
                 0: rising edge
                 1: falling edge
               threshold: trigger threshold (the level at which the trigger will
               activate) in ADC counts
              hysteresis: trigger hysteresis in ADC counts. This is the difference
               between the upper and lower thresholds. The signal must then pass
               through both thresholds in the same direction in order to activate the
               trigger, so that there are fewer unwanted trigger events caused by
               noise. The minimum value allowed is 1.
               delay: delay between the trigger event and the start of the block as
               a percentage of the block size. 0% means that the trigger event is the
               first data value in the block, and -50% means that the trigger event
               is in the middle of the block.
               PICO OK 23
Returns:
               PICO INVALID HANDLE 23
               PICO USER CALLBACK 23
               PICO TRIGGER ERROR 23
               PICO MEMORY FAIL 23
```

## 3.3.16 pl1000Stop

```
PICO_STATUS pl1000Stop(
    short handle
)
```

This function aborts data collection.

Arguments:	handle: handle returned from pl10000penUnit াঞ্জ or pl10000penUnitProgress াঙী	
Returns:	PICO_OK 23 PICO_INVALID_HANDLE 23	

## 3.3.17 PICO\_STATUS values

Every function in the PicoLog 1000 Series API returns an error code from the following list of  ${\tt PICO\_STATUS}$  values:

Code (hex)	Enum	Description
00	PICO_OK	The Data Logger is functioning correctly
01	PICO_MAX_UNITS_OPENED	An attempt has been made to open more than PL1000_MAX_UNITS
02	PICO_MEMORY_FAIL	Not enough memory could be allocated on the host machine
03	PICO_NOT_FOUND	No PicoLog 1000 device could be found
04	PICO_FW_FAIL	Unable to download firmware
05	PICO_OPEN_OPERATION_IN_PROGRESS	A request to open a device is in progress
06	PICO_OPERATION_FAILED	The operation was unsuccessful
07	PICO_NOT_RESPONDING	The device is not responding to commands from the PC
08	PICO_CONFIG_FAIL	The configuration information in the device has become corrupt or is missing
09	PICO_KERNEL_DRIVER_TOO_OLD	The picopp.sys file is too old to be used with the device driver
0A	PICO_EEPROM_CORRUPT	The EEPROM has become corrupt, so the device will use a default setting
0в	PICO_OS_NOT_SUPPORTED	The operating system on the PC is not supported by this driver
0C	PICO_INVALID_HANDLE	There is no device with the handle value passed
0D	PICO_INVALID_PARAMETER	A parameter value is not valid
0E	PICO_INVALID_TIMEBASE	The time base is not supported or is invalid
0F	PICO_INVALID_VOLTAGE_RANGE	The voltage range is not supported or is invalid
10	PICO_INVALID_CHANNEL	The channel number is not valid on this device or no channels have been set
11	PICO_INVALID_TRIGGER_CHANNEL	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 available 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	Block failed to start - a parameter may have been set wrongly
16	PICO_NULL_PARAMETER	A parameter that was required is NULL
18	PICO_DATA_NOT_AVAILABLE	No data is available from a run block call
19	PICO_STRING_BUFFER_TOO_SMALL	The buffer passed for the information was too small
1A	PICO_ETS_NOT_SUPPORTED	ETS is not supported on this device
1B	PICO_AUTO_TRIGGER_TIME_TOO_SHORT	
1C	PICO_BUFFER_STALL	The collection of data has stalled as unread data would be overwritten
1D	PICO_TOO_MANY_SAMPLES	The number of samples requested is more than available in the current memory segment
1E	PICO_TOO_MANY_SEGMENTS	Not possible to create number of segments requested
1F	PICO_PULSE_WIDTH_QUALIFIER	A null pointer has been passed in the trigger function or one of the parameters is out of range

20	PICO_DELAY	One or more of the hold-off parameters are out of range
21	PICO_SOURCE_DETAILS	One or more of the source details are incorrect
22	PICO_CONDITIONS	One or more of the conditions are incorrect
23	PICO_USER_CALLBACK	The driver's thread is currently in the pl1000Ready 16 callback function and therefore the action cannot be carried out
24	PICO_DEVICE_SAMPLING	An attempt is being made to get stored data while streaming. Either stop streaming by calling pl1000Stop, 22 or use ps4000GetStreamingLatestValues 11
25	PICO_NO_SAMPLES_AVAILABLE	because a run has not been completed
26	PICO_SEGMENT_OUT_OF_RANGE	The memory index is out of range
27	PICO_BUSY	Data cannot be returned yet
28	PICO_STARTINDEX_INVALID	The start time to get stored data is out of range
29	PICO_INVALID_INFO	The information number requested is not a valid number
2A	PICO_INFO_UNAVAILABLE	The handle is invalid so no information is available about the device. Only PICO_DRIVER_VERSION is available.
2В	PICO_INVALID_SAMPLE_INTERVAL	The sample interval selected for streaming is out of range
2C	PICO_TRIGGER_ERROR	Not used
2D	PICO_MEMORY	Driver cannot allocate memory
36	PICO_DELAY_NULL	NULL pointer passed as delay parameter
37	PICO_INVALID_BUFFER	The buffers for overview data have not been set while streaming
3A	PICO_CANCELLED	A block collection has been cancelled
3B	PICO_SEGMENT_NOT_USED	The segment index is not currently being used
3C	PICO_INVALID_CALL	The wrong <u>GetValues</u> Th function has been called for the collection mode in use
3F	PICO_NOT_USED	The function is not available
41	PICO_INVALID_STATE	Device is in an invalid state
43	PICO_DRIVE_FUNCTION	You called a driver function while another driver function was still being processed

### 3.4 Example programs

#### 3.4.1 Introduction

We supply examples for the following programming languages:

```
    C 25 and C++ 25
    Excel 25
    LabVIEW 25
```

Labvilv

## 3.4.2 C and C++

C

Use the following files:

```
pl1000.lib
pl1000api.h
pl1000bc.lib
pl1000con.c
```

#### C++

C++ programs can access all versions of the driver. If pl1000api.h is included in a C ++ program, the PREF1 macro expands to extern "C": this disables name-decoration, and enables C++ routines to make calls to the driver routines using C headers.

#### 3.4.3 Excel

The easiest way to transfer data to Excel is to use PicoLog. However, you can also write an Excel macro which calls pl1000.dl1 to read in a set of data values. The Excel macro language is similar to Visual Basic.

The example p11000.xls reads in 20 values from Channels 1 and 2, one per second, and assigns them to cells A1..B20.

Use Excel Version 7 or higher.

Note that it is usually necessary to copy the DLL file to the \windows\system directory.

#### 3.4.4 LabVIEW

The routines described here were tested using LabVIEW version 8.2.

While it is possible to access all of the driver routines described earlier, it is easier to use the special LabVIEW access routines if only single readings are required. The  $\mathfrak{p}11000.11b$  library in the installation directory shows how to access these routines.

To use these routines, copy pl1000.llb and pl1000.dll to your LabVIEW user.lib directory. You will then find a sub-vi to access the logger, and some example sub-vis which demonstrate how to use it.

You can use one of these sub-vis for each of the channels that you wish to measure. The sub-vi accepts the port and channel (1 to 11) and returns a voltage.

26 Glossary

## 4 Glossary

**ADC.** Analog to Digital Converter. An ADC samples analog signals and converts them to digital data for storage and processing. It is an essential component of a data logger.

**DLL.** Dynamic Link Library. A file containing a collection of Windows functions designed to perform a specific class of operations. A DLL is supplied with the PicoLog Data Loggers to enable you to control the devices from your own programs.

**Driver.** A small program that acts as an interface, generally between a hardware component and a computer program. The PicoLog Data Loggers require a USB driver that runs in the Windows kernel, and a second driver in the form of a DLL that communicates with your application.

**Maximum sampling rate.** A figure indicating the maximum number of samples the ADC is capable of acquiring per second. Maximum sample rates are usually given in S/s (samples per second). The higher the sampling rate of the ADC, the more accurately it can represent the high-frequency details in a signal.

**Streaming.** An operating mode in which the  $\underline{ADC}$  samples data and returns it to the computer in an unbroken stream.

**USB.** Universal Serial Bus. This is a standard port that enables you to connect external devices to PCs. A typical USB 1.1 port supports a data transfer rate of 12 megabits per second and is much faster than an RS-232 serial port.

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