

# PicoLog<sup>®</sup> 1000 Series

## Multi-channel data acquisition

Up to 16 unipolar analog input channels
Up to 12-bit resolution with 0.5% accuracy
Up to 4 software configurable digital output lines
Up to 1 MS/s sample rate
USB connected and powered
Complete with ready-to-go data logging software
Includes API and examples for C/C++/C#, VB, LabVIEW VIs



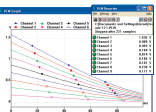
#### All you need

Designed to meet the needs of a wide range of general-purpose voltage, sensor and transducer logging applications, the PicoLog 1216 and 1012 feature independent software-configurable channels, ranges, scaling and control outputs. An optional external terminal board allows for easy range extension and ease of terminating wires.



#### Ready-to-go

The PicoLog 1000 Series multi-channel voltage data loggers include everything needed for immediate use and are complemented by a full suite of software including the PicoLog data logging package, the PicoScope oscilloscope package and an SDK for writing user programs.



#### Flexible sampling modes

Both loggers feature 3 sampling modes to meet most data logging needs: streaming, real-time continuous and block mode. Streaming allows channel voltage readings to be logged continuously at 1 kS/s on any number of channels, while real-time continuous provides averaged, time-accurate readings with automatic measurements available in PicoLog. Block mode captures at the full 1 MS/s sample rate of the logger for the duration of the 8k sample buffer.

PicoLog 1216	PicoLog 1012			
16 channels	12 channels			
12 bits	10 bits			
1 kS/s per channel in PicoLog, 100 kS/s using API				
1 MS/s using PicoScope and API				
1 kS/s or greater				
8k samples share	8k samples shared by all channels			
Single-ende	Single-ended, unipolar			
0 - 2.5 V				
0.5% @ 12 bits	1.0% @ 10 bits			
±30 V				
DC coupling				
$1M\Omega$ fixed – buffered inputs				
4 digital outputs	2 digital outputs			
	2.5 V @ 10 mA. Current-limited			
PWM output (PicoScope 6 and API)	None			
USB 2.0 full speed				
Powered from USB port, < 200 mA operating, < 100 mA on startup				
25-way D Type, female (pin-compatible with USB ADC-11)				
45 mm × 100 mm × 140 mm (1.77" × 3.94" × 5.51")				
< 200 g (7.05 oz)				
Operating: 0 °C to 70 °C (20 °C to 50 °C for stated accuracy)				
Operating: 5 % to 85 % RH non-condensing				
CE (EMC) Class A emissions & immunity. FCC emissions				
Windows XP (SP3), Windows Vista, Windows 7 or Windows 8, 32 or 64 bit (not Windows RT)				
View data as a graph	View data as a graph, spreadsheet or text			
Convert raw data into standard engineering units				
Use mathematical equations to calculate additional parameters				
Program an alert if a parameter goes out of a specified range				
Oscilloscope, spectrum and persistence modes				
Calculate the sum, difference, product, inverse or create your own custom function using standard arithmetic, exponential and trigonometric functions				
15 scope measurements and 11 spectrum measurements				
C/C++/C#, Visual Basic and LabVIEW				
Drop-in replacement of USB ADC-11				
	16 channels 12 bits 1 kS/s per channel in Pice 1 MS/s using Pice 1 kS/s on 8k samples share Single-ende 0 - 2 0.5% @ 12 bits  4 digital outputs 2.5 V @ 10 mA. PWM output (PicoScope 6 and API)  USB 2.0 m Powered from USB port, < 200 m 25-way D Type, female (pince) 45 mm × 100 mm × 140 m < 200 g Operating: 0 °C to 70 °C (20 ° Operating: 5 % to 85 CE (EMC) Class A emissions Windows XP (SP3), Windows Vista, Windows 7  View data as a graph Convert raw data into st Use mathematical equations to Program an alert if a paramete  Oscilloscope, spectrum Calculate the sum, difference, product, inverse or creat exponential and trig 15 scope measurements and			

### **Ordering information**

ORDER CODE	DESCRIPTION	GBP*	USD*	EUR*
PP547	PicoLog 1216 with terminal board	£159	\$262	€192
PP544	PicoLog 1216	£149	\$246	€180
PP546	PicoLog 1012 with terminal board	£105	\$173	€127
PP543	PicoLog 1012	£95	\$157	€115
PP545	Terminal board only	£15	\$25	€18

<sup>\*</sup> Prices are correct at the time of publication. VAT not included. Please contact Pico Technology for the latest prices before ordering.

**UK** headquarters Pico Technology James House Colmworth Business Park St. Neots Cambridgeshire **PE19 8YP** 

**US** headquarters Pico Technology 320 N Glenwood Blvd **Tyler** 

Texas 75702 **United States** 

**United Kingdom** 

+44 (0) 1480 396 395 +44 (0) 1480 396 296 sales@picotech.com

+1 800 591 2796 +1 620 272 0981

