

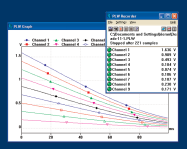


# PicoLog® 1000 Series

Multi-channel Voltage Data Loggers

- 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
- Includes API and examples for C/C++/C#, VB, LabVIEW VIs
- Complete with ready-to-go data logging software





## 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	
Inputs			
Analog inputs	16 channels	12 channels	
Resolution (bits)	12 bits	10 bits	
Sampling rate – streaming	1 kS/s per channel in PicoLog, 100 kS/s using API		
Sampling rate - block mode	1 MS/s using PicoScope and API		
Sampling rate – real-time continuous	1 kS/s or greater		
Buffer memory	8k samples shared by all channels		
Input type	Single-ended, unipolar		
Voltage range	0 - 2.5 V		
Accuracy	0.5% @ 12 bits	1.0% @ 10 bits	
Overload protection	±30 V		
AC/DC coupling	DC coupling		
Input impedance	$1$ Μ $\Omega$ fixed – buffered inputs		
Outputs			
Digital outputs	4 digital outputs	2 digital outputs	
Output power for sensors	2.5 V @ 10 mA. Current-limited		
Other outputs	PWM output (PicoScope 6 and API)  None		
Physical and general			
Power requirements	Powered from USB port, <200 mA operating, <100 mA on startup		
PC connectivity	USB 2.0 full speed		
Input/output connector	25-way D Type, female (pin-compatible with USB ADC-11)		
Dimensions	45 mm × 100 mm × 140 mm (1.77" × 3.94" × 5.51")		
Weight	<200 g (7.05 oz)		
Compliance	CE (EMC) Class A emissions & immunity. FCC emissions		
Software		,	
Compatibility	Windows XP (SP3 or greater), Windows Vista, 7 and 8; 32 and 64 bit		
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Multiple views	View data as a graph, spreadsheet or text		
Parameter scaling			
· ·	Convert raw data into standard engineering units		
Math functions	Use mathematical equations to calculate additional parameters		
Alarm limits	Program an alert if a parameter goes out of a specified range		
- PicoScope 6			
Capture modes	Oscilloscope, spectrum and persistence modes		
Channel maths	Calculate the sum, difference, product, inverse or create your own custom function using		
	standard arithmetic, exponential and trigonometric functions		
Automated measurements	15 scope measurements and 11 spectrum measurements		
- Development kit			
Driver and examples	C/C++/C#, Visual Basic and LabVIEW		
Compatibility mode	Drop-in replacement of USB ADC-11		

### **ORDER** CODES and PRICES

ORDER CODE	DESCRIPTION	PRICE
PP547	PicoLog 1216 with terminal board	£159
PP544	PicoLog 1216	£149
PP546	PicoLog 1012 with terminal board	£105
PP543	PicoLog 1012	£95
PP545	Terminal board only	£15

Contact Pico Technology or your distributor for up-to-date US dollar and euro prices. Errors and omissions excepted.

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