

PicoScope[®] 4000 Series

HIGH-PRECISION USB OSCILLOSCOPES

For detailed waveforms and accurate measurements

38.89

32 MS buffer 12 bit resolution 80 MS/s sampling 20 MHz bandwidth 2 or 4 channels 2 channel IEPE model USB powered

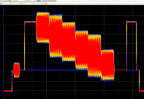
32 MS BUFFER 12 BITS IEPE

Free technical support • Free upgrades
• Supplied with SDK including example programs
• Software compatible with Windows XP, Vista, 7 and 8

www.picotech.com

PicoScope features at a glance

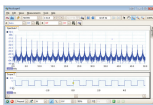
- 20 MHz oscilloscope and FFT spectrum analyzer
- 26 automatic measurements
- Mask limit testing with alarms
- Serial bus decoding
- Per-channel low-pass filtering
- Software resolution enhancement to 16 bits
- Math channels with basic and advanced functions
- Reference waveforms
- Waveform buffer with up to 10,000 segments and overview window
- Digital color and analog intensity persistence display modes
- XY mode



Oscilloscope

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Quick and powerful zoom



Spectrum analyzer



Mask limit testing



Math channels



Advanced triggers

All-in-one instruments

The PicoScope 4000 Series PC Oscilloscopes are extremely versatile, with an oscilloscope and spectrum analyzer included in every model.

PicoScope 4224 IEPE

The 2-channel IEPE version is compatible with industry-standard IEPE (integrated electronics piezoelectric) accelerometers and microphones, making it suitable for a variety of measurement applications including noise and vibration analysis.

Convenience and speed

The PicoScope 4000 Series scopes obtain their power from the USB 2.0 interface, so there's no need for an external power supply. The USB port also delivers high-speed data to your PC to give you a responsive, high-resolution display. A maximum sampling rate of 80 MS/s is combined with a high resolution of 12 bits, giving you 16 times better vertical resolution than most standard scopes.

Deep memory

The 32 M sample buffer is 'always on'. There is never a compromise between buffer size and waveform update rate, because the PicoScope 4000 Series always maximises both at the same time. Now you can capture every waveform with full detail without having to think about it.

Advanced software

The scopes are bundled with the latest version of PicoScope for Windows. PicoScope is easy to use and can export data in a variety of graphical, text and binary formats. Also included are Windows drivers and example programs.

Mask limit testing

PicoScope allows you to draw a mask around any signal with user-defined tolerances. This has been designed specifically for production and debugging environments, enabling you to compare signals. Simply capture a known good signal, draw a mask around it, and then attach the system under test. PicoScope will capture any intermittent glitches and can show a failure count and other statistics in the Measurements window.

The numerical and graphical mask editors can be used separately or in combination, allowing you to enter accurate mask specifications, modify existing masks, and import and export masks as files.

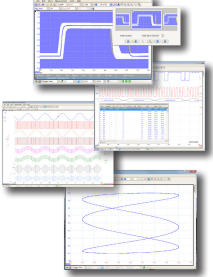
Math channels

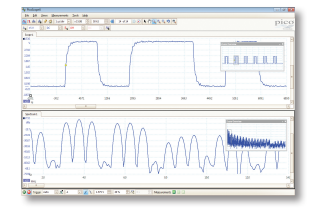
With PicoScope you can perform a variety of mathematical calculations on your input signals and reference waveforms.

Use the built-in list for simple functions such as addition and inversion, or open the equation editor and create complex functions involving trigonometry, exponentials, logarithms, statistics, integrals and derivatives.

Advanced triggers

As well as the standard range of triggers found on most oscilloscopes, the PicoScope 4000 Series offers one of the best selections of advanced triggers available. These include pulse width, windowed and dropout triggers to help you find and capture your signal quickly.





MODEL SELECTOR

MODEL	BANDWIDTH	CHANNELS	SAMPLING	BUFFER MEMORY	EXT TRIG	AWG
PicoScope 4424	20 MHz	4	80 MS/s	32 MS	No	No
PicoScope 4224	20 MHz	2	80 MS/s	32 MS	No	No
PicoScope 4224 IEPE	20 MHz	2	80 MS/s	32 MS	No	No

SPECIFICATIONS

MODEL	PicoScope 4424	PicoScope 4224	PicoScope Passive Probe Mode			
INPUTS						
Number of channels	4 BNC inputs	2 BNC inputs	2 BNC inputs			
Analog bandwidth	DC to 20 MHz DC to 20 MHz 1.6 Hz to (10 MHz on ±50 mV range) 1.6 Hz to 1.6 Hz to					
Rise time (10% to 90%, calculated)	17.5 ns (35 ns on ±50 mV range)					
Voltage ranges	±50 mV to ±100	0 V in 11 ranges	±50 mV to ±20 V in 9 ranges			
Sensitivity	10 mV/div t	to 20 V/div	10 mV/div to 4 V/div			
Graphing frequency measurement	20 Hz, 200 Hz, 2 kHz, and 20 kHz ranges					
Vertical resolution			h resolution enhancement)			
Input coupling		AC or DC, soft	tware-controlled			
Input impedance	1 MΩ		1 MΩ 22 pF	1 MΩ ∥ 1 nF		
Overvoltage protection	±20	10 V	±10	0 V		
SAMPLING						
Timebases		100 ns/div t	to 5000 s/div			
Maximum sampling rate (real time)	1/2 channels: 80 MS/s*3/4 channels: 20 MS/s* To achieve the stated sa	80 MS/s	80 MS/s			
	and one from C or D.					
Buffer size		32 MS shared betv	veen active channels			
TRIGGERING						
Sources			ut channel			
Modes		-	epeat, auto, rapid			
Trigger types	Rising edge, falling e	edge, edge with hysteresis	s, pulse width, runt pulse, o	dropout, windowed		
PERFORMANCE						
Timebase accuracy		50	ppm			
DC accuracy	1% of full scale					
Trigger resolution	1 LSB					
Trigger re-arm time	2.5 μs (fastest timebase)					
ENVIRONMENT						
Temperature range	Operating: 0 °C to 45 °C For stated accuracy: 20 °C to 30 °C Storage: –20 °C to 60 °C					
Humidity range	Operating: 5% to 80% RH, non-condensing Storage: 5% to 95% RH, non-condensing					
PC connection		-	ith USB 1.1 and USB 3.0.			
PC operating system	Windows 7, Windows 8, Windows 10 32-bit and 64-bit versions					
Power supply		Powered b	by USB port			
Dimensions			mm including connectors			
Weight			00 g			
Compliance	EU EMC and LVD Standards RoHS and WEEE, FCC Rules Part 15 Class A					

PicoScope 4000 Series What do I get?

The PicoScope 4000 Series oscilloscope are available individually, or in kits containing the following items.

- PicoScope 4000 Series PC oscilloscope
- Passive x1/x10 60 MHz probes (2 or 4)
- Quick start guide

- USB 2.0 cable
- PicoScope software CD
- Tough, padded carrying case

Also available in the PicoScope 4000 Series

PicoScope 4824 PicoScope 4262 pico • 16-bit resolution • 8 input channels Low noise and distortion • 256 MS buffer piec • SuperSpeed USB 3.0 interface • Arbitrary waveform generator PicoScope[®] • Arbitrary waveform generator • 16 MS buffer • 10 MS/s sampling rate • 12-bit resolution 1 • 5 MHz bandwidth • 80 MS/s sampling rate **PicoScope PicoScope PicoScope PicoScope PicoScope** 9000 Series 2000 Series 3000 Series 5000 Series 6000 Series 20 GHz sampling High performance 8 to 16 bits

For more information on any of these products, visit www.picotech.com.

Ordering information

ORDER CODE	PART DESCRIPTION	USD*	EUR*	GBP*
PP493	PicoScope 4424 oscilloscope	1315	1115	909
PP479	PicoScope 4424 oscilloscope kit, with 4 probes	1365	1165	949
PP492	PicoScope 4224 oscilloscope	819	699	569
PP478	PicoScope 4224 oscilloscope kit, with 2 probes	859	729	599
PP695	PicoScope 4224 IEPE oscilloscope	989	839	679

*Prices are correct at the time of publication. Sales taxes not included. Please contact Pico Technology for the latest prices before ordering.

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