

# PicoScope<sup>®</sup> 4000 Series

**HIGH-PRECISION USB OSCILLOSCOPES** 

Speed, Precision and Detailed Capture

32 MS buffer 12-bit resolution 80 to 250 MS/s sampling 20 to 100 MHz bandwidth 2 or 4 channels 2 channel IEPE model USB powered

> 32 MS BUFFER 12-BIT IEPE

Supplied with a full SDK including example programs
Software compatible with Windows XP, Windows Vista and Windows 7 • Free Technical Support

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MODEL	PicoScope 4424	PicoScope 4224	PicoScope 4224 IEPE		
INPUTS					
			Passive Probe Mode	IEPE Interface Mode	
Number of channels	4 BNC inputs	2 BNC inputs	2 BNC inputs	2 BNC inputs	
Analog bandwidth	20 MHz (10 MHz on ±50 mV range)		DC to 20 MHz	1.6 Hz to 20 MHz	
			(10 MHz on ±50 mV range)		
Voltage ranges	±50 mV to ±100 V		±50 mV to ±20 V		
Sensitivity	10 mV/div to 20 V/div		10 mV/div to 4 V/div		
Vertical resolution	12 bits (up to 16 bits with resolution enhancement)		12 bits (up to 16 bits with resolution enhancement)		
Input coupling	AC or DC, software-controlled		AC or DC, software-controlled		
Input impedance	1 MΩ    22 pF		1 MΩ    22 pF	1 MΩ    1 nF	
Overvoltage protection	±200 V		±100 V		
SAMPLING					
Timebases	100 ns/div	to 200 s/div	100 ns/div to 200 s/div		
Maximum sampling rate (real- time)	1/2 channels: 80 MS/s 3/4 channels: 20 MS/s	80 MS/s	80 MS/s		
Buffer size	32 M samples shared	l between active channels	32 M samples shared between active channels		
TRIGGERING					
Sources	Any input channel				
Ch A, Ch B trigger types	Edge with hysteresis, pulse width, runt pulse, dropout, windowed				
EXT trigger types	Rising edge, falling edge				
PERFORMANCE					
Timebase accuracy	50 ppm				
DC accuracy	1% of full scale				
Trigger resolution	1 LSB (Ch A, Ch B)				
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	USB 2.0. Compatible with USB 1.1				
PC operating system	Windows XP, Windows Vista or Windows 7				
Power supply	5 V @ 500 mA max. from USB port				
Dimensions	200 mm x 140 mm x 38 mm including connectors				
Weight	< 500 g				
Compliance	EU EMC and LVD Standards RoHS and WEEE, FCC Rules Part 15 Class A				



MODEL	PicoScope 4226	PicoScope 4227		
INPUTS				
Number of channels	2 BNC inputs			
Analog bandwidth	50 MHz	100 MHz		
Voltage ranges	±50 mV	to ±20 V		
Sensitivity	10 mV/div to 4 V/div			
Vertical resolution	12 bits			
Input coupling	AC or DC, software-selectable			
Input impedance	1 MΩ	16 pF		
Overvoltage protection	±100 V			
SAMPLING				
Timebases	100 ns/div to 200 s/div	50 ns/div to 200 s/div		
Maximum sampling rate (real-time)	1 channel in use 125 MS/s 2 channels in use 125 MS/s	1 channel in use 250 MS/s 2 channels in use 125 MS/s		
Maximum sampling rate (FTS)	10 (	GS/s		
Buffer size	32 MS shared between active channels			
Sources	Ch A, C	IN B, EXT		
Cn A, Cn B trigger types	Eage, window, pulse, inter	val, dropout, runt, delayed		
EXI trigger types	Rising/fa	lling edge		
EXT TRIGGER INPUT				
Connector	BN	١C		
Bandwidth	100	MHz		
Impedance	1 MΩ	20 pF		
Voltage range	±20 V			
Threshold range	±150 mV	to ±20 V		
Coupling	D	C		
Overvoltage protection	±100 V			
FUNCTION GENERATOR / ARBITRARY V	VAVEFORM GENERATOR			
Connector	BN	١C		
Function generator frequency range	DC to 100 kHz			
Function generator waveforms	Sine, square, triangle, ramp, sin(x)/x, Gaussian, half-sine, white noise, DC level			
Buffer size	8192 samples			
DAC update rate	20 MS/s			
DAC resolution	12 bits			
Bandwidth	100 kHz			
DC accuracy	1%			
Output range	±250 mV to ±2 V			
Output offset range	±1 V			
Max. combined output	±2.	5 V		
Output resistance	600 Ω			
Overvoltage protection	±10 V			
PERFORMANCE				
Timebase accuracy	50 (	opm		
DC accuracy	1% of full scale			
Trigger resolution	1 LSB (Ch A, Ch B)			
Trigger re-arm time	1 μs (fastest timebase, rapid trigger)			
ENVIRONMENT				
Temperature range	Operating: 0 °C to 45 °C For stated accuracy: 20 °C to 30 °C			
Humidity range	Storage: -20 °C to 60 °C Operating: 5% to 80% RH, non-condensing			
PC connection	LICE 2 0 Comment	tible with LICP 1 1		
	Windows XP. Window	ws Vista or Windows 7		
Power supply	5 V @ 500 m A m	vs vista or vviridows /		
Dimensions	200 mm v 140 mm v 20	mm including connectors		
Weight	200 mm x 140 mm x 38	nin including connectors		
a seight		VD Standards		
Compliance	RoHS and WEEE. FCC	C Rules Part 15 Class A		





# Additional features:

- Mask limit testing with alarms
- Serial data decoding (CAN, I<sup>2</sup>C etc.)
- Per-channel low-pass filtering
- Math channels
- Reference waveforms
- Waveform buffer with up to 10,000 segments and visual navigator
- Digital Color and Analog Intensity persistence modes
- XY mode



#### Oscilloscope



## Zoomed scope views

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#### Arbitrary Waveform Generator



# **Ordering Information**

# 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 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. With sampling ranges from 80 MS/s to 250 MS/s, the 4000 Series scopes are the fastest USB-powered 12-bit scopes around.

#### 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.

# **Arbitrary Waveform Generator**

The PicoScope 4226 and 4227 come with an AWG/Function generator with a frequency range of 100 kHz, 12-bit resolution, and a 8192 sample buffer.

ORDER CODE	PART DESCRIPTION		USD*	EUR*
PP493	PicoScope 4424	799	1319	967
PP492	PicoScope 4224	499	824	604
PP695	PicoScope 4224 IEPE	599	989	725
PP671	PicoScope 4226 Kit	699	1154	846
PP672	PicoScope 4227 Kit	899	1484	1088



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