

PicoScope 5000 series

The no compromise PC Oscilloscopes

All other oscilloscopes at this price range force you to compromise on one of the three key specifications. With the PicoScope 5000 series you no longer have to compromise:

- 250MHz bandwidth
- 1GS/s real time sample rate
- 128M Sample record length

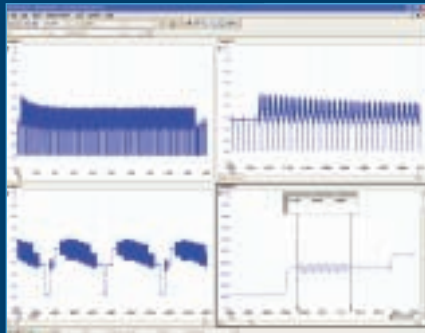


The power to perform

As a company we have spent the last 15 years listening to what our customers want. The result of this feedback and our unrivalled experience is the PicoScope 5204 dual channel oscilloscope. Its class leading bandwidth, sampling rate and memory depth is complemented by an array of advanced high end features.

High Bandwidth & Sample rate

At the heart of the PicoScope 5000 is its ability to digitise signals accurately and with minimal distortion. The 250MHz analog bandwidth is complimented by a real-time sample rate of 1GS/s and ETS mode increases sample rate for repetitive signals to up to 20GS/s.



Deep memory

Massive buffer memory

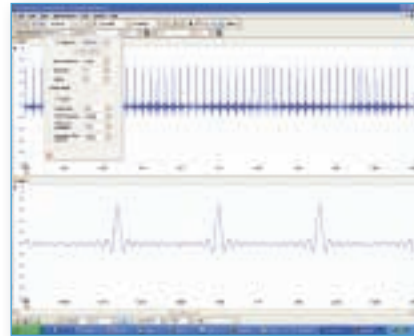
Don't compromise on memory, oscilloscopes with short record lengths can only capture at the maximum sampling rate on the first few timebases. The massive 128,000,000 sample record length of the 5204 ensures complex waveforms can be captured at the full sampling rate.

Advanced triggers

As well as the standard range of triggers found on most oscilloscopes, the PicoScope 5000 series has a full complement of advanced triggers as standard to help you capture the data you need.

Advanced triggers include:

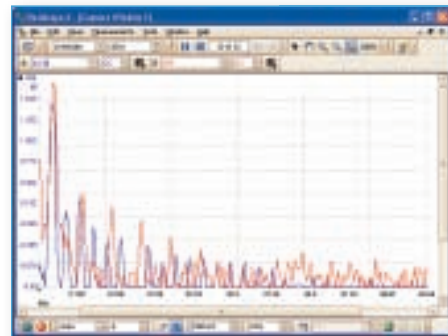
- **Pulse width:** Pulses less than/greater than a specified time width can be triggered on.
- **Window:** If a signal moves into or out of a specified window, defined by 2 thresholds – a trigger event can be generated. Optionally, the event can be qualified by pulse width, and other trigger sources.
- **Dropout:** Triggers after a signal stops toggling for a user defined amount of time, can be qualified by other trigger sources.
- **Delay:** Once a trigger event has been identified, the unit can be configured to trigger on the nth event and can additionally be delayed by a user defined time.
- **Logic Level:** A range of triggers to identify a user defined logic state or pattern. There are up to 4 logic trigger sources; CHA, CHB, EXT and AUX I/O



Arbitrary waveform generator

Arbitrary Waveform Generator

Generate standard waveforms from a library of stored waveforms including sine, square, triangle, ramp up, ramp down, $\sin(x)/x$, Gaussian, half sine, white noise and DC level. Define your own waveforms using the power of the built in 12 bit, 125MS/s arbitrary waveform generator.



Spectrum analyser

Spectrum analyser

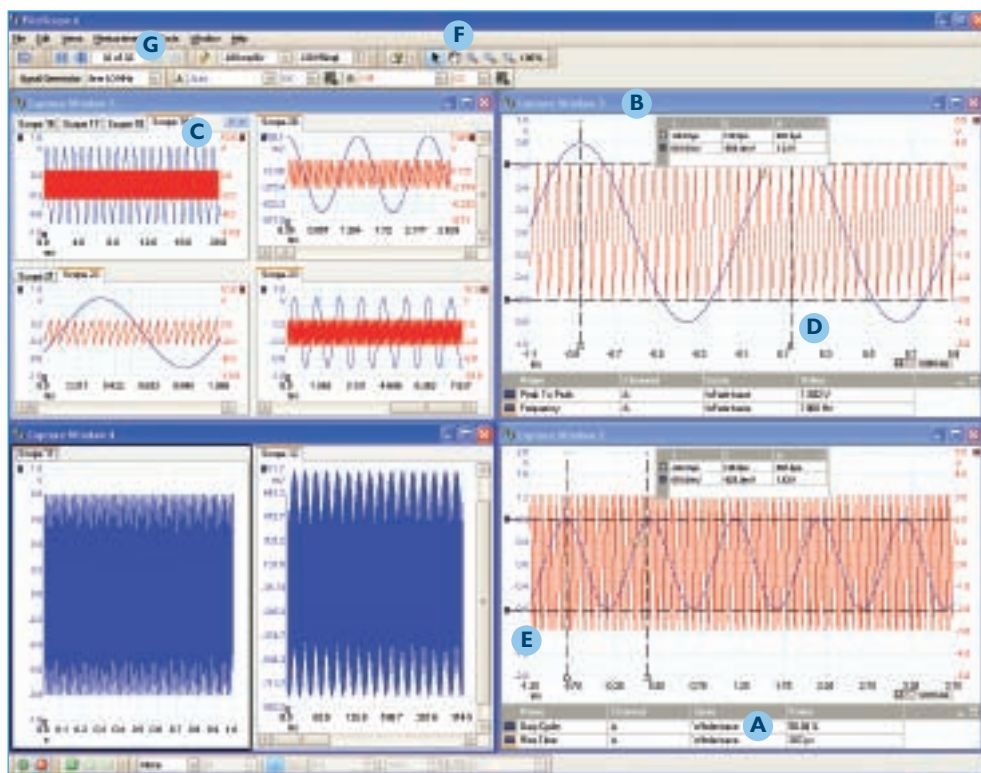
With the click of a button, a waveform capture window can be opened to display the spectrum plot of the selected channel. The spectrum analyser allows signals up to 250MHz to be viewed in the frequency domain. A full range of settings give users control over the number of spectrum bands, window types and display modes.

High Speed data acquisition

If the 128M Sample record length isn't enough, the supplied drivers and Software Development Kit allows users to write their own software or interface to popular third party software packages. The drivers support data streaming functionality, where gap-free continuous data can be streamed via the USB 2.0 port directly to PC's RAM or Hard-disk at a maximum rate of 6MS/s (PC Dependent).

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Automatic Measurements

- A** The capability to display calculated measurements and parameters for troubleshooting, analysing or visualisation is a powerful feature. Each capture window view can display as many automatic measurements as required.

Powerful visual capture & analysis

- B** Viewing captured data in PicoScope software could not be simpler, but is also extremely powerful when presenting data in multiple views. The PicoScope software displays waveform data in up to five capture windows.
- C** Fully adjustable in size and shape designed to make use of the full size of the computer display. Each capture window can be split into a number of views which allows the data to be presented in a multitude of formats.

Oscilloscope controls

The display area is kept uncluttered to maximize the data views, commonly used controls such as voltage range selection, timebase, memory depth, channel selection are found on the front panels for quick access. More advanced controls and functions are located within the option menu.

Display tools

- D Rulers:** A pair of rulers for each axis can be dragged onto the screen in order to make simple measurements of time, amplitude and frequency.
- E Axis dragging:** The vertical axis of each channel in each view can be adjusted simply by clicking on the axis values and dragging the axis up or down, this feature is particularly useful when data from one channel is obscuring data from another channel.
- F Zoom, panning, and marquee zoom tools:** Users can now enjoy greater freedom and simplicity when manipulating data views by using the suite of browsing and zooming tools. These include the marquee zoom tool where you can simply draw a box around the area you wish to magnify.
- G Waveform replay tool:** PicoScope software now features a circular waveform buffer that automatically records the last 32 waveforms, enabling scrolling and replaying of data, especially useful when trying to find an intermittent event.

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Overview specifications & ordering information

Oscilloscope specifications

Number of channels	2
Bandwidth	250MHz
Maximum sampling rate	
Real time (one channel in use)	1 GS/s
Real time (both channels in use)	500MS/s
Equivalent time (for repetitive signals)	20GS/s
Buffer size	128 M samples (PicoScope 5204) 32 M samples (PicoScope 5203) Shared between channels if two channels enabled
Voltage ranges	+/- 100mV to +/- 20V 8 ranges
Input coupling	1M Ω AC/DC
Vertical resolution / accuracy	8 bits / 3%
Timebase accuracy	50ppm
Overload protection	CHA CHB External trigger +/- 100V

Triggers

Trigger modes	Rising edge, falling edge, dual edge, alternate edges, logic level
Advanced trigger modes	Pulse width, dropout, window, delay

Spectrum analyser

Maximum spectrum ranges	DC to 250MHz
Voltage range	+/- 100mV to +/- 20V in 8 ranges
Windowing	Rectangular, Gaussian, Triangular, Blackman, Blackman-Harris, Hamming, Hann, Flat top

Arbitrary waveform generator

Signal output type	BNC 50 Ω
Standard waveforms	Sine, square, triangle, ramp, sin(x)/x, Gaussian, half-sine, white noise
Buffer	8192 samples
Sample rate	125MS/s
Resolution	12 bits
Amplitude	+/-2V
Offset	+/-1V

General

PC connection	USB 2.0 (compatible with USB 1.1)
Dimensions	W 170 mm D 255 mm H 40 mm (approximately 6.7" x 10.0" x 1.6")
Weight	0.9 kg (approximately 31.7 oz)



PicoScope5203

250MHz bandwidth
1GS/s sample rate
32M Sample record length

£ 1195 € 1759 \$ 2199

PicoScope5204

250MHz bandwidth
1GS/s sample rate
128M Sample record length

£ 1795 € 2639 \$ 3299

Visit www.picotech.com for more information