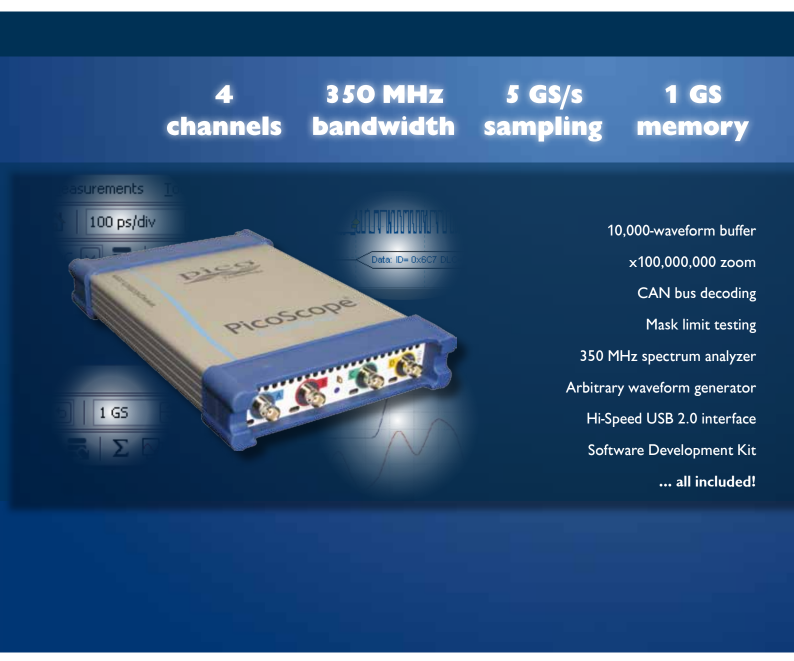


PicoScope 6000 Series

The highest-performance USB oscilloscopes available

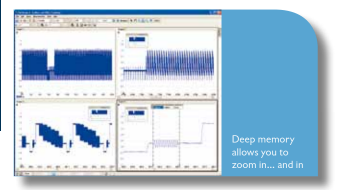


PicoScope performance and reliability

With 18 years of experience in the test and measurement industry, we know what's important in a new oscilloscope. The PicoScope 6000 Series USB oscilloscopes have unbeatable bandwidth, sampling rate and memory depth in their class. These features are backed up by advanced software that we have developed with the help of feedback from our customers.

High bandwidth, high sampling rate

With a 350 MHz analog bandwidth complemented by a real-time sampling rate of 5 GS/s, the PicoScope 6000 Series scopes can display single-shot pulses with 200 ps time resolution. ETS mode boosts the maximum sampling rate even further, allowing more detailed display of repetitive pulses.



Huge buffer memory

The PicoScope 6403 gives you the deepest buffer memory available as standard on any oscilloscope. Other oscilloscopes have high maximum sampling rates, but without deep memory they cannot sustain these rates on long timebases. The PicoScope 6403's huge 1-gigasample buffer allows it to capture at 5 GS/s down to 20 ms/div – that's a total duration of 200 ms. Managing all this data calls for some powerful tools, so PicoScope has a maximum zoom factor of 100 million combined with a choice of two zoom methods. There's a conventional set of zoom controls, plus an overview window that shows you the whole waveform while you zoom and reposition the display by simplying dragging with the mouse.

Advanced triggers

As well as the standard range of triggers found on most oscilloscopes, the PicoScope 6000 Series has a built-in set of advanced triggers to help you capture the data you need.

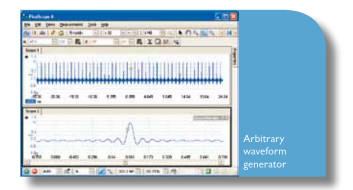


Custom probe settings

The custom probes feature allows you to correct for gain, attenuation, offsets and nonlinearities in special probes, or to convert to different units of measurement. You can save definitions to disk for later use. Definitions for standard Pico-supplied probes are included.

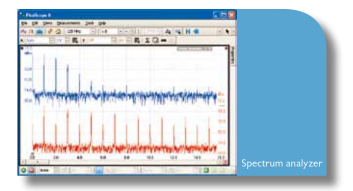
Rapid triggering

The PicoScope 6000 Series contains special triggering hardware to minimise the dead time between captures. This enables you to collect waveforms at intervals of 1 μ s or less when using a short timebase, improving your chances of spotting an infrequent glitch.



Arbitrary waveform and function generator

Generate standard waveforms from DC to 20 MHz or define your own using the power of the built-in 12-bit, 200 MS/s arbitrary waveform generator. You can import arbitrary waveforms from data files or draw them using the built-in AWG editor.

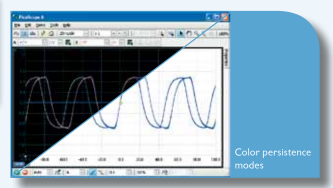


Spectrum analyzer

With the click of a button, you can open a new window to display a spectrum plot of the selected channels. The spectrum analyzer allows signals up to 350 MHz to be viewed in the frequency domain. A full range of settings give you control over the number of spectrum bands, window types and display modes.

Color persistence modes

See old and new data superimposed, with new data in a brighter color or shade. This makes it easy to see glitches and dropouts and to estimate their relative frequency. Choose between analog persistence and digital color, or create a custom display mode.



High-speed data acquisition

The drivers and software development kit supplied allow you to write your own software or interface to popular third-party software packages. If the 1 gigasample record length isn't enough, the drivers support data streaming, a mode that captures gap-free continuous data through the USB port directly to the PC's RAM or hard disk at a maximum (PC-dependent) rate of 13 MS/s.



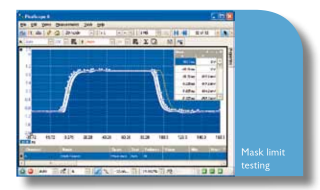
CAN bus decoding

The PicoScope 6000 Series oscilloscopes are recommended for serial decoding as their deep memory allows them to collect long, uninterrupted sequences of data. The PicoScope 6403 can collect many thousands of frames over several seconds into its 1-billion-sample memory, and can even decode 4 buses simultaneously using its 4 channels.

PicoScope displays the decoded data in the format of your choice: "in view", "in window", or both at once. The "in view" format shows the decoded data beneath the waveform on a common time axis, with error frames marked in red. You can zoom in on these frames to look for noise or distortion on the waveform.

"In window" format shows a list of the decoded frames, including the data and all flags and identifiers. You can set up filtering conditions to display only the frames you are interested in, search for frames with specified properties, or define a start pattern that the program will wait for before listing the data.





Mask limit testing

This feature is specially designed for production and debugging environments. Capture a signal from a known working system, and PicoScope will draw a mask around it with your specified tolerance. Connect the system under test, and PicoScope will highlight any parts of the waveform that fall outside the mask area. The highlighted details persist on the display, allowing the scope to catch intermittent glitches while you work on something else. The measurements window counts the number of failures, and can display other measurements and statistics at the same time.

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

Digital low-pass filtering

Each input channel has its own digital low-pass filter with independently adjustable cut-off frequency from 1 Hz to the full scope bandwidth.

This enables you to reject noise on selected channels while viewing high-bandwidth signals on all the other inputs.



Optional 10:1 probes

You can buy your PicoScope 6000 Series scope complete with four TA101 10:1 probes, or you can buy the probes separately at a later date.

These probes have been designed for use with the PicoScope 6000 Series and are factory-compensated to match the input characteristics. The probes have a 500 MHz (-3 dB) bandwidth to ensure a 350 MHz system bandwidth.

Each high-quality probe is supplied with a range of accessories for convenient and accurate high-frequency measurements.

TA101 10:1 probe specifications

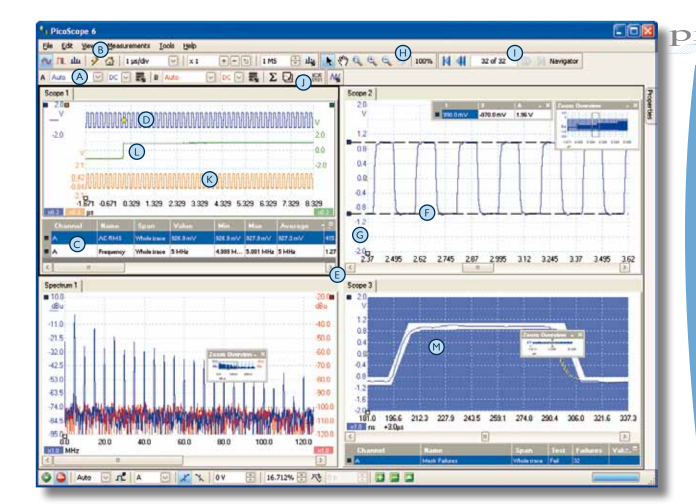
Attenuation
Input impedance
Compatibility
Bandwidth
Risetime
Compensation range
Safety standard
Cable length

10:1
10 MΩ || 9.5 pF
1 MΩ AC/DC at instrument input
500 MHz (-3 dB)
700 psec (10% - 90%)
7 to 25 pF
IEC/EN 61010-031
1.2 m



Accessories included

- Instruction manual
- Spring tip 0.5 mm
- Solid tip CuBe 0.5 mm
- Coding rings, 3 x 4 colours
- Ground lead 15 cm
- Ground blade 2.5 mm
- 2 self-adhesive Cu pads
- Insulating cap 2.5 mm
- Protection cap 2.5 mm
- IC caps 0.5 to 1.27 mm pitch
- Sprung hook 2.5 mm
- PCB adapter kit 2.5 mm



Oscilloscope controls

- (A) Commonly-used controls such as voltage range selection, timebase, memory depth and channel selection are placed on the toolbars for quick access, leaving the main display area clear for waveforms. More advanced controls and functions are located in the Preferences menu.
- B Auto setup button: Configures the timebase and voltage ranges for a stable display of your signals.

Automatic measurements

© Display calculated measurements for troubleshooting and analysis. You can add as many measurements as you need on each view. Each measurement includes statistical parameters showing its variability.

Built-in measurements:

AC RMS, True RMS, DC Average Cycle Time, Frequency, Duty Cycle Falling Rate, Fall Time Rising Rate, Rise Time High Pulse Width, Low Pulse Width Maximum, Minimum, Peak to Peak

Powerful capture & analysis

- The PicoScope display can be as simple or as complex as you need. Begin with a single view of one channel, and then expand the display to include any number of live channels, math channels and reference waveforms.
- E PicoScope is carefully designed to make the best use of the display area. You can add new scope and spectrum views, all of which are fully adjustable in size and shape.

Display tools

- F Rulers: Each axis has two rulers that can be dragged onto the screen to make quick measurements of amplitude, time and frequency.
- G Movable axes: The vertical axes can be dragged up and down. This feature is particularly useful when one waveform is obscuring another. There's also a command to rearrange all the axes automatically.
- H Zoom and pan tools: PicoScope enables a zoom factor of up 100 million, which is necessary when working with the deep memory of the 6000 Series scopes. Use the conventional zoom-in, zoom-out and pan tools, or try the zoom overview window for fast navigation.
- Waveform replay tool: PicoScope automatically records up to 10,000 of the most recent waveforms. You can quickly scan through to look for intermittent events.
- O Serial decoding: Decode a CAN bus signal and display the data alongside the physical signal or as a detailed table.
- Math channels: Combine input channels and reference waveforms using simple arithmetic or custom equations with trigonometric and other functions.
- (L) Reference channels: Store waveforms in memory or on disk and display them alongside live inputs. Ideal for diagnostics and production testing.
- Mask limit testing: Automatically generate a testing mask from a waveform or draw one by hand. PicoScope highlights any parts of the waveform that fall outside the mask and shows error statistics.

Specifications Channels (vertical) Number of channels 350 MHz (-3 dB) with TA101 probes or on 50 Ω setting; switchable 20 MHz bandwidth limiters Bandwidth 1.0 ns (10% to 90%) Rise time ± 50 mV to ± 20 V (up to ± 5 V when 50 Ω input selected) Voltage ranges 10 mV/div to 4 V/div at x1 zoom Sensitivity Input coupling AC or DC, independently switchable 1 M Ω | 1 15 pF (AC or DC) or 50 Ω (DC only), independently switchable Input impedance DC accuracy $\pm 100\%$ of input range or greater (except for ± 0.5 V adjustment on 5 V 50 Ω range) Input offset (position) adjustment $\pm 100 \text{ V}$ to ground (1 M Ω inputs), 5.5 V RMS (50 Ω inputs) Overload protection Timebase (horizontal) 1 ns/div to 200 s/div (real-time) **Timebases** Timebase accuracy Trigger types Rising, falling or dual edge; hysteresis; logic level; pulse width; runt pulse; dropout; window; delayed Advanced triggers Pulse width: negative or positive pulse; wider or narrower than a specified width Window: entering or leaving a voltage range Dropout: inactivity over a user-defined time interval Delay: nth event after trigger event, with optional delay Logic level: arbitrary logic state of Channels A to D and AUX Runt pulse: crosses one threshold but not the other None, Single, Repeat, Auto, Rapid Trigger modes Maximum trigger rate Up to 10,000 waveforms in a 10 ms burst Trigger sources Ch A to Ch D, AUX Adjustable over whole of selected voltage range Trigger level Re-arm time Less than 1 µs on fastest timebase Maximum trigger delay Pre-trigger: 100% of capture size; post-trigger: 4 billion samples AUX input External clock input Reference frequency 5 MHz to 25 MHz 50 Ω, BNC, ±1 V threshold adjustment range, ±5 V protection range, DC coupled Input type Acquisition ADC resolution 8 bits (up to 12 bits in resolution enhance mode) 5 GS/s (one channel), 2.5 GS/s (two channels), 1.25 GS/s (three or four channels) Maximum real-time sampling rate 32 MS (PicoScope 6402), 1 GS (PicoScope 6403), shared between active channels Buffer size Maximum buffer segments 32, 768 (PicoScope 6402), 1 million (PicoScope 6403) Maximum streaming data rate 13 MS/s (PC-dependent) Function generator and arbitrary waveform generator (AWG) Function generator frequency range DC to 20 MHz Function generator waveforms Sine, square, triangle, ramp, $(\sin x)/x$, Gaussian, half-sine, white noise, DC level ADC resolution / DC accuracy 12 bits / 1% Amplitude range ±250 mV to ±2 V Offset adjustment ±1 V (max. combined output ±2.5 V) Output impedance 50 Ω AWG buffer size 16,384 samples AWG sample rate 200 MS/s Probe calibration output Signal output type 1 kHz square wave, 2 V pk-pk, 600 Ω Spectrum analyzer DC to 350 MHz Frequency range Display modes Magnitude, average, peak hold Windowing functions Rectangular, Gaussian, triangular, Blackman, Blackman-Harris, Hamming, Hann, flat-top Number of FFT points Selectable from 128 to 1 million in powers of 2 Math channels

Functions
Operands

-x, x+y, x-y, x*y, x/y, sqrt(x), x^y , exp(x), ln(x), log(x), abs(x), norm(x), sign(x), sin(x), cos(x), tan(x), arccos(x), arccos(x), arctan(x), sinh(x), cosh(x), tanh(x), Pi A to D (input channels), T (time), reference waveforms

 $255 \times 170 \times 40$ mm (approx. $10" \times 6.7" \times 1.6"$) including connectors and end caps

CAN bus decoding

Baud rate Threshold voltage Polarity 10 kb/s to 1 Mb/s Adjustable CAN H, CAN L

Mask limit testing

Horizontal resolution Statistics 1000 to 10,000 points, adjustable Pass/fail, failure count, total count

Display

Interpolation Persistence modes Linear or $(\sin x)/x$

Digital color, analog intensity, custom, or none

General

Dimensions
Weight
Operating temperature range
Compliance
PC connection

< 1 kg (approx. 35 oz) 0 °C to 40 °C (20 °C to 30 °C for stated accuracy) EU: EMC, LVD, RoHS, WEEE. USA: FCC Part 15 Class A

PC connection
Power supply
Languages supported
USB 2.0 (USB 1.1 compatible)
AC adapter and cable (cord) supplied
English, French, Italian, German, Spanish





The basic PicoScope 6000 Series scope kit contains the following items:

- PicoScope 6000 Series oscilloscope
- **USB** cable
- Universal mains (AC) power supply
- Mains lead (power cord)
- Ouick Start Guide
- Software and Reference CD
- Carrying case



Probe kit contents

The PicoScope 6000 Series kit with oscilloscope probes contains the following additional items:

- Four 500 MHz 10:1 probes (see inside for further
- One 2-footed probe stand for hands-free use of probes

Ordering information	GBP	USD	EUR	
PP628 PicoScope 6402 PC Oscilloscope (32 MS buffer memory)	2,995	4,942	3,744	
PP629 PicoScope 6402 with 4 x 10:1 probes	3,495	5,767	4,369	
PP630 PicoScope 6403 PC Oscilloscope (1 GS buffer memory)	3,995	6,592	4,994	
PP631 PicoScope 6403 with 4 x 10:1 probes	4,495	7,417	5,619	
TA101 Single 10:1 oscilloscope probe	125	206	156	
Accessory packs for TA101 probes		See website		

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