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PICOSCOPE 9211

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This Datasheet is presented by the manufacturer

DE

Dieses Datenblatt wird vom Hersteller bereitgestellt

FR Cette fiche technique est présentée par le fabricant



PicoScope 9000 Series Sampling Oscilloscopes for Windows PCs

Telecoms	Production	R&D	Semiconductor
engineering	testing		characterisation



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12 GHz bandwidth

The wide bandwidth specification provides acquisition and measurement of fast signals with a rise time of 50 ps or faster. Timebase stability, accuracy, and resolution of 200 fs allow characterisation of jitter in the most demanding applications.



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10 GHz prescaled trigger

The PicoScope 9000 Series has a built-in high-frequency trigger. The bandwidth of up to 10 GHz allows measurements of microwave components with extremely fast data rates.

1 GHz full-function direct trigger

The PicoScope 9000 Series is equipped with built-in direct trigger for signals up to 1 GHz repetition rate without using additional trigger units.

Built-in 2.7 Gb/s clock recovery

The PicoScope 9211 has built-in clock recovery for serial data up to 2.7 Gb/s.

Pulse parameter measurements

The PicoScope 9000 scopes quickly measure more than 40 pulse parameters. Up to ten simultaneous measurements or four statistics measurements are supported. No need to count graticules and estimate the waveform's position. The measurements conform to the IEEE standards.





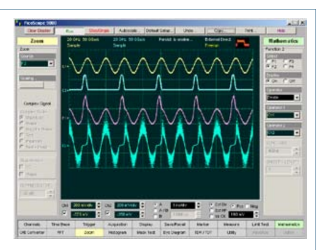
Kit contents

- PicoScope 9201 or 9211 Sampling PC Oscilloscope
- PicoScope 9000 Series Software CD
- Installation guide
- Two SMA M-F adapters/connector savers
- USB cable
- LAN cable (9211 only)
- Power supply UK, US, EU or AUS/NZ
- Carry case

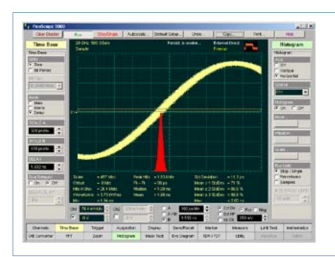
Powerful mathematical analysis

The PicoScope 9000 Series supports up to four simultaneous mathematical combinations and functional transformation of acquired waveforms.

You can select any of the mathematical functions as a maths operator to act on the operand or operands. A waveform maths operator is a maths function that requires either one or two sources. The operators that involve two waveform sources are: Add, Subtract, Multiply, and Divide. The operators that involve one waveform source are: Invert, Absolute, Exponent, Logarithm, Differentiate, Integrate, Inverse, FFT, Interpolation, Smoothing.



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Histogram analysis

A histogram is a probability distribution that shows the distribution of acquired data from a source within a userdefinable histogram window. The information gathered by the histogram is used to perform statistical analysis on the source.

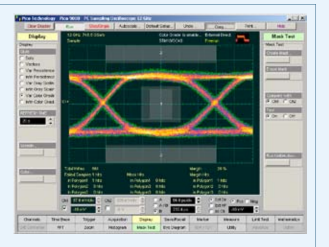
Histograms can be constructed on waveforms on either the vertical or horizontal axes. The most common use for a vertical histogram is measuring and characterising noise on displayed waveforms, while the most common use for a horizontal histogram is measuring and characterising jitter on displayed waveforms.

Eye-diagram analysis

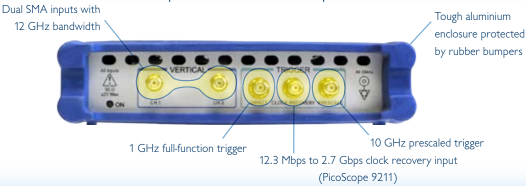
The PicoScope 9000 Series quickly measures more than 30 fundamental parameters used to characterise non-return-tozero (NRZ) signals and return-to-zero (RZ) signals. Up to four parameters can be measured simultaneously.

Mask testing

For eye-diagram masks, such as those specified by the SONET and SDH standards, the PicoScope 9000 Series supports on-board mask drawing for visual comparison. The display can be grey-scaled or colour-graded to aid in analysing noise and jitter in eye diagrams.



PicoScope 9000 Series front panel



Specifications

Channels (vertical)						
Number of channels Bandwidth	2 (simultaneous acquisition) DC to 12 GHz					
Pulse response rise time	29.2 ps					
RMS noise, maximum Scale factors (sensitivity)	< 2.5 mV 2 mV/div to 500 mV/div					
Nominal input impedance	$(50 \pm 1) \Omega$					
Input connectors Timebase (horizontal)	SMA (F)					
Timebase	10 ps/div to 2 ms/div (main, intensified, two delayed, or dual c	delayed)				
Delta time interval accuracy	±0.4% of of delta time interval ±15 ps ±100 ppm of delay setting					
Time interval resolution	200 fs minimum					
Trigger sources	External direct trigger, external prescaled trigger, internal clock	trigger, clock r	ecovery trigger	(9211 only)		
Direct trigger bandwidth and sensitivity	100 mV p-p DC to 100 MHz, increasing linearly from 100 mV p-p at 100 MHz to 400 mV p-p at 1 GHz					
Prescaled trigger bandwidth and sensitivity Trigger RMS jitter, maximum	200 mV p-p to 2 V p-p from 1 GHz to 8 GHz, 300 mV p-p to 1 V p-p to 10 GHz 3.5 ps + 20 ppm of delay setting					
Acquisition						
ADC resolution	16 bits					
Digitising rate Acquisition modes	DC to 100 kHz maximum Sample (normal), average, envelope					
Data record length	32 to 4096 points maximum per channel in x2 sequence					
Display Display resolution	Variable					
Display resolution Display style	Dots, vectors, variable persistence, infinite persistence, variable	grey scaling, in	finite grey scalin	g, variable		
	colour grading, infinite colour grading	0 / 0,	0 /	0,		
Measurements and analysis Marker	Vertical bars, horizontal bars (measure volts) or waveform mar	kers (x and +)				
Automatic measurements						
Histogram	Vertical or horizontal					
Mathematics FFT	Up to four math waveforms can be defined and displayed Up to two fast Fourier transforms can be run simultaneously with the built-in filters (Rectangular, Nicolson,					
	Hanning, Flattop, Blackman- Harris and Kaiser-Bessel)					
Eye diagram	Automatically characterises NRZ and RZ eye patterns. Measurements are based on statistical analysis of the waveform. Acquired signals are tested for fit outside areas defined by up to eight polygons. Standard or user-defined					
Mask test						
	masks can be selected.					
Clock recovery (CDR; PicoScope 9211 only) Sensitivity	50 mV p-p typ from 12.3 Mb/s to 2.7 Gb/s continuous rate					
Recovered clock RMS trigger jitter, maximum	1.0% of unit interval					
Maximum safe trigger input voltage Trigger input connector	±2 V (DC + peak AC)					
General	SMA (F)					
Operating temperature range	+5 °C to +40 °C					
Power PC connection	+6 VDC ± 5%. 1.9 A max. (2.3 A for PicoScope 9211). Mains adaptor supplied for UK/US/EU/AUS/NZ.					
LAN connection	USB 2.0 (compatible with USB 1.1) 10/100 Mbit/s (PicoScope 9211 only)					
PC requirements	Windows XP (SP2) or Vista, 32-bit versions					
Dimensions Weight	W 170 mm x D 255 mm x H 40 mm 1.0 kg					
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Ordering information		£ 5,995	\$	€		
PP463 PicoScope 9201 12 GHz PC Sampling Oscilloscope			10,795*	7 795*		
PP4/3 PicoScope 9211 12 GHz PC S	ampling Oscilloscope with CDR and LAN	6,995	12,595*	9 095*		

* Dollar and euro prices are subject to exchange rate fluctuations. Please contact Pico Technology for the latest prices before ordering. Errors & omissions excepted.

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