

PicoScope[®] 9200 Series PC SAMPLING OSCILLOSCOPES

Complete sampling oscilloscope for your PC

PicoScope 9221 Optical Communication Analyzer 12

Eye Diagram

Autoscale.

here a second the second secon

Clear Display

Mask Test

Mask Test-

Erase Mask

Compare with Ch1 C Ch2

www.picotech.cv

D/E Converter

Time Base

12 GHz bandwidth on 2 channels Dual timebase from 10 ps/div Analyzer 12 Up to 10 GHz trigger bandwidth Default Setup... Sa/s Color Grade Optical and electrical inputs STM4/OC12 ActiveX component included

FEATURES INCLUDED

High-resolution cursor measurement Automatic waveform measurements with statistics Waveform processing including FFT Time and voltage histograms Eye-diagram measurements for NRZ and RZ Automated mask tests Intuitive Windows user interface

APPLICATIONS

Standards pre-compliance testing IC package characterization Telecom service and manufacturing Timing analysis Digital system design and characterization Mask drawing and display Mask Test Automatic pass/fail mask limit testing High-speed serial bus pulse response

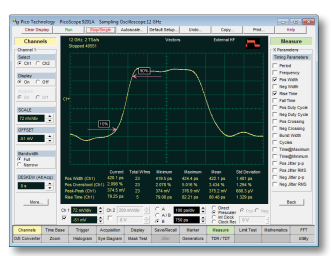
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Standard Masks

12 GHz bandwidth

The PicoScope 9200A oscilloscopes uses sequential sampling technology to measure fast repetitive signals without the need for expensive real-time sampling hardware. Combined with an input bandwidth of 12 GHz, this enables acquisition of signals with rise times of 50 ps or even faster. Precise timebase stability and accuracy, and a resolution of 200 fs, allow characterization of jitter in the demanding applications.

The scopes are designed with Pico Technology's PC Oscilloscope architecture to create a compact, lightweight instrument that can be easily carried around with your laptop.



10 GHz prescaled trigger

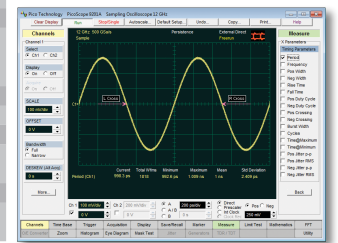
The PicoScope 9200A scopes have a built-in high-frequency trigger with frequency divider. Its typical bandwidth of up to 10 GHz allows measurements of microwave components with extremely fast data rates.

1 GHz full-function direct trigger

The scopes are equipped with a built-in direct trigger for signals up to 1 GHz repetition rate without using additional trigger units.

Built-in 2.7 Gb/s clock data recovery (CDR)

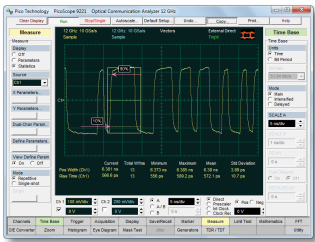
The PicoScope 9211A and 9231A have a dedicated clock-recovery trigger input for serial data from 12.3 Mb/s to 2.7 Gb/s.



Pulse parameter measurements

The PicoScope 9200A scopes quickly measure over 40 pulse parameters, so you don't need to count graticules or estimate the waveform's position. Up to ten simultaneous measurements or four statistics measurements are possible. The measurements conform to the IEEE standards.

Maximum, Minimum, Peak-Peak, Top, Base, Amplitude, Middle, Mean, DC RMS, AC RMS, Area, Cycle Middle, Cycle Mean, Cycle DC RMS, Cycle AC RMS, Cycle Area, Positive/Negative Overshoot, Period, Frequency, Positive/Negative Width, Rise/Fall Time, Positive/ Negative Duty Cycle, Positive/Negative Crossing, Burst Width, Cycles, Time at Maximum/Minimum, Delay, Gain, FFT Magnitude, FFT Delta Magnitude, THD, FFT Frequency, FFT Delta Frequency



TDR/TDT analysis

The PicoScope 9211A and 9231A are supplied with a calibrated time-domain reflectometry (TDR) and time-domain transmission (TDT) accessory kit. This is used with the unit's built-in step generators to measure impedance discontinuities in circuit boards, cables and transmission lines, connectors and IC packages, with a horizontal resolution of 200 fs. The results can be displayed as volts, ohms or reflection coefficient (rho) against time or distance.

The TDR/TDT scopes also include all the features of the PicoScope 9201A, such as eye diagram analysis and mask testing.



SONET/SDH OC1/STM0 OC3/STM1

OC9/STM3

OC12/STM4

OC18/STM6

OC48/STM16

Fiber Channel

FEC2666

FC133

FC266

FC531

FC1063

FC2125

FC4250

Ethernet

GB

2XGB

2.5G

5.0 G

XAUI

2 Mb

DS2

8 Mb

34 Mb

140 Mb

155 Mb

DS1

DS1C

DS2

STS1 Eye

STS1 Pulse STS3

Rapid IO

1.25 Gb/s

2.5 Gb/s

G.984.2

2.5G 5.0G

1.5G

3.0G

3.125 Gb/s

3.125 Gb/s PCI Express

Serial ATA

ANSI T1/102

DS3

3.125 Gb/s

ITU G.703

1.25 Gb/s

3.125 Gb/s

TDR/TDT analysis

Measured parameters Propagation delay Gain Gain dB	Step generators Dual outputs Adjustable de-skew	Horizontal units Time Meter Foot Inch	PicoScope 9211A/9231A 52 PicoScope 9211A/9231A 52 PicoScope 9211A/9231A 52	D.U.T. Time-domain reflectometry
	Programmable polarity 100 ps (typical) rise/fal times, 20% to 80% Step, coarse timebase a pulse modes NRZ and RZ patterns v variable length	nd	D.U.T. PicoScope 9211A/9231A 52	Time-domain transmission

Powerful mathematical analysis

The PicoScope 9200A scopes support up to four simultaneous mathematical combinations and functional transformations of acquired waveforms.

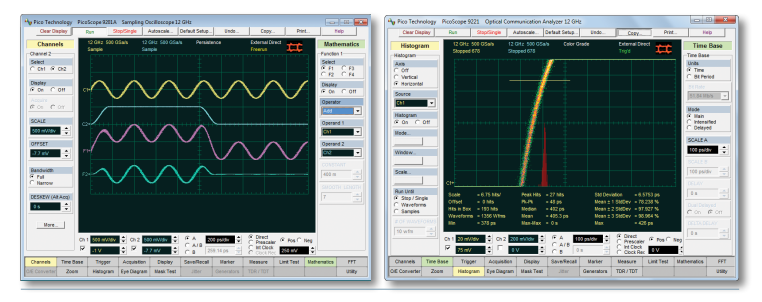
You can select any of the mathematical functions to operate on either one or two sources. All functions can operate on live waveforms, waveform memories or even other functions.

functions $A + B$ $- A$ $A - B$ $ A $ $A \times B$ $log(A)$ $A \div B$ dA/dt
$\begin{array}{c c} A - B & A \\ A \times B & \log(A) \end{array}$
$A \times B \log(A)$
A÷B dA/dt
∫A.dt
interpolate(A)
smooth(A)

Histogram analysis

A histogram is a probability graph that shows the distribution of acquired data from a source within a user-definable 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, while the most common use for a horizontal histogram is measuring and characterizing jitter.

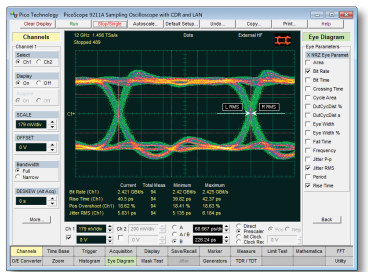


Eye-diagram analysis

The PicoScope 9200A scopes quickly measure more than 30 fundamental parameters used to characterize non-return-to-zero (NRZ) signals and return-to-zero (RZ) signals. Up to four parameters can be measured simultaneously, with statistics also shown.

The measurement points and levels used to generate each parameter can be shown dynamically.

Eye diagram analysis can be made even more powerful with the addition of mask testing, as described below.



Mask testing

For eye-diagram masks, such as those specified by the SONET and SDH standards, the PicoScope 9200A scopes support on-board mask drawing for visual comparison. There is a library of built-in masks (listed in the column on the left), and custom masks can be automatically generated and modified using the graphical editor. A specified margin can be added to any mask.

The display can be grey-scaled or colour-graded to aid in analyzing noise and jitter in eye diagrams. There is also a statistical display showing the number of failures in both the original mask and the margin.

PicoScope 9221 Optical Communication Analyzer 12 GHz

Clear Display e Autoscale... Default Setup... Co Help Undo Time Ba Mask Test Time Base Create Mask Time Bit Period Erase Mask ○ Main ○ Intensifi ● Delayed Compare with Ch1 C Ch2 Test C On @ Off SCALE A 1 ns/div SCALE B 267.918 ps/d DELAY 2 ns ÷ Dual Delayed 267.918 ps/d ≑ Direct Direct Presca Int Cloc 2 ns ÷ 0 V Channels Save/R FFT O/E Converter Zoom Histogram Eye Diagram Mask Test TDR / TDT Utility

Optical-to-electrical converter

The PicoScope 9231A has a built-in 8 GHz optical electrical converter. This allows analysis of optical signals such as SONET/SDH OC1 to OC48, Fibre Channel FC133 to FC4250, and G.984.2. The converter input accepts both single-mode (SM) and multimode (MM) fibers and has a wavelength range of 750 to 1650 nm.

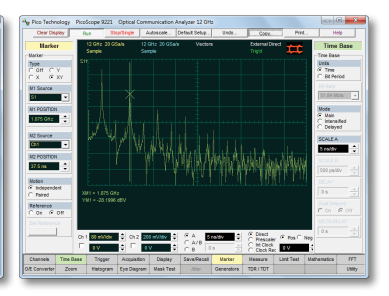
A selection of Bessel-Thomson filters can be purchased separately for use with specific optical standards (see back page).

FFT analysis

All PicoScope 9000 Series oscilloscopes can perform up to 2 Fast Fourier Transforms of input signals using a range of windowing functions. FFTs are useful for finding crosstalk problems, finding distortion problems in analog waveforms caused by nonWindowing functions

Rectangular Hamming Hann Flat-top Blackman-Harris Kaiser-Bessel

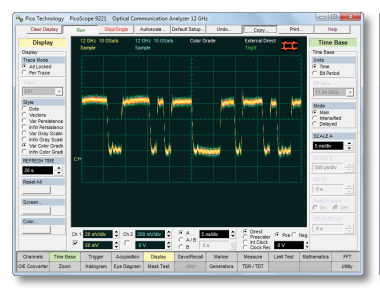
linear amplifiers, adjusting filter circuits designed to filter out certain harmonics in a waveform, testing impulse responses of systems, and identifying and locating noise and interference sources.



Pattern sync trigger and eye line mode

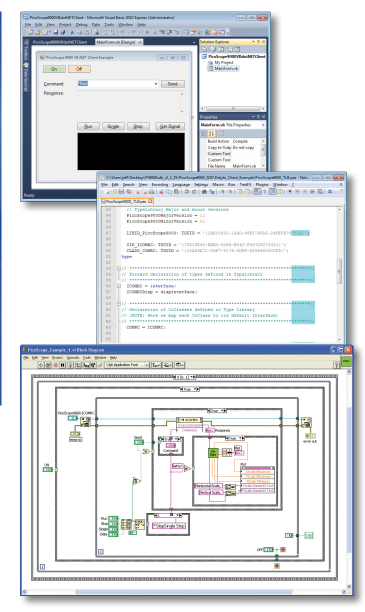
The PicoScope 9211A and 9231A can internally generate a pattern sync trigger derived from bit rate, pattern length, and trigger divide ratio. This enables it to build up an eye pattern from any specified bit or group of bits in a sequence.

Eye line mode works with the pattern sync trigger to isolate any one of the 8 posssible paths, called eye lines, that the signal can make through the eye diagram. This allows the instrument to display averaged eye diagrams showing a specified eye line.





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Software Development Kit

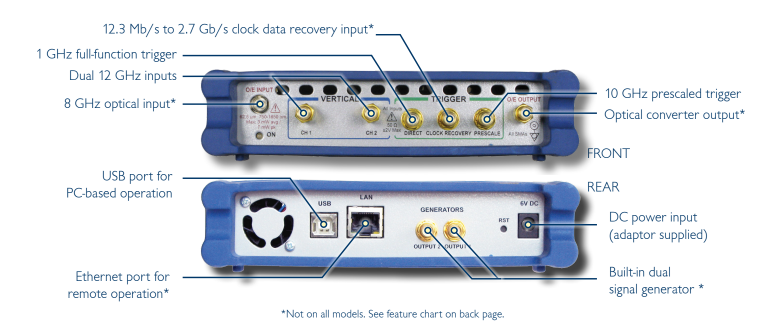
The PicoScope 9000 software can be operated as a standalone oscilloscope program and as an ActiveX control. The ActiveX control conforms to the Windows COM model and can be embedded in your own software. Programming examples are provided in Visual Basic (VB.NET), LabVIEW and Delphi, but any programming language or standard that supports the COM standard can be used, including JavaScript and C. National Instruments LabVIEW drivers are also available.

A comprehensive Programmer's Guide is supplied that details every function of the ActiveX control.

The SDK can control the oscilloscope over the USB or the LAN port.

ActiveX command	ActiveX command
categories	types
Header	Execution
System	On/off
Channels	On/off group
Timebase	Selector
Trigger	Integer
Acquisition	Float
Display	Data
Save/Recall	
Markers	
Measurements (Time Domain)	
Measurements (Spectrum)	
Limit Tests	
Mathematics	
FFT	
Histogram	
Mask Testing	
Eye Diagrams	
Utilities	
Waveforms	

PicoScope 9200A inputs and outputs



PicoScope 9200 Series Specifications

VERTICAL	
Number of channels	2 (simultaneous acquisition)
Bandwidth	Full: DC to 12 GHz
Dangwigth	Narrow: DC to 8 GHz
	10% to 90%, calculated from $Tr = 0.35/BW$
Pulse response rise time	Full bandwidth: : 29.2 ps
	Narrow bandwidth: 43.7 ps
DMC maine measure	Full bandwidth: 2 mV
RMS noise, maximum	Narrow bandwidth: 1.5 mV With averaging: 100 μV system limit
Scale factore (consitivity)	
Scale factors (sensitivity)	2 mV/div to 500 mV/div. 1-2-5 sequence and 0.5% fine increments.
Nominal input impedance	$(50 \pm 1) \Omega$
Input connectors	SMA (F)
TIMEBASES	
Timebases	10 ps/div to 50 ms/div (main, intensified, delayed, or dual delayed)
Delta time interval accuracy	$\pm 0.2\%$ of of delta time interval ± 15 ps
Time interval resolution	200 fs minimum
TRIGGER	
Trigger sources	External direct trigger, external prescaled trigger, internal clock trigger, clock recovery trigger (not 9201A)
Direct trigger bandwidth and sensitivity	DC to 100 MHz : 100 mV p-p 100 MHz to 1 GHz: increasing linearly from 100 mV p-p to 200 mV p-p
	1 to 7 GHz: 200 mV p-p to 2 V p-p
Prescaled trigger bandwidth and sensitivity	7 to 8 GHz: 200 mV p-p to 1 V p-p
00 4.14	8 to 10 GHz typical: 400 mV p-p to 1 V p-p
Trigger RMS jitter, maximum	4 ps + 20 ppm of delay setting
ACQUISITION	
ADC resolution	16 bits
Digitizing rate	DC to 200 kHz maximum
Acquisition modes	Sample (normal), average, envelope
Data record length	32 to 4096 points maximum per channel in x2 sequence
DISPLAY	
Display resolution	Variable
Display style	Dots, vectors, variable or infinite persistence, variable or infinite grey scaling, variable or infinite color grading
MEASUREMENTS AND ANALYSIS	
Marker	Vertical bars, horizontal bars (measure volts) or waveform markers (x and +)
Automatic measurements	Up to 40 automatic pulse measurements
Histogram	Vertical or horizontal
Mathematics	Up to four math waveforms can be defined and displayed
FFT	Up to two FFTs simultaneously, with built-in filters (rectangular, Nicolson, Hann, flat-top, Blackman-Harris and Kaiser-Bessel
Eye diagram	Automatically characterizes NRZ and RZ eye patterns. Measurements are based on statistical analysis of the waveform.
Mask test	Acquired signals are tested for fit outside areas defined by up to eight polygons. Standard or user-defined masks can be selected
	TRIGGER (PicoScope 9211A and 9231A only)
	12.3 Mb/s to 1 Gb/s : 50 mV p-p
Clock recovery sensitivity	1 Gb/s to 2.7 Gb/s: 100 mV p-p Continuous rate.
Pattern sync trigger	10 Mb/s to 8 Gb/s with pattern length from 7 to 65,535 max.
Recovered clock trigger jitter, maximum	1 ps + 1.0% of unit interval
Maximum safe trigger input voltage	$\pm 2 \text{ V} (\text{DC} + \text{peak AC})$
Trigger input connector	SMA (F)
SIGNAL GENERATOR OUTPUT (9211A and	
Rise/fall times	100 ps (20% to 80%) typical
Modes	Step, coarse timebase, pulse, NRZ, RZ
OPTICAL-ELECTRICAL (O/E) CONVERTER	(9231A only)
Unfiltered bandwidth	DC to 8 GHz typical. DC to 7 GHz guaranteed at full electrical bandwidth.
Effective wavelength range	750 nm to 1650 nm
Calibrated wavelengths	850 nm (MM), 1310 nm (MM/SM), 1550 nm (SM)
Transition time	10% to 90% calculated from $Tr = 0.48$ / BW: 60 ps max.
RMS noise, maximum	4 μW (1310 & 1550 nm), 6 μW (850 nm)
	T µV/ div to 400 µV/ div (Tuli scale is 6 divisions)
Scale factors (sensitivity)	1μ V/div to 400 μ V/div (full scale is 8 divisions) ±25 μ W ±10% of vertical scale
Scale factors (sensitivity) DC accuarcy, typical	$\pm 25 \ \mu W \ \pm 10\%$ of vertical scale
Scale factors (sensitivity) DC accuarcy, typical Maximum input peak power	±25 μW ±10% of vertical scale +7 dBm (1310 nm)
Scale factors (sensitivity) DC accuarcy, typical Maximum input peak power Fiber input	±25 μW ±10% of vertical scale +7 dBm (1310 nm) Single-mode (SM) or multi-mode (MM)
Scale factors (sensitivity) DC accuarcy, typical Maximum input peak power Fiber input Fiber input connectore	±25 μW ±10% of vertical scale +7 dBm (1310 nm) Single-mode (SM) or multi-mode (MM) FC/PC
Scale factors (sensitivity) DC accuarcy, typical Maximum input peak power Fiber input Fiber input connectore Input return loss	±25 μW ±10% of vertical scale +7 dBm (1310 nm) Single-mode (SM) or multi-mode (MM)
Scale factors (sensitivity) DC accuarcy, typical Maximum input peak power Fiber input Fiber input connectore Input return loss GENERAL	±25 μW ±10% of vertical scale +7 dBm (1310 nm) Single-mode (SM) or multi-mode (MM) FC/PC SM: -24 dB, typical MM: -16 dB, typical, -14 dB, maximum
Scale factors (sensitivity) DC accuarcy, typical Maximum input peak power Fiber input Fiber input connectore Input return loss GENERAL	±25 μW ±10% of vertical scale +7 dBm (1310 nm) Single-mode (SM) or multi-mode (MM) FC/PC SM: -24 dB, typical MM: -16 dB, typical, -14 dB, maximum +5 °C to +35 °C (+15 °C to +25 °C for stated accuracy)
Scale factors (sensitivity) DC accuarcy, typical Maximum input peak power Fiber input Fiber input connectore Input return loss GENERAL Operating temperature range	+25 μW ±10% of vertical scale +7 dBm (1310 nm) Single-mode (SM) or multi-mode (MM) FC/PC SM: -24 dB, typical MM: -16 dB, typical, -14 dB, maximum +5 °C to +35 °C (+15 °C to +25 °C for stated accuracy) +6 V DC ± 5% PicoScope 9201A:1.9 A max. PicoScope 9211A: 2.6 A max. PicoScope 9231A: 2.9 A max.
Scale factors (sensitivity) DC accuarcy, typical Maximum input peak power Fiber input Fiber input connectore Input return loss GENERAL Operating temperature range	±25 μW ±10% of vertical scale +7 dBm (1310 nm) Single-mode (SM) or multi-mode (MM) FC/PC SM: -24 dB, typical MM: -16 dB, typical, -14 dB, maximum +5 °C to +35 °C (+15 °C to +25 °C for stated accuracy) +6 V DC ± 5%
Scale factors (sensitivity) DC accuarcy, typical Maximum input peak power Fiber input Fiber input connectore Input return loss GENERAL Operating temperature range Power	+25 μW ±10% of vertical scale +7 dBm (1310 nm) Single-mode (SM) or multi-mode (MM) FC/PC SM: -24 dB, typical MM: -16 dB, typical, -14 dB, maximum +5 °C to +35 °C (+15 °C to +25 °C for stated accuracy) +6 V DC ± 5% PicoScope 9201A:1.9 A max. PicoScope 9211A: 2.6 A max. PicoScope 9231A: 2.9 A max.
Scale factors (sensitivity) DC accuarcy, typical Maximum input peak power Fiber input Fiber input connectore Input return loss GENERAL Operating temperature range Power PC connection	+25 μW ±10% of vertical scale +7 dBm (1310 nm) Single-mode (SM) or multi-mode (MM) FC/PC SM: -24 dB, typical MM: -16 dB, typical, -14 dB, maximum +5 °C to +35 °C (+15 °C to +25 °C for stated accuracy) +6 V DC ± 5% PicoScope 9201A:1.9 A max. PicoScope 9211A: 2.6 A max. PicoScope 9231A: 2.9 A max.
Scale factors (sensitivity) DC accuarcy, typical Maximum input peak power Fiber input Fiber input connectore Input return loss GENERAL Operating temperature range Power PC connection LAN connection	+25 μW ±10% of vertical scale +7 dBm (1310 nm) Single-mode (SM) or multi-mode (MM) FC/PC SM: -24 dB, typical MM: -16 dB, typical, -14 dB, maximum +5 °C to +35 °C (+15 °C to +25 °C for stated accuracy) +6 V DC ± 5% PicoScope 9201A:1.9 A max. PicoScope 9211A: 2.6 A max. PicoScope 9231A: 2.9 A max. Mains adaptor supplied for UK/US/EU/AUS/NZ. USB 2.0 (compatible with USB 1.1) 10/100 Mbit/s (9211A and 9231A only)
Scale factors (sensitivity) DC accuarcy, typical Maximum input peak power Fiber input Fiber input connectore Input return loss GENERAL Operating temperature range Power PC connection LAN connection PC requirements Dimensions	±25 μW ±10% of vertical scale +7 dBm (1310 nm) Single-mode (SM) or multi-mode (MM) FC/PC SM: -24 dB, typical MM: -16 dB, typical, -14 dB, maximum +5 °C to +35 °C (+15 °C to +25 °C for stated accuracy) +6 V DC ± 5% PicoScope 9201A:1.9 A max. PicoScope 9201A:1.9 A max. Mains adaptor supplied for UK/US/EU/AUS/NZ. USB 2.0 (compatible with USB 1.1)

Note: more detailed specifications can be found in the PicoScope 9200 Series User's Guide, available for download from www.picotech.com.

PicoScope 9200 Series models compared

	PicoScope 9201A	PicoScope 9211A	PicoScope 9231A
12 GHz bandwidth	•	•	•
USB port	•	•	•
LAN port		•	•
Clock data recovery (CDR) trigger		•	•
Pattern sync trigger		•	•
Dual signal generator outputs		•	•
Electrical TDR/TDT capability		•	•
8 GHz optical-electrical converter			•

Kit contents

All the PicoScope 9200 Series oscilloscope kits contain:

PicoScope 9200 Series PC sampling oscilloscope
PicoScope 9000 software CD
Quick Start Guide
6 V power supply, universal input
Localized mains lead (line cord)
USB cable, 1.8 m
SMA / PC3.5 / 2.92 wrench
Storage and carry case
18 GHz 50 Ω SMA(m-f) connector saver adaptor (one fitted to each input channel)



The following items are supplied with the PicoScope 9211A and 9231A models only:

	Order code
LAN cable, 1 m	Not available separately
Attenuator 3 dB 10 GHz SMA (m-f)	TA181
14 GHz 25 ps TDR/TDT kit	TA237
4 GHz power divider kit	TA239

14 GHz 25 ps TDR/TDT kit contents (TA237)

- 18 GHz 50 Ω SMA(m-m) within-series adaptor
- 18 GHz SMA(f) reference short
- 18 GHz SMA(f) reference load



4 GHz power divider kit contents (TA239)

- + 4 GHz 50 Ω SMA(f-f-f) 3-resistor 6 dB power divider
- 30 cm precision coaxial SMA(m-m) cable
- 80 cm precision coaxial SMA(m-m) cable



Ordering information

		Order code	GBP*	USD*	EUR*
PicoScope 9201A	12 GHz Sampling Oscilloscope	PP463	5995	9895	7555
PicoScope 9211A	12 GHz Sampling Oscilloscope with CDR, LAN, and TDR/TDT	PP473	7495	12 365	9445
PicoScope 9231A	12 GHz Sampling Oscilloscope with 8 GHz optical input, CDR, LAN, and TDR/TDT	PP664	13 995	23 095	17 635

Optional accessories

-	Order code	GBP*	USD*	EUR*
Active oscilloscope probes				
TETRIS 1000 1 GHz high-impedance active oscilloscope probe 10:1 (with accessory kit)	TA112	599	989	789
TETRIS 1500 1.5 GHz high-impedance active oscilloscope probe 10:1 (with accessory kit)	TA222	659	1085	869
TETRIS 2500 2.5 GHz high-impedance active oscilloscope probe 10:1 (with accessory kit)	TA223	1215	2005	1605
800 MHz 15 V differential oscilloscope probe 10:1	TA046	729	1205	1025
Passive oscilloscope probes				
1.5 GHz low-impedance passive oscilloscope probe 10:1 with SMA	TA061	199	329	279
Bessel-Thomson reference filters For use with the PicoScope 9231 O/E converter, to reduce pear Choice of filter depends on the bit rate of the signal under anal				
51.8 Mb/s bit rate (OC1/STM0)	TA120	79	129	99
155 Mb/s bit rate (OC3/STM1)	TA121	79	129	99
622 Mb/s bit rate (OC12/STM4)	TA122	79	129	99
1.250 Gb/s bit rate (GBE)	TA123	79	129	99
2.488 Gb/s bit rate (OC48/STM16) / 2.500 Gb/s bit rate (Infiniband 2.5G)	TA124	79	129	99
Attenuators				
Attenuator 3 dB 10 GHz 50 Ω SMA (m-f)	TA181	45	75	60
Attenuator 6 dB 10 GHz 50 Ω SMA (m-f)	TA261	45	75	60
Attenuator 10 dB 10 GHz 50 Ω SMA (m-f)	TA262	45	75	60
Attenuator 20 dB 10 GHz 50 Ω SMA (m-f)	TA173	45	75	60
Other optional accessories				
14 GHz 25 ps TDR/TDT kit	TA237	199	329	259
4 GHz power divider kit	TA239	249	409	329







*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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