

## PicoScope® 9300 Series

THE NEW FACE OF SAMPLING OSCILLOSCOPES

## 20 GHz bandwidth 17.5 ps rise time



#### 20 GHz bandwidth

The PicoScope 9300 Series oscilloscopes use triggered sequential sampling to capture high-bandwidth repetitive or clock-derived signals without the expense or jitter of a very high-speed clocked sampling system such as a real-time oscilloscope. The 20 GHz bandwidth allows measurement of 17.5 ps transitions, while the very low sampling jitter enables a time resolution as short as 0.064 ps. The sequential sampling rate of 1 MS/s, unsurpassed by any other sampling oscilloscope, allows the fast building of waveforms, eye diagrams and histograms.



#### 2.5 GHz full-function direct external trigger

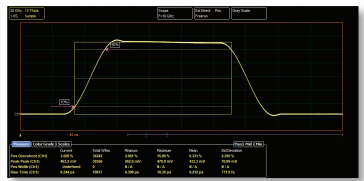
The scopes are equipped with a built-in direct external trigger for signals up to 2.5 GHz repetition rate.

#### 14 GHz prescaled trigger

Trigger bandwidth is extended to 14 GHz via a built-in prescale frequency divider for the external trigger.

#### Built-in 11.3 Gb/s clock data recovery trigger

To support serial data applications in which the data clock is not available as a trigger, the PicoScope 9302 includes a clock recovery module to regenerate the data clock from the incoming serial data. A divider accessory kit is included to route the signal to both the clock recovery and oscilloscope inputs.



#### Multiple sampling modes

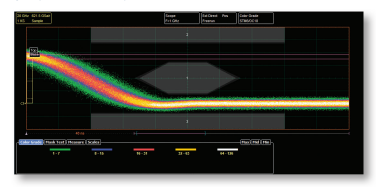
Sequential time sampling (STS) mode. The oscilloscope samples after each trigger event with a regularly incrementing delay derived from an internal triggerable oscillator. Jitter is 1.8 ps typical, 2.0 ps maximum. The 1 MS/s sampling rate, the highest of any sampling scope, builds waveforms and persistence displays faster.

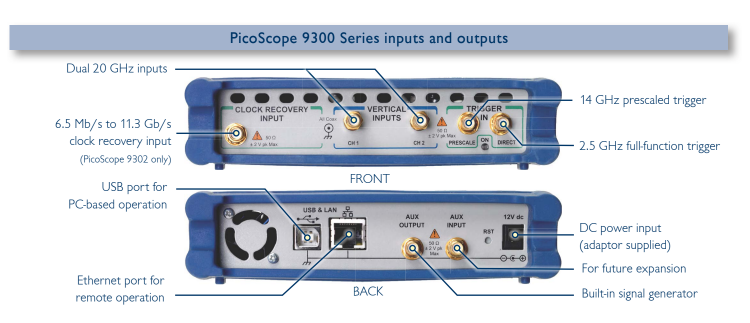
**Eye mode.** A variation of STS mode in which sampling is controlled by the external prescaled trigger. Jitter is reduced even with long time delays.

Real-time, random equivalent time sampling and roll modes. See Real-time (DSO) modes.

#### Pattern sync trigger and eye line mode

The pattern sync trigger, derived from bit rate, pattern length, and trigger divide ratio, can build up an eye pattern from any specified group of bits in a sequence.

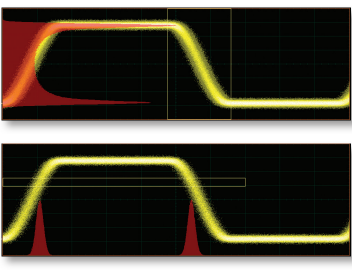




#### Histogram analysis

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 and pulse parameters, while the most common use for a horizontal histogram is measuring and characterizing jitter.



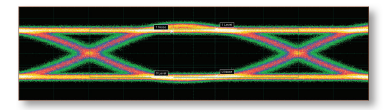


#### Eye-diagram analysis

The PicoScope 9300 Series 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 ten 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 opposite.



#### Compact, portable USB instruments

These units occupy very little space on your workbench and are small enough to carry with your laptop for on-site testing, but that's not all. Instead of using remote probe heads attached to a large bench-top unit, you can now position the scope right next to the device under test. Now all that lies between your scope and the DUT is a short, low-loss coaxial cable!

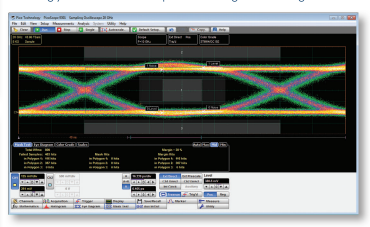
Everything you need is built into the oscilloscope, with no expensive hardware or software add-ons to worry about.

#### Mask testing

Eye-diagram masks are used to give a visual indication of deviations from a standard waveform. There is a library of built-in masks (listed below), and custom masks can be automatically generated and modified using the graphical editor. A specified margin can be added to any mask to enable stress-testing.

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.

The extensive menu of built-in test waveforms is invaluable for checking your mask test setup before using it on live signals.



#### Mask test features

Failure count

Built-in standard test waveforms

User-defined margins

Stop on fail

Count fails

#### 167 comms masks from 1.54 Mb/s to 12.5 Gb/s

#### 11 comms standards

- 11 **SONET/SDH**: OC1/STM0, OC3/STM1, OC9/STM3, OC12/STM4, OC18/STM6, OC24/STM8, OC48/STM16, FEC2666, OC192/STM64, FEC1066, FEC1071 ...
- 10 **Ethernet:** 1.25 Gb/s, Gb, 2xGb, 3.125 Gb/s, 10GbE ...
- 31 **Fibre Channel:** FC133, FC266, FC531, FC1063, FC2125, FC4250, 10x FC ...
- 41 **PCI Express:** 2.5 G, 5.0 G ...
- 16 **InfiniBand**: 2.5 G, 5.0 G ...
- 4 **XAUI**: 3.125 Gb/s ...
- 9 **RapidIO:** 1.25 Gb/s, 2.5 Gb/s, 3.125 Gb/s ...
- 24 **SATA**: 1.5 G, 3.0 G ...
- 14 **ITU G.703**: DS1, 2 Mb, DS2, 8 Mb, 34 Mb, DS3, 140 Mb, 155 Mb ...
- 7 **ANSI T1.102**: DS1, DS2, DS3, STS1 Eye, STS1 Pulse, STS3 ...
- 1 G.984.2: 3.125 Gb/s

#### Built-in signal generator

The scope can generate industry-standard or custom signals including DC, pulse and pseudo-random binary sequence. These

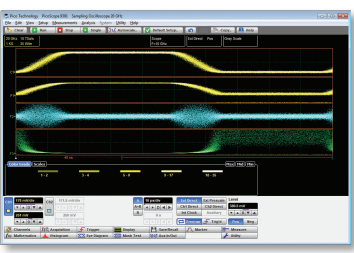


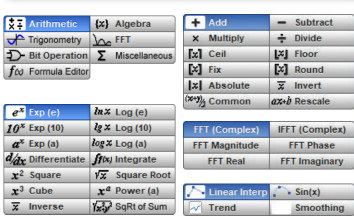
can be used to test the instrument's inputs, experiment with its features and verify complex set-ups such as mask tests. AUX OUTPUT can also be configured as a trigger output.

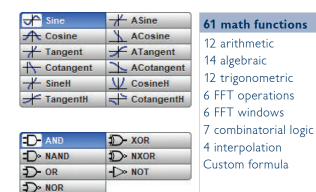
#### Powerful mathematical analysis

The PicoScope 9300 Series 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. There is an equation editor for custom functions.







#### Designed for ease of use

The PicoSample 3 software reserves as much space as possible for the most important information: your signal. Below that is a selection of the most important buttons. For more complex adjustments, a single mouse-click will display additional menus in left and right side panels. Most controls and numeric entry fields have keyboard shortcuts.

Hardware zoom using the dual timebase is made easy: simply use the mouse to draw a zoom box over a part of the waveform. You can still set up the timebase using manual controls if you prefer.

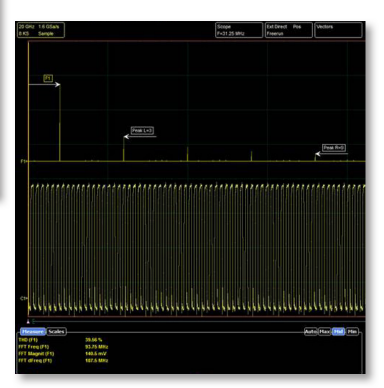
#### FFT analysis

All PicoScope 9300 Series oscilloscopes can calculate real, imaginary and complex Fast Fourier Transforms of input signals using a range of windowing functions. The results can be further

processed using the math functions. FFTs are useful for finding crosstalk and distortion problems, 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.

#### 6 windowing functions

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



#### A choice of screen formats

When working with multiple traces, you can display them all on one grid or separate them into two or four grids. You can also plot signals in XY mode with or without additional voltage-time grids. The persistence display modes use color-coding or shading to show statistical variations in the signal.

#### **Screen formats**

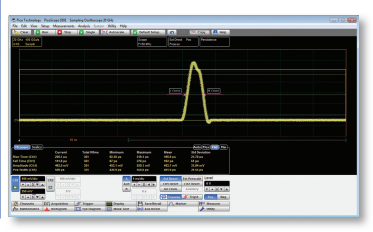
Auto
Single YT
Dual YT
Quad YT
XY
XY + YT
XY + 2 YT



## Measurement of over 100 waveform parameters with and without statistics

The PicoScope 9300 Series scopes quickly measure well over 100 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 IEEE standard definitions.

A dedicated frequency counter shows signal frequency at all times, regardless of measurement and timebase settings.



# 138 automatic measurements 18 X (time) parameters 17 Y parameters 13 Channel to channel with or without statistics 15 NRZ Time 27 NRZ Y parameters with or without statistics 17 RZ time parameters 26 RZ Y parameters with or without statistics 5 FFT parameters



#### Software Development Kit

The PicoSample 3 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.

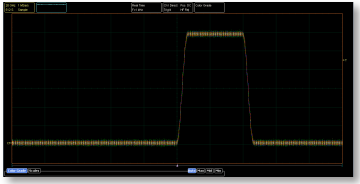
A comprehensive Programmer's Guide is supplied that details every function of the ActiveX control.

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

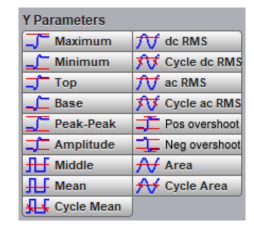


#### Real-time (DSO) modes

Uniquely, there is a 100 MHz bandwidth trigger pick-off within the samplers. The PicoScope 9300 scopes can therefore operate similarly to a traditional DSO in roll, transient capture and ETS modes. Signals up to 100 MHz are conveniently displayed without the need for another oscilloscope.



| X Parameters |                  |
|--------------|------------------|
| Period       | Neg Cross        |
| Frequency    | Burst Width      |
| Nos Width    | Cycles           |
| Neg Width    | _√ Time@Max      |
| Rise Time    | ±∫ Time@Min      |
| ₹ Fall Time  | → Pos Jitter ppm |
| Pos DCycle   | → Pos Jitter rms |
| Neg DCycle   | → Meg Jitter ppm |
| ✓ Pos Cross  | → Neg Jitter rms |



| Trace-to-trace Parameters |               |  |  |  |
|---------------------------|---------------|--|--|--|
| Delay 1R-1R               | Delay 1R-1F   |  |  |  |
| Delay 1F-1R               | Delay 1F-1F   |  |  |  |
| Delay 1R-nR               | Delay 1R-nF   |  |  |  |
| Delay 1F-nR               | Delay 1F-nF   |  |  |  |
| ∭ Phase Deg.              | ∭ Phase Rad.  |  |  |  |
| ∭ Phase %                 | <b>⋘</b> Gain |  |  |  |
| Gain dB                   |               |  |  |  |
|                           |               |  |  |  |

### PicoScope 9300 Series Specifications

#### **VERTICAL**

Number of channels

Bandwidth

Pulse response rise time (10% to 90%, calculated)

RMS noise

RMS noise with averaging

Operating input voltage

Scale factors (sensitivity)

Resolution

Accuracy

Nominal input impedance

Input connectors

2 (with selectable simultaneous or alternate acquisition) Full: DC to 20 GHz, Narrow: DC to 10 GHz

Full bandwidth: 17.5 ps, Narrow bandwidth: 35 ps

Full bandwidth: < 1.5 mV typical, < 2 mV maximum Narrow bandwidth: < 0.8 mV typical, < 1.1 mV maximum

100 μV system limit, typical

1 V p-p with ±1 V range (with digital feedback, single-valued) ±400 mV relative to channel offset (without digital feedback, multi-valued)

1 mV/div to 500 mV/div in 1-2-5 sequence with 0.5% fine increments

40 μV/LSB

±2% of full scale ±2 mV over temperature range for stated accuracy

 $(50 \pm 1) \Omega$ 

2.92 mm (K) female, compatible with SMA and PC3.5

TIMEBASE (SEQUENTIAL TIME SAMPLING MODE)

Delta time interval accuracy

Time interval resolution

Deskew

Ranges

TRIGGER

Trigger sources

External direct trigger bandwidth and

sensitivity

External direct trigger jitter

Internal direct trigger bandwidth and

sensitivity

Internal direct trigger jitter

External prescaled trigger bandwidth

and sensitivity

External prescaled trigger jitter

Clock recovery trigger data rate and sensitivity

Pattern sync trigger clock frequency

Recovered clock trigger jitter

Maximum safe trigger input voltage

Input characteristics

Input connector

**ACQUISITION** 

**ADC** resolution

Digitizing rate

Acquisition modes

Data record length

DISPLAY

Styles

**MEASUREMENTS AND ANALYSIS** 

Markers

Automatic measurements

Histogram **Mathematics** 

**FFT** 

Eye diagram Mask test

SIGNAL GENERATOR OUTPUT

Modes

Frequency range

**GENERAL** 

Temperature range

Calibration validity period

Power supply voltage

Power supply current

Mains adaptor

PC connection

LAN connection

PC requirements

Dimensions

Weight

5 ps/div to 3.2 ms/div (main, intensified, delayed, or dual delayed)

For > 200 ps/div:  $\pm 0.2\%$  of of delta time interval  $\pm 12$  ps For  $\leq 200$  ps/div:  $\pm 5\%$  of delta time interval  $\pm 5$  ps

64 fs

1 ps resolution, 100 ns max.

All models: external direct, external prescaled, internal direct and internal clock triggers. PicoScope 9302 only: external clock recovery (CDR) trigger

DC to 100 MHz: 100 mV p-p; to 2.5 GHz: 200 mV p-p

1.8 ps (typ.) or 2.0 ps (max.) + 20 ppm of delay setting, RMS

DC to 10 MHz: 100 mV p-p; to 100 MHz: 400 mV p-p

25 ps (typ.) or 30 ps (max.) + 20 ppm of delay setting, RMS

1 to 14 GHz: 200 mV p-p to 2 V p-p

1.8 ps (typ.) or 2.0 ps (max.) + 20 ppm of delay setting, RMS

CLOCK RECOVERY AND PATTERN SYNC TRIGGER (PICOSCOPE 9302 ONLY)

6.5 Mb/s to 100 Mb/s: 100 mV p-p; to 11.3 Gb/s: 20 mV p-p

10 MHz to 11.3 GHz with pattern length from 7 to 8 388 607 ( $2^{23}-1$ )

1 ps (typ.) or 1.5 ps (max.) + 1.0% of unit interval, RMS

±2 V (DC + peak AC)

50 ohm, AC coupled

SMA (F)

16 bits

With digital feedback (single-valued): DC to 1 MHz; without (multi-valued): DC to 40 kHz

Sample (normal), average, envelope

32 to 32 768 points (single channel) in x2 sequence

Dots, vectors, variable or infinite persistence, variable or infinite grey scaling, variable or infinite color grading

Vertical bars, horizontal bars (measure volts) or waveform markers

53 automatic pulse measurements, up to 10 at once

Vertical or horizontal

Up to four math waveforms can be defined and displayed

Up to two FFTs simultaneously

Automatically characterizes NRZ and RZ eye patterns based on statistical analysis of waveform

Acquired signals are tested for fit outside areas defined by up to eight polygons.

Standard or user-defined masks can be selected.

Pulse, NRZ/RZ (2<sup>7</sup>–1 to 2<sup>15</sup>–1 pattern length), 500 MHz clock, trigger out 8 ns to 524  $\mu$ s period (pulse mode), 4 ns to 260  $\mu$ s bit time (NRZ/RZ)

Operating: +5 °C to +35 °C. For stated accuracy: within 2 °C of last autocal. Storage: -20 °C to +50 °C.

1 year

+12 V DC ± 5%

PicoScope 9301: 1.3 A max. PicoScope 9302: 1.5 A max.

Universal adaptor for PicoScope 9300 Series supplied

USB 2.0 (compatible with USB 3.0 and USB 1.1)

10/100 Mbit/s

Windows XP (SP2), Windows Vista, Windows 7 or Windows 8 (not Windows RT); 32-bit or 64-bit  $170 \text{ mm} \times 260 \text{ mm} \times 40 \text{ mm} (W \times D \times H)$ 

PicoScope 9301: 1.1 kg. PicoScope 9302: 1.2 kg.

More detailed specifications can be found in the PicoScope 9300 Series User's Guide, available from www.picotech.com.

#### PicoScope 9300 Series Sampling Oscilloscopes

#### Ordering information

|                | Clock PRBS trigger |           | Kit items               | Order        | Price                   |       |        |        |        |
|----------------|--------------------|-----------|-------------------------|--------------|-------------------------|-------|--------|--------|--------|
| Model          | Channels           | recovery  | length                  | Interfaces   | included<br>(see below) | code  | GBP    | USD    | EUR    |
| PicoScope 9301 | 2 × 50 Ω 2.92(f)   | -         | 7 to 2 <sup>23</sup> -1 | USB 2.0, LAN | 1, 6(2), 7              | PP890 | 9 088  | 14 995 | 12 393 |
| PicoScope 9302 | 2 × 50 Ω 2.92(f)   | 11.3 Gb/s | 7 to 2 <sup>23</sup> -1 | USB 2.0, LAN | 1, 5, 6(2), 7           | PP891 | 11 512 | 18 995 | 15 698 |





#### PicoScope 9300 Series divider kit (kit 5)

These 50  $\Omega$  symmetrical power dividers are suitable for driving a main input channel and the clock recovery input of the PicoScope 9302 from a single source.

9302



| Description  | otion Order |     | Price |     |  |  |
|--|-------------|-----|-------|-----|--|--|
|  | code        | GBP | USD   | EUR |  |  |
| $2 \times 3$ -resistor 6 dB power divider 18 GHz 50 $\Omega$ SMA (f-f-f) | PP889       | 179 | 295   | 217 |  |  |
| 4 x precision coaxial cable  |             |     |       |     |  |  |

#### Main package contents (kit 1)

| Description                                   | Order code |
|---|------------|
| PicoSample™ 3 software CD                     | DI100      |
| Quick Start Guide                             | DO134      |
| Power supply 12 V DC @ 3.5 A, universal input | PS010      |
| USB 2.0 cable, 1.8 m                          | MI106      |
| SMA/PC3.5/2.92 wrench                         | TA168      |
| Storage and carry case                        | MI272      |

#### Connector saver adaptor (kit 6)

|  | \     |       |     |     |  |
|--|-------|-------|-----|-----|--|
| Description                                | Order | Price |     |     |  |
|  | code  | GBP   | USD | EUR |  |
| Connector saver adaptor<br>18 GHz 50 Ω SMA | TA170 | 12    | 20  | 15  |  |

#### Passive probe (optional accessory)

| Description                                 | Order | Price |     |     |
|---|-------|-------|-----|-----|
|   | code  | GBP   | USD | EUR |
| 1.5 GHz 50 $\Omega$ passive probe, x10, SMA | TA061 | 199   | 328 | 241 |

LAN cable (kit 7)

| Description    | Order code |
|----------------|------------|
| LAN cable, 1 m | TA076      |

US dollar and GB pound prices are subject to exchange rate fluctuations. Please contact Pico Technology for the latest prices before ordering. Errors and omissions excepted.

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