

# **Eltesta**

# FemtoScope 1000/2000/3000 Series

5 and 16 GHz USB Wide-Bandwidth Oscilloscopes

**Data Sheet** 



# The capabilities of a Lab Oscilloscope for a Price of Miniature USB Oscilloscope

FemtoScope 3164: 16 GHz bandwidth, 4 channels
 FemtoScope 2162: 16 GHz bandwidth, 2 channels

FemtoScope 1161: 16 GHz bandwidth, 1 channel
FemtoScope 3054: 5 GHz bandwidth, 4 channels

FemtoScope 3054: 5 GHz bandwidth, 2 channels

• FemtoScope 1051: 5 GHz bandwidth, 1 channel



# Oscilloscope Overview

More recently, if you needed an oscilloscope with a bandwidth of more than 5 GHz, you had to accept the need for significant financial costs. The *FemtoScope* models set a new price/performance ratio standard for gigahertz frequency USB oscilloscopes.

These single-, dual- or four-channel instruments, having a bandwidth of 5 GHz or 16 GHz and triggering over the entire frequency range, provide the acquisition, display, measurement and analysis of complex waveforms in the range from picoseconds to hundreds of seconds.

These oscilloscopes are designed for engineers working both in research laboratories and in production workshops, and who, above all, need characteristics associated with flexible measurements of widebandwidth signals.

Being a direct alternative to traditional benchtop oscilloscopes, these instruments are portable, and maybe even miniature, and, what is extremely important, they have an incomparably lower cost. Economical prices make the *FemtoScope* Series preferred for teaching basic scientific and engineering measurements at lab stations in schools and universities. Features normally only found on much higher priced scopes equip the *FemtoScope* Series to be a powerful choice for R&D applications.



Figure 1. Three 16-GHz wide-bandwidth USB oscilloscopes FemtoScope 3164, FemtoScopes 2162 and FemtoScope 1161 capture rise times as fast as 16 ps (20%/80%) and 22 ps (10%/90%).

#### **Features**

- 1, 2 or 4 channels configuration.
- The industry's widest 5 GHz or 16 GHz USB oscilloscope bandwidths available to match your measurement application,
- The industry's lowest 1.5 ps rms intrinsic jitter for PC oscilloscope.
- 12-bit Analog-to-Digital Converter with 500 MSa/s real time sampling rate per channel.
- Up to ±1% of full scale DC gain accuracy.
- The industry's highest equivalent time sampling rate up to 5 TSA/s for USB oscilloscope.
- 10 ps/div fastest time base scale.
- Up to ±2 ps delta time measurement accuracy.
- Up to 16 GHz trigger bandwidth enables capture and analysis wide-bandwidth complex signals.
- Up to 11.3 Gb/s clock recovery trigger data rate.
- Powerful SW and flexible, simple and intuitive user interface with built-in OnLine Help and demo training signals.
- Color graded display, automatic measurements, eye diagrams, mask test, histograms, waveform mathematics, 7-digit built-in trigger frequency counter, spectrum analysis with FFT, autoscale, store waveforms and setups.
- USB connection.

- LAN connection (FemtoScope 3000 only).
- Less than 15 W, 22 W or 33 W power consumption.
- Less than 370 g, 790 g or 1.52 kg weight
- Less than 1.9 sq.dm., 3.4 sq.dm. or 5.69 sq.dm. footprint.
- Economical price starting from € 6 490.

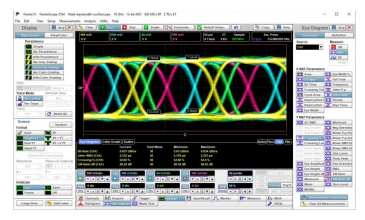


Figure 2. The FemtoScope 3164 provides best solutions for fast eye diagram measurements.

#### Overview of the FemtoScope Series Key Specifications

	9 0 0	- a. a N.	A   A   A   A   A   A   A   A   A   A		0.0 0.0	*   *   *   *   *   *   *   *   *   *
Model	FS1051	FS2052	FS3054	FS1161	FS2162	FS3164
Input channels	1	2	4	1	2	4
Bandwidth	DC to 5 GH	łz		DC to 16 G	Hz	
Vertical scale	10 to 250 n	nV/div				
DC gain accuracy	±1.5% of fu	III scale	±1% of full scale	±1.5% of fu	ll scale	±1% of full scale
DC offset range	-1 V to +1 \	J				
Input impedance	50 Ω					
Real TB range	10 ns/div to	1000 s/div				
Equivalent time base range	50 ps/div to	5 us/div		10 ps/div to	5 us/div	
Real time sampling rate	500 MSa/s	max				
Equivalent time sampling rate	1 TSa/s ma	ax		5 TSa/s ma	ΙX	
Time base clock accuracy	± 0.5 ppm	±5 ppm		± 0.5 ppm	± 5 ppm	
Delta time measurement accuracy	FS2000: ±	(15 ppm * rea	ing + 0.1% * s ding + 0.1% * ding + 0.1% *	screen width	+ 5 ps)	
ADC resolution	12 bits					
Record length	250 kSa m	ax				
Trigger Source	Internal, Ex	ternal Direct			Internal, Ex Direct or P	
Trigger Style	Direct, Divided	Direct, Divid Recovery	ded, Clock	Direct, Divided	Direct, Divi Recovery,	ded, Clock Prescaled
Direct Trigger Bandwidth	DC to 3 GF	łz				
Divided Trigger Bandwidth	DC to 6 GF	łz				
Prescaled Trigger Bandwidth	N/A				1 to 16 GH	z
Clock Recovery Data Rate	N/A	6.5 MSa/s to 5 GSa/s	6.5 MSa/s to 11.3 GSa/s	N/A	6.5 MSa/s to 5 GSa/s	6.5 MSa/s to 11.3 GSa/s
RMS trigger jitter	1.5 ps typ,	2 ps max	1.2 ps typ, 1.5 ps max	1.5 ps typ,	2 ps max	1.2 ps typ, 1.5 ps max

The FemtoScope USB oscilloscopes utilize modern hardware to perform many of the functions that traditional digitizers do with software on the CPU. Built as a single-board oscilloscope, they are controlled from a computer via USB interface. Acquisition Board includes ultra-wideband track-and-hold amplifiers, 12-bit ADCs with 500 MSa/s sampling rate, high-speed trigger circuity and timing interpolator with sub-picosecond resolution. A state-of-the-art microprocessor, FPGA and precision clock oscillator provide structure flexibility, fast acquisition speed and effective interaction with PC.

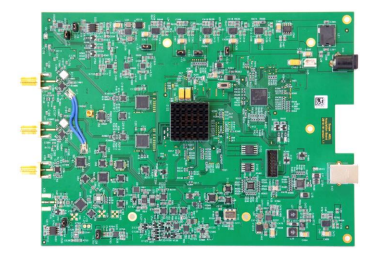


Figure 3. Acquisition Board of the FemtoScope 2052

# Bandwidth and transient response

The FemtoScope Series USB oscilloscopes have one, two or four input channels to 5 GHz or 16 GHz bandwidth (Figures 4 and 5) with market-leading ADC, timing and display resolutions for accurately measuring and visualizing high-speed analog and data signals. They are ideal for capturing pulse and step transitions down to 70 or 22 ps, impulses down to 140 or 80 ps and clocks and data eyes to 5 or 11.3 Gb/s. Most high-bandwidth applications involve repetitive signals or clock-related data streams that can be readily analyzed with these oscilloscopes by equivalent-time sampling.

The heart of each of the channel is a wide-bandwidth track-and-hold amplifier, which stores the analog voltage at the channel input at a time determined by the arrival of a 500-MHz sampling pulse. The inputs include wide-bandwidth symmetrical resistive voltage divider. One half of the signal goes to the THA, the other to the trigger comparator. The input impedance of the channel is (50  $\pm$  1.5) Ohms. With a maximum permissible input voltage of  $\pm 2$  V, the dynamic range of the input signals is  $\pm 1$  V.

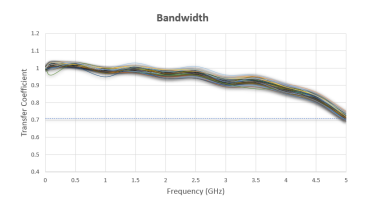


Figure 4. Frequency response of forty 5-GHz input channels.

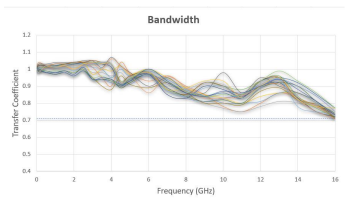


Figure 5. Frequency response of twenty 16-GHz input channels.

User-selectable hardware bandwidth-limiting reduces vertical noise. More bandwidth enhances quality of your measurements except when you want to limit noise level coming from additional bandwidth. However wide bandwidth may not be the best solution when you are making lownoise measurements as the additional bandwidth captures additional high-frequency noise along with high-frequency signal content.

The FemtoScope 1000 and 2000 provide two bandwidths – full and 500 MHz, while the FemtoScope 3000 provides three bandwidths – full, 500 MHz or 100 MHz.

Their transient response characteristics are shown in Figures 5-9.



**Figure 5.** Transient response of the *FemtoScope* 2162 tested with Keysight N2806A Calibration Generator. Total measured fall time is 23.71 ps, rms jitter is 1.256 ps, and negative overshot is 5.495%.



**Figure 6.** Transient response of the *FemtoScope* 1161 tested with 1.6 V step having 25 ps rise time. Response shows 31.8 ps rise time and 1.45 ps rms jitter.

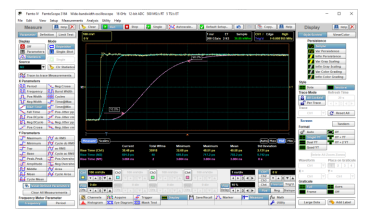


Figure 7. Comparative transient response of the FemtoScope 3164 made for three different bandwidths. Yellow shows 40.58 ps rise time acquired in full 16-GHz bandwidth, blue shows 702 ps rise time acquired in 500-MHz bandwidth and violet shows 3.084 ns rise time acquired in 100-MHz bandwidth.

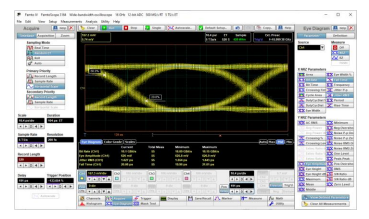


Figure 8. 16 Gb/s data rate and 600 mV amplitude eye diagram acquired with the FemtoScope 3164. Eye rms jitter = 1.643 ps. Eye fall time = 21.01 ps. Signal source: Anritsu MP1800A Signal Quality Analyzer.

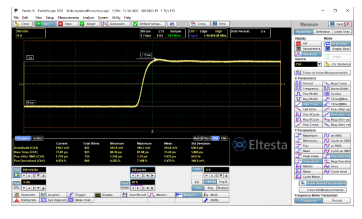


Figure 9. Transient response of 5-GHz FemtoScope 1051 shows less than 75 ps total rise time measured from Tektronix 1251 PPG (25 ps own rise time).

In full bandwidth mode, the instruments provide typical rms noise level less than 1.6 mV (for 5 GHz bandwidth) and 2.2 mV (for 16 GHz bandwidth). In 500 MHz mode, the THA operates in the "transparency" mode, providing 500 MHz bandwidth with less than 0.65 mV typical rms noise. This opens possibility to perform more sensitive measurements. Figure 10 shows wide opened 800 Mb/s eye diagram acquired in 500 MHz bandwidth mode that demonstrates extremely good response characteristics. In 100 MHz bandwidth mode, the *FemtoScope* 3000s provide typical rms noise less than 0.45 mV.

Narrow bandwidth setting can also be used as an anti-alias filter.

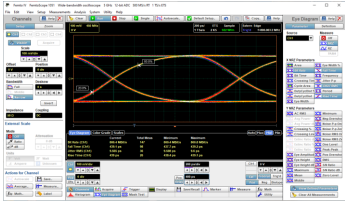


Figure 10. 800 Mb/s wide opened eye diagram acquired in narrow bandwidth mode with the *FemtoScope* 1051 shows good response characteristics.

# Vertical channels and probes

Providing up to 12 bits of vertical resolution the <code>FemtoScope</code> allow to control vertical sensitivity between 10 mV/div and 250 mV/div. Full scale is defined as 8 vertical divisions, and further zooming may increase sensitivity in 100 times. With  $\pm 1.5\%$  or even  $\pm 1\%$  DC gain accuracy for the <code>FemtoScope</code> 3000s, also  $\pm 1$  V DC offset the scopes provide wide input dynamic range between -1 V and +1 V.

Figure 11 shows 1.9 V amplitude pulse symmetrical to zero. With rise time faster than 10 ns it has very small ringing within ±1 %.

With 50  $\Omega$  channel input impedance all the oscilloscopes used standard SMA female connector providing  $\pm 2$  V (DC + peak AC) maximum input voltage.

You can use wide range of high-bandwidth low-impedance probes. The PicoConnect 900 family of high performance, ultra-low capacitance passive probes tailored to low invasive probing of high speed data lines out to 18 Gb/s (9 GHz). They are ideal companions for the *FemtoScope* Series, allowing cost-effective fingertip browsing of fast signals.

Two series are available: RF, microwave and pulse probes for broadband signals up to 5 GHz (10 Gb/s), and Gigabit probes for data streams such as USB 2, HDMI 1, Ethernet, PCIe and SATA up to 9 GHz (18 Gb/s).

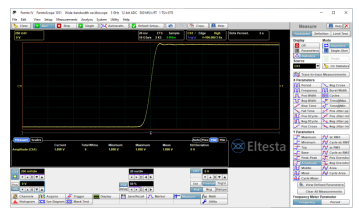


Figure 11. Symmetrical to zero pulse having less than 10 ns rise time and 1.9 V amplitude shows ringing less than ±1 % on the FemtoScope 1051.

# **Acquisition and time base**

The FemtoScope oscilloscopes used real-time, equivalent-time and roll sampling modes.

Real-time sampling mode is designed with a high enough sampling rate to capture a transient, non-repetitive signal with the instrument's specified analog bandwidth up to 200 MHz. According to Nyquist's

sampling theorem, for accurate capture and display of the signal the scope's sampling rate must be at least twice the signal bandwidth. Typical high-bandwidth real-time oscilloscopes exceed this sampling rate by perhaps a factor of two, achieving up to four samples per cycle, or three samples in a minimum-width impulse.

Several acquisition modes let you choose how the oscilloscope will create points in the waveform record. Average calculates the average values for each record point over many waveform records. It is available in in real- and equivalent-time modes. Min-Max, Min and Max Envelope use the highest and lowest samples across several waveform records. These are also available in real- and equivalent-time modes. Peak Detect mode alternates between saving the highest sample in one acquisition interval and the lowest sample in the next acquisition interval. It is available in real-time only. High Resolution mode averages all samples taken during an acquisition interval to create a record point. This average results in a higher-resolution, lower-bandwidth waveform that works with real-time mode.

Time scale accuracy is critical, especially when you need deep-memory applications. In real-time acquisition the *FemtoScope* used stable internal 500 MHz clock that allows 10 ns/div faster time base scale (Fig 12).

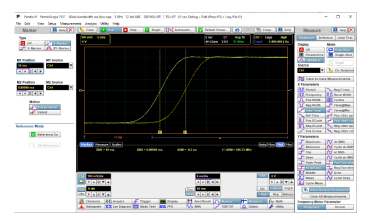
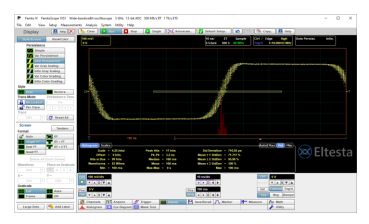


Figure 12. The FemtoScope 1051 demonstrates real time base accuracy. Timing shift is 6.3 ns at 10 ms delay that is equivalent to 0.63 ppm timing accuracy.

Stability of real-time clock can be estimated as a "long-time" jitter. Figure 13 demonstrates 716 ps rms jitter measured at 100 ms horizontal delay. This is equivalent to 7.16 ppb real-time rms jitter.



**Figure 13.** The FemtoScope 1051 measures real-time base long jitter from a stable 10 MHz clock source. RMS jitter value shows 716 ps at 100 ms horizontal delay that is equivalent to 7.16 ppb real-time rms jitter

For signals close to or above Nyquist limit, the FemtoScopes can be switched into equivalent-time sampling mode. In this mode the scope acquires as many samples as it can for each of many trigger events, each trigger contributing more and more samples and detail in a

reconstructed waveform. Critical to alignment of these samples is a separate and precise measurement of time between each trigger and the next occurring sample clock. After a large number of trigger events the scope has enough samples to display the waveform with the desired time resolution. This is called the effective sampling resolution, which is many times higher than is possible in real-time mode. As an example the FemtoScope 2000s and 3000s have 0.2 ps timing resolution that is equivalent to 5 TSa/s equivalent-time sampling rate. For the FemtoScope 1000s these two figures are 1 ps and 1 TSa/s.

As this technique relies on a random relationship between trigger events and the sampling clock, it is more correctly called random equivalent-time sampling (or sometimes random interleaved sampling, RIS). It can be used for repetitive signals or for data pattern when you want to build an eye diagrams.

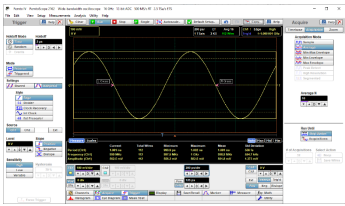
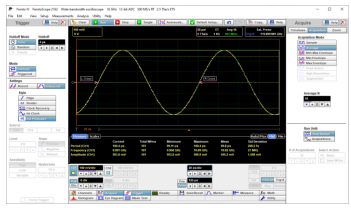


Figure 14. The FemtoScope 2162 tests accuracy of 200 ps/div horizontal scale with 1 GHz sinewave (1 ns period). Mean value of measured period is 1.001 ns

Equivalent-time sampling mode is the most actual for signal integrity measurements when you need very accurate results for such parameters as rise time or jitter. Precise picosecond time base and low intrinsic trigger jitter are necessary for ensuring high-speed test system reliability. With more lower the value, the better you'll be able to characterize your device. See Figures 14 and 15.



**Figure 15.** The *FemtoScope* 2162 tests accuracy of 20 ps/div horizontal scale with 10 GHz sinewave (100 ps period). Mean value of measured period is 99.8 ps.

#### Zoom

Due to the long memory, the zoom allows you to view and compare up to four vertically and horizontally enlarged waveform sections simultaneously. At the same time, it is possible to shift any of zoomed zones both vertically and horizontally (Fig. 16). The maximum vertical zoom is 100, and maximum horizontal zoom is 2048.

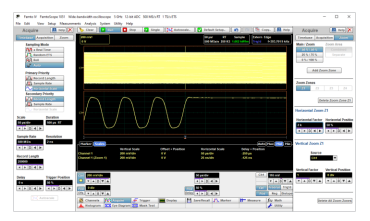


Figure 16. 50 Mb/s data pattern is acquired at 500 MSa/s sampling rate, 50 us/div time base and 250 KB record length (top). With 2K horizontal zoom you have possibility to measure the details of the waveform at 25 ns/div time base (bottom)

# **Trigger**

One of the most important properties of wide-bandwidth oscilloscopes is their ability to provide extremely low-jitter trigger in wide frequency range. The difficulties in providing such properties were primarily associated with the following reasons.

First, the *FemtoScopes* are not a fully real-time oscilloscope that meets the Nyquist criterion in full bandwidth range. Therefore, the use of the so-called software trigger is not possible.

Secondly, the trigger electronics was not supposed to be designed as a custom IC, which would significantly increase the cost of development. As a result, the trigger was created on the basis of the fastest logic ICs having up to 10 GHz clock frequency and an output voltage slope of more than 4 V/ns.

All the models of the oscilloscopes provide full-function internal or external direct trigger up to 3 GHz. Input high-speed comparators allow you to adjust the trigger level and hysteresis, providing trigger sensitivity better than 70 mV. It is possible to select any of the trigger slope, as well as use the bi-slope trigger, which allows you to acquire the so-called pseudo-eye diagrams.



Figure 17. The FemtoScope 1051 surely triggers from 2.5 GHz sinewave with 1.62 ps rms jitter using internal trigger source

To expand the trigger frequency range up to 6 GHz, all the models provides a frequency divider mode. This mode is especially relevant for measurements on such popular clock ranges as 3.25 GHz and 5 GHz.

Finally the FemtoScope 2162 and 3164 provide external prescaled trigger within full 16-GHz bandwidth. This trigger is realized by using high-frequency divider with fixed /8 division factor, as well as a small additive phase noise, which helps to achieve a low trigger jitter level (Fig. 18).

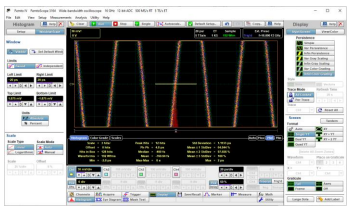


Figure 18. The FemtoScope 3164 provides external prescaled trigger from 16 GHz sinewave with 1.11 ps rms jitter.

A distinctive feature of all the *FemtoScope* models is their ability to trigger from extremely short pulses. This is important both when you acquire simple pulse waveforms and when you want to analyse fast data patterns.

Figure 19 shows how the *FemtoScope* 1161 internally triggers with a short pulse having less than 81 ps width. Such pulses are the shortest in a 12.5 Gb/s data pattern.

Basically you can trigger your oscilloscope from 30 mV signal at 100 MHz to 70 mV signal at 6 GHz.



**Figure 19.** The *FemtoScope* 1161 demonstrates internal direct trigger from 81-ps pulse having 400 mV amplitude and 781 MHz frequency

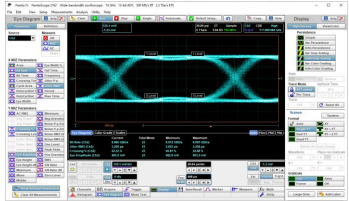


Figure 20. The FemtoScope 2162 acquires 8 Gb/s eye diagram with clock recovery trigger

# **Clock recovery trigger**

The FemtoScope 2000s and 3000s oscilloscopes provide clock recovery trigger. This trigger mode is necessary when you need to display an eye diagram based on the clock recovered from input data pattern. The FemtoScope 2052 and 3054 allow you to recover clock for up to 5 Gb/s data rate, while the FemtoScope 2162 and 3164 provide this style of trigger up to 11.3 Gb/s, thereby ensuring the overlap of the most popular clock frequencies of data- and telecommunication standards. Figure 20 shows an eye diagram of 8-Gb/s data pattern acquired with clock recovery trigger.

# Pattern Sync trigger

Pattern Sync trigger is the ability of the *FemtoScope* to internally generate and lock onto a right pattern trigger. The pattern trigger is derived from the supplied clock by automatically detecting all of the following parameters: data rate, pattern length and trigger divide ratio.

The *FemtoScope* can generate a pattern trigger from any of trigger source: internal or external (up to 6 GHz), clock recovery (up to 11.3 Gb/s) and external prescaled (up to 16 GHz).

When Pattern Lock is switched to Auto Detect the oscilloscope automatically detects data rate, pattern length, and trigger divide ratio and generates the pattern trigger (Figure 21). To get correct pattern lock you need to, check the Pattern Length List. The pattern length you want to detect can be added to this list if necessary.



Figure 21. The FemtoScope 3164 used Pattern Lock trigger to generate pattern trigger from 2.5 GHz clock. Eye RMS Jitter = 2.64 ps.

The oscilloscope also can manually detect data rate, pattern length, and trigger divide ratio and generates the pattern trigger. Enter the length of the test pattern in bits, which can be any value between 7 and 8 388 607 (223–1). Use manual entry when you do not have any information about data pattern length.

The FemtoScope uses an internal frequency counter that constantly measures the data rate taking into account the trigger divide ratio.

You can use Start Bit control to specify the starting bit location for the scan. When Auto Detect is selected in the Pattern Lock menu, Start Bit specifies an offset in data bits from the pattern trigger. Because the internally generated pattern trigger is synchronized to an unknown bit number in the data pattern, Start Bit does not specify an absolute bit in the data pattern. You can use this feature to step the triggering through each bit of a pattern when Eye Line mode is off. This is a relative setting from an arbitrary reference pattern bit.

Eye Line mode is used to average eye diagrams and to view specific bit trajectories. The number of averages can be set from the Average N of the Acquisition Mode menu (Figure 22).

Eye Line mode uses the pattern lock feature to establish a pattern sync trigger and then uses that trigger to walk through each bit of the data pattern. For eye diagrams, this allows high and low values to be separated before being averaged together. Without Eye Line mode, averaging an eye diagram would result in highs from one bit being

averaged with lows of another bit which results in an erroneous value between the two levels.

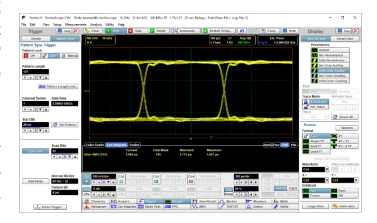


Figure 22. FemtoScope 3164 demonstrates the same average 2.5 Gb/s eye diagram by using Eye Line mode. Eye RMS Jitter = 1.96 ps. Clearly noticeable influence of data dependent jitter.

# Display

Display options include such functions as persistence, "gray scaling" and "color grading", various screen and graticule formats, as well as color adjustment.

In persistence mode, the oscilloscope updates the display of newly collected waveforms in 0.1 to 20 s. In "gray scaling" mode (Fig. 23), the oscilloscope uses five different degrees of intensity of the same color.

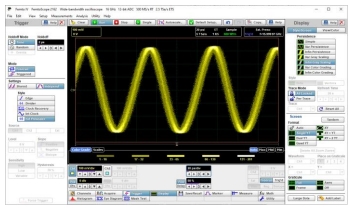


Figure 23. The FemtoScope displayed a 16-GHz sinewave in "grey-scaling" format.

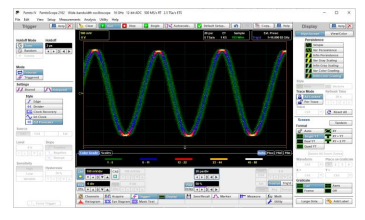


Figure 24. The FemtoScope displayed a 16-GHz sinewave in "color-grading" format.

Different color intensities depend on the number of hit points. The intensity accumulates between their possible minimum and maximum values. The maximum hit values automatically get the highest brightness, and the minimum hit values get the lowest brightness. Refresh time can be selected from 1 to 200 s.

In the "color grading" format (Fig. 24) the display is formed by accumulated dots having different colors. The color indicates the density of the hits points on the waveform. The "color grading" format is useful when you work with histograms, eye diagrams, masks, that is, with statistical measurements. It is also used when necessary to obtain as much visual information about the signal. Refresh time here also can be selected from 1 to 200 s.

The display function determines how many independent graticules can be used when displaying information - one when all information is displayed on one combined graticule, two when all information is displayed on two identical graticules, or four when all information is displayed on four identical graticules. Moreover, any of the signals can be moved to any of the screens (Fig. 25).

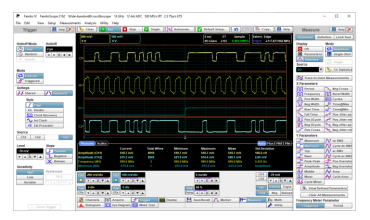


Figure 25. Display with four-graticules.

For phase measurements, XY display formats are used. In the XY format, the horizontal axis is the voltage axis of one of the signal sources, while the vertical axis is the voltage axis of another signal source. The XY & YT format displays waveforms of both formats - YT and XY. The YT format is located at the top of the screen, and the XY format is at the bottom.

The XY format is used to compare frequencies and or phase differences between two signals, and also to display the mutual dependence of two quantities, for example, current on voltage or voltage on frequency.

We also note such an interesting format as "tandem", in which the screen is divided into several scales not only vertically, but also horizontally (Fig. 26).

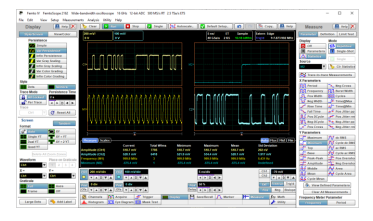
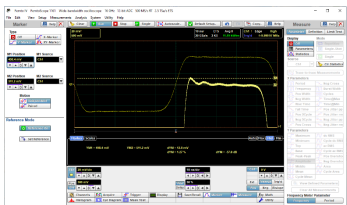


Figure 26. "Tandem" display format.

#### **Markers**

Markers are vertical or horizontal lines moved around the screen, as well as the crosshairs of these lines with signals. Markers allow custom measurements of waveform parameters, since the marker can be installed at any point on the screen. They allow you to quickly make detailed measurements on the waveform.

The coordinates of the marker are displayed based on vertical and horizontal scale, which makes marker measurements more accurate than graticule measurements. Two Y-markers measure the absolute vertical value and the vertical difference (voltage). Two X-markers measure the absolute horizontal value (time), the difference in horizontal values (time), as well as its equivalent frequency. Two XY-markers combine the marker with the waveform, which makes measurements more accurate, and also allows you to measure the slope between the two points of intersection of the markers with the waveform.



**Figure 27.** Ratiometric measurements. 1-V pulse is used as a reference. Two Y-markers measure 1.27% peak-peak ringing on the top of pulse.

Whether you're measuring voltage, time or frequency, the set of X- and Y-markers support precise user-defined measurement. The best resolution with marker measurements is as follows: voltage - 80~uV, time - 0.1~ps.

Ratiometric measurements with a reference marker allow you to measure the phase in degrees and percent, as well as the ratio in decibels.

#### **Automatic measurements**

The FemtoScope oscilloscopes provide a wide range of automatic measurements. More than 50 types of typical automatic oscilloscope measurements give you quick access to powerful functions. They are separated into four categories: amplitude, time, inter-channel and spectral measurements.

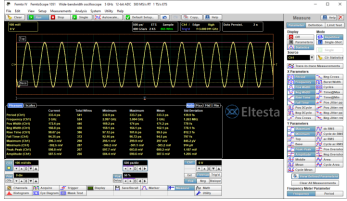


Figure 28. Up to ten individual measurements can be displayed on the screen simultaneously.

Each of the measurement can be performed on live signals, saved waveforms or math functions. Up to 10 measurements continuously updated with statistics (Fig.29). With statistical measurements, the oscilloscope measures the minimum, maximum, average and current values, as well as the standard deviation.



Figure 29. Snapshot tab with the results of ten measurements with full statistic

Amplitude measurements include 17 parameters such as maximum, minimum, top, base, peak-peak, amplitude, middle, mean, cycle mean, rms, etc.

18 timing measurements include period, frequency, positive or negative pulse width, rise or fall time, duty cycle, etc.

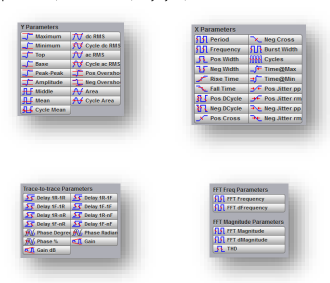


Figure 30. Measurement selection menu

Inter-channel measurements are those performed on two signals. These include delay, phase, and gain.

Spectral measurements are performed with FFT and include FFT magnitude and delta magnitude, total harmonic distortion, FFT frequency and delta frequency.

All measurement algorithms are based on several auxiliary parameters such as top and base vertical levels, threshold values, as well as horizontal margins.

The statistical top and base levels can be determined by a histogram, set by the minimum and maximum of the waveform, or selected by the operator. Thresholds are used when measuring rise and fall time or pulse width, they can be set as a percentage of the amplitude, units of the vertical scale or in divisions. Standard thresholds are 10% -50% -90% and 20% -50% -80%. Measurements can be gated with the margins defined by arbitrary horizontal markers inside which measurements are taken.

# **Histogram**

Histograms are a statistical representation of a signal or its measurement results. The *FemtoScope* oscilloscopes use two types of histograms - vertical and horizontal. You can turn on the histogram to

live signals, saved waveforms or math functions. Color grade display usually used with histogram on a waveform to add statistical view.

A vertical histogram is a probabilistic distribution of data collected about a signal along a vertical axis within a given histogram window. The information collected by such a histogram is used in the statistical analysis of the signal source. A vertical histogram is the most acceptable way to measure the noise characteristics of the waveforms (Fig. 31). Noise is measured by sizing the histogram window to a narrow portion of time and observing a vertical histogram that measures the noise on an edge.

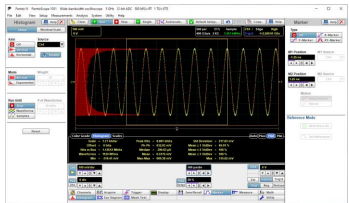


Figure 31: Vertical histogram of 2.5-GHz sinewave measures 609.38 mV amplitude (Max-Max value).

The parameters of both the vertical and horizontal histograms include the display scale in hits per division or dB per division, the offset in hits or dB (the number of hits or dB at the bottom of the display, as opposed to the center of the display), the total number of samples included in the histogram box, the number of waveforms that have contributed to the histogram, the number of hits in the histogram's greatest peak, the width, median and mean of histogram, the standard deviation ( $\sigma$ ) value of the histogram, also the percentage of points that are within  $\pm$  1 $\sigma$ ,  $\pm$  2 $\sigma$  and  $\pm$  3 $\sigma$  of the mean value, etc.

The most common use for horizontal histogram is measuring and characterizing timing jitter on displayed waveforms (Fig 32). Jitter is measured by sizing the histogram window to a narrow portion of voltage and observing a horizontal histogram that measures the jitter on an edge.

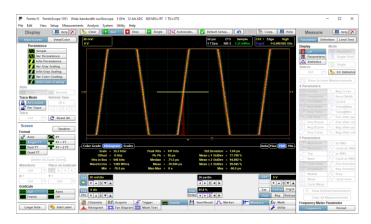


Figure 32. Horizontal histogram measures 1.64 ps rms jitter of 5-GHz sinewave (Std Deviation value).

# **Eye Diagram**

An eye diagram is an effective graphical method for evaluating the quality of a digital pattern. The results of its measurements are integral characteristics that describe the quality of the data channel and its

ability to reproduce waveforms in undistorted form. Eye diagram helps to visualize signal integrity.

The relationship between the required oscilloscope bandwidth and the maximum data rate is known. To acquire the third harmonic of the stream, this ratio is 1.8, and for the fifth harmonic it is already 3.

Following these relationships 16-GHz FemtoScope will acquire the third harmonic of the 8.8 Gb/s data pattern and the fifth harmonic of the 5.3 Gb/s data pattern. At the same time 5-GHz FemtoScope will acquire the third harmonic of the 2.5 Gb/s data pattern and the fifth harmonic of the 1.7 Gb/s data pattern.

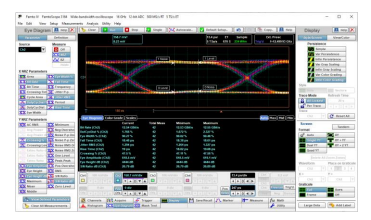


Figure 33. The FemtoScope 3164 acquire and measures 10 parameters of 12.5 Gb/s NRZ eye diagram.

In general, eye diagrams are multilevel waveforms. The *FemtoScopes* measures two-level eye diagrams, such as NRZ ("No return to zero") or RZ ("Return to zero").

A high-quality eye diagram on the *FemtoScope* screen can be obtained in two ways.

The first method is available when measuring data pattern is fed to the channel input, and it is also selected as the synchronization source. "Clock recovery" should be selected as the trigger style. With this method, the data rate range reaches 11.3 Gb/s for the *FemtoScope* 2162 or 3164, and 5 Gb/s for the *FemtoScope* 2052 or 3054.

The second way is that the measuring data pattern is fed to the input of the channel, and the clock signal used as a trigger source is supplied to another channel or to the input of any of external trigger input. In principle, the second method does not need to use clock recovery style.

You can reach data rate up to 16 Gb/s for the *FemtoScope* 2162 or 3164, and 6 Gb/s for other four models.

In order to make the correct measurements, the eye diagram is automatically autoscaled so that its vertical size is four large divisions, its horizontal size is six large divisions (Fig. 34).

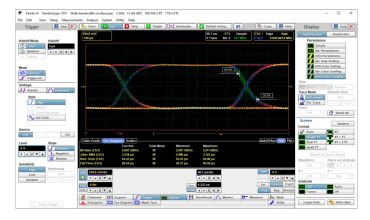


Figure 34. Disclosed 2.5 Gb/s eye diagram acquired with the FemtoScope 1051.

If, after autoscaling, the eye is fully open and takes a shape that is close to rectangular - the signal transmission channel is ideal. When the level of noise and jitter increases, rise and fall time becomes longer, other types of distortion become more visible, the "eye" hides. With the eye completely closed, distinguishing between pattern bits becomes difficult.

Eye-diagram measurements include such parameters as eye height, eye width, jitter rms, crossing percentage, Q factor, and duty-cycle distortion. Totally the *FemtoScope* can measure 27 vertical and 15 horizontal parameters of NRZ eye diagram, ten of them can be measured simultaneously.

The FemtoScope also allows you to measure 26 vertical and 17 horizontal parameters of the RZ eye diagram.

#### Mask Test

This test is used when it is necessary to control the shape of the measured waveform. Such waveforms can be quite complex as, and example, eye diagrams, and the number of possible waveform anomalies can be significant, which makes it difficult to perform standard measurements.

Mask test is widely used in production, in the control of quality, as well as in its testing for compliance with the requirements of standards. It is useful when you need to validate the stability of your electronic components and systems.

The test works on a good / bad basis.

Masks are geometric templates that show acceptable areas of the screen into which testing waveform should not fall. The *FemtoScope* uses three types of masks - standard, automatic and arbitrary.

The shape of standard masks depends on the type of standard and its data rate. The oscilloscopes will allow to analyze standard masks of the following international standards - SONET / SDH, Ethernet, RapidlO, G.984.2, Fiber Channel, ITU G.703, PCI Express, ANSI T1.102, InfiniBand, Serial ATA and XAUI. The shape of standard masks is usually a quad or hexagon. There are options for editing standard masks (Fig. 35).

Depending on bandwidth specifications the *FemtoScope* provide up to 161 types of standard masks.

The principle of mask test is to determine if the waveform hits the mask, which violates the boundaries of the mask. Such a hit detects the exceeding the specified limits. This is fixed by changing the color of the waveform to red, which indicates an error in its shape.

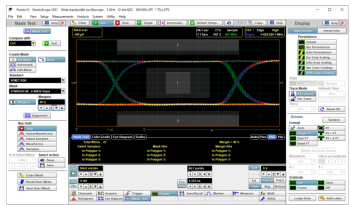


Figure 35. The FemtoScope 1051 makes 2.5 Gb/s SONET/SDH standard mask test.

Statistical test results include information about errors registered within standard templates, registered within additional margins, as well as full error information.

Other commonly used is an automask. An automatic mask is constructed according to the shape of tested waveform by adding to it certain preset tolerances vertically and horizontally.

Figure 36 shows an automatic mask constructed for a short 80-ps pulse. The mask consists of two patterns that seamlessly repeat the waveform on both sides of it. Figure also shows an automask test under the

influence of noise. Acquired points on a pulse that go beyond tolerances are marked in red. In this example, horizontal tolerance limit is ±5 ps.

The last is arbitrary type of mask. It can be created directly by the user. Moreover, the number of templates can be up to eight, and their shape can be freely edited and saved.

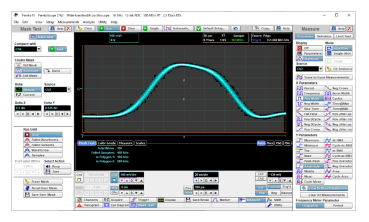


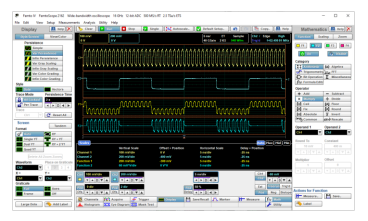
Figure 36. An example of 80-ps pulse automask performed by the FemtoScope 2162.

# **Mathematics**

Based on the data on acquired waveform, the *FemtoScope* allows the simultaneous calculation of up to four mathematical functions. Any mathematical function can be selected as an operator for one or two operands (sources). For example, inversion is a one-operand function, while addition is a two-operand function. Live waveforms, stored waveforms, or other mathematical functions can be selected as an operand.

The oscilloscopes used several categories of mathematical functions. These are arithmetic (12 functions), algebraic (14 functions), trigonometric (12 functions), spectral (6 functions), logical (7 functions), etc. It is also possible to use the formula editor.

Arithmetic functions include such functions as addition, subtraction, multiplication, division, absolute value, inversion, half-sum, scaling, etc. (Fig. 37).



**Figure 37.** Example of arithmetic functions (from top to bottom): a) channel 1, b) channel 2, c) a sum channel 1 + channel 2, d) multiplication channel 1 x channel 2.

Algebraic functions include functions such as the exponent on the base e, 10 or on an arbitrary base, the logarithm, differentiation, integration, square, cube, square root, etc. (Fig. 38).

Trigonometric functions include functions such as sine, cosine, tangent, cotangent, arcsine, arccosine, arctangent, arc tangent, hyperbolic tangent and hyperbolic cotangent.

FFT includes FFT magnitude and phase, the real and imaginary parts, also the inverse FFT (Fig. 39).

To compensate for the inherent limitations of the FFT, the operator must use the FFT windows. The type of window determines the bandwidth and slope of the corresponding mathematical filter. The oscilloscope supports six types of FFT windows. A rectangular FFT window does not change the signal data acquired in the time domain. Other five FFT windows have different filter characteristics in the time domain. They are Hamming window, Hanning window, flat window, Blackman-Harris window and Kaiser-Bessel window.



Figure 38. Example of algebraic functions (from top to bottom): a) channel 1 (data pattern), b) channel 2 (clock), c) integral of channel 1 d) differential of channel 1

Logical functions include such functions as AND, AND-NOT, OR, OR-NOT, exclusive OR, exclusive OR-NOT, and also NOT.

In real time, when relation between sampling rate and the input frequency may significantly decrease, aliasing distortions occur. To avoid such distortions the oscilloscopes provide linear or Sin (x) / x interpolation functions. The Sin (x)/x interpolation function effectively restores the shape of the input signal.

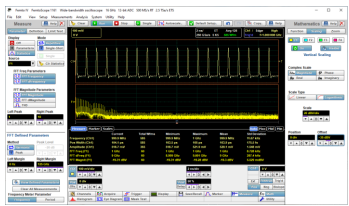
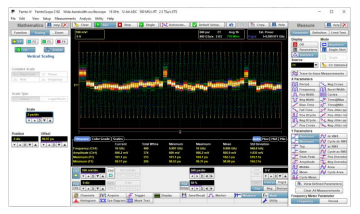


Figure 39. The FemtoScope 1161 performs Fast Fourier Transform with 1 GHz waveform having 100 ps pulse width. The first measured FFT harmonic is 1 GHz at -19.21 dBV magnitude

The oscilloscopes used trend as a mathematical function that shows the nature of the variation in the signal parameter over time. The vertical axis shows the value of the selected parameter, and the horizontal axis shows the period of the signal for which this parameter was calculated. In the example on Fig. 40, the oscilloscope measures the period of the harmonic signal used to calibrate the sweep (purple). The trend function of the measured period (blue) is the mathematical function of this signal. Amplitude measurements of the trend function show the evolution of the change in the period value, i.e. show the magnitude of the non-linearity of the sweep at various horizontal points of the scale.



**Figure 40.** Trend of period measures nonlinearity of oscilloscope time base with 10-GHz sinewave. Maximum trend of period = 102.3 ps. Minimum trend of period = 98.98 ps. Peak-peak nonlinearity is within ±2.3 ps at 5 ns timing window.

# Frequency counter

A dedicated frequency counter shows signal frequency (or period) at all times, regardless of measurement and time base settings, with a 7 digits resolution. For *FemtoScope* 2162 and 3164 maximum frequency is 16 GHz, for other four models it is 6 GHz.



Figure 41. Frequency counter measurement results

# Connectivity

Built-in USB device ports make PC connectivity easy for all models of the oscilloscopes. To provide a confident connectivity you need USB cable and external AC/DC power adapter (no power is used from the USB connection). Both parts are included in the oscilloscope kit.

The FemtoScope 3000 used both USB and LAN ports.





Figure 42. Rear panel of the FemtoScope 1000 with USB connector.

Figure 43. Rear panel of the *FemtoScope* 2000 with USB connector.



Figure 44. Rear panel of the FemtoScope 3000 with USB and LAN connectors.

#### **Software**

The FemtoScope oscilloscopes used Femto IV Software that is common for all models of the series.

Femto IV Software has friendly user interface that easy lets you control, visualize, measure and analyze waveforms acquired by the FemtoScope-Series oscilloscope.

# **Portability**

Weighing less than 370 g with a 1.9 sq.dm small footprint, the FemtoScope 1000 Series USB oscilloscopes can go anywhere with ease. You can just put it in the pocket of your jacket or in a small briefcase





The FemtoScope 2000 Series USB oscilloscopes deliver the performance and features you expect in a big scope. 16 GHz bandwidth on two channels, less than 2 ps rms jitter, 8 Gb/s clock recovery trigger are now available with portable enclosure having less than 790 g weight and 3.4 sq.dm small footprint.

#### Standard accessories

Your FemtoScope Series oscilloscope kit contains the following items:

- FemtoScope USB Wide-Bandwidth Oscilloscope.
   Specified from FS1051, FS1161, FS2051, FS2162, FS3054 or FS3164.
- Femto IV software (supplied on a USB stick and also available as a free download from <a href="www.eltesta.com">www.eltesta.com</a>).
- FemtoScope 1000/2000/3000 Series User's Guide (supplied on a USB stick and also available as a free download from www.eltesta.com).
- 12 VDC power supply with specified localized IEC mains lead.
- 80 cm precision cable, 2 pcs.
- USB cable, 1.8 m.
- LAN cable, 1 m (FemtoScope 3000 only)
- SMA / PC3.5 / 2.92 wrench.

#### **Price**

Economical price makes *FemtoScope* 1000, 2000 and 3000 Series ideal as production facilities, for engineering laboratories, and for teaching basic scientific and measurements at schools and universities.

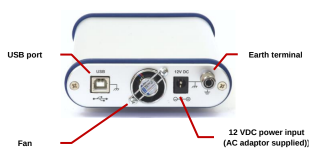
Ordering information at 11th of May 2020	Price
FemtoScope 1051: 1 channel, 5 GHz bandwidth, 6 GHz trigger	€6 490
FemtoScope 1161: 1 channel, 16 GHz bandwidth, 6 GHz trigger	€8 990
FemtoScope 2052: 2 channels, 5 GHz bandwidth, 6 GHz trigger	€8 990
FemtoScope 2162: 2 channels, 16 GHz bandwidth, 16 GHz trigger	€11 990
FemtoScope 3054: 4 channels, 5 GHz bandwidth, 6 GHz trigger	€10 990
FemtoScope 3164: 4 channels, 16 GHz bandwidth, 16 GHz trigger	€15 590

# Inputs, Outputs and Indicators

## FemtoScope 1000 front panel

# FemtoScope 1000 rear panel





#### FemtoScope 2000 front panel

# 6 GHz. 50 O Trigger Input Power LED 16 GHz Prescaled **Trigger Input** (FS2162 only)

5 GHz (FS2052) or

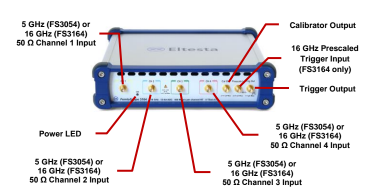
16 GHz (FS2162)

50 Ω Channel 2 Input

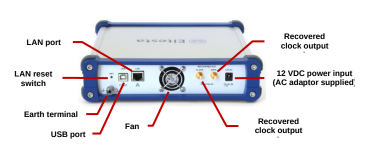
#### FemtoScope 2000 Series rear panel



#### FemtoScope 3000 front panel



#### FemtoScope 3000 rear panel



Power LED: Green under normal operation.

CH1, CH2, CH3, CH4: Channel 1-4 Inputs.

5 GHz (FS2052) or

16 GHz (FS2162)

50 Ω Channel 1 Input

The FemtoScope 1000s have one input channel, the FemtoScope 2000s have two input channels and the FemtoScope 3000s have four input channels. All channels also are an internal trigger input.

The FemtoScope 1051, 2052 and 3054 have 5 GHz bandwidth, while the FemtoScope 1161, 2162 and 3164 have 16 GHz bandwidth.

TRIGGER IN (FemtoScope 1000s) or DIECT TRIGGER (FemtoScope 2000s): DC to 6 GHz external trigger input.

TRIGGER OUT (FemtoScope 1000s and 3000s); Can be used to synchronize an external device to the oscilloscope rising edge.

PRESCALE TRIGGER (FemtoScope 2162 and 3164 only): 1 GHz to 16 GHz external prescaled trigger input.

Cal Out (FemtoScope 3000s): Can be used for probe calibration.

USB: The USB 2.0 port is used to connect the oscilloscope to the PC.

Fan: Low-noise fan inside the unit which blows air through the holes on the back and front panels.

12 VDC input: Use only the earthed mains adaptor supplied with the oscilloscope.

Earth terminal: For unit grounding.

RECOVERED CLOCK OUT (FemtoScope 2000s and 3000s):

Recovered clock from the currently selected trigger source and the builtin clock recovery module (optional).

RECOVERED DATA OUT (FemtoScope 2000s and 3000s): Recovered data from the currently selected trigger source and the built-in clock recovery module (optional).

LAN: LAN port.

RST: LAN Reset Switch.

# **Specifications and Characteristics**













Vertical	FS1051	FS2052	FS3054	FS1161	<i>FS</i> 2162	<i>FS</i> 3164
Input channels	1	2	4	1	2	4
	All channels are i	dentical and digit	tized simultaneously.			
Analog bandwidth, –3 dB flatness	These specification	ons are valid afte	r a 30-minute warm-up p	eriod and ±2 °C	from firmware calibra	ation temperature.
Full bandwidth *	DC to 5 GHz			DC to 16 GHz		
Middle bandwidth, typical	N/A		DC to 500 MHz	N/A		DC to 500 MHz
Narrow bandwidth, typical	DC to 500 MHz		DC to 100 MHz	DC to 500 MHz	Z	DC to 100 MHz
Passband flatness (full BW)	±1 dB to 3 GHz			±1 dB to 5 GHz	Z	
Calculated rise time (Tr), typical	Calculated from t		0.35/BW. 20% to 80%: c	alculated from T	r = 0.25/BW.	
Full bandwidth	10% to 90%: ≤ 70	ps, 20% to 80%	o: ≤ 50 ps.	10% to 90%: ≤	21.9 ps, 20% to 80%	%: ≤ 15.6 ps.
Middle bandwidth	N/A		10% to 90%: ≤700 ps 20% to 80%: ≤500 ps	N/A		10% to 90%: ≤700 p 20% to 80%: ≤500 p
Narrow bandwidth	10% to 90%: ≤ 70 20% to 80%: ≤ 50	•	10% to 90%: ≤3.5 ns 20% to 80%: ≤2.5 ns	10% to 90%: ≤ 20% to 80%: ≤	•	10% to 90%: ≤3.5 n 20% to 80%: ≤2.5 n
Step response, typical						
Full bandwidth				N/A		
Overshoot	< 8%					
Ringing			ns, ±3% from 10 ns to s, ±1% after 400 ns.			
Middle bandwidth	N/A			N/A		
Overshoot			< 6%			< 6%
Ringing			±4% to 10 ns, ±3% from 10 ns to 100 ns, ±2% from 100 ns to 400 ns, ±1% after 400 ns.			±4% to 10 ns, ±3 from 10 ns to 100 ns, ±2% from 100 ns to 400 ns, ±1% after 400 ns.
Narrow bandwidth						
Overshoot	< 6%		< 5%	< 6%		< 5%
Ringing	±4% to 10 ns, ±3 100 ns, ±2% from ±1% after 400 ns	n 100 ns to 400 n	±5% to 20 ns, ±3% s, from 20 ns to 100 ns, ±2% from 100 ns to 400 ns, ±1% after 400 ns.		±3% from 10 ns to om 100 ns to 400 ns ns.	±5% to 20 ns, ±3' from 20 ns to 100 ns, ±2% from 100 ns to 400 ns, ±1% after 400 ns.
RMS noise						
Full bandwidth *	1.8 mV, maximur	n. 1.6 mV, typica	l.	2.4 mV, maxim	ium. 2.2 mV, typical.	
Middle bandwidth	N/A		0.8 mV, maximum. 0.65 mV, typical.	N/A		0.8 mV, maximur 0.65 mV, typical.
Narrow bandwidth	0.8 mV, maximur	m. 0.65 mV, typic	al. 0.6 mV, maximum. 0.45 mV, typical.	0.8 mV, maxim	ium. 0.65 mV, typica	I. 0.8 mV, maximur 0.65 mV, typical.
Scale factors (sensitivity)	Adjustable in a 10	0-12.5-15-20-25-	e is 8 vertical divisions. 30-40-50-60-80-100-125- or calculator data entry t		•	adjustable in 1% fine
DC gain accuracy *	±1.5% of full scale,		±1% of full scale, maximum. ±0.5% of full scale, typical.	±1.5% of full so ±1% of full sca	cale, maximum. le, typical.	±1% of full scale, maximum. ±0.5% of full scale, typic

 $<sup>\</sup>mbox{\ensuremath{^{\star}}}$  Specifications marked with (  $\mbox{\ensuremath{^{\star}}}$  ) are checked in the Performance Verification.

Vertical (continued)	<i>FS</i> 1051	FS2052	FS3054	<i>FS</i> 1161	FS2162	FS3164
Position range	±4 divisions fro	om center screen				
DC offset range	With manual o	m –1 V to +1 V in 10 m <sup>2</sup> r calculator data entry to n –999.9 and 999.9 mV	the increment is 0.01	mV for offset bet	ween -99.9 and 99.9 r	
DC offset accuracy *		% of offset setting, max f offset setting, typical.			% of offset setting, max offset setting, typical.	
Operating input voltage	±1 V					
Vertical Zoom and Position	For all input ch	nannels, waveform mer	nories, or functions.			
Vertical factor	0.01 to 100.					
Vertical position	±800 division r	maximum of zoomed w	aveform.			
Channel-to-channel crosstalk (channel isolation)	≥40 dB (100:1	) for input frequency D ) for input frequency > for input frequency >3	1 GHz to 3 GHz.	≥40 dB (100:1	) for input frequency Do ) for input frequency > 7 for input frequency > 3	GHz to 3 GHz.
Delay between channels	N/A	≤ 10 ps typical at equivalent time.	full bandwidth,	N/A	≤ 10 ps typical at equivalent time.	full bandwidth,
ADC resolution	12 bits					
Hardware vertical resolution	0.5 mV / LSB	without averaging.				
Input impedance *	50 Ω ± 1.5 Ω i	maximum. 50 $Ω ± 1 Ω$ t	ypical			
Input match	Reflections fo	r 70 ps rise time: 10% (	or less.	Reflections for	50 ps rise time: 10% o	or less.
Input coupling	DC					
Maximum safe input voltage	±2 V (DC + pe	eak AC)				
Input connector	SMA female					
Attenuation	Attenuation fa	ctors may be entered t	o scale the oscillosco	pe for external at	ttenuators connected to	the channel inputs
Range	0.0001:1 to 1	000 000:1				
Units	Ratio or dB					
Scale	Volt, Watt, An	npere, or Unknown.				
Horizontal	FS1051	FS2052	FS3054	FS1161	FS2162	FS3164
Time base	Internal time b	pase common to all inp	ut channels.			
Time base range		scale is 10 divisions.				
Real time sampling	10 ns/div to 1					
Random equivalent time sampling	50 ps/div to 5	μs/div.		10 ps/div to 5	µs/div.	
Roll	100 ms/div to	1000 s/div.				
Segmented		of segments: 2 to 1024		segments: 3 µs.		
Horizontal zoom and position	For all input c	hannels, waveform me	mories, or functions			
Horizontal factor	From 1 to 200	0.				
Horizontal position		00% non-zoomed wave	eform.			
Time base clock accuracy	@ 25 °C ± 3 °	С				
Frequency	500 MHz					
Initial set tolerance	± 0.5 ppm	± 5 ppm		± 0.5 ppm	± 5 ppm	
Overall frequency	± 2 ppm	± 15 ppm		± 2 ppm	± 15 ppm	

stability \* (over operating temperature range)

± 3 ppm

±7 ppm

± 3 ppm

±7 ppm

Aging

Hirizontal (continued)	FS1051	FS2052	FS3054	<i>FS</i> 1161	FS2162	FS3164			
Time base resolution	1.0 ps			0.2 ps					
	At random equival	At random equivalent time sampling							
Delta time measurement accuracy *	FemtoScope 200	0: ± (15 ppm * readi	g + 0.1% * screen w ng + 0.1% * screen ng + 0.1% * screen	width + 5 ps).					
Pre-trigger delay	Record length / cu	rrent sampling rate	maximum at zero va	ariable delay time					
Post-trigger delay		e increment is one h ment is 0.01 horizon		ion, fine increment is	s 0.1 horizontal scale	e divisions, manual			
Channel deskew range		rse increment is 10 ignificant digits or 1		is 10 ps. With manu	al or calculator data	entry the			
Acquisition	FS1051	FS2052	FS3054	<i>F</i> S1161	FS2162	FS3164			
Sampling modes									
Real time	Captures all of the	sample points used	to reconstruct a wa	aveform during a sing	gle trigger event				
Equivalent time	Acquires sample p	oints over several t	rigger events, requir	ing the input wavefo	rm to be repetitive				
Roll	Acquisition data w		rolling fashion starti		e of the display and	continuing to the			
Segmented				streams that have lo	ong dead times betw times.	een activity.			
Maximum sampling rate									
Real time sampling	500 MS/s per char	nnel simultaneously							
Equivalent time sampling	Up to 1 TS/s or 1.0	) ps trigger placeme	ent resolution	Up to 5 TS/s or 0	0.2 ps trigger placen	nent resolution			
Record length									
Real time sampling	50 S/ch to 250 kS/	ch for one channel,	to 125 kS/ch for two	channels, to 50 kS	/ch for three and fou	r channels.			
Equivalent time sampling	500 S/ch to 250 ks	S/ch for one channe	l, to 125 kS/ch for tv	vo channels, to 50 ks	S/ch for three and fo	ur channels.			
Duration at highest sample rate	0.5 ms for one cha	annel, 0.25 ms for tv	vo channels, 0.125 r	ms for three and four	channels.				
Acquisition modes									
Sample (normal)	Acquires first sam	ple in decimation int	erval and displays r	esults without furthe	r processing.				
Average	Average value of s	samples in decimation	on interval. Number	of waveforms for av	erage: 2 to 4096.				
Envelope				both Minimum and N 6 in ×2 sequence ar	Maximum values acq	uired over one or			
Peak detect	Largest and small		ation interval. Minim	num pulse width: 1/(s	sampling rate) or 2 ns	s @ 50 µs/div or			
High resolution		•	•		oint. This average resits or more, up to 16	•			
Trigger	FS1051	FS2052	FS3054	FS1161	FS2162	FS3164			
Trigger sources	Internal Direct or Divided, External Direct or Divided.	Internal Direct, Divided or Clock Recovery. Internal Direct, Divided or Clock Recovery.	Internal Direct, Divided or Clock Recovery. External Direct, Divided or Clock Recovery.	Internal Direct or Divided, External Direct or Divided.	Internal Direct, Divided or Clock Recovery.Extern al Direct, Divided, Clock Recovery or Prescaled	Internal Direct, Divided or Clock Recovery. External Prescaled.			
Trigger mode									
Freerun	Triggers automatic	cally but not synchro	nized to the input in	absence of trigger	event.				
Normal (triggered)		vent for oscilloscope	· · · · · · · · · · · · · · · · · · ·						
Single				Not suitable for rand	dom equivalent-time	sampling			
Pattern Lock					ax length up to maxir	<u> </u>			
Eye Line		is mode is used to view averaged eye diagrams as well as a pattern's UIs.							

Trigger (continued)	FS1051 FS	S2052	FS3054	FS1161	FS2162	FS3164
Trigger holdoff mode	By Time, Random or b	by Events				
Trigger holdoff range						
Holdoff by time	Adjustable from 500 n	ns to 15 s in a 1-2	2-5-10 sequence or ir	4 ns fine increme	ents.	
Random	This mode varies the the The randomized time					e between triggers.
Internal or External Trigger						
Trigger style						
Edge	Triggers on a rising ar	nd falling edge o	f any source within fro	equency range DC	to 3 GHz.	
Divided	The trigger source is o	divided before be	eing applied to the tric	gger system. Maxi	mum trigger frequen	cy 6 GHz
Division factor	/2 /4	1		/2	/4	
Clock recovery	N/A 6.	.5 Mb/s to 5 Gb/s	5	N/A	6.5 Mb/s to 11.3	Gb/s
Trigger level range	-1 V to 1 V in 10 mV i	increments (coar	se). Also adjustable i	n fine increments	of 1 mV.	
Trigger bandwidth and sensitivity	Internal and External t	trigger				
Low sensitivity (Edge trigger)	100 mV p-p DC to 100 1000) and at 3 GHz ty					
Low sensitivity (Divided trigger)	100 mV p-p DC to 100 Pulse Width: 80 ps @			nV p-p at 100 MHz	to 200 mV p-p at 6	GHz.
High sensitivity (Edge trigger) *	30 mV p-p DC to 100 1000) and at 3 GHz ty					
High sensitivity (Divided trigger) *	30 mV p-p DC to 100 Pulse Width: 80 ps @			p-p at 100 MHz to	70 mV p-p at 6 GHz	
Edge trigger slope						
Positive	Triggers on rising edg	je.				
Negative	Triggers on falling edg	ge.				
Bi-slope	Triggers on both edge	es of the signal.				
RMS trigger jitter *	Measured at 2.5 GHz	or 5 Gb/s with o	ptimum triggering lev	el.		
Edge and Divided trigger	1.5 ps + 0.1 ppm of de 2 ps + 0.1 ppm of dela		1.2 ps + 0.1 ppm of delay, typical. 1.5 ps + 0.1 ppm of delay, maximum	1.5 ps + 0.1 ppm 2 ps + 0.1 ppm o	of delay typical. f delay maximum	1.2 ps + 0.1 ppm of delay, typical. 1.5 ps + 0.1 ppm of delay, maximum
Clock recovery trigger	2 ps + 1.0% of unit int	terval + 0.1 ppm	of delay, typical. 2.5	ps + 1.0% of unit i	nterval + 0.1 ppm of	delay, maximum.
Direct trigger Input impedance *	$50 \Omega \pm 1.5 \Omega$ maximur typical	m. 50 Ω ± 1 Ω,	N/A	50 Ω ± 1.5 Ω max typical	kimum. 50 Ω ± 1 Ω,	N/A
Direct trigger maximum safe input voltage	±3 V (DC+peak AC)		N/A	±3 V (DC+peak A	AC)	N/A
Direct trigger input coupling	DC		N/A	DC		N/A
Direct trigger input connector	SMA female		N/A	SMA female		N/A
External Prescaled Trigger	N/A					
Prescaled trigger input coupling					50 Ω, AC coupled,	fixed level zero volt
Prescaled trigger bandwidth and sensitivity *					200 mV p-p from 1 wave input)	to 16 GHz (sine
Prescaled RMS trigger jitter *					<ul><li>1.5 ps delay,</li><li>2 ps maximum.</li><li>For trigger input slo</li></ul>	1.2 ps delay, 1.5 ps maximum ppe > 5 V/ns.
Prescaler ratio					Divided by 8, fixed	
Prescaled trigger maximum safe input voltage					±3 V (DC + peak A	C)
Prescaled trigger input connector					SMA female	

Display	FS1051	FS2052	FS3054	<i>FS</i> 1161	FS2162	FS3164				
Persistence										
Simple	No persistence	)								
Variable Persistence	Time that each	Time that each data point is retained on the display. Persistence time can be varied from 100 ms to 20 s.								
Infinite Persistence	In this mode, a	waveform sample	point is displayed fo	ever.						
Variable Gray Scaling	Five levels of a	Five levels of a single color that is varied in saturation and luminosity. Refresh time varied from 1 s to 200 s.								
Infinite Gray Scaling	In this mode, a	waveform sample	point displayed as fi	ve levels of a single	color is displayed for	ever.				
Variable Color Grading					y a temperature or s time varied from 1 to	pectral color scheme 200 s				
Infinite Color Grading	In this mode, a	waveform sample	point displayed as a	temperature or spec	ctral color is displaye	d forever.				
Style										
Dots	Displays wavef channel.	forms without persi	stence, each new wa	veform record repla	ces the previously a	cquired record for a				
Vector	This function displayed eye		through the data po	nts on the display. N	Not suited to multi-va	lue signals such as a				
Graticule	Full Grid, Axes	with tick marks, Fr	ame with tick marks,	Off (no graticule).						
Format										
Auto	Automatically p	olaces, adds or dele	etes graticules as yo	u select more or few	er waveforms to disp	olay.				
Single XT	All waveforms	are superimposed	and are eight division	ns high.						
Dual YT	With two gratic	ules, all waveforms	s can be four division	s high, displayed se	parately or superimp	osed.				
Quad YT	When you sele	With four graticules, all waveforms can be two divisions high, displayed separately or superimposed.  When you select dual or quad screen display, every waveform channel, memory and function can be placed on a specified graticule.								
XY			ns against each othe le of the second wav		the first waveform is n the vertical Y axis.	plotted on the				
XY + YT	Displays both > lower part of th	XY and YT pictures le screen. The YT f	. The YT format app ormat display area is	ears on the upper pa one screen and an	art of the screen, and y displayed waveforr	I the XY format on the ns are superimposed.				
XY + 2YT			. The YT format app ormat display area is			I the XY format on the				
Tandem	Displays gratic	ules to the left and	to the right.							
Colors					ferent colors are use Ts, TDR/TDTs, and l					
Trace annotation	each waveform	n, you can create m		n them all on or all o	ur own text, to a wav off. Also, you can pos					
Save/Recall	FS1051	FS2052	FS3054	FS1161	FS2162	FS3164				
Management	Store and reca disk space.	ll setups, waveform	ns and user mask file	s to any drive on yo	ur PC. Storage capa	city is limited only by				
File extensions		ary format, ose format (text), alues formats (text) .wdb. t.								
Operating system	Microsoft Wind	lows <sup>®</sup> 7, 8 or 10, 3	2-bit or 64-bit							
Waveform save/recall				n memories (M1 to M	M4), and then recalle	d for display.				
Save to/recall from disk	You can save of standard Windon overwrite existi	or recall your acqui ows <b>Save As</b> dialo ing waveform files.	red waveforms to or g box. From this dial	from any drive on thog box you can crea	e PC. To save a way te subdirectories and	reform, use the				

Save/Recall (continued)	FS1051	FS2052	FS3054	FS1161	FS2162	FS3164			
Save/recall setups	The instrumen	The instrument can store complete setups in the memory and then recall them.							
Screen image		You can copy a screen image into the clipboard with the following formats: Full Screen, Full Window, Client Part, nvert Client Part, Oscilloscope Screen and Oscilloscope Screen.							
Autoscale	level for a disp The Autoscale	lay appropriate to the feature requires a re	e signals applied to epetitive signal with	the inputs. a frequency greater	horizontal scale factors than 100 Hz, duty cycle relatively stable input si	greater than			
Marker	FS1051	FS2052	FS3054	FS1161	<i>F</i> S2162	FS3164			
Marker type	X-Marker: verti Y-Marker: hori.	X-Marker: vertical bars (measure time). Y-Marker: horizontal bars (measure volts). XY-Markers: waveform markers.							
Marker measurements	Absolute, Delta	a, Volt, Time, Freque	ency, Slope.						
Marker motion	•	ooth markers can be narkers can be adjust		ently.					
Ratiometric measurements		etric measurements ic units as %, dB, an		and reference value	s. These measurement	ts give results in			
Measure	FS1051	FS2052	FS3054	<i>FS</i> 1161	FS2162	FS3164			
Automated measurements	Up to ten simu	Iltaneous measureme	ents are supported	at the same time.					
Automatic parametric	53 automatic n	neasurements availa	ıble.						
Amplitude measurements (17)		Maximum, Minimum, Top, Base, Peak-Peak, Amplitude, Middle, Mean, Cycle Mean, DC RMS, Cycle DC RMS, AC RMS, Cycle AC RMS, Positive Overshoot, Negative Overshoot, Area, Cycle Area.							
Timing measurements (18)	Positive Cross		ng, Burst Width, Cy	cles, Time at Maximu	Positive Duty Cycle, Negum, Time at Minimum, I				
Inter-signal measurements (13)	Delay (8 option	ns), Phase Deg, Pha	se Rad, Phase %, 0	Gain, Gain dB.					
FFT measurements (5)	FFT Magnitude	e, FFT Delta Magnitu	ıde, THD, FFT Freq	uency, FFT Delta Fro	equency.				
Measurement statistics	Displays curre	nt, minimum, maxim	um, mean and stand	dard deviation on any	y displayed waveform n	neasurements.			
Method of top-base definition	Histogram, Mir	n/Max, or User-Defin	ed (in absolute volta	age).					
Thresholds	Upper, middle 90% or 20–50-		bars settable in pe	centage, voltage or	divisions. Standard thre	esholds are 10–50-			
Margins	Any region of t	the waveform may be	e isolated for measu	rement using left and	d right margins (vertica	l bars).			
Measurement mode	Repetitive or S	Single-shot.							
Counter	Built-in frequer	ncy counter							
Source	Internal or External	Internal from a of two channel External Direct	s or of four channe		Internal from any of two channels, External Direct or External Prescaled.	Internal from an of four channels or External Prescaled.			
Resolution	7 digits								
Maximum frequency, guaranteed	6 GHz				Internal or External External Prescale				
Measurement	Frequency, pe	riod							
Time reference	Internal 250 M	l l= <b>(</b>   -   -							

Time reference

Internal 250 MHz reference clock

Mathematics	FS1051	FS2052	FS3054	<i>FS</i> 1161	FS2162	FS3164				
Waveform math	Up to four ma	th waveforms can b	e defined and displa	ed using math funct	ions F1 to F4					
Categories and math operators										
Arithmetic (12)	Add, Subtract	, Multiply, Divide, Co	eil, Floor, Fix, Round	, Absolute, Invert, Co	ommon, Rescale.					
Algebra (14)		Exponentiation (e), Exponentiation (10), Exponentiation (a), Logarithm (e), Logarithm (10), Logarithm (a), Differentiate, Integrate, Square, Square Root, Cube, Power (a), Inverse, Square Root of the Sum.								
Trigonometry (12)		Sine, Cosine, Tangent, Cotangent, Arcsine, Arc cosine, Arctangent, Arc cotangent, Hyperbolic Sine, Hyperbolic Cosine, Hyperbolic Tangent, Hyperbolic Cotangent.								
FFT (6)	Complex FFT	Complex FFT, FFT Magnitude, FFT Phase, FFT Real, FFT Imaginary, Inverse FFT, FFT Group Delay.								
Bit Operator (7)	AND, NAND,	OR, NOR, XOR, XN	IOR, NOT.							
Miscellaneous (4)	Trend, Linear	Interpolation, Sin(x)	/x Interpolation, Smo	othing.						
Formula Editor	You can build	math waveforms us	sing the Formula Edi	or control window.						
FFT										
FFT frequency span	Frequency Sp	an = Sample Rate /	2 = Record Length	(2 x Timebase Ran	ge)					
FFT frequency resolution	Frequency Re	esolution = Sample I	Rate / Record Lengtl	ı						
FFT windows		` ,	lamming, Hann, Flat and amplitude accura	1 /	s and Kaiser–Besse	I) allow optimization o				
FFT measurements			ade on frequency, de oclude: FFT Magnitud			nitude. quency, and FFT Delta				
Histogram	FS1051	FS2052	FS3054	<i>F</i> S1161	FS2162	FS3164				
Histogram axis				lly updated measure	ments, allow statisti	cal distributions to be				
Histogram measurement set (15)	Scale, Offset,	Hits in Box, Wavefo	orms, Peak Hits, Pk- Dev, Min, Max-Max,		tandard Deviation, N	Mean ± 1 Std Dev,				
Histogram window	•		s which part of the d ize that you want wi		•	ou can set the size of its of the scope.				
Eye Diagram	FS1051	FS2052	FS3054	<i>FS</i> 1161	FS2162	FS3164				
Eye diagram		ope can automatical lysis of the wavefor	ly characterize an N n.	RZ and RZ eye patte	rn. Measurements a	re based upon				
NRZ measurement set (42)	(%, s), Extinct Frequency, Ji	ion Ratio (dB, %, ra tter (p-p, RMS), Ma evel, Peak-Peak, Pe	e, Crossing %, Cross tio), Eye Amplitude, x, Mean, Mid, Min, N riod, Positive Oversh	Eye High, Eye High egative Overshoot, N	dB, Eye Width (%, s loise p-p (One, Zero	), Fall Time,				
RZ measurement set (43)	AC RMS, Area, Bit Rate, Bit Time, Contrast Ratio (dB, %, ratio), Cycle Area, Extinction Ratio (dB, %, ratio), Eye Amplitude, Eye High, Eye High dB, Eye Opening Factor, Eye Width (%, s), Fall Time, Jitter P-p (Fall, Rise), Jitter RMS (Fall, Rise), Max, Mean, Mid, Min, Negative Crossing, Noise P-p (One, Zero), Noise RMS (One, Zero), One Level, Peak-Peak, Positive Crossing, Positive Duty Cycle, Pulse Symmetry, Pulse Width, Rise Time, RMS, Signal-to Noise, Zero Level.									
Mask Test	FS1051	FS2052	FS3054	<i>FS</i> 1161	FS2162	FS3164				
Mask test			outside areas define failures. Masks can l		gons. Any samples					
Mask creation	You can creat Edit any mask	•	k: Standard predefin	ed Mask, Automask,	Mask saved on disk	k, Create new mask,				
Standard mask	Standard pred	defined optical or sta	andard electrical mas	ks can be created.						
SONET/SDH (10)			TM1 (155.52 Mb/s), 4/STM8 (1.2442 Gb/							
	OC192/STM64 (9.95328 Gb/s), FEC1066 (10.664 G									

lask Test (continued)	FS1051	FS2052	FS3054	<i>FS</i> 1161	FS2162	<i>FS</i> 3164
Fibre Channel (31)	FC266 Optica FC1063 Electi FC1063E Abs FC1063E Abs FC1063E Abs FC2125 Optic FC2125E Abs FC2125E Abs	I (265.6 Mb/s), FC5 rical (1.0625 Gb/s), Beta Rx.mask (1.0 Delta Rx.mask (1.0 Gamma Rx.mask (2.1231 Gb/s), Fi Beta Rx.mask (2.1 Delta Rx.mask (2.1	31 Electrical (531.3 FC1063 Optical (1. 625 Gb/s), FC1063 0625 Gb/s), FC1063 (1.0625 Gb/s), FC10 C2125 Optical PI Re 25 Gb/s), FC2125E 125 Gb/s), FC2125E	FC4250E Abs FC4250E Abs FC4250E Abs FC4250E Abs FC4250E Abs	eal (531.35 Mb/s), Optical PI Rev13 (1. (1.0625 Gb/s), (1.0625 Gb/s), .mask (1.0625 Gb/s) 2.125 Gb/s), (2.125 Gb/s),	b/s), 5 Gb/s), 5 Gb/s), 5 Gb/s), 5 Gb/s), 4.25 Gb/s),
Ethernet (11)	1.25 Gb/s 100	00Base-CX Absolute			CX Absolute TP3 (1.	25 Gb/s),
				10GbE 9.953 10Gb Etherne	et (9.953 Gb/s), (9.953 Gb/s), et (10.3125 Gb/s), 25 (10.3125 Gb/s).	
Infiniband (16)	2.5G InfiniBar 2.5G InfiniBar 2.5G InfiniBar 2.5G InfiniBar	nd Driver Test Point ad Driver Test Point ad Driver Test Point ad Driver Test Point	10 (2.5 Gb/s), 2.5G 3 (2.5 Gb/s), 2.5G 5 (2.5 Gb/s), 2.5G 7 (2.5 Gb/s), 2.5G		st Point 2 (2.5 Gb/s); Point 4 (2.5 Gb/s), Point 6 (2.5 Gb/s), Point 8 (2.5 Gb/s), nask (2.5 Gb/s), Infir Driver Test Point	iBand (2.5 Gb/s). 1 (5 Gb/s),
				5.0G InfiniBar	nd Driver Test Point of and Transmitter Pins (	5 Gb/s)
XAUI (4)	3.125 Gb/s XA XAUI-E Near		Gb/s), 3.125 Gb/s λ	(AUI Far End (3.125 (	Gb/s), XAUI-E Far (3	3.125 Gb/s),
ITU G.703 (14)	2 Mb 75, 75 Ω DS2 75, 75 Ω DS3, 75 Ω coa 140 Mb 1 Inv,	coax (2.048 Mb/s) coax (6.312 Mb/s), ax (44.736 Mb/s), 1 75 Ω coax (139.26	, DS2 110, 110 Ω tv 8 Mb, 75 Ω coax (8 40 Mb 0, 75 Ω coax 4 Mb/s), 155 Mb 0,	Ω twisted pair (2.048 visted pair (6.312 Mb/s).448 Mb/s), 34 Mb, 75 (139.264 Mb/s), 140 75 Ω coax (155.520 N 75 Ω coax (155.520 N	s), 5 Ω coax (34.368 Mb Mb 1, 75 Ω coax (13 Mb/s),	•
ANSI T1/102 (7)	110 Ω twisted	pair, (6.312 Mb/s),	DS3, 75 Ω coax, (4	twisted pair, (3.152 N 4.736 Mb/s), STS1 E pax, (155.520 Mb/s)		4 Mb/s),
RapidIO (9)	RapidlO Serial Level 1, 1.25G Rx (1.25 Gb/s), RapidlO Serial Level 1, 1.25G Tx LR (1.25 Gb/s), RapidlO Serial Level 1, 1.25G Tx SR (1.25 Gb/s), RapidlO Serial Level 1, 2.5G Rx (2.5 Gb/s), RapidlO Serial Level 1, 2.5G Tx SR (2.5 Gb/s), RapidlO Serial Level 1, 2.5G Tx SR (2.5 Gb/s), RapidlO Serial Level 1, 3.125G Tx LR (3.125 Gb/s), RapidlO Serial Level 1, 3.125G Tx LR (3.125 Gb/s), RapidlO Serial Level 1, 3.125G Tx SR (3.125 Gb/s)					
PCI Express (41)	R1.0a 2.5G A R1.0a 2.5G E R1.0a 2.5G E R1.0a 2.5G E R1.0a 2.5G E	dd-in Card Transmi xp.Card Host Non- xp.Card Host Trans xp.Card Module No xp.Card Module Tra	tter Non-Transition tter Transition bit m ransition bit mask ( ition bit mask (2.5 C n-Transition bit mas ansition bit mask (2. r Non-Transition bit	(2.5 Gb/s), Gb/s), sk (2.5 Gb/s), 5 Gb/s),		

Mask Test (continued)	FS1051	FS2052	FS3054	<i>FS</i> 1161	FS2162	FS3164
PCI Express (continued)	R1.1 2.5G Add-in R1.1 2.5G Add-in R1.1 2.5G Cable R1.1 2.5G Cable R1.1 2.5G Cable R1.1 2.5G Expre R1.1 2.5G Expre R1.1 2.5G Expre R1.1 2.5G Expre R1.1 2.5G Syste R1.1 2.5G Syste R1.1 2.5G Syste R1.1 2.5G Syste R1.1 2.5G Trans	n Card Transmitten Card Transmitten Receiver End Note Receiver End Transmitter System Transmitter	or Transition bit many on-Transition bit many on-Transition bit mask (2 Non-Transition bit mask in Non-Transition bit mask in Transition bit mask in Transition bit many on-Transition bit many of the Non-Transition bit many of the Non-Transition bit many of the Non-Transitier Path Transitier Path Trans	it mask (2.5 Gb/s), sk (2.5 Gb/s), ask (2.5 Gb/s), 2.5 Gb/s), mask (2.5 Gb/s), c (2.5 Gb/s), it mask (2.5 Gb/s), sk (2.5 Gb/s), ansition bit mask (2.5 Gb/s), bit mask (2.5 Gb/s), bit mask (2.5 Gb/s), ask (2.5 Gb/s),		
				Transition bit r R2.0 5.0G Add Transition bit r 2.0 5.0G Add- mask (5 Gb/s)	d-in Card 60 dB Trar mask (5 Gb/s), in Card 35 dB Trans ,	nsmitter Non-
				mask (5 Gb/s) R2.0 5.0G Mol R2.0 5.0G Red R2.0 5.0G Sys	, bile Transmitter mas ceiver mask (5 Gb/s) stem Board Transmit	,
				(5 Gb/s), R2.0 5.0G Tra R2.0 5.0G Tra	stem Board Transmit nsmitter Non-Transi nsmitter Transition b	tter Transition bit mask tion bit mask (5 Gb/s), bit mask (5 Gb/s). tion bit mask (5 Gb/s),
				R2.1 5.0G Tra	nsmitter Transition b	oit mask (5 Gb/s)
Serial ATA (24)	Ext Length, 1.5G Gen1, 1.5G 250 Gen1, 1.5G 5 Cy Gen1m, 1.5G 25 Gen1m, 1.5G 5 C Ext Length, 3.0G Ext Length, 3.0G Gen1, 3.0G 250 Gen1, 3.0G 5 Cy Gen1m, 3.0G 25 Gen1m, 3.0G 5 6	5 5 Cycle, Rx Mask (1.5 Cycle, Rx Mask (1.5 O Cycle, Rx Mask (1.5 O Cycle, Rx Mask (1.5 Cycle, Rx Mask (1.	k (1.5 Gb/s), Ext Let 1.5 Gb/s), Gen1, 1 5 Gb/s), Gen1, 1.50 (1.5 Gb/s), Gen1m, .5 Gb/s), Gen1m, ask (3 Gb/s), Ext Let 3 Gb/s), Gen1, 3.0 (3 Gb/s), Gen1, 3.0 (3 Gb/s), Gen1m, 6 Gb/s), Gen1m,	t Length, 1.5G 250 Cy ength, 1.5G 5 Cycle, T .5G 250 Cycle, Tx Mas G 5 Cycle, Tx Mask (1. m, 1.5G 250 Cycle, Tx 1.5G 5 Cycle, Tx Masl .ength, 3.0G 250 Cycle, gth, 3.0G 5 Cycle, Tx G 250 Cycle, Tx Mask 5 Cycle, Tx Mask (3 G 3.0G 250 Cycle, Tx M 0G 5 Cycle, Tx Mask (	Tx Mask (1.5 Gb/s), sk (1.5 Gb/s), .5 Gb/s), Mask (1.5 Gb/s), k (1.5 Gb/s), e, Tx Mask (3 Gb/s), Mask (3 Gb/s), t (3 Gb/s), lask (3 Gb/s),	
Mask margin		ustry-standard ma				
Automask creation			or single-valued vo identical to those	Itage signals. Automa of limit testing.	sk specifies both de	ita X and delta Y
Data collected during test	Total number of	waveforms exami	ned, number of fail	led samples, number o	of hits within each po	olygon boundary
System requirements	FS1051	FS2052	FS3054	<i>FS</i> 1161	FS2162	FS3164
Processor		ocessor or equiva	alent			
Memory	4 GB					
Disk space	Software occupie		10.0211	41.9		
Operating system	Windows 7, Wind	dows 8 or Window	vs 10. 32-bit and 64	4-bit versions		
PC connection port	LICD C C // : !	\ Al	will will HOD Co.			
USB	`	peea). Also compa	atible with USB 3.0			1.001
LAN	N/A		LAN	N/A		LAN

Calibrator Output	FemtoScope 3000 only
Output mode	DC, 1 kHz square, Meander with frequency from 15.266 Hz to 500 kHz.
Output DC level	Adjustable from $-1$ V to $+1$ V into 50 $\Omega$ . Coarse increment: 50 mV, fine increment: 1 mV.
Output DC level accuracy	± 1 mV ± 0.5% of output DC level
Output impedance	50 Ω nominal
Rise/Fall time	150 ns, typical
Output connectors	SMA female

Trigger Output	FemtoScope 1051	FemtoScope 3054	FemtoScope 1161	FemtoScope 3164
Timing	Positive transition equivalent to acquisition trigger point.			
Low level	$(-0.2 \pm 0.1)$ V. Measured into 50 $\Omega$ .			
Amplitude	(900 ± 200) mV. Measured into 50 Ω.			
Rise time	10% to 90%: ≤ 0.45 ns. 20% to 80%: ≤ 0.3 ns.			
RMS jitter	2 ps or less.			
Output delay	(4 ± 1) ns			
Output coupling	DC-coupled			
Output connectors	SMA female			

<b>Recovered Data Output</b>	FemtoScope 2052	FemtoScope 3054	FemtoScope 2162	FemtoScope 3164
Data Rate	6.5 Mb/s to 5 Gb/s		6.5 Mb/s to 11.3 Gb/s	
Eye amplitude	250 mV p-p typical			
Eye rise/fall time	20%-80%: 70 ps, typical	. Measured at 5-GHz channel.	20%-80%: 50 ps, typical.	Measured at 16-GHz channel
RMS jitter	2 ps +1% of UI, typical			
Output coupling	AC-coupled			
Output connections	SMA female			

Recovered Clock Outp	out FemtoScope 2052	FemtoScope 3054	FemtoScope 2162	FemtoScope 3164
Output frequency	Half rate clock output, 3.2	25 MHz to 2.5 GHz	Half rate clock output, 3	.25 MHz to 5.65 GHz
Output amplitude	250 mV p-p, typical			
Output coupling	AC-coupled			
Output connectors	SMA female			

General	FemtoScope 1000	FemtoScope 2000	FemtoScope 3000	
Power requirements				
Power supply voltage	+12 V ± 5%			
Power supply current	1.3 A max	1.8 A max	2.7 A max	
Protection	Auto shutdown on excess or reverse voltage			
AC-DC adaptor	Universal adaptor supplied			
Physical characteristics				
Dimensions				
Width	113.9 mm	160 mm	244 mm	
Height	33.5 mm w/o feet, 41.8 mm with feet	33.5 mm w/o feet, 41.8 mm with feet 50 mm w/o feet, 54 mm with feet		
Depth	162 mm (w/o connectors), 210 mm (w/o connectors), 187 mm (with connectors) 225 mm (with connectors)		233 mm	
Net weight	370 g	790 g	1.52 kg	
Environmental conditions				
Temperature	Normal: +5°C to +40°C. For quoted accuracy: +15°C to +25°C. Storage: -20°C to +50°C.			
Humidity	Operating: Up to 85 % relative humidity at +25°C. Storage: Up to 95 % relative humidity			

#### Our partners



#### www.picotech.com

Pico Technology is a UK-based manufacturer of high-precision PC-based oscilloscopes and automotive diagnostics equipment, founded in 1991. The product range includes the PicoScope line of PC-based oscilloscopes, data loggers, automotive equipment, and most recently, handheld USB-based oscilloscopes.

Since their inception in 1991, Pico Tech has been researching and developing PC-based oscilloscopes, when the market standard was analogue storage oscilloscopes. Pico Technology is one of two European scope manufacturers, and competes in the low to middle end of the instrumentation market.

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#### www,prist.ru

The Prist company was established in 1994 and has been developing fast since then. During these years the company has grown into one of the biggest Russian suppliers of devices for electrical measurements, radio measurements and the measurement of environmental parameters.

Today Prist has more than 80 highly qualified employees with offices in Moscow, Saint- Petersburg, Ekaterinburg and lots of partners-distributors throughout Russia, Belorussia and Kazakhstan.

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#### www.acquitek.com

Since 2004, ACQUITEK has been selling electronic systems and equipment related to data acquisition, Test and Measurement, and Time Frequency. Acquitek also provides the services associated with this equipment through specialized partners (Integration, Software Development, Mechanical Design and After-Sales Service)

The solutions available from more than 30 principals enable us to address the numerous projects of companies or research laboratories present in the fields of activity such as Aerospace, Automotive and Transport, Energy, Semiconductor, Industry and Universities. The solutions offered are available in the most current and most popular formats such as PCI Express, PXI Express, VPX and communication buses like LAN, USB or GPIB.

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#### www.signalsolutions.eu

Signal Solutions is a relatively young company but with highly experienced employees. It is focuses on RF/Microwave, Fiber Optics, EMC and Shielding technology. All engineers have long experience from the industry.

Signal Solutions targets to be a total solution provider in the RF/Microwave, EMC and Fiber Optics technology fields for R&D labs, Test Sites, Manufacturing Facilities and Data Centers. The company sells state of the art components and systems and provides knowledge to the customers.

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## Eltesta

#### www.eltesta.com

This information is subject to change without notice. Eltesta, 2020, August 11, 2020 FemtoScope 1000/2000/3000 Data Sheet. v1.2.

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