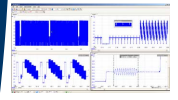




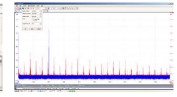
PicoScope[®] 3000 Series

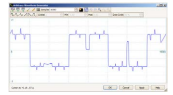
THE HIGHEST-PERFORMANCE USB-POWERED OSCILLOSCOPES AVAILABLE

Power and portability. Why compromise?



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|---------|--------------|------|------------|----------|----|-------|
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128 MSample buffer memory



200 MHz spectrum analyzer Arbitrary waveform generator



200 MHz bandwidth HUGE 128 MS buffer size 500 MS/s real-time sampling 10 GS/s repetitive sampling Advanced digital triggers 200 MHz spectrum analyzer Built-in function generator/AWG USB-connected and powered

High-end features as standard. Why compromise?

Serial decoding

Mask limit testing

Segmented memory

www.picotech.com

PicoScope: Power, portability and versatility

Pico Technology continues to push the limits of USB-powered oscilloscopes. The new PicoScope 3000 Series offers the highest performance available from any USB-powered oscilloscope on the market today.



The PicoScope 3000 Series has the power to perform in many applications, such as design, research, test, education, service and repair.

Pico USB-powered oscilloscopes are also small, light and portable. They easily slip into a laptop bag making them ideal for

the engineer on the move. There is no need for an external power supply, making them ideal for field use.

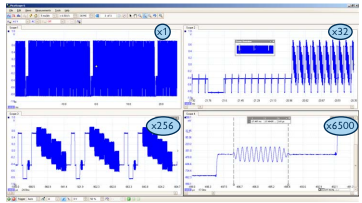
High bandwidth, high sampling rate

Most USB-powered oscilloscopes have real-time sampling rates of only 100 or 200 MS/s. The PicoScope 3000 Series offers a market-leading 500 MS/s. ETS mode boosts the maximum effective sampling rate further to 10 GS/s, allowing more detailed display of repetitive signals.

Huge buffer memory

The PicoScope 3000 Series offers memory depths up to 128 million samples, more than any other oscilloscope in this price range.

Other oscilloscopes have high maximum sampling rates, but without deep memory they cannot sustain these rates on long timebases. The PicoScope 3206B can sample at 500 MS/s at timebases all the way down to 20 ms/div.



Managing all this data calls for some powerful tools, so PicoScope has a maximum zoom factor of 100 million combined with a choice of two zoom methods. There's a conventional set of zoom controls, plus an overview window that shows you the whole waveform while you zoom and reposition the display by simply dragging with the mouse.

Another use for the huge memory is our segmented memory. Each captured waveform is stored in the buffer so you can rewind and review 1000s of previous waveforms. No longer will you see a glitch on the screen only for it to vanish before you stop the scope.

As well as the standard range of

triggers found on all oscilloscopes,

the PicoScope 3000 Series offers

a class-leading set of advanced

triggers including pulse width,

windowed and dropout triggers to help you capture the data you need.

Advanced triggers

| Advanced Edge | A 6 | A B Ext | | |
|--------------------|------------------------------------|---|---------------------|-----------------------|
| Window | () Level | ⊙ Level ○ Window | | - |
| Pube Width | Direction | Entering | 1 | AND NAND |
| UR_ Interval | Threshold 1 | ov E | 3 | O OR O NOR |
| Window Pulse Width | Threshold 2 | 0 1 | 3 | O XOR |
| NL. Level Dropout | Hysteresis | 1.50 % | 1 | O XNOR |
| UIL Window Dropout | | -15 - 5240 | | |
| Runt Runt | | | | |
| See Logic | | | | |
| | | | | |
| | | | | |
| | Trigger when the logic condition a | e signal levels of all the it the same time. | e selected channels | agree with the chosen |
| | | | 6 | Help Close |

Digital triggering

Most digital oscilloscopes sold today still use an analog trigger architecture based around comparators. This can cause time and amplitude errors that

can not always be calibrated out. The use of comparators often limits the trigger sensitivity at high bandwidths and can also create a long trigger "re-arm" delay.

Since 1991 we have been pioneering the use of fully digital triggering using the actual digitized data. This reduces trigger errors and allows our oscilloscopes to trigger on the smallest signals, even at the full bandwidth. Trigger levels and hysteresis can be set with great precision and resolution.

Digital triggering also reduces re-arm delay and this combined with the segmented memory allows the triggering and capture of events that happen in rapid sequence. At the fastest timebase you can use rapid triggering to collect 10,000 waveforms in under 20 milliseconds. Our mask limit testing function can then scan through these waveforms to highlight any failed waveforms for viewing in the waveform buffer.

Custom probe settings

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

Arbitrary waveform and function generator

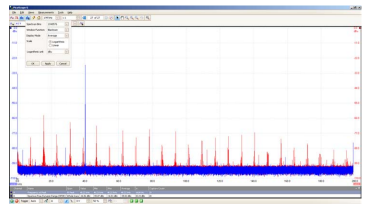


All units have a built-in function generator (sine, square, triangle, DC level). As well as basic controls to set level, offset and frequency, more advanced controls allow you to sweep over a range of frequencies.

Combined with the spectrum peak hold option this makes a powerful tool for testing amplifier and filter responses.

The "B" versions of the PicoScope 3000 Series also include a full arbitrary waveform generator. Waveforms can be created or edited using the built-in AWG editor, imported from oscilloscope traces, or loaded from a spreadsheet.

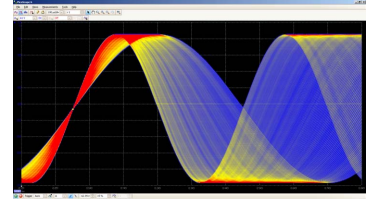
Spectrum analyzer



With the click of a button, you can display a spectrum plot of the selected channels. The spectrum analyzer allows signals up to 200 MHz to be viewed in the frequency domain. A full range of settings gives you control over the number of spectrum bands, window types and display modes: instantaneous, average, or peak-hold.

You can display multiple spectrum views with different channel selections and zoom factors, and PicoScope allows you to see these alongside timedomain waveforms of the same data. A comprehensive set of automatic frequency-domain measurements, including THD, THD+N, SNR, SINAD and intermodulation distortion, can be added to the display.

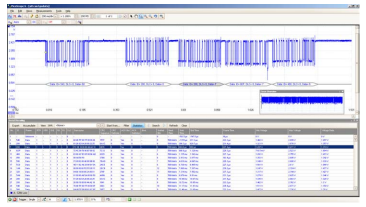
Advanced display modes



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

The design of the PicoScope software ensures that maximum display area is available for waveform viewing. Even with a laptop you have a much bigger viewing area and higher resolution than a typical benchtop scope.

Serial decoding



The PicoScope 3000 Series with its deep memory is ideal for serial decoding as it can capture thousands of frames of uninterrupted data.

Protocols currently included are I²C, SPI, RS232, UART and CAN bus. Expect this list to grow with free software updates.

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

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

You can also create a spreadsheet to fully decode the hex data into plain text.

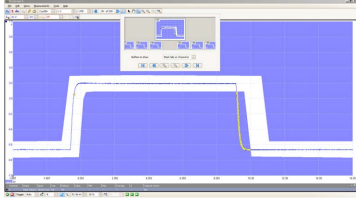
High-speed data acquisition/digitizer

The drivers and software development kit supplied allow you to write your own software or interface to popular third-party software packages such as LabView.

If the 128 Msample record length isn't enough, the driver supports data streaming, a mode that captures gap-free continuous data through the USB port directly to the PC's RAM or hard disk at a rate of >10 MS/s. (Maximum speed is PC-dependent)

Mask limit testing

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



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

High-end features as standard



Buying a scope from some companies is a bit like buying a car. By the time you have added all the optional extras you need, the price has gone up considerably. With the PicoScope 3000 Series, "high end" features such as mask limit testing, serial decoding, advanced triggering, measurements, math, XY, digital filtering and segmented memory are all included in the price.

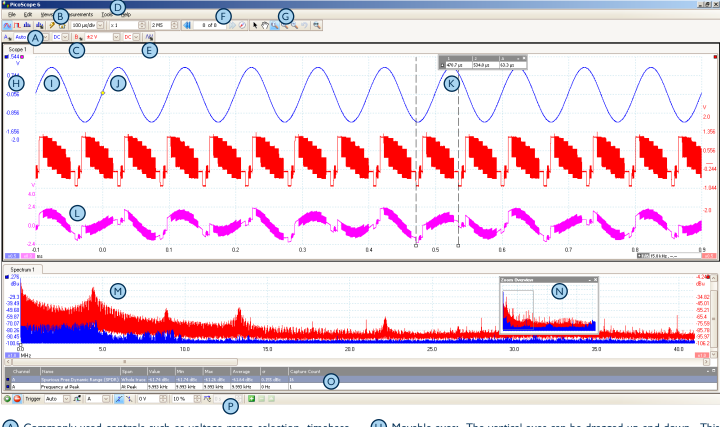
To protect your investment, both the PC software and firmware inside the unit can be updated. We have a long history of providing new features for free via software downloads. Other companies make vague promises about future enhancements but we deliver on our promises year after year. Users of our products reward us by becoming lifelong customers, frequently recommending us to their colleagues.

High signal integrity

Most oscilloscopes are built down to a price; ours are built up to a specification.

Careful front-end design and shielding reduces noise, crosstalk and harmonic distortion. Years of oscilloscope experience leads to improved pulse response and bandwidth flatness.

We are proud of the dynamic performance of our products and publish these specifications in detail. The result is simple: when you probe a circuit, you can trust in the waveform you see on the screen.

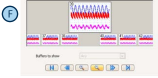


- Commonly-used controls such as voltage range selection, timebase, memory depth and channel selection are placed on the toolbars for quick access, leaving the main display area clear for waveforms.
- B Auto setup button: Configures the timebase, voltage ranges and trigger for a stable display of your signals.

Channel Options give access to channel-specific settings such as custom probes, resolution enhancement, offset controls and filtering.

More advanced controls and functions are located in the Tools menu.

Function Generator: allows the scope to generate standard signals or arbitrary waveforms. Includes frequency sweep options.



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Masks
 Preferences..

Import

Start Frequ

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Increment Time Interval 1 ms

Ston Fre

Select the max pumber of bits Offset 0.00 % 🕀 🐀

8.0 bits

Custom Probes..

Maths Channels

Serial Decoding

Reference Waveform

Arbitra

10 kHz

1 MHz

Waveform Buffer Overview: PicoScope automatically records up to 10,000 of the most recent waveforms. You can quickly scan through to look for intermittent events. The buffer overview can be used

with the mask test tools to display only failed waveforms.

G Zoom and pan tools: PicoScope enables a zoom factor of up 100 million, which is necessary when working with the deep memory of the 3000 Series scopes. Use the conventional zoom-in, zoom-out and pan tools, or try the zoom overview window for fast navigation.

- H Movable axes: The vertical axes can be dragged up and down. This feature is particularly useful when one waveform is obscuring another. There's also a command to rearrange all the axes automatically.
- The PicoScope display can be as simple or as complex as you need. Begin with a single view of one channel, and then expand the display to include any number of live channels, math channels and reference waveforms.
 - PicoScope is carefully designed to make the best use of the display area. You can add new scope and spectrum views, all of which are fully adjustable in size.
- Trigger marker: Shows the level and time of the trigger event. Drag with the mouse to adjust.
- Rulers: Each axis has two rulers that can be dragged onto the screen to make quick measurements of amplitude, time and frequency.
- Math channels: Combine input channels and saved reference waveforms using simple arithmetic, or use custom equations with trigonometric and other functions.
- Spectrum views: As shown above, one or more spectrum views can be added to show an FFT of the data in the scope view. Alternatively, PicoScope can be configured as a dedicated spectrum analyzer.
- N Zoom overview: When a scope or spectrum view is zoomed in, the overview window allows for fast navigation. As well as providing an overview, this allows the zoom level and position to be changed using the mouse.
- Display calculated measurements for troubleshooting and analysis. You can add as many measurements as you need on each view. Each measurement includes statistical parameters showing its variability.
- P Trigger toolbar: Commonly-used controls are on the toolbar with more advanced trigger options available from a pop-up window.

PICOSCOPE 3000 PRODUCT SELECTOR

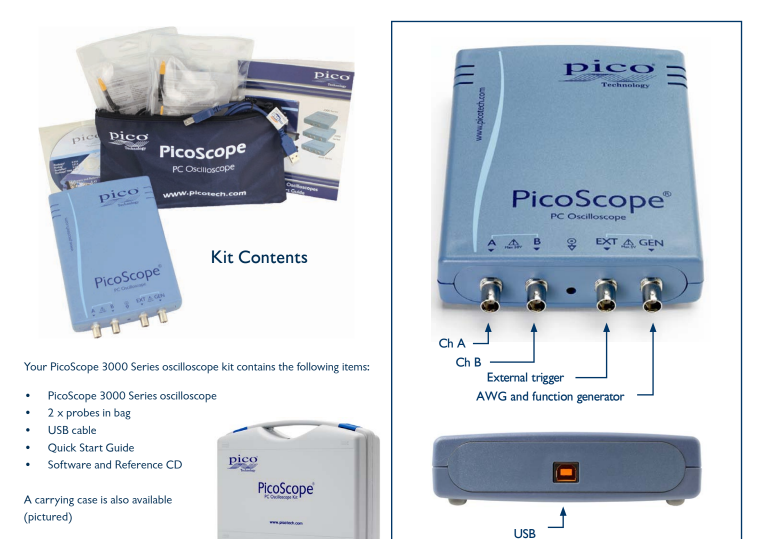
| MODEL | BANDWIDTH | SAMPLING | MEMORY | WAVEFORM | PROBES SUPPLIED |
|-------|-----------|----------|--------|--------------------|-----------------|
| 3204A | 60 MHz | 500 MS/s | 4 MS | Function generator | 2 x 60 MHz |
| 3204B | 60 MHz | 500 MS/s | 8 MS | Func. gen. + AWG | 2 x 60 MHz |
| 3205A | 100 MHz | 500 MS/s | 16 MS | Function generator | 2 x 150 MHz |
| 3205B | 100 MHz | 500 MS/s | 32 MS | Func. gen + AWG | 2 x 150 MHz |
| 3206A | 200 MHz | 500 MS/s | 64 MS | Function generator | 2 x 250 MHz |
| 3206B | 200 MHz | 500 MS/s | 128 MS | Func. gen. + AWG | 2 x 250 MHz |

PICOSCOPE 3000 DETAILED TECHNICAL SPECIFICATIONS

| VERTICAL | PicoScope 3204A/B | PicoScope 3205A/B | PicoScope 3206A/B | | | | |
|-------------------------------------|---|--|-------------------------|--|--|--|--|
| Bandwidth (-3 dB) | 60 MHz 100 MHz 200 M | | | | | | |
| Rise time (calculated) | 5.8 ns 3.5 ns 1.75 ns | | | | | | |
| Resolution | 8 bits | | | | | | |
| Input characteristics | 2 channels, 1 M Ω ±1%, in parallel with 13 pF ±1 pF | | | | | | |
| Input coupling | AC/DC | | | | | | |
| Input sensitivity | 10 mV/div to 4 V/div (10 vertical divisions) | | | | | | |
| Input ranges | $\pm 50 \text{ mV}$ to $\pm 20 \text{ V}$ in 9 ranges | | | | | | |
| Analogue offset range (vertical | ±250 mV (50 mV, 100 mV, 200 mV ranges) | | | | | | |
| position adjustment) | | ±2.5 V (500 mV, 1 V, 2 V ranges) | | | | | |
| | | ±20 V (5 V, 10 V, 20 V ranges) | | | | | |
| DC accuracy | ± 20 V (5 V, 10 V, 20 V ranges) $\pm 3\%$ of full scale | | | | | | |
| Overload protection | | $\pm 100 \text{ V} (\text{DC} + \text{AC Peak})$ | | | | | |
| HORIZONTAL | | | | | | | |
| Sampling rate (real time 1 Ch) | 500 MS/s | 500 MS/s | 500 MS/s | | | | |
| Sampling rate (real time 2 Ch) | 250 MS/s | 250 MS/s | 250 MS/s | | | | |
| Sampling rate (repetitive sampling) | 2.5 GS/s | 5 GS/s | 10 GS/s | | | | |
| Sampling rate (cont. USB streaming) | 1 MS/s in PicoScope | · · · · · · · · · · · · · · · · · · · | • | | | | |
| Timebase ranges | 2 ns/div to 200 s/div | 1 ns/div to 200 s/div | 500 ps/div to 200 s/div | | | | |
| Buffer memory* (A models) | 4 MS | 16 MS | 64 MS | | | | |
| Buffer memory* (B models) | 8 MS | 32 MS | 128 MS | | | | |
| Waveform buffer (no. of segments) | | 10,000 | | | | | |
| Timebase accuracy | | ±50 ppm | | | | | |
| Sample jitter | | < 5 ps RMS | | | | | |
| * Shared between active channels | | | | | | | |
| DYNAMIC PERFORMANCE (typical) | | | | | | | |
| Crosstalk | Better than | 400:1 up to full bandwidth (equal voltag | ge ranges) | | | | |
| Harmonic distortion SFDR | | < -50 dB at 100 kHz full scale input | | | | | |
| ADC ENOB | | 52 dB Typical 7.6 bits | | | | | |
| Noise | | 180 µV RMS (on most sensitive range) | | | | | |
| Pulse response | | < 5% overshoot | | | | | |
| Bandwidth flatness | < 5% overshoot (+0.3 dB, -3 dB) at scope input, from DC to full bandwidth | | | | | | |
| TRIGGER | × | | | | | | |
| Trigger modes | | peat, single, none, rapid (segmented me | mory) | | | | |
| Advanced digital triggers | | | illory) | | | | |
| (Ch A, Ch B) | Edge: rising, falling or dual edge with adjustable hysteresis Window: signal enters or exits a user-defined voltage range Pulse width: a negative or positive pulse is wider or narrower than a set width, or inside / outside a range of widths Window pulse width: signal is inside or outside a voltage range for a set time Dropout: signal does not cross a voltage threshold for at least a set time Window dropout: signal does not enter or exit a voltage range for at least a set time Interval: time between two edges is greater or less than a set time, or inside / outside a time range Logic: arbitrary logic state of Channels A, B and EXT matches a user-defined pattern Runt pulse: signal crosses one voltage threshold and returns without crossing the other | | | | | | |
| Trigger sensitivity (Ch A, Ch B) | Digital triggering provides 1 LSB accuracy up to full bandwidth of scope | | | | | | |
| Max. pre-trigger capture | Up to 100% of capture size | | | | | | |
| Max. post-trigger delay | Up to 4 billion samples | | | | | | |
| Trigger re-arm time | < 2 µs on fastest timebase | | | | | | |
| Max. trigger rate | UF | o to 10,000 waveforms in a 20 ms burst | | | | | |
| EXTERNAL TRIGGER INPUT | | | | | | | |
| Trigger types | Edge, p | oulse width, dropout, interval, logic, dela | ayed | | | | |
| Input characteristics | Front pan | el BNC, 1 M Ω ±1% in parallel with 13 pl | F±1 pF | | | | |
| Bandwidth | 60 MHz | 100 MHz | 200 MHz | | | | |
| Voltage range | | ±5 V, DC coupled | | | | | |
| Overvoltage protection | | ±100 V (AC + DC peak) | | | | | |

PICOSCOPE 3000 SPECIFICATIONS CONTINUED

| MODEL | | DiseCoope 220EA /D | | | | | |
|---|--|---|--|--|--|--|--|
| MODEL | PicoScope 3204A/B | PicoScope 3205A/B | PicoScope 3206A/B | | | | |
| FUNCTION GENERATOR (all models) | | | | | | | |
| Standard output signals | All models: Sine, square, triangle, DC voltage | | | | | | |
| | B models: ramp, sinc, Gaussian, half-sine, white noise, PRBS DC to 1 MHz | | | | | | |
| Standard signal frequency | | | | | | | |
| Output frequency accuracy | | ±50 ppm < 0.01 Hz | | | | | |
| Output frequency resolution | | | | | | | |
| Output voltage range | ± 2 V with $\pm 1\%$ DC accuracy | | | | | | |
| Output voltage adjustment | Signal amplitude and offset adjustable in approx. 1 mV steps within overall \pm 2 V range | | | | | | |
| Amplitude flatness | < 0.5 dB to 1 MHz, typical | | | | | | |
| SFDR | > 60 dB, 10 kHz full scale sine wave | | | | | | |
| Connector type | Front panel BNC with 600 Ω output impedance | | | | | | |
| Overvoltage protection | | ±10 V | | | | | |
| Sweep modes | Up, down, du | ual with selectable start/stop frequencie | s and increments | | | | |
| AWG (B models only) | | | | | | | |
| Update rate | | 20 MHz | | | | | |
| Buffer size | 8 kS | 8 kS | 16 kS | | | | |
| Resolution | | 12 bits (output step size approx. 1 m ¹ | /) | | | | |
| Bandwidth | | > 1 MHz | | | | | |
| Rise time (10 - 90%) | | < 100 ns | | | | | |
| . , | | | | | | | |
| SPECTRUM ANALYZER | | | | | | | |
| Frequency range | DC to 60 MHz | DC to 100 MHz | DC to 200 MHz | | | | |
| Display modes | | Magnitude, average, peak hold | | | | | |
| Windowing functions | - | , triangular, Blackman, Blackman-Harris, | · · | | | | |
| Number of FFT points | Se | electable from 128 to 1 million in power | s of 2 | | | | |
| MATH CHANNELS | | | | | | | |
| | | | | | | | |
| Functions | Arbitrary equations using these: | -x, x+y, x-y, x*y, x/y, sqrt(x), x^y, ex | p(x), $ln(x)$, $log(x)$, $abs(x)$, $norm(x)$, | | | | |
| Functions | | -x, x+y, x-y, x*y, x/y, sqrt(x), x^y, ex , tan(x), arcsin(x), arccos(x), arctan(x), | | | | | |
| Functions Operands | sign(x), $sin(x)$, $cos(x)$ | | sinh(x), cosh(x), tanh(x) | | | | |
| Operands | sign(x), $sin(x)$, $cos(x)$ | , tan(x), arcsin(x), arccos(x), arctan(x), | sinh(x), cosh(x), tanh(x) | | | | |
| Operands AUTOMATIC MEASUREMENTS | sign(x), sin(x), cos(x) A, B (input | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveforn | sinh(x), cosh(x), tanh(x) ns, constants, pi | | | | |
| Operands | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, | | | | |
| Operands AUTOMATIC MEASUREMENTS Oscilloscope | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, im, peak to peak | | | | |
| Operands AUTOMATIC MEASUREMENTS | AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, im, peak to peak total power, THD %, THD dB, | | | | |
| Operands AUTOMATIC MEASUREMENTS Oscilloscope Spectrum | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, um, peak to peak total power, THD %, THD dB, MD | | | | |
| Operands AUTOMATIC MEASUREMENTS Oscilloscope Spectrum Statistics | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, um, peak to peak total power, THD %, THD dB, MD | | | | |
| Operands AUTOMATIC MEASUREMENTS Oscilloscope Spectrum Statistics SERIAL DECODING | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II num, maximum, average and standard o | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, um, peak to peak total power, THD %, THD dB, MD | | | | |
| Operands AUTOMATIC MEASUREMENTS Oscilloscope Spectrum Statistics | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, um, peak to peak total power, THD %, THD dB, MD | | | | |
| Operands AUTOMATIC MEASUREMENTS Oscilloscope Spectrum Statistics SERIAL DECODING | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II num, maximum, average and standard o | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, um, peak to peak total power, THD %, THD dB, MD | | | | |
| Operands AUTOMATIC MEASUREMENTS Oscilloscope Spectrum Statistics SERIAL DECODING Protocols | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II num, maximum, average and standard o | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, im, peak to peak total power, THD %, THD dB, MD | | | | |
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| Operands AUTOMATIC MEASUREMENTS Oscilloscope Spectrum Statistics SERIAL DECODING Protocols MASK LIMIT TESTING Statistics DISPLAY Interpolation | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu Minir | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II num, maximum, average and standard of CAN Bus, I ² C, SPI, RS232, UART Pass/fail, failure count, total count Linear or sin(x)/x | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, im, peak to peak total power, THD %, THD dB, MD deviation | | | | |
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| Operands AUTOMATIC MEASUREMENTS Oscilloscope Spectrum Statistics SERIAL DECODING Protocols MASK LIMIT TESTING Statistics DISPLAY Interpolation Persistence modes | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu Minir | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II num, maximum, average and standard of CAN Bus, I ² C, SPI, RS232, UART Pass/fail, failure count, total count Linear or sin(x)/x | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, im, peak to peak total power, THD %, THD dB, MD deviation | | | | |
| Operands AUTOMATIC MEASUREMENTS Oscilloscope Spectrum Statistics SERIAL DECODING Protocols MASK LIMIT TESTING Statistics DISPLAY Interpolation Persistence modes GENERAL | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu Minir | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II num, maximum, average and standard of CAN Bus, I ² C, SPI, RS232, UART Pass/fail, failure count, total count Linear or sin(x)/x igital color, analog intensity, custom, or | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, im, peak to peak total power, THD %, THD dB, MD deviation | | | | |
| Operands AUTOMATIC MEASUREMENTS Oscilloscope Spectrum Statistics SERIAL DECODING Protocols MASK LIMIT TESTING Statistics DISPLAY Interpolation Persistence modes GENERAL PC connectivity | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu Minir | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II num, maximum, average and standard of CAN Bus, I ² C, SPI, RS232, UART Pass/fail, failure count, total count Linear or sin(x)/x igital color, analog intensity, custom, or USB 2.0 hi-speed | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, im, peak to peak total power, THD %, THD dB, MD deviation | | | | |
| Operands AUTOMATIC MEASUREMENTS Oscilloscope Spectrum Statistics Statistics SERIAL DECODING Protocols MASK LIMIT TESTING Statistics DISPLAY Interpolation Persistence modes GENERAL PC connectivity Power requirements | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu Minir | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II num, maximum, average and standard of CAN Bus, I ² C, SPI, RS232, UART Pass/fail, failure count, total count Linear or sin(x)/x igital color, analog intensity, custom, or USB 2.0 hi-speed Powered from USB port (500 mA at 5 | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, im, peak to peak total power, THD %, THD dB, MD deviation | | | | |
| Operands Operands AUTOMATIC MEASUREMENTS Oscilloscope Spectrum Statistics SERIAL DECODING Protocols MASK LIMIT TESTING Statistics DISPLAY Interpolation Persistence modes GENERAL PC connectivity Power requirements Dimensions | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu Minir | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II num, maximum, average and standard of CAN Bus, I ² C, SPI, RS232, UART Pass/fail, failure count, total count Linear or sin(x)/x igital color, analog intensity, custom, or USB 2.0 hi-speed Powered from USB port (500 mA at 5 200 x 140 x 40 mm (including connector | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, im, peak to peak total power, THD %, THD dB, MD deviation | | | | |
| OperandsOperandsAUTOMATIC MEASUREMENTSOscilloscopeSpectrumSpectrumStatisticsSERIAL DECODINGProtocolsMASK LIMIT TESTINGStatisticsDISPLAYInterpolationPersistence modesGENERALPC connectivityPower requirementsDimensionsWeight | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu Minir | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II num, maximum, average and standard of CAN Bus, I ² C, SPI, RS232, UART Pass/fail, failure count, total count Linear or sin(x)/x igital color, analog intensity, custom, or USB 2.0 hi-speed Powered from USB port (500 mA at 5 200 x 140 x 40 mm (including connector < 0.5 kg | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, im, peak to peak total power, THD %, THD dB, MD deviation | | | | |
| OperandsOperandsAUTOMATIC MEASUREMENTS OscilloscopeSpectrumSpectrumStatisticsSERIAL DECODING ProtocolsMASK LIMIT TESTING StatisticsDISPLAYInterpolation Persistence modesGENERAL PC connectivityPower requirements DimensionsWeight Temperature range | sign(x), sin(x), cos(x) A, B (input AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu Minir D | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II num, maximum, average and standard of CAN Bus, I ² C, SPI, RS232, UART Pass/fail, failure count, total count Linear or sin(x)/x igital color, analog intensity, custom, or USB 2.0 hi-speed Powered from USB port (500 mA at 5 200 x 140 x 40 mm (including connector < 0.5 kg ;: 0 °C to 50 °C (20 °C to 30 °C for state) | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, im, peak to peak total power, THD %, THD dB, MD deviation none V) prs) ted accuracy) | | | | |
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| OperandsOperandsAUTOMATIC MEASUREMENTSOscilloscopeSpectrumStatisticsStatisticsSERIAL DECODINGProtocolsMASK LIMIT TESTINGStatisticsDISPLAYInterpolationPersistence modesGENERALPC connectivityPower requirementsDimensionsVeightTemperature rangeSafety approvalsEMC approvalsEnvironmental approvals | AC RMS, true RMS, DC average, high pulse wi Frequency at peak, amplitu Minir D D D D D D D D D D D D D D D D D D D | , tan(x), arcsin(x), arccos(x), arctan(x), channels), T (time), reference waveform , cycle time, frequency, duty cycle, falling dth, low pulse width, maximum, minimu ide at peak, average amplitude at peak, THD plus noise, SFDR, SINAD, SNR, II num, maximum, average and standard of CAN Bus, I ² C, SPI, RS232, UART Pass/fail, failure count, total count Linear or sin(x)/x igital color, analog intensity, custom, or USB 2.0 hi-speed Powered from USB port (500 mA at 5 200 x 140 x 40 mm (including connector < 0.5 kg g: 0 °C to 50 °C (20 °C to 30 °C for statted Designed to EN 61010-1:2001 to EN61326-1:2006 and FCC Part 15 RoHS and WEEE compliant | sinh(x), cosh(x), tanh(x) ns, constants, pi g rate, fall time, rising rate, rise time, im, peak to peak total power, THD %, THD dB, MD deviation none V) prs) ted accuracy) Subpart B s XP, Vista or Windows 7. | | | | |
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