WaveSurfer Specifications

| Main Specifications | WaveSurfer 424 | WaveSurfer 422 | WaveSurfer 434 | WaveSurfer 432 | WaveSurfer 454 | WaveSurfer 452 | | |
|------------------------------|--|---------------------------|--|---------------------|-----------------------|-------------------|--|--|
| Bandwidth (@ 50 Ω) | 200 | 200 MHz | | 350 MHz | | 500 MHz | | |
| Rise Time (Typical) | 1.7 | 1.75 ns | | ns | 750 ps | | | |
| Input Channels | 4 | 2 | 4 | 2 | 4 | 2 | | |
| Display | 10.4" color flat-panel TFT-LCD, 800 x 600 SVGA, touch screen | | | | | | | |
| Sample Rate (single-shot) | 1 GS/s (all channels), 2 GS/s max. (interleaved mode). | | | | | | | |
| Sample Rate (RIS mode) | 50 GS/s | | | | | | | |
| Standard Record Length | 1 Mpts/Ch (all channels), 2 Mpts/Ch (interleaved mode). | | | | | | | |
| Standard Capture Time | up to 1 ms at full sample rate | | | | | | | |
| Vertical Resolution | 8 bits | | | | | | | |
| Vertical Sensitivity (V/div) | 1 mV/div-10 V/div (1 MΩ); 1 mV/div-2 V/div (50 Ω) | | | | | | | |
| Vertical (DC Gain) Accuracy | ±(1.5% + 0.5% of full scale) | | | | | | | |
| Vertical Offest Range | ±1 V (1–20 mV/div), ±10 V (50-200 mV/div), ±100 V (500 mV-10 V/div) | | | | | | | |
| Bandwidth Limit | 20 | MHz | | 20 MHz, 200 MHz | | | | |
| Maximum Input Voltage | CAT I: 400 V max. (DC + Peak AC \leq 5 kHz) with 1 M Ω input. 5 V _{rms} with 50 Ω input | | | | | | | |
| Input Coupling | AC, DC, GND (DC and GND for 50 Ω) | | | | | | | |
| Input Impedance | 1 M Ω 16 pF, or 50 Ω ±1% | | | | | | | |
| Probing System | BNC or ProBus | | | | | | | |
| Probes | One PP007 (2.5 mm) per channel standard | | | | | | | |
| Timebase Range | 1 ns/div- | 1000 s/div | 500 ps/div- | 1000 s/div | 200 ps/div-1000 s/div | | | |
| Timebase Accuracy | 10 ppm | | | | | | | |
| Triggering | | | | | | | | |
| Standard | Edge, Glitch, Width, Lo | gic (Pattern), TV-Comp | osite Video | | | | | |
| Advanced (WS-ADVTRIG) | Runt, Slew Rate, Interval (Signal or Pattern), Dropout, Qualified (State or Edge) | | | | | | | |
| Measure, Zoom, and Mat | h Tools | | | | | | | |
| Standard Parameter | | ng parameters can be c | alculated at one time o | n anv waveform: Amn | litude Area Base (Low |) Cyclic Area | | |
| Measurements | | IS, Cyclic Std. Deviation | | | | | | |
| | | | k-Peak, Phase, Rise Time (10%-90%), Rise Time (20%-80%), RMS, Skew, Standard | | | | | |
| | Deviation, Top (High), Width+, Width Measurements may be gated. | | | | | | | |
| Zooming | Use front panel QuickZoom button, or use touch screen or mouse to draw a box around the zoom area. | | | | | | | |
| Standard Math | Operators include Sum, Difference, Product, Ratio, and FFT (up to 25 kpts with power spectrum output and rectangular, VonHann, | | | | | | | |
| | and Eletter windows) 1 meth function may be defined at a time | | | | | | | |

and FlatTop windows). 1 math function may be defined at a time. Extended Math Adds the following additional math functions: Absolute Value, Averaging (summed and continuous), Derivative, Envelope, (WS-MATHSURF Option) Enhanced Resolution (to 11 bits), Floor, Integral, Invert, Reciprocal, Roof, Square, and Square Root. Also adds chaining of two math functions, rescaling to different units.

| WaveSurfer Four Ch | annel Digital Oscilloscopes | | | | |
|-------------------------|---|--|--|--|--|
| WaveSurfer 454 | 500 MHz, 2 GS/s, 2 Mpts/Ch (Interleaved), with 10.4" Color Display (1 GS/s, 1 Mpts/Ch) | | | | |
| WaveSurfer 434 | 350 MHz, 2 GS/s, 2 Mpts/Ch (Interleaved), with 10.4" Color Display (1 GS/s, 1 Mpts/Ch) | | | | |
| WaveSurfer 424 | 200 MHz, 2 GS/s, 2 Mpts/Ch (Interleaved), with 10.4" Color Display (1 GS/s, 1 Mpts/Ch) | | | | |
| WaveSurfer Two Cha | annel Digital Oscilloscopes | | | | |
| WaveSurfer 452 | 500 MHz, 2 GS/s, 2 Mpts/Ch (Interleaved), with 10.4" Color Display (1 GS/s, 1 Mpts/Ch) | | | | |
| WaveSurfer 432 | 350 MHz, 2 GS/s, 2 Mpts/Ch (Interleaved), with 10.4" Color Display (1 GS/s, 1 Mpts/Ch) | | | | |
| WaveSurfer 422 | 200 MHz, 2 GS/s, 2 Mpts/Ch (Interleaved), with 10.4" Color Display (1 GS/s, 1 Mpts/Ch) | | | | |
| Included with Stand | ard Configuration | | | | |
| 10.4" 800x600 resolutio | n TFT display | | | | |
| PP007-WS-1, ÷10 HiZ 5 | 00 MHz Passive Probe | | | | |
| Operator's Printed Gett | ing Started Manual and Quick Reference Guide | | | | |
| CD-ROM with Operator | 's On-Line Help, Getting Started Manual (multi-language), | | | | |
| Quick Reference Guide, | and Remote Control Manual | | | | |
| CD-ROM with Applicati | on Software | | | | |
| 10/100Base-T Ethernet | Port, 3 USB 2.0 Ports, SVGA Video Output, RS232-C Serial Port, Centronics Parallel Port | | | | |
| Protective Front Cover | | | | | |
| Standard Commercial C | alibration and Performance Certificate | | | | |
| 3-Year Warranty | | | | | |
| Hardware and Softw | vare Options and Accessories | | | | |
| WS-ADVTRIG | Advanced Trigger Software Package | | | | |
| WS-ET-PMT | Electrical Telecom Mask Test Software Package | | | | |
| WS-MATHSURF | Extended Math Software Package | | | | |
| WS-LOCKOUT-BUS | Operating System Lockout Option for Businesses | | | | |
| WS-LOCKOUT-NFP | Operating System Lockout Option for Not-for-Profit Organizations | | | | |
| MS-32* | 32 Digital Channel Oscilloscope Mixed Signal Option | | | | |
| WS-GPIB | USB 2.0 to GPIB IEEE-488.2 Adapter | | | | |
| WS-BATT-SYS | Complete Battery System (one (1) battery pack and one (1) charger) | | | | |
| | 10.00 Mile least DO DO Consistent | | | | |

WS-DCADAP 12-28 Vdc Input DC-DC Converter *MS-32 is compatible with only WaveSurfer 434 and 454 oscilloscopes.

Mounting/Ergonomic Accessories

Available from:

| WS-MS-CLAMP | Mounting Stand – Desktop Clamp Style (includes WS-MB mounting bracket) | | | | | |
|-------------|--|--|--|--|--|--|
| WS-MB | Mounting Bracket Only – 100 mm Square | | | | | |
| WS-RMA-25 | Rackmount Ears Kit | | | | | |
| | | | | | | |

For more detailed information and a listing of LeCroy offices and distributors visit www.lecroy.com/goto/wavesurfer







Expect to Make Waves.

eCrev W

The WaveSurfer[®] 400 Series Oscilloscope

Large 10.4" LCD touch screen

Long capture time

Extensive communication capabilities



The WaveSurfer Oscilloscope – It's an Original

From its large 10.4" LCD touch screen to its space-saving small footprint. the WaveSurfer oscilloscope is a radical rethinking of the basic bench scope. It breaks the rules of conventional scope design to deliver dramatically improved signal viewing, 100x the capture time, and up-to-the-minute

So Much to See

LeCroy Wwave Surfer 454 500 MHz Oscilloscope 2 GS/s 10.4" AN INSCRUM 6.4" يواسيا مراموا مراموا مراموا مراموا مراموا مراموا مراموا مراموا مراموا

connectivity capabilities. But more importantly, it's designed for the way you like to work — big, sharp images of your signal, a simple, easy-to-use interface and a strong tool set for testing and debugging. Bottom line? It's not only a great fit for your bench, it's a perfect match for your budget.

The WaveSurfer 400 Series' 10.4" display is

competitive oscilloscopes. And its 6" deep footprint

improvement - the 800 x 600 SVGA display boasts

2-1/2 times the size of the 6.4" screens found on

eliminates the space penalty that comes with conventional

oscilloscopes. Just looking at the screen you can see the

exceptional brightness and a wide viewing angle. Signal

details are clearer than ever. And you know that when you can see the signal, you can come up with the solution.

Large screens show the detail - if you can capture it. The WaveSurfer oscilloscope provides all the detail you need by delivering more than 100x the capture time at full sample rate compared to other oscilloscopes in its



1 ms long acquisition

- MathSurfer
- ET-PMT Electrical Testing



The space savings on your bench are dramatic.

Long capture time

See more at <u>www.lecroy.com/goto/wavesurfer/capture</u>

EXTEND WAVESURFER CAPABILITIES WITH OPTIONAL PACKAGES

 Advanced Trigger Software Package Includes Runt, Slew Rate, Qualified Edge, Qualified State, Interval (Signal or Pattern), and Dropout Triggers

Additional math functions, chained math functions, rescaling of units, and enhanced FFT capability.

Transforms your oscilloscope into a dedicated mask testing device for manufacturing and field testing of electrical telecom signals.

class. It effectively eliminates the trade-off between high sample rate and long capture time. This high sample rate is especially important when capturing a mix of signals that are spaced widely apart in time, or when you require a long pre-trigger time. This means that the WaveSurfer 400 Series oscilloscope beats short-memory scopes when it comes to the debugging of common circuit problems like clock/data issues and timing errors.



Zoom for detail - sample rate remains high

• MS-32 Mixed Signal Option* The ultimate solution for mixed signal oscilloscopes-

enough channels. LeCroy's MS-32 and a WaveSufer oscilloscope provide 4 analog and 32 digital channels for powerful measurement capability. The perfect solution for 16-bit or 32-bit embedded controller testing.

*MS-32 can be used with WaveSurfer 434 and 454 oscilloscopes.

Communicate all the ways you want

Your list of connectivity options is extensive – from the front mounted USB port for your memory stick to the standard 10/100Base-T Ethernet port. You can document your work and communicate effectively with your group. Whether you want to save data to the oscilloscope's hard drive or a network drive, email other engineers, or send

images to the printer, the WaveSurfer 400 Series oscilloscope gives you the flexibility to manage your communications easily and effectively.



www.lecroy.com/goto/wavesurfer/communication

One Touch Access to 23 Measurements

The WaveSurfer 400 Series oscilloscope fits your working style as comfortably as it fits your bench. Twenty-three basic measurements have been built in to give you quick answers.





2. Select your measurement (and source, as necessary).



3. Measurements appear automatically below the grid and never obscure your signals.

Smooth Cursor Control

You can use dedicated front panel cursor knobs to position your cursors at any time without invoking special menus. You can quickly choose your cursor by using the "type" button. Then apply them to any signal, zoom, or math trace. You won't find an easier-to-use set of cursors on any other oscilloscope.

www.lecroy.com/goto/wavesurfer/tour



Zooming is so easy with this scope – simply draw a box around the area to be zoomed (or use the front panel QuickZoom button). Waveform math is also built in and easily applied. In addition, a power spectrum FFT is standard. It can be quickly invoked and easily set up, even by someone not familiar with FFTs.

| | | eCroy | | (2)(0) | Surf | | 154 | 500 | MUz Ossil |
|-----------|----------|---|---------|---------|---------------------------------|-------------|--------------|---|-----------|
| | 1 = | zoroy | N DW | ave | Surri | er | +54 | 500 | MHz Oscil |
| _ | | | | | | | _ | | |
| File | Vertical | Timebase | Trigger | Display | Cursors | Measure | Math | Analysis | Utilities |
| | | | | | | ļ | | | |
| | | | | | | Ŧ | | | |
| | | ing the state of the | | | | | | | |
| | | | | | | + | | | |
| | | | | | | ţ. | | | |
| <u>C2</u> | | | | | | † | Ladder and | a and so all all all all all all all all all al | |
| | | | | | | + | 1.11.4.4.4.4 | տի է ութլէլ վե տա | |
| | | | | | ويلدر والمحرور والمحرور والمرور | + + + | | | |
| | | | | | | Ţ | | | |

Simple Zooming and Math



Try our Zero Footprint

The WaveSurfer 400 Series desktop clamp-style mounting system attaches to the edge of your bench and frees up valuable working space. Viewing positions can be changed easily up to a maximum range of 23" (58 cm). The scope can also be pivoted to achieve the optimal viewing angle. Or purchase just a mounting bracket and provide your own 75 x 75 mm mounting solution.



Desktop clamp-style mounting stand is available as an accessory.

www.lecroy.com/goto/wavesurfer/display

