## **WaveSurfer Specifications**

Main Specifications	424	422	434	432	454	452		
Bandwidth (at probe tip)	200 MHz		350 MHz		500 MHz			
Rise Time (typical)	1.75 ns		1 ns		750 ps			
Input Channels	4	2	4	2	4	2		
Display	10.4" Color flat-panel TFT-LCD, 800x600 SVGA, touch screen							
Sample Rate (single-shot)	2 GS/s max (interleaved mode), 1 GS/s (all channels)							
Sample Rate (RIS mode)	50 GS/s							
Standard Record Length	500 kpts/Ch (interleaved mode), 250 kpts/Ch (all channels)							
Maximum Record Length (Optional)	2 Mpts/Ch (interleaved mode), 1 Mpts/Ch (all channels)							
Standard Capture Time	up to 250 µs at full sample rate							
Maximum Capture Time (Optional)	up to 1 ms at full sample rate							
Vertical Resolution	8 bits							
Vertical Sensitivity	1 mV/div - 10 V/div (1 MΩ); 1 mV/div - 2 V/div (50 Ω)							
Vertical (DC Gain) Accuracy	±(1.5% of reading + 0.5% of full scale)							
BW Limit	20	MHz	20 MHz, 200 MHz					
Maximum Input Voltage	±400 Vpk (CAT I), ±300 Vpk (CAT II)							
Input Coupling	AC, DC, GND (AC for 1 MΩ only)							
Input Impedance	1 MΩ//16 pF, or 50 Ω +/-1%,							
Probing System	BNC or ProBus®							
Probes	One PP007 per channel (standard)							
Time/div Range	1 ns - 100	00 s/div	500 ps - 1	000 s/div	200 ps - 100	0 s/div		
	Roll mode from 200 ms/div - 1000 s/div							
Timebase Accuracy	10 ppm							

### **Additional Specifications**

Triggering System	
Trigger Modes	Normal, Auto, Single, and Stop
Sources	Any input channel, External, Ext/10, or line; slope and level unique to each source (except for line trigger)
Trigger Coupling	AC, DC, HF, HFRej, LFRej
Pre-trigger Delay	0 – 100% of full scale
Post-trigger Delay	0 – 10,000 divisions
Hold-off	2 ns to 20 s or 1 to 99,999,999 events
Internal Trigger Level Range	±5 div from center
External Trigger Range	EXT/10 ±5 V; EXT ±500 mV
External Trigger Input Impedance	50 Ω, 1ΜΩ
Standard Triggers	
Edge	Triggers when signal meets slope (positive, negative, or Window) and level condition
Glitch	Triggers on positive or negative glitches with widths selectable from 2 ns to 20 s or on intermittent faults. Includes exclusion mode (trigger on intermittent faults by specifying the normal width period).
Width	Triggers on positive or negative glitches with widths selectable from 2 ns to 20 s or on intermittent faults. Includes exclusion mode (trigger on intermittent faults by specifying the normal width period).
Logic (Pattern)	Logic combination (AND, NAND, OR, NOR) of 5 inputs (4 channels and external trigger input). Each source can be high, low, or don't care. The High and Low level can be selected independently.
TV-Composite Video	Triggers selectable fields (1, 2, 4, or 8), Positive or Negative slope, for NTSC, PAL, SECAM, or non-standard video (up to 1500 lines)
Optional SMART Triggers®	
Runt	Trigger on positive or negative runts defined by two voltage limits and two time limits. Select between 2 ns and 20 ns. Includes exclusion mode (trigger on intermittent faults by specifying the normal width period).
Slew Rate	Trigger on edge rates. Select limits for dV, dt, and slope. Select edge limits between 2 ns and 20 ns. Includes exclusion mode (trigger on intermittent faults by specifying the normal width period).
Interval (Signal or Pattern)	Triggers on a source if a given state (or transition edge) has occurred on another source. Delay between sources is 2 ns to 20 s, or 1 to 99,999,999 events. Includes exclusion mode (trigger on intermittent faults by specifying the normal width period).
Dropout	Triggers if signal drops out for longer than selected time between 2 ns and 20 s. Includes exclusion mode (trigger on intermittent faults by specifying the normal width period).
Qualified (State or Edge)	Triggers on any input source only if a defined state or edge occurred on another input source. Delay between sources is 2 ns to 20 s, or 1 to 99,999,999 events. Includes exclusion mode (trigger on intermittent faults by specifying the normal width period).
Documentation and Connectivity	
Printing	Connect to any WindowsXP-compatible printer. Load any standard WindowsXP printer driver onto the unit as future needs require.
Email	Configure the unit to send an email of a screen image in a variety of formats using MAPI (i.e. through a default

# **WaveSurfer Specifications**

	email program) or SMTP (no additional program needed).			
Waveform Memories	Save waveform data as a reference trace to be compared to channels, zooms, or math functions.			
Waveform File Data	Save waveform data in the following formats: Binary, ASCII, Excel, Mathcad, MATLAB.			
Screen Image	Save a screen image to the internal hard drive, a user-supplied USB memory stick, or any other			
-	peripheral connected to one of the three USB 2.0 ports. Image can be saved in a variety of formats,			
	and with white or black background.			
Waveform Labeling (Annotation)	Attach up to 10 labels to any combination of waveforms. Labels appear on screen images.			
Hardcopy Front Panel Button	Configure the front panel Hardcopy button to send an email, save a screen image, save waveform file data, and			
	save to the clipboard.			
Networking	Standard 10/100Base-T Ethernet interface (RJ-45 connector). Connect to any network using DHCP with automatically assigned IP address.			
Remote Control	Via LeCroy Remote Command Set (via Ethernet)			
USB Ports	3 USB ports (one on front of instrument) support Windows compatible devices			
External Monitor Port Standard	15-pin D-Type female SVGA-compatible connector for external color			
Parallel Port	25-pin D-type female (Centronics)			
Serial Port	9-pin D-type male (not for remote oscilloscope control)			
Audio Port	Mic Input, Line Input, Line Output			
Measure Zoom and Math Tools				
Standard Darameter Maagurement	Up to 6 of the following perspectors can be calculated at one time on any waveform. Amplitude Area Pace (Lew)			
Standard Parameter Measurement	Delay, Duty, Fall Time (90%-10%), Fall Time (80%-20%), Frequency, Maximum, Mean, Minimum, Overshoot+, Overshoot-, Period, Peak-Peak, Rise Time (10%-90%), Rise Time (20%-80%), RMS, Skew, Standard Deviation, Top (High) Width Measurements may be gated			
Zooming	Use from table UnickZoom button or use touch screen or mouse to draw a box around the zoom area			
Standard Math	Operators include Sum. Difference. Product. Batio. and EET (up to 25 kpts with power spectrum output and			
	rectangular, VonHann, and FlatTop windows). 1 math function may be defined at a time.			
Extended Math (MathSurfer Options)	Adds the following additional math functions: Absolute Value, Averaging (summed and continuous), Derivative,			
	Envelope, Enhanced Resolution (to 11 bits), Floor, Integral, Invert, Reciprocal, Roof, Square, and Square Root. Also			
	adds chaining of two math functions, and rescaling to different units.			
Automatic Setup				
Auto Setup	Automatically sets timebase, trigger, and sensitivity to display a wide range of repetitive signals.			
	Vertical Find Scale automatically sets the vertical sensitivity and offset for the selected channel.			
Analog Persistence	When ON, persistence applied to all waveforms. Select analog or color-graded.			
	Variable saturation level, with aging time selectable from 500 ms to infinity.			
Setup and Waveform Storage				
Front Panel and Instrument Status	Save to the internal hard drive over the network or to a USB connected peripheral device			
Waveform Traces	Save to one of four internal memories with 16 bit resolution for recall/comparison			
Waveform Data	Save to the internal hard drive over the network or to a USB connected peripheral device.			
Outputs				
Calibrator	500 Hz - 1 MHz square wave or DC level; Select from -1.0 to +1.0 into 1 M $\Omega$ , output on front panel			
	test point and ground lug			
Control Signals	Rear Panel: TTL level, BNC output; Choice of trigger ready, trigger out, pass/fail status. (output resistance 300 W ±10%)			
Environmental and Safety				
Temperature (Operating)	+5 ℃ to +40 ℃			
Temperature (Non-Operating)	−20 °C to +60 °C			
Humidity (Operating)	5% to 80% relative humidity (non-condensing) at <= 30 °C. Upper limit derates to 55% relative humidity			
	(non-condensing) at +40 ℃.			
Humidity (Non-Operating)	5% to 95% relative humidity (non-condensing) as tested per MIL-PRF-28800F.			
Altitude (Operating)	up to 3048 m (10,000 ft) at up to 25 °C			
Altitude (Non-Operating)	up to 12,190 m (40,000 ft)			
Vibration (Operating)	Random vibration, 0.31 grms 5 Hz to 500 Hz, 15 minutes in each of three orthogonal axes			
Vibration (Non-Operating)	Random vibration, 2.4 grms 5 Hz to 500 Hz, 15 minutes in each of three orthogonal axes			
Functional Shock	20 g peak, half sine, 11 ms pulse, 3 shocks (positive and negative) in each of three orthogonal axes, 18 shocks total			
Certification	CE Approved, UL (Std. UL 3111-1) and cUL (Std. CSA C22.2 No. 1010-1) listed. EMC Directive 89/336/EEC;			
	EN61326-1:1997+A1:1998+A2:2001. Low Voltage Directive 73/23/EEC; EN 61010-1:2001 Product Safety			
	(Installation Category II, Pollution Degree 2, Protection Class 1)			
Physical Dimensions				
Dimensions (HxWxD)	260 mm x 340 mm x 152mm (10.25" x 13.4" x 6"). Excluding accessories and projections.			
Net Weight	6.8 kg (15 lbs). Excluding accessories.			
General				
Power (AC)	100–120 vrms at 50/60/400 Hz; 200–240 vrms at 50/60 Hz; Max. Power Consumption: 170 VA			
warranty and Calibration	I nree year warranty. Calibration recommended yearly.			

Ordering Information	Product Code
WaveSurfer Four Channel Digital Oscilloscopes	
500 MHz, 1 GS/s, 250 kpts/Ch Color DSO with 10.4" Display 2 GS/s, 500 kpts/Ch in interleaved mode	WaveSurfer 454
350 MHz, 1 GS/s, 250 kpts/Ch Color DSO with 10.4" Display 2 GS/s, 500 kpts/Ch in interleaved mode	WaveSurfer 434
200 MHz, 1 GS/s, 250 kpts/Ch Color DSO with 10.4" Display	WaveSurfer 424
WaveSurfer Two Channel Digital Oscillosconos	
500 MHz 1 CC/c 250 kptc/Cb Color DCO with 10.4" Dicplay	WayoSurfor 452
2 GS/s 500 kpts/Ch in interleaved mode	Wavesuner 452
350 MHz 1 GS/s 250 kpts/Ch Color DSO with 10.4" Display	WaveSurfer 432
2 GS/s, 500 kpts/Ch in interleaved mode	
200 MHz, 1 GS/s, 250 kpts/Ch Color DSO with 10.4" Display	WaveSurfer 422
2 GS/s,500 kpts/Ch in interleaved mode	
Included with Standard Configuration	
PP007 10:1 Passive Probe (1 per Channel)	
Operator's Getting Started Manual, Quick Reference Guide, Remote Control Manual	
CD-ROM with Operator's Getting Started Manual, QRG, and Remote Control Manual	
CD-ROMs with Utility and Recovery Software	
10/100Base-T Ethernet Port, 3 USB2.0 Ports, SVGA Video Output Port, RS232-C Serial Port,	
Centronics Parallel Port, Protective Front Cover	
Standard Commercial Calibration and Performance Certificate	
Memory Options for Four Channel WayeSurfers	
2 Mote/2 Ch 1 Mote/4 Ch	WS-L-ACH
Memory Options for Two Channel WaveSurfers	11/01-0011
2 Mpts/1 Ch, 1 Mpts/2 Ch	WS-L-2CH
Mounting/Ergonomic Accessories	
Mounting Stand - Pedestal Style (includes WS-MB Mounting Bracket)	WS-MS-PED
Mounting Stand - Desktop Clamp Style (includes WS-MB Mounting Bracket)	WS-MS-CLAMP
Mounting Brackets - 100 mm Square	WS-MB
Hardware and Software Accessories	
Advanced Trigger Package	WS-ADVTRIG
MathSurfer Extended Math and Graphical Setup Display	WS-MATHSURF
Electrical Telecom Mask Test Package	WS-ET-PMT
Warranty and Calibration	
NIST Traceable Calibration Certificate for WaveSurfer Series DSOs	WS-CCNIST
METAS Traceable Calibration Certificate for WaveSurfer Series DSOs	WS-CCMETAS
MIL Std. Traceable Calibration Certificate for WaveSurfer Series DSOs	WS-CCMIL
5-Year Warranty on any WaveSurfer Series DSO	WS-W5
5-Year Warranty and NIST Calibration on any WaveSurfer Series DSO	WS-T5
5 Annual NIST Calibrations for WaveSurfer Series DSOs	WS-C5
1-Year Extended Warranty on any WaveSurfer Series DSO	WS-EW
2-Year Extended Warranty on any WaveSurfer Series DSO	WS-EW2

Sales and Service Throughout the World

### Corporate Headquarters

700 Chestnut Ridge Road Chestnut Ridge, NY 10977 USA

#### www.lecroy.com

### LeCroy Sales Offices:

China: Beijing Phone (86) 10 8526 1618 Fax (86) 10 8526 1619

France: Les Ulis Phone (33) 1 6918 8320 Fax (33) 1 6907 4042

Germany: Heidelberg Phone (49) 6221 827 00 Fax (49) 6221 834 655

Hong Kong Phone (852) 2834 5630 Fax (852) 2834 9893

Italy: Venice Phone (39) 041 599 7011 Fax (39) 041 456 9542

Japan: Osaka Phone (81) 6 6396 0961 Fax (81) 6 6396 0962

Japan: Tokyo Phone (81) 3 3376 9400 Fax (81) 3 3376 9587

Korea: Seoul Phone (82) 2 3452 0400 Fax (82) 2 3452 0490

Singapore Phone (65) 6442 4880 Fax (65) 6442 7811

Sweden: Stockholm Phone (46) 8 580 143 45 Fax (46) 8 580 143 45

Switzerland: Geneva Phone (41) 22 719 2228 (North) Phone (41) 22 719 2175 (South) Fax (41) 22 719 2230

U.K.: Abingdon Phone (44) 1 235 536 973 Fax (44) 1 235 528 796

U.S.A.: Chestnut Ridge Phone (1) 845 578 6020 Fax (1) 845 578 5985



© 2004 by LeCroy Corporation. All rights reserved.

LeCroy, ActiveDSO, ProBus, SMART Trigger, WavePro, JitterTrack, and WaveRunner are registered trademarks of LeCroy Corporation. WaveMaster and X-Stream are trademarks of LeCroy Corporation. Information in this publication supersedes all earlier versions. Specifications subject to change without notice.