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- sales
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Complimentary Reference Material

This PDF has been made available as a complimentary service for you to assist in evaluating this model for your testing requirements.

TMG offers a wide range of test equipment solutions, from renting short to long term, buying refurbished and purchasing new. Financing options, such as Financial Rental, and Leasing are also available on application.

TMG will assist if you are unsure whether this model will suit your requirements.

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Product Lifecycle Management System

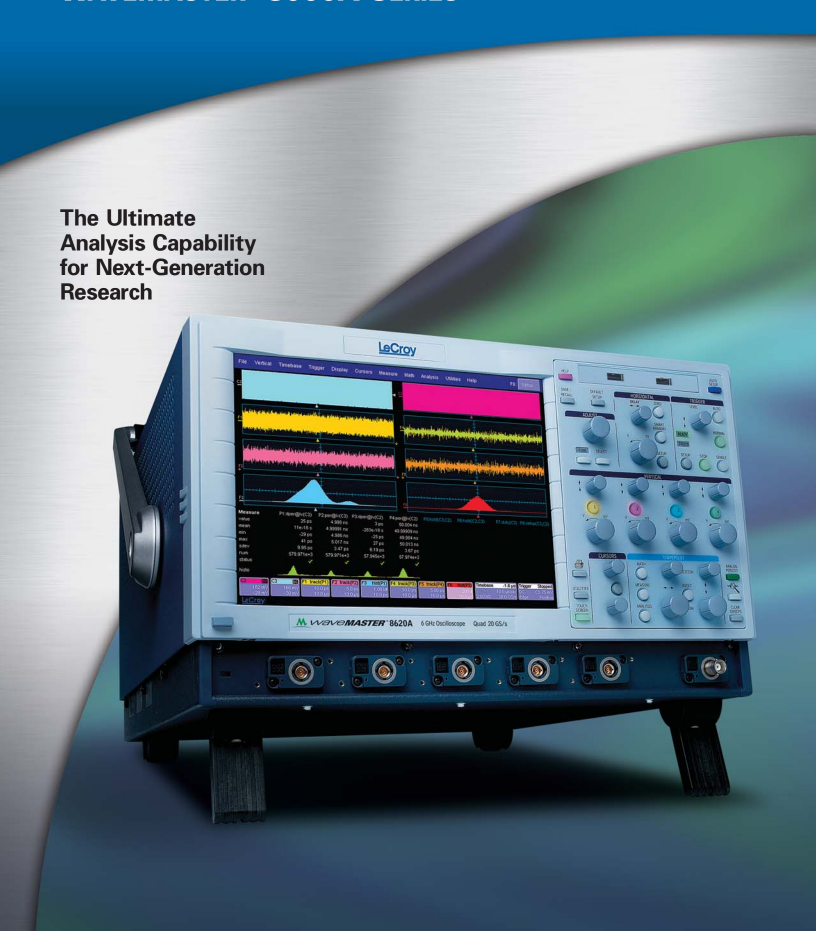






LeCroy

WAVEMASTER® 8000A SERIES



It's All About Performance

The LeCroy WaveMaster 8000A Series oscilloscope offers a unique combination of high bandwidth, fast sampling speeds, and long memory capture, ideal for digital and communications systems. Equipped with our patented X-Stream technology, its fast data transfer and processing system deliver unprecedented measurement capabilities, at speeds 10–100 times faster than conventional oscilloscopes. Providing true WaveShape Analysis, its high-performance capabilities are changing the way engineers think about design and testing.

Features:

- High bandwidth from 4 GHz to 6 GHz
- Fast sampling speeds—to 20 GS/s on 4 channels
- Full sampling speed maintained over entire memory length
- Standard memory 10 Mpts/Ch
- High signal integrity with an SiGe amplifier, ADC, and trigger circuit
- Intuitive GUI for easier WaveShape Analysis
- 10–100 times faster processing speeds
- A wide array of standard math tools
- Optional math and measurement packages

Measurement Accuracy

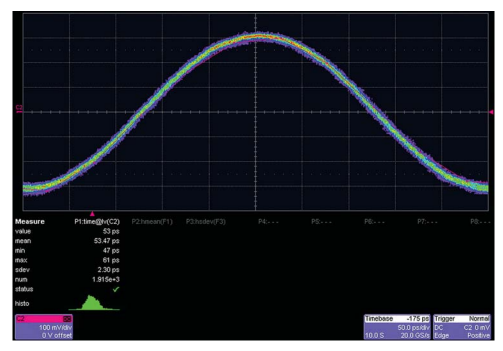
Superior timebase performance and very low jitter noise floor make WaveMaster a truly remarkable instrument. Delivering extremely stable and precise measurements, its high level of accuracy includes:

- 1 ps rms jitter noise floor
- Timebase stability of ±1 ppm,
 aging < 1 ppm/year clock accuracy
- Low trigger jitter < 2.5 ps
- Rise time as fast as 75 ps captures fast signal edges



Exceptional Trigger Performance

WaveMaster offers a comprehensive array of triggers for maximum performance. The SiGe trigger circuit offers a 5 GHz edge trigger bandwidth for capturing fast signals with superior sensitivity. The versatile SMART Trigger™ captures a variety of signals, including glitches and pulse widths down to 600 ps. The logic trigger makes it easy to capture a pattern of up to 5 inputs, or to qualify on 4 signal inputs and trigger on the 5th.



A 2 GHz sine wave input with persistence "on" demonstrates the exceptionally low trigger jitter on WaveMaster oscilloscopes.

True Customization

LeCroy offers the ability to modify parameter measurements or math functions in the oscilloscope's interface for true customization. Users simply add proprietary functionality like MATLAB,® Mathcad,® or Excel, just as in a LeCroy-installed function. The results are displayed on the screen. Since the



resulting waveform is inserted back into the processing flow, the oscilloscope's cursors, measurements, and math can be performed on it. This feature adds a robust dimension to WaveMaster's capabilities, creating much more flexibility than a simple export of data to a third-party program.

Deep Memory Calculations with Unprecedented Speed

LeCroy's proprietary X-Stream technology offers users the ability to see deep memory calculations updated quickly on the screen.

With waveform processing at speeds 10–100 times faster than conventional oscilloscope technology, users can now easily:

- Capture and analyze long records quickly
- Use advanced tools such as XMATH Advanced Math and XDEV Advanced Customization software packages with long records
- Display unique analysis views, such as 3-dimensional displays, and histicons

WaveScan[™] Advanced Search

WaveScan is a powerful tool that provides the ability to locate unusual events in a single capture, or scan for an event in many acquisitions over a long period of time using more than 20 different search/scan modes.

- Locate problems triggers won't find
- Use measurement-based scanning modes, like frequency, to show statistical distribution of events
- Overlay events for a quick and simple visual comparison

Familiar Controls for Ease of Use

The WaveMaster 8000A Series oscilloscope's user interface is designed to be familiar, intuitive, and efficient. The easily recognizable oscilloscopes controls on the front panel combine with a natural, context-sensitive graphical user interface that react quickly to user commands. A flexible selection of cursors can be positioned by knobs dedicated to specific functions that can be accessed from the front panel or the touch screen.

1. 10.4" Touch Screen Display

800 x 600 SVGA resolution with large screen keeps pop-up control menus from covering the waveform.

2. ProLink Input Connections

High integrity, full bandwidth signal connector with probe power and control in one simple-to-connect interface.

3. One-touch User Interface

Need to quickly change a control parameter? Simply touch the parameter on the screen and the dialog pops up. No need to use several mouse clicks from a pull-down tree.

4. Dedicated Cursor Controls

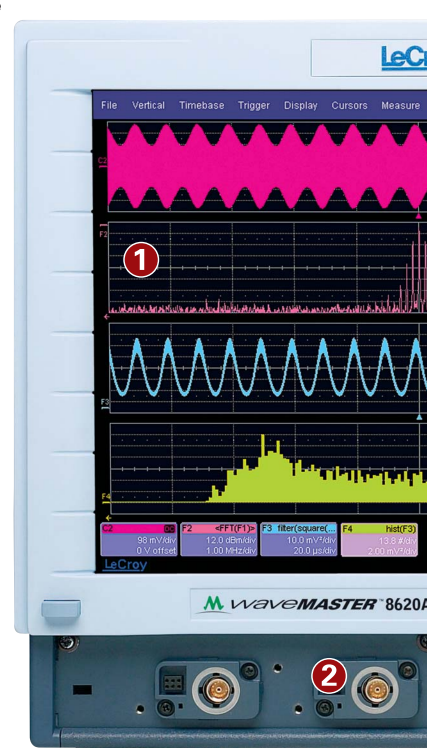
No need to recall the cursor menu to change cursor position.

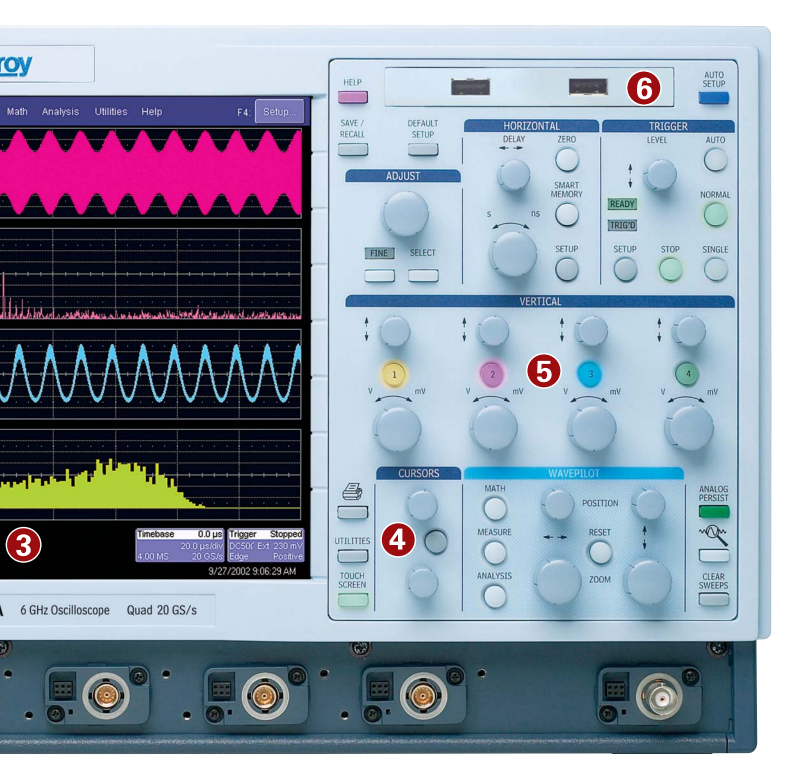
5. Dedicated Vertical Controls

Separate knobs set the vertical scale factor and offset for each active channel. The user can concentrate on the circuit — not on controlling the oscilloscope.

6. Front Access USB 2.0

Provides convenient access for transferring waveform or setup data to flash memory keys, without the need to reach behind the oscilloscope.





LabNotebook™

An In-Scope Solution for Documenting Results

LabNotebook – A Comprehensive Report Documentation and Setup Archival Tool

Now you can efficiently create complete and detailed waveform reports directly in the oscilloscope.

An all-in-one solution for annotating and sharing information, LabNotebook™ simplifies results recording and report generation by eliminating the multi-step processes that often involve several pieces of equipment.

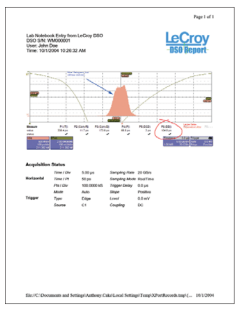


LabNotebook enables users to focus on results rather than the process, as they can now:

- Save all displayed waveforms
- Save the relevant setups with the saved waveform
- Add freehand notes with a stylus, or as text
- Convert the complete report to pdf, rtf. or html
- Print or e-mail reports

Create Notes with the Screen Capture

By pressing Hard Copy, you can annotate waveforms as you capture them. Once the notes are finished, they can be readily saved as a report and e-mailed directly from the oscilloscope.



Flashback Function

Users can employ the Flashback Function to recall the state of the oscilloscope, including saved waveforms and setup. Additional measurements are easily made, using the keyword filter to find the correct notebook entry for recall.

WaveLink® Probes

WaveLink probes provide industry-leading performance for wideband signal connection to test instruments. The first differential probes to employ SiGe technology, they deliver full system bandwidth at the probe inputs when used with WaveMaster 6 GHz and 4 GHz oscilloscopes.

All WaveLink probes offer:

- Excellent low loading characteristics
- Superb flat frequency response
- Outstanding fidelity for high-speed signals



Enhanced Math Functions and Optional Packages

WaveMaster's robust capabilities include all standard math tools, as well as a pass/fail testing feature. Optional packages can boost these abilities even further, with advanced math, measure and timing tools, customization packages, jitter and timing analysis, and more. Please consult the LeCroy Web site for additional information.

Specifications

Vertical System	WaveMaster 8620A	WaveMaster 8600A XXL	WaveMaster 8420A	WaveMaster 8400A XXL		
Analog Bandwidth @ 50 Ω (-3 dB)	6 GHz	6 GHz	4 GHz	4 GHz		
Rise Time (typical)	75 ps	75 ps	105 ps	105 ps		
nput Channels	4	70 80	100 80	100 pc		
Bandwidth Limiters	20 MHz 200 MHz	1 GHz, 3 GHz, 4 GHz	20 MHz, 200 MH	Iz 1 GHz 3 GHz		
		. 3.12, 3 3.12, 1 3.12	20 1111 12, 200 1111	12/ 1 31 12/ 3 31 12		
Input Impedance	50 Ω ±2.0%					
Input Coupling	DC, GND					
Maximum Input Voltage	±4 V _{peak}	2 011-: 20:1 -+ 4 011-				
Channel-Channel Isolation	≥ 100:1 at 2 GHz; ≥ 40:1 at					
Vertical Resolution	8 bits; up to 11 bits with er					
Sensitivity	7	, < 10 mV/div through zoom)				
DC Gain Accuracy	±1.5% of full scale	4.0				
Offset Range	±750 mV @ 2 mV-194 mV	/div				
	±4 V @ 196 mV-1 V/div					
Offset Accuracy	±(1.5% of full scale +1.5%	of offset value +2 mV)				
Horizontal System						
Timebases			rnal clock may be applied at th	ne auxiliary input		
Time/Division Range	Real Time: 20 ps/div – 10 s					
	Random Interleave Sampling: to 20 ps/div, Upper time/div limit function of sample rate and memory length setting					
Sample Rate and Delay Time Accuracy	±1 ppm, aging < 1 ppm/ye					
Time Interval Accuracy		g < 1 ppm/year * Reading) (rr	ms)			
Jitter Noise Floor	1 ps rms (typical)					
Trigger and Interpolator Jitter	< 2 ps rms (typical)					
Channel-Channel Deskew Range	±9 x time/div. setting, or 25					
Channel-Channel Deskew Range External Timebase Reference	$\pm 9 \times$ time/div. setting, or 25 100 MHz; 50 Ω impedance	, applied at the rear input				
Channel-Channel Deskew Range External Timebase Reference External Clock	$\pm 9 \times$ time/div. setting, or 25 100 MHz; 50 Ω impedance		y input			
Channel-Channel Deskew Range External Timebase Reference External Clock	$\pm 9 \times$ time/div. setting, or 25 100 MHz; 50 Ω impedance	, applied at the rear input	y input WaveMaster 8420A	WaveMaster 8400A XXL		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω impe	, applied at the rear input dance, applied at the auxiliar WaveMaster 8600A XXL 20 GS/s on 2 Ch;	WaveMaster	8400A XXL 20 GS/s on 2 Ch;		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω impe WaveMaster 8620A 20 GS/s on 4 Ch	, applied at the rear input dance, applied at the auxiliar WaveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch	WaveMaster 8420A 20 GS/s on 4 Ch	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS)	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch	, applied at the rear input dance, applied at the auxiliar WaveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time,	WaveMaster 8420A	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω impe WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second	, applied at the rear input dance, applied at the auxiliar WaveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time,	WaveMaster 8420A 20 GS/s on 4 Ch	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω impe WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time,	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω impe WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch)	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch)		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω impe WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL – Memory Option	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω impe WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch)	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch)		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL - Memory Option XL - Memory Option	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M 32M	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M N/A	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra 4 Ch 10M 32M	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M N/A		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL – Memory Option XL – Memory Option Acquisition Processing	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M 32M 48M	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M N/A N/A	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra 4 Ch 10M 32M 48M	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M N/A		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL – Memory Option XL – Memory Option Acquisition Processing Averaging	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M 32M 48M	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M N/A N/A sillion sweeps; continuous ave	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra 4 Ch 10M 32M 48M	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M N/A		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL – Memory Option XL – Memory Option Acquisition Processing Averaging Enhanced Resolution (ERES)	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M 32M 48M Summed averaging to 1 mi From 8.5 to 11 bits vertical	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M N/A N/A N/A sillion sweeps; continuous averesolution	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra 4 Ch 10M 32M 48M	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M N/A		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL – Memory Option XL – Memory Option Acquisition Processing Averaging	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M 32M 48M	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M N/A N/A N/A sillion sweeps; continuous averesolution	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra 4 Ch 10M 32M 48M	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M N/A		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL - Memory Option XL - Memory Option Acquisition Processing Averaging Enhanced Resolution (ERES) Envelope (Extrema)	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M 32M 48M Summed averaging to 1 mi From 8.5 to 11 bits vertical	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M N/A N/A N/A sillion sweeps; continuous averesolution	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra 4 Ch 10M 32M 48M	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M N/A		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL – Memory Option XL – Memory Option Acquisition Processing Averaging Enhanced Resolution (ERES) Envelope (Extrema) Triggering System	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M 32M 48M Summed averaging to 1 mi From 8.5 to 11 bits vertical	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M N/A N/A illion sweeps; continuous averesolution up to 1 million sweeps	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra 4 Ch 10M 32M 48M	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M N/A		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL – Memory Option XL – Memory Option Acquisition Processing Averaging Enhanced Resolution (ERES) Envelope (Extrema) Triggering System Modes	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M 32M 48M Summed averaging to 1 mi From 8.5 to 11 bits vertical Envelope, floor, or roof for	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M N/A N/A N/A sillion sweeps; continuous averesolution up to 1 million sweeps	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra 4 Ch 10M 32M 48M	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M N/A N/A		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL – Memory Option XL – Memory Option Acquisition Processing Averaging Enhanced Resolution (ERES) Envelope (Extrema) Triggering System Modes Sources	±9 x time/div. setting, or 25 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M 32M 48M Summed averaging to 1 mi From 8.5 to 11 bits vertical Envelope, floor, or roof for	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M N/A N/A N/A sillion sweeps; continuous averesolution up to 1 million sweeps	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra 4 Ch 10M 32M 48M eraging to 1 million sweeps	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M N/A N/A		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL – Memory Option XL – Memory Option Acquisition Processing Averaging Enhanced Resolution (ERES) Envelope (Extrema) Triggering System Modes Sources Coupling Mode	±9 x time/div. setting, or 28 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M 32M 48M Summed averaging to 1 mi From 8.5 to 11 bits vertical Envelope, floor, or roof for Normal, Auto, Single, and SAny input channel, Externa	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M N/A N/A N/A sillion sweeps; continuous averesolution up to 1 million sweeps	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra 4 Ch 10M 32M 48M eraging to 1 million sweeps	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M N/A N/A		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL – Memory Option XL – Memory Option Acquisition Processing Averaging Enhanced Resolution (ERES) Envelope (Extrema) Triggering System Modes Sources Coupling Mode Pre-trigger Delay	±9 x time/div. setting, or 28 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M 32M 48M Summed averaging to 1 mi From 8.5 to 11 bits vertical Envelope, floor, or roof for Normal, Auto, Single, and SAny input channel, Externa DC 0–100% of memory size (a	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M N/A N/A N/A N/A N/A N/A Sillion sweeps; continuous averesolution up to 1 million sweeps Gtop I, Ext X 10, Ext ÷10, or line; sed	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra 4 Ch 10M 32M 48M eraging to 1 million sweeps	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M N/A N/A		
Channel-Channel Deskew Range External Timebase Reference External Clock Acquistion System Single-Shot Sample Rate/Ch Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Maximum Acquisition Memory Points/Ch Standard Memory VL – Memory Option XL – Memory Option Acquisition Processing Averaging Enhanced Resolution (ERES)	±9 x time/div. setting, or 28 100 MHz; 50 Ω impedance 30 MHz–2 GHz, 50 Ω imped WaveMaster 8620A 20 GS/s on 4 Ch 200 GS/s for repetitive sign 150,000 waveforms/second 6 μs 4 Ch 10M 32M 48M Summed averaging to 1 mi From 8.5 to 11 bits vertical Envelope, floor, or roof for Normal, Auto, Single, and SAny input channel, Externa	waveMaster 8600A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch als, to 20 ps /div. Upper time, d (2 Ch) / (4 Ch) 96M / 48M N/A N/A N/A N/A N/A N/A Sillion sweeps; continuous averesolution up to 1 million sweeps Gtop I, Ext X 10, Ext ÷10, or line; solutions or 86400 seconds	WaveMaster 8420A 20 GS/s on 4 Ch /div limit function of sample ra 4 Ch 10M 32M 48M eraging to 1 million sweeps	8400A XXL 20 GS/s on 2 Ch; 10 GS/s on 4 Ch te and memory length set (2 Ch) / (4 Ch) 96M / 48M N/A N/A		

Specifications

Triggering System (cont.)	WaveMaster 8620A WaveMaster 8600A XXL	WaveMaster 8420A WaveMaster 8400A XXL			
Trigger Sensitivity with	3 div @ ≤ 5 GHz	2 div @ ≤ 4 GHz			
Edge Trigger (Ch 1–4)	2 div @ < 4 GHz	1.2 div @ < 3 GHz (typical)			
	1.2 div @ < 3 GHz (typical)				
External Trigger Sensitivity, (Edge Trigger)	1.2 V @ ≤ 5 GHz,	800 mV @ < 4 GHz,			
	800 mV < 4 GHz	480 mV @ < 3 GHz			
	480 mV < 3 GHz (typical)				
Max. Trigger Frequency, SMART Trigger	750 MHz @ ≥ 10 mV				
External Trigger Input Range	Aux (±0.4 V); Aux X10 (±0.04 V); Aux/10 (±4 V)				
	, last (====================================				
Basic Triggers					
Edge	Triggers when signal meets slope and level condition.				
SMART Triggers					
State or Edge Qualified	Triggers on any input source only if a defined state or e				
	Delay between sources is selectable by time or events				
Dropout	Triggers if signal drops out for longer than selected time				
Pattern	Logic combination (AND, NAND, OR, NOR) of 5 inputs.				
	Each source can be high, low, or don't care. The High a	nd Low level can be selected independently.			
	Triggers at start or end of the pattern.				
SMART Triggers with Exclusion	Technology				
Glitch	Triggers on positive or negative glitches with widths se	lectable from 600 ps to 20 s, or on intermittent faults.			
Signal or Pattern Width	Triggers on positive or negative pulse widths selectable from 600 ps to 20 s, or on intermittent faults.				
Signal or Pattern Interval	Triggers on intervals selectable between 2 ns and 20 s.				
Color Waveform Display					
Туре	Color 10.4" flat panel TFT-LCD with high resolution touc	h screen			
Resolution	SVGA; 800 x 600 pixels				
Number of traces	Display a maximum of 8 traces. Simultaneously display channel, zoom, memory and math traces.				
Grid Styles	Auto, Single, Dual, Quad, Octal, X-Y, Single+X-Y, Dual+X-Y				
Waveform Representation	Sample dots joined, or sample dots only				
Analog Persistence Display					
Analog and Color-Graded Persistence	Variable saturation levels; stores each trace's persistent	ce data in memory			
Persistence Types	Select analog, color graded, or three-dimensional				
Trace Selection	Select persistence on all or any combination of traces				
Persistence Aging Timing	Select from 500 ms to infinity				
Sweep Display Modes	All accumulated, or all accumulated with last trace high	ighted			
Processor					
Туре	Intel® Pentium® 4, 2.54 GHz or better				
Processor Memory	Up to 2 Gbytes				
Operating System	Microsoft Windows® XP Professional				
Oscilloscope Operating Software	Entire instrument including any installed optional applica	ations packages operates within a single			
(X-Stream)	Windows application				
Real Time Clock	Date and time displayed with waveform an in hardcopy f	iles. SNTP support to synchronize to precision internal clocks			
Internal Waveform Memory					
	4 active waveform memory traces (M1-M4) store 16 bi				
	Waveforms can be stored to any number of files limited	d only by the data storage media capacity.			
Setup Storage					
Front Panel and Instrument Status	Store to the internal hard drive or to a USB-connected p	peripheral device.			

Specifications

Via Windows Automation, or via LeCrov Remote Command Set				
Supports IEEE – 488.2				
Supports 10/100BaseT F	Ethernet interface			
USB 2.0 ports on front a	and rear panels support Wind	lows® XP compatible devices		
1 standard				
Select External Trigger o	r External Clock Input on the	front panel		
5 Hz–5 MHz square way	ve or DC Level, 0–500 mV int	to 50 Ω , 0–1.0 V into 1 M Ω , or	TTL logic voltages	
Automatically sets timel	pase, trigger, and sensitivity t	o display a wide range of repe	titive signals	
		for the selected channel to disp	olay a waveform with the	
Ensures specified DC ar	nd timing accuracy is maintain	ned for 1 year minimum.		
100-240 VAC ±10% at 5	50/60/400 Hz; 200–240 VAC	±10% at 50/60 Hz; Automatic	AC Voltage Selection	
WaveMaster 8620A	WaveMaster 8600A XXL	WaveMaster 8420A	WaveMaster 8400A XXL	
800 VA (800 VV)	650 W/650 VA	800 VA (800 W)	650 W/650 VA	
+5 °C to +40 °C includir	a CD-ROM drives			
5% to 80% relative humidity (non-condensing) up to +30 °C. Upper limit derates to 25% relative humidity				
		sted per MIL-PRF-28800F		
	40.41.45.01.40.01.4	(I : I : I : I : I : I : I : I : I : I :		
			401 00 11	
			18 kg; 39 lbs.	
29 kg; 63 lbs.	24 kg; 53 lbs.	29 Kg; 63 lbs.	24 kg; 53 lbs.	
CE Compliant; UL and cl and CSA C22.2 No. 1010		1326 (for EMC); EN 61010, UL	61010B-1	
		1326 (for EMC); EN 61010, UL	.61010B-1	
and CSA C22.2 No. 1010		1326 (for EMC); EN 61010, UL	61010B-1	
	Supports IEEE – 488.2 Supports 10/100BaseT E USB 2.0 ports on front a 15 pin D-Type SVGA cor Optional dual monitor su 1 standard Select External Trigger of Select Calibrator, Trigger 5 Hz–5 MHz square wav Automatically sets times Automatically sets the v maximum dynamic rang Ensures specified DC ar 100–240 VAC ±10% at 9 WaveMaster 8620A 800 VA (800 W) +5 °C to +40 °C includin -20 °C to +60 °C 5% to 80% relative hum (non-condensing) at +40 5% to 95% relative hum Up to 10,000 ft. (3048 m Up to 40,000 ft. (3048 m	Supports IEEE – 488.2 Supports 10/100BaseT Ethernet interface USB 2.0 ports on front and rear panels support Wind 15 pin D-Type SVGA compatible, duplicates instrume Optional dual monitor support for split Windows® ap 1 standard Select External Trigger or External Clock Input on the Select Calibrator, Trigger Enabled, Trigger Out, Pass/f 5 Hz–5 MHz square wave or DC Level, 0–500 mV in Automatically sets timebase, trigger, and sensitivity of the same and the sum of the sensitivity and offset of the same and the same a	Supports 10/100BaseT Ethernet interface USB 2.0 ports on front and rear panels support Windows® XP compatible devices 15 pin D-Type SVGA compatible, duplicates instrument display. Optional dual monitor support for split Windows® applications 1 standard Select External Trigger or External Clock Input on the front panel Select Calibrator, Trigger Enabled, Trigger Out, Pass/Fail, or Off 5 Hz–5 MHz square wave or DC Level, 0–500 mV into 50 Ω, 0–1.0 V into 1 MΩ, or Automatically sets timebase, trigger, and sensitivity to display a wide range of repe Automatically sets the vertical sensitivity and offset for the selected channel to display a maximum dynamic range Ensures specified DC and timing accuracy is maintained for 1 year minimum. 100–240 VAC ±10% at 50/60/400 Hz; 200–240 VAC ±10% at 50/60 Hz; Automatic WaveMaster 8620A 8600A XXL 800 VA (800 W) 650 W/650 VA 800 VA (800 W) +5 °C to +40 °C including CD-ROM drives -20 °C to +60 °C 5% to 80% relative humidity (non-condensing) up to +30 °C. Upper limit derates to (non-condensing) at +40 °C. 5% to 95% relative humidity (non-condensing) as tested per MIL-PRF-28800F Up to 10,000 ft. (3048 m) at or below +25 °C Up to 40,000 ft. (12,192 m) 264 mm x 397 mm x 491 mm; 10.4" x 15.6" x 19.3" (height excludes feet) 23 kg; 50 lbs. 18 kg; 39 lbs. 23 kg; 50 lbs.	

Ordering Information

Product Description	Product Code	Product Description	Product Code
WaveMaster Digital Oscilloscopes		Hardware and Software Option	
	veMaster 8620A	32 Digital Channel Oscilloscope Mixed Signal Option	MS-32-DSA
	laster 8600A XXL	Hardware Options and Accessories	
20 GS/s and 100 Mpts/Ch max. using 2 or 1 Ch	10 Montor 0420 A	IEEE-488 GPIB Control Interface	GPIB-1
	veMaster 8420A	Dual Monitor Display	DMD-1
4 Ch; 4 GHz; 10 GS/s; 50 Mpts/Ch; WaveMa 20 GS/s and 100 Mpts/Ch max. using 2 or 1 Ch	ster 8400A XXL	Keyboard, USB	KYBD-1
20 do/s and 100 Mpts/on max. doing 2 of 1 on		ProLink-to-BNC Adapter; 1 each	LPA-BNC
Memory Options 8620A/8420A	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Kit of 4 ProLink BNC Adapters with Case	LPA-BNC-KIT
32M (4 Ch) 48M (4 Ch)	WM-VL WM-XL	ProLink-to-SMA Adapter	LPA-SMA
40IVI (4 CII)	VVIVI-AL	Kit of 4 SMA ProLink Adapters with Case	LPA-SMA-KIT
Included with Standard Configuration		Oscilloscope Cart with Additional Shelf and Drawer	OC1024
ProLink Adapter SMA; 4 each	LPA-SMA	Oscilloscope Cart	OC1021
ProLink Adapter BNC; 2 each	LPA-BNC	Rackmount Adapter with 25" (64 cm) Slides	RMA-25
Optical 3-button Wheel Mouse-USB		Rackmount Adapter with 30" (76 cm) Slides	RMA-30
Protective Front Cover		Video Trigger Module	VT75
Printed Operator's Manual		Internal Graphics Printer	WM-GP02
Printed Getting Started Manual		Removable Hard Drive Package (includes USB, CD-ROM,	WM-RHD
Printed Remote Control Manual		Removable Hard Drive, and Spare Hard Drive)	VVIVI-NIID
Product Manual Set on CD-ROM		Additional Removable Hard Drive	WM-RHD-02
Software Option Manual on CD-ROM		CD-ROM Read/Write Upgrade	WM-CDRW
Norton AntiVirus Software (1 year subscription)		Soft Carrying Case	WM-SCC
Microsoft Windows License Agreement		Hard Transit Case	WM-TC1
Standard Commercial Calibration with Performance Certifica	te	1 MΩ Adapter includes PP005A Passive Probe	AP-1M
Power cable for the destination country		Compliance Test Fixtures	
3-Year Warranty		10/100/1000Base-T Compliance Test Fixture	TF-ENET-B
Software Options		USB 2.0 Testing Compliance Test Fixture	TF-USB
Application Specific Test and Analysis Software Options		- ,	
Advanced Optical Recording Measurement Software Package		Probes and Probe Accessories	LIEDOEGO
Disk Drive Measurement Software Package	DDM2	2.5 GHz, 0.7 pF Active Probe (÷10), Small Form Factor	HFP2500
PowerMeasure Analysis Software Package	PMA2	Set of 4 ZS1500, 1.5 GHz, 0.9 pF, 1 M Ω High Impedance Active Probe	ZS1500-QUADPAK
8B/10B Decoding and Analysis Software Package	SDA-8B10B	Set of 4 ZS1000, 1 GHz, 0.9 pF, 1 MΩ	ZS1000-QUADPAK
EMC Pulse Parameter Software Package	WM-EMC	High Impedance Active Probe	201000 Q0ADI AN
Advanced Math and WaveShape Analysis Software Option		WaveLink 7.5 GHz, Differential Probe Adjustable Tip Mod	lule D600A-AT*
Digital Filter Software Package	DFP2	WaveLink 7 GHz, Differential Probe Small Tip Module	D600ST*
Jitter and Timing Analysis Software Package	JTA2	WaveLink 4 GHz, 5 V Differential Probe Small Tip Module	D350ST*
Serial Data Mask Software Package	SDM	WaveLink 6 GHz, Differential Positioner	D500PT*
Advanced Customization Software Package	XDEV	Mounted Tip Module	
Master Analysis Software Package (Includes JTA2, XMATH, XD		WaveLink ProLink Probe Body	WL600
Advanced Math Software Package	XMATH	7.5 GHz Low Capacitance Passive Probe (÷10, 1 kΩ; ÷	
Processing Web Editor Software Package for Functions and Parameters	XWEB	1 GHz, Active Differential Probe (÷1, ÷10, ÷20)	AP034
Compliance Software Options		Optical-to-Electrical Converter, 500–870 nm ProLink BMA (Optical-to-Electrical Converter, 950–1630 nm ProLink BMA	
UWB Test Solution Software Package	SDA-UWB	Probe Deskew and Calibration Test Fixture	Connector OE555 TF-DSQ
(For WaveMaster 8620A and 8600A XXL)			
Ethernet Test Software Package	ENET	*For a complete probe, order a WL600 Probe Body with the Prob	e Tip Module
USB 2.0 Compliance Test Software Package	USB2	Customer Service	
Serial Data Options		LeCroy oscilloscopes and probes are designed, built, are	
UART and RS-232 Decode only Option UA	ART-RS232bus D	high reliability. In the unlikely event you experience diff	
LIN Decode only Option	LINbus D	oscilloscopes are fully warranted for three years and or warranted for one year.	ii probes are
I ² C Decode only Option	WM-I2Cbus D	waitantou for one your.	



I²C Decode only Option

SPI Decode only Option

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WM-I2Cbus D

WM-SPIbus D