

## *WaveMaster* 8600 A 8500 A 8300 A

Oscilloscopes

### **LEADING FEATURES**

- 6, 5 or 3 GHz bandwidth
- 10 GS/s sample rate/channel
- 20 GS/s dual channel mode
- All-SiGe front end for high signal fidelity (up to 75 ps rise time)
- 1 psrms jitter noise floor
- 1 ppm internal sample clock
- X-Stream™ technology data transfer is 10 –100X faster than other scopes
- Customizable add your own measurements or functions (VBScript, MATLAB, Mathead, or Excel) using the optional XMAP software package
- < 2.5 ps/rmstrigger jitter</p>
- SiGe trigger circuit (5 GHz bandwidth)
- 10.4" TFT SVGA color display with 800 x 600 pixel resolution
- 100BaseT Ethernet, standard
- Intuitive graphical user interface makes advanced Waveshape Analysis simple
- Win2000 O/S



WaveMaster oscilloscopes are the only scopes that include an all SGe front end, X-Stream technology; and also offer user customization

### **Maximum Performance**

The WaveMaster™oscilloscope is designed to meet next-generation Research and Development needs. It is the only high bandwidth scope to include an all-SGe front end for highest signal fidelity, to use unique X-Stream technology to provide fast display updates (up to 100X faster) of your analyses, and to provide the ability to customize the scope with your own measurements or functions. Imagine the power this provides to solve your unique problems and to speed product development. In addition, the WaveMaster contains a SGe trigger circuit for maximum trigger sensitivity at high bandwidths and extremely low (< 2.5 ps) trigger jitter. A high stability (1 ppm) internal sample clock ensures the most precise timing measurements. Capture up to 1 Mpt with standard memory (4 ch mode), or upgrade to longer memory (up to 48 Mptsin 2 ch mode) to enable debug and design characterization of complex or rare occurrences in long duration signals. LeCroy's extensive measurement and analysistool sets combined with innovative and intuitive displays make WaveShape Analysis simple.

#### **Maximum Benefits**

The high fidelity all-SGe front end is ideal for use with the fastest, highest bandwidth requirements. Users making timing measurements will appreciate the low trigger jitter and superior timebase stability. The high resolution (800x600 pixel) display and 20% larger viewing area allow for crisp, clear display of signals. Our unique "Histicons" (small images showing live statistical variations in measurements), enable you to find signal problems you weren't even aware of.

### Easy to Use

The familiar scope controls on the front panel, coupled with a powerful, efficient, easy-to-use graphical user interface, let you simply and quickly control the scope from the touch screen, front panel, mouse, or any combination of the above. The WaveMaster scope is able to quickly display long, complex signals, processed functions in various domains (time, frequency, and statistical), and measurements (choose from an extensive library).



### **Unprecedented**

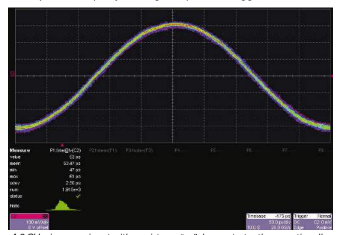
The precision and fidelity of the WaveMaster front end is unprecedented in a real-time oscilloscope. LeCroy has delivered the first product to truly meet the needs of high-speed digital designers with a combination of exceptional front end, trigger, and timebase performance together with long memory, X-Gream technology, and the first true ability to customize your scope to your exact needs.

### Measurement Accuracy - Stable and Precise

The WaveMaster oscilloscope delivers superior timebase performance and the lowest jitter noise floor of any DSO. The most advanced jitter characterization and analysis is possible with the WaveMaster scope's 1 ps rms jitter noise floor and exceptional timebase stability (+/-1 ppm clock accuracy) for short and long record lengths. In addition, very low trigger jitter (< 2.5 ps) contributes to the ease and accuracy of acquiring high-speed signals. A front end which supports a rise time as fast as 75 ps, enables measurement of the fastest signal edges with high signal fidelity.

### **Exceptional Trigger Performance**

The WaveMaster SGe trigger circuit delivers the fastest trigger capability on the market with a 5 GHz edge trigger bandwidth for capturing fast signals, and superior trigger sensitivity at high bandwidths. 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 trigger on 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 scopes.

### X-Stream Technology

X-Stream should be a standard



feature in every DSO,but it is only available in WaveMaster. X-Gream makes processing of waveform records up to 100X faster than other scopes. Imagine having the ability to see deep memory calculations updated quickly on the screen, and getting fast insight into the source of problems Innovative views like "Histicons" help you identify signal problems without slowing down your display update. Why would you accept anything less? Leave outdated "viewing" technologies behind and upgrade to X-Gream.

### **True Customization**

Only WaveMaster provides the ability to create your own parameter measurements or math functions in the scope's user interface. Unique or proprietary MATLAB, Mathcad, VBScript, or even Excel calculations can be simply selected like any other LeCroy-installed parameter or math function, and the results displayed on the scope screen. It's that easy! Since the resulting waveform is inserted back into the X-Stream processing flow, cursors, measurements, and math can be performed on it, giving much more power and flexibility than a simple export of data to a third party program. LeCroy's advanced features also provide the ability to program the scope using ActiveX Automation language, embedded scripts, and other open Windows features, to create a scope that meets your specific needs. Why accept only connectivity when you can have true customization?



A user-created MATLAB low-pass filter is easily inserted as function F1 in the WaveMaster user interface

#### **Cursors**

LeCroy has responded to demand from oscilloscope users for dedicated cursor knobs and a very flexible selection of cursors. Different cursor modes are easily recalled and set. You can access them from the front panel or the graphical user interface.

#### **User Interface**

The familiar scope controls on the front panel, coupled with a natural, context-sensitive graphical user interface, react quickly to your commands. Functionality is exactly where you expect it to be. If you have questions, the context-sensitive on-line help gives immediate assistance.



## Specifications

Vertical System	WaveMaster 8600A	WaveMaster 8500A	WaveMaster 8300A
Analog Bandwidth @50 Ω (-3 dB)	6 GHz	5 GHz	3 GHz
Rise Time (Typical)	75 ps	90 ps	150 ps
Input Channels	4	4	4
Bandwidth Limiters	25 MHz; 250 MHz; 1 GHz, 3 GHz, 4 GHz	25 MHz; 250 MHz; 1 GHz, 3 GHz, 4 GHz	25 MHz, 250 MHz, 1 GHz
Input Impedance	50 Ω ±2%	, , , ,	, ,
Input Coupling	DC. GND		
Maximum Input	±4 Vpeak		
Vertical Resolution	8 bits; up to 11 bits with enhanced resolution (ERES	3	
Sensitivity	2 mV – 1 V/div fully variable; Full bandwidth at ≥ 10		
Offset Range	2 mV – 194 mV/div:±750 mV;195 mV – 1 V/div:±4		
- Chart Failige	2 111 V 10 + 111 V (01 V . ± 7 50 111 V , 155 111 V 1 V / 01 V . ± +	v .	
Horizontal System			
Timebases	Internal timebase common to 4 input channels; an	external clock may be applied at the Auxiliary Inn	ut
Math & Zoom Traces	4 independent zoom and 4 math/zoom traces stan		
Clock Accuracy	≤ 1 ppm @0–40 degrees C	uaiu, o matn/200m traces available with AlviAF (ivi	asiei Alialysis Faukaye)
Time Interval Accuracy	≤ 0.06/SR+ (1 ppm + Reading) (RMS)		
Sample Pate + Delay Time Accuracy	+/- 1 ppm ≤ 10s interval		
Jitter Noise Floor	1 ps rms (typical)		
External Clock Frequency	2 GHz maximum / 50 $\Omega$ impedance / applied at the	e auxiliary input	
Accordable O t-			
Acquisition System			
Single-Shot Sample Pate/Ch	10 GS/s		
2 Channel Max	20 GS/s		
Maximum Acquisition Points/Ch	( 2 Ch) / (4 Ch)		
Standard	2M / 1M		
M – Memory Option	8M / 4M		
L – Memory Option	16M / 8M		
VL – Memory Option	32M / 16M		
XL – Memory Option	48M / 24M		
Acquisition Modes			
Random Interleaved Sampling (RIS)	200 GS/s for repetitive signals: 20 ps/div – 1 μs/div		
Single-Shot	For transient and repetitive signals: 20 ps/div - 100	0 s/div	
Sequence	2 – 20,000 segments (number of segments depend		
Intersegment Time	Typically 6 µs	, , , ,	
	) y - p		
Acquisition Processing			
Averaging	Summed averaging to 1 million sweeps. Continuou	s averaging to 1 million sweeps	
Enhanced Resolution (ERES)	From 8.5 to 11 bits vertical resolution	s are regarded as a summer correspond	
Envelope (Extrema)	Envelope, floor, roof for up to 1 million sweeps		
	= 7 Stapes 1.00 1, out for up to 7 Hillion off cops		
Triggering System			
Modes	Normal, Auto, Single, and Stop		
	Any input channel, External, EXT X10, EXT/10, or line	done and level unique to each course (except lis	e triager)
Sources Coupling mode	DC	, sope and lever unique to each source (except lin	e trigger)
Coupling mode	-		
Pre-trigger delay	0 – 100% of horizontal time scale		
Post-trigger delay	0 – 10,000 divisions		
Hold-off by time or events	Up to 20 s or from 1 to 99 999 999 events		
Internal trigger range	±5 div from center	W.T.	
Max trigger frequency	Up to 5 GHz with Edge Trigger; 750 MHz with SMAF	RI Irigger	
External trigger input range	AUX (±0.4 V); AUX X10 (±0.04 V); AUX/10 (±4 V)		
Automobile setem			
Automatic setup			
Auto Setup	Automatically sets timebase, trigger, and sensitivity		
Vertical Find Scale	Automatically sets the vertical sensitivity and offset	for the selected channels to display a waveform w	rith maximum dynamic range.
Probes			
Probes	A variety of passive and active probes is optional		
Probe System: ProLink with Probus	Automatically detects and supports a variety of com		ut adapters.
Scale Factors	Automatically or manually selected depending on p	robe used.	

### Specifications (continued)

Color Waveform Display		
Туре	Color 10.4" flat-panel TFT-LCD with high resolution touch screen	
Pesolution	SVGA; 800 x 600 pixels	
Realtime Clock	Dates, hours, minutes, seconds displayed with waveform, SMTP support to synchronize to precision internet clocks	
Number of Traces	Display a maximum of 8 traces. Smultaneously display channel, zoom, memory, and math traces.	
Grid Styles	Single, Dual, Quad, Octal, XY, Single + XY, Dual + XY, or Auto	
Waveform Styles	Sample dots joined or dots only	
viavoioim ayioo	Campio dotojonica di dotodniy	
Analog Persistence Display		
Analog & Color-Graded Persistence	Variable saturation levels; stores each trace's persistence data in memory.	
Persistence Selections	Select analog, color, or 3D	
Trace Selection	Activate Analog Persistence on all or any combination of traces.	
Persistence Aging Time	Select from 500 ms to infinity.	
Sweeps Displayed	All accumulated, or all accumulated with last trace, highlighted.	
Zoom Expansion Traces		
20011 Expansion fraces	Display up to 4 Zoom and 4 Math/Zoom traces (8 Math/Zoom traces available with XMAP Master Analysis Package option).	
	Display up to 4 200111 and 4 Math/200111 traces to Math/200111 traces available with AMAP Master Analysis Fackage option).	
CPU		
Processor	Intel Pentium III (or better) with MSWindows 2000 Platform	
Processing Memory	Up to 512 MBytes	
Internal Waveform Memory	NAMO NO MALL DINE CONTROL OF CONT	
	M1, M2, M3, M4 Internal Waveform Memory (Sore full-length waveforms with 16 bits/data point)	
	Or store to any number of files limited only by data storage media.	
Setup Storage		
Front Panel and Instrument Status	Save to the internal hard drive, floppy drive or to a USB connected peripheral device.	
Tiont Failer and instrument dates	and to the mental hard direct, hoppy direct of to a case of medical periphicial device.	
Interface		
Pemote Control	Via Windows automation, or via LeCroy GPIB command set	
GPIB Port (Optional)	Supports IEE – 4882	
Ethernet Port	10/100BaseT Ethernet interface	
Roppy Drive	Internal, DOS-format, 3.5" high-density	
USB Ports	4 USB ports support Windows compatible devices.	
External Monitor Port Standard	15-pin D-Type SVGA-compatible	
Parallel Port	1 standard	
Auxiliary Output		
Sgnal Types	Select from calibrator or control signals output on front panel.	
Calibrator Signal	5 Hz – 5 MHz square wave or DC Level; 0.0 to +0.5 Volts into 50 Ω (0 - 1 V into 1 MΩ), or TTL Volts (selectable)	
Control Signals	Trigger enabled, trigger out, pass/fail status	
Auxiliary Input		
Signal Types	Select from External Trigger or External Clock input on front panel.	
agnar types	Carect norm external migger of external Good imput on mont paner.	
General		
Auto Calibration	Ensures specified DC and timing accuracy is maintained for 1 year minimum.	
Power Requirements	100–120 VAC at 50/60/400 Hz; 200–240 VAC at 50/60 Hz; Power consumption: 800 VA, 800 Watts max.	
Environmental	5 to 40 ℃ operating temperature, -20 to 60 ℃ storage temperature	
EMC and Safety Certifications	CE approved, UL and cUL listed; Conforms to BN61326-1; EN61010-1, UL3111, and CSA C22.2 No. 1010.1	
Physical Dimensions		
Physical Dimensions	964 mm v 907 mm v 404 mm 40 4" v 45 6" v 40 9" (h airbh analudac faak)	
Dimensions (HWD)	264 mm x 397 mm x 491 mm; 10.4" x 15.6" x 19.3" (height excludes feet)	
Weight Chinaina Weight	18 kg;39 lbs.	
Shipping Weight	24 kg;53 lbs.	
Warranty and Service		
Warranty and Service	3-year warranty; calibration recommended annually	
Warranty and Service	3-year warranty; calibration recommended annually  Optional service programs include extended warranty, upgrades, and calibration services.	

### Specifications (continued)

<b>Basic Triggers</b>		
Edge/Sope/Line	dge/Sope/Line 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 edge occurred on another	
	input source. Delay between sources is selectable by time or events.	
Dropout	Triggers if signal drops out for longer than selected time between 2 ns and 20 s.	
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.	
	Triggers at start or end of the pattern.	
SMART Triggers with Exclusion Technology		
Glitch	Glitch Triggers on positive or negative glitches with widths selectable from 600 ps to 20 s or on intermittent faults.	
Signal or Pattern Width	l 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	erval Triggers on intervals selectable between 2 ns and 20 s.	

### Math Tools (Standard)

Display up to four math function traces (F1 – F4). The easy-to-use graphical interface simplifies setup of up to two operations on each function trace. Function traces can be chained together to perform math-on-math.

absolute value	invert (negate)
average (summed)	log (base e)
average (continuous)	log (base 10)
derivative	product (x)
deskew (resample)	ratio (/)
difference (-)	reciprocal
enhanced resolution (to 11 bits vertical)	rescale (with units)
envelope	roof
exp (base e)	(sin x)/x
exp (base 10)	square
fft (power spectrum, magnitude phase up to 25 kpts)	square root
floor	sum (+ )
histogram of 1,000 events	trend (datalog) of 1,000 events
integral	zoom (identity)

### **Automated Measure Tools (Standard)**

Displays any 8 parameters together with statistics, including their average, high, low, and standard deviations. Histicons provide a fast, dynamic view of parameters and wave shape characteristics.

Pacc/Fail Tecting		
first	phase	
frequency	period	x@min
falltime (90-10%,80-20%,@level)	peak-to-peak	x@max
duration	- overshoot	$\Delta$ time @ level from trigger
duty cycle	+ overshoot	$\Delta$ time @ level
$\Delta$ delay	number of points	time @ maximum (max.)
delay	minimum	time@minimum (min.)
data	median	width
cycles	mean	top
base	maximum	std. deviation
area	level@x	rms
amplitude	last	risetime (10-90%, 20-80%, @level

### Pass/Fail Testing

Smultaneously test multiple parameters against selectable parameter limits or pre-defined masks. Pass or fail conditions can initiate actions including document to local or networked files, email the image of the failure, save waveforms, send a pulse out of the front panel auxiliary BNC output, or (with the GPIB option) send a GPIB SPQ.

### Master Analysis Package (XMAP)

This package provides a comprehensive set of signal WaveShape Analysis Tools providing insight into the waveshape of complex signals. Additional capability provided by XMAP includes

- 8 math traces total (4 additional)
- Parameter math add, subtract, multiply, or divide two different parameters
- Create your own measurement parameter or math function using third-party software packages and display the result in the scope.
   Supported third-party software packages include:

VBScript(VisualBasic) Excel MATLAB Mathcad

- Histograms expanded with 19 histogram parameters and up to 2 billion events
- Trend (datalog) of up to 20,000 events
- Track graphs of any measurement parameter
- FFT capability added to include: power averaging, power density, real and imaginary components, frequency domain parameters, and FFT on up to 25 Mpts.
- Narrow-band power measurements
- Auto-correlation function
- Persistence histogram, persistence trace (mean range, sigma)
- All parameters in the JTA2 package

### Jitter and Timing Analysis Package (JTA2)

This package provides jitter timing and analysis using time, frequency, and statistical views for common timing parameters, and also includes other useful tools.

· Jitter and timing parameters, with "Track" graphs of

Cycle-Cycle Jitter	Period	Time Interval Error	Skew
N-Gycle	Half Period	Setup	Duty Cycle
N-Gyde w/ start selection	Width	Hold	Duty Cycle Error
Frequency			

- Edge@v parameter (counts edges)
- Histograms expanded with 19 histogram parameters and up to 2 billion events
- Trend (datalog) of up to 20,000 events
- Track graphs of all parameters
- Persistence histogram, persistence trace (mean, range, sigma)

Ordering Information	
WaveMaster 8600A Four Channel Digital Oscilloscope	Product Code
6 GHz, 20 GS/s 2 Ch (10 GS/s, 4 ch), 2 Mpts/2Ch; 1 Mpt/Ch Standard	WAVEMASTER 8600A
0 G12,20 G0 52 G1 (10 G0 5,4 G1),2 Mpts 2G1, 1 Mpt/ G1 Galidad	VVAVIDIAGILI 10000A
WaveMaster 8500A Four Channel Digital Oscilloscope	Product Code
5 GHz, 20 GS/s 2 Ch (10 GS/s, 4 ch), 2 Mpts/2Ch; 1 Mpt/Ch Standard	WAVEMASTER 8500A
WaveMaster 8300A Four Channel Digital Oscilloscope	Product Code
3 GHz, 20 GS/s 2 Ch (10 GS/s, 4 ch), 2 Mpts/2Ch; 1 Mpt/Ch Standard	WAVEMASTER 8300A
3 3H2,20 33 \$2 GT (10 33 \$,4 GT),2 MPL\$ 2GT, 1 MPLOT Stational G	VVAVEVIASIENOSUUA
Included with Standard 8600A and 8500A Configurations:	
ProLink Adapter SMA; 4 each	
ProLink Adapter BNC; 2 each	
Operator's Manual; Quick Peference Guide; OD-ROM with OM/ ROM, Utility Software and Recovery Software	
Remote Control Manual	
Hoppy Disk Drive	
CD ROM Drive	
Optical 3 button Wheel Mouse-USB Standard Ports; 10/100BaseT Ethernet, Parallel, SVGA Video Output, USB	
Protective Front Cover	
Standard Commercial Calibration and Performance Certificate	
3 Year Warranty	
Included with Standard 8300A Configuration:	
ProLink Adapter BNC; 5 each	
Operator's Manual; Quick Reference Guide; CD-ROM with OM/ ROM, Utility software	
and Recovery Software	
Remote Control Manual	
Roppy Disk Drive CD ROM Drive	
Optical 3 button Wheel Mouse-USB	
Standard Ports; 10/100BaseT Ethernet, Parallel, SVGA Video Output, USB	
Protective Front Cover Standard Commercial Calibration and Performance Certificate	
3 Year Warranty	
·	
Memory Options 8 Mpts/2 Ch, 4 Mpts/ch	-M
16 Mpts/2 Ch,8 Mpts/ch	-IVI -
32 Mpts/2 Ch, 16 Mpts/ch	-VL
48 Mpts/2 Ch, 24 Mpts/ch	-XL
Software Options	
Master Analysis Package	XMAP
Jitter and Timing Analysis	JTA2
Disk Drive Measurement Package	DDM2
Selected Accessories	
ProLink Adapter BNC; 1 each	LPA-BNC
ProLink Adapter BNC kit of 4	LPA-BNC-Kit
Keyboard	KYBD-1
3.5 GHz Active Voltage Probe	HFP3500
7.5 GHz Low Capacitance Passive Probe 1.0 GHz Differential Probe	PP066 AP034
1.0 GHz Differential Probe 1 MΩ Adapter	AP-1M
NOTION AND VIEW	WM-AV
Oscilloscope Cart	OC1021
Oscilloscope Cart Oscilloscope Cart with additional shelf and drawer	OC1021 OC1024
Oscilloscope Cart Oscilloscope Cart with additional shelf and drawer Packmount Kit - 25" Side	OC1021 OC1024 PMA-25
Norton Anti-Virus Oscilloscope Cart Oscilloscope Cart with additional shelf and drawer Packmount Kit - 25" Slide Packmount Kit - 30" Slide WaveMaster Soft Carrying Case	OC1021 OC1024
Oscilloscope Cart Oscilloscope Cart with additional shelf and drawer Rackmount Kit - 25" Slide Rackmount Kit - 30" Slide	OC1021 OC1024 FMA-25 FMA-30
Oscilloscope Cart Oscilloscope Cart with additional shelf and drawer Rackmount Kit - 25" Slide Rackmount Kit - 30" Slide WaveMaster Soft Carrying Case WaveMaster Hard Shell Transit Case	OC1021 OC1024 FMA-25 FMA-30 WMSCC
Oscilloscope Cart Oscilloscope Cart with additional shelf and drawer Rackmount Kit - 25" Slide Rackmount Kit - 30" Slide WaveMaster Soft Carrying Case	OC1021 OC1024 FMA-25 FMA-30 WMSCC

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