## **LeCroy**

### WAVERUNNER® 6000A SERIES



## The New WaveRunner 6000A Series The Everyday Bench Scope

The WaveRunner® 6000A Series is the best oscilloscope for everyday signal testing. Its remarkable functionality includes the following capabilities:

- acquisition technology that delivers measurements you can trust
- an efficient interface that feels just right to the busy engineer
- uncommon capabilities—right out of the box
- a platform for building on even more functionality

#### A Rich Feature Set is Standard

The new WaveRunner is an everyday bench scope with true "lab instrument" capabilities. This series offers:

- Bandwidths from 350 MHz to 2 GHz
- Sample rates of 2.5 to 10 GS/s
- Standard memory 2 Mpts/Ch
- All channels expandable to 12 Mpts
- Up to 24 Mpts when interleaved Most importantly, these features are delivered at a price far below other oscilloscopes in this class.

#### **Outstanding Signal Fidelity**

The WaveRunner 6000A series is powered by the same SiGe chipset that is used in LeCroy's higher bandwidth WaveMaster oscilloscopes.

- High sample rate captures high frequency transients and sharp edges
- Very low residual jitter (2 ps typical)
- Includes ultra-stable clock (±5 ppm)

This outstanding performance gives you timing resolution that rivals oscilloscopes that cost twice as much.

## Windows® XP Operating System

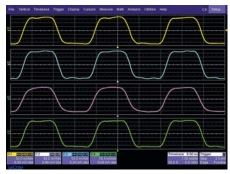
The open Windows XP operating system allows you to install Windows application software to analyze waveform data directly in the oscilloscope, eliminating the need for processing in another PC.



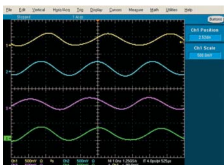


#### 5 GS/s on Each Channel— See Details Others Miss

The WaveRunner 6000A is a true 4 channel instrument—you can sample at a full 5 GS/s on each channel. Other oscilloscopes can only use a single channel at 5 GS/s or 1/4 that rate when using all four channels. WaveRunner offers more than Nyquist sample rate on each channel.



With a true 5 GS/s on each channel, this 300 MHz square wave (checking a timing delay problem between multiple clock signals) is displayed accurately.

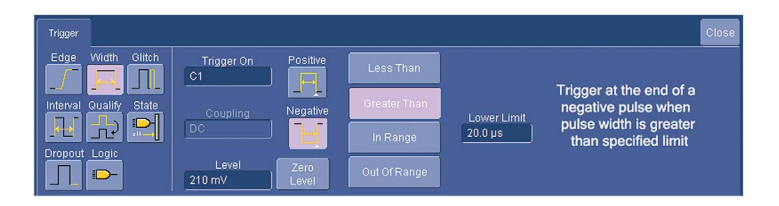


Other oscilloscopes are limited to 1.25 GS/s on each channel and display the same measurement as a less than informative sinusoidal signal.

### SMART Trigger® Makes the Most of Your Long Memory

The WaveRunner 6000A SMART Trigger provides the flexibility to quickly trigger and locate the specific signal characteristic or pattern you want. Trigger on abnormal signals at the touch of a button.

- Exclusion/inclusion feature triggers on signals outside, or within, a specific range of pulse widths.
- Selecting multiple threshold levels and pulse widths quickly catches the waveform for viewing and measuring.
- Memory retains thousands of acquired events for viewing at your leisure.
- Replay signal history, scan, and search from sweep to sweep.



# The New 6000A Series An Outstanding Scope Experience

The WaveRunner 6000A oscilloscope is designed to be a custom fit to your working style. Hundreds of scope users helped us meet this goal by contributing their ideas to the uniquely efficient interface.

#### 1. Bright Display

All WaveRunner oscilloscopes include a crisp and bright SVGA screen with 800 x 600 pixels for superior resolution. It's the best resolution available for this class of scope.

#### 2. One Touch Efficiency

The descriptor labels show the scope settings and status. Touch the screen once to open a setup dialog and change settings.

Quickly measure a signal's timing characteristics. Touch "Measure" and "Horizontal" to see multiple common timing parameters. Math, histograms, statistics, and other analysis tools are all within two touches.

#### 3. Dedicated Vertical Controls

Each channel has its own volts per division (V/div) control knob. You can control any channel by turning the knob—eliminating the need to multiplex a single V/div control across all four channels.

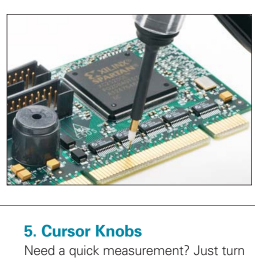
### 4. Intensity Modulated Display

Display intensity can be adjusted from 0-100% to enable a better view of underlying glitches, runts, or signal modulation in long record captures. The perfect accompaniment to the WaveRunner oscilloscope's long memory.



#### **PP007 Passive Probe**

Only 2.5 mm in diameter with low circuit loading and a flat impulse response, this new probe is the ideal fit for general-purpose applications.



Need a quick measurement? Just turn the cursor knob to bring up a pair of vertical cursors to measure timing relationships and quickly characterize the waveform.

#### 6. Zoom Control Knobs

Need a closer look at your signal? Push the QuickZoom button. Four dedicated knobs (zoom and offset in horizontal and vertical directions) make it easy to navigate any trace—from broad relationships to minute details.

#### 7. "Push" Knobs

WaveRunner rotating knobs control functions, but pushing them invokes further functionality. Push the trigger level; the scope selects the correct setting for a stable display. Push the offset button; your scope instantly zeroes the offset, restoring the waveform clearly in the middle of the screen. Another push restores the offset.

### 8. Handy, Front Accessible USB Port

Use a memory stick to transfer your captured waveforms, or take your setup from scope to scope to automatically load your configuration. In addition, with one USB port on the front panel and four more on the back, you can connect a variety of plug-n-play peripheral and memory devices.



### **LabNotebook**™

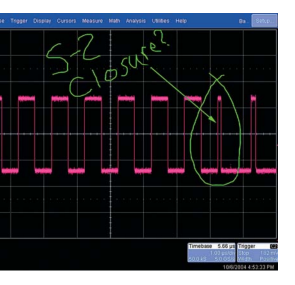
### An In-Scope Solution for Documenting Results

WaveRunner lets you focus on understanding your signal rather than setting up your oscilloscope. The productivity improvement is dramatic and immediate. Here's a prime example of how thoroughly WaveRunner fits your everyday process.

# LeCroy Introduces a Complete In-scope Solution—Standard on most LeCroy Oscilloscopes

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.

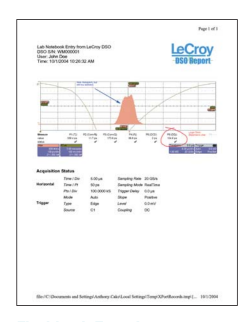


LabNotebook enables you to focus on results rather than the process, so you can now:

- 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**

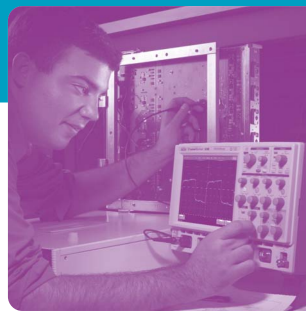
By pressing Hard Copy, you can annotate waveforms as you capture them. Once the notes are finished, they can be readily saved as a report and e-mailed directly from WaveMaster.



#### **Flashback Function**

You 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.

# From Everyday Testing to Robust Analysis



It's the perfect end-to-end solution: a bench top oscilloscope that can handle everyday signal measurements easily and efficiently, but can expand to perform more sophisticated WaveShape Analysis when needed. Yet it's priced far below other scopes that are not nearly as versatile and fully featured.

#### **Expanded Analysis**

The XMATH Advanced Math software package provides more than 30 math functions and 40 parameter measurements including:

- Parameter math
- Tracking measurements
- Expanded FFT (up to 24 Mpts)
- Expanded histogramming
- Trending of up to one million events XMATH has a graphical interface that lets you connect input source, measurement, and display icons for surprisingly simple advanced analysis.

#### **Custom Analysis**

The XDEV Advanced Customization software package allows you to create your own scripts for measurement parameters or math functions, using third-party software packages such as Excel, MATLAB, and Mathcad.

XDEV seamlessly integrates your custom measurements directly into the oscilloscope's data path, eliminating the need to run separate programs.

You can also use XDEV to customize

the oscilloscope's interface. This package utilizes the power and efficiency of customization to enable faster analysis and solutions for your specific tasks.

Software Option Packages	
General Purpose	
Master Analysis Software Package (Includes JTA2, XMATH and XDEV)	WR6-XMAP
Advanced Math Software Package	WR6-XMATH
Customization Software Package	WR6-XDEV
Value Analysis Software Package (Includes XWAV and JTA2)	WR6-XVAP
Intermediate Math Software Package	WR6-XWAV
Processing Web Editor Software Package for Functions and Parameters	WR6-XWEB
Application Specific	
Jitter and Timing Analysis Software Package	WR6-JTA2
PowerMeasure Analysis Software Package	WR6-PMA2
Digital Filter Software Package	WR6-DFP2
Disk Drive Measurement Software Package	WR6-DDM2
Ethernet Test Software Package (WaveRunner 6200A Only)	WR6-ENET
USB 2.0 Compliance Test Software Package (WaveRunner 6200A Only)	WR6-USB2
Serial Data Mask Software Package	WR6-SDM*
Software and Hardware Option Packages	
32 Digital Channel Oscilloscope Mixed Signal Option	MS-32**
CANbus Trigger, Decode and Measure/Graph Testing Option	CANbus TDM
CANbus Trigger and Decode Testing Option	CANbus TD

<sup>\*</sup>WR6200A model oscilloscope required for full mask testing capability, lower bandwidth models will have reduced capabilities.

<sup>\*\*</sup>MS-32 is compatible with WR6000A 4-channel model oscilloscopes only.

## **Expandability Ensures an Excellent Return on Investment**



### Mixed Signal Testing Oscilloscope Option (MS-32)\*

Add 32 digital channels to a 4-channel oscilloscope for 4 analog + 32 digital testing capability, with a simple oscilloscope setup and user interface. Each digital channel has 1 Mpts/Ch (32 Mpts total!) to capture all of your signal information for efficient debug and analysis. 32 digital channels is ideal for the most efficient testing of 16-bit embedded controllers where all 16 ADDR and DATA lines can be viewed simultaneously.

\*MS-32 is compatible with WR6000A 4-channel model oscilloscopes only.

#### CANbus Trigger, Decode, and Measure/Graph Testing Options (CANbus TDM, CANbus TD)

Flexibly trigger on CAN bus messages. Decode and display hexadecimal data values next to the CAN signal on the screen. Measure and statistically analyze timing and other data. Graph system performance. Easily correlate electrical problems to CAN bus messages or error frame data.

### Jitter and Timing Analysis Software Package (JTA2)

Find modulation effects and intermittent signal jitter to track timing changes, and to debug in the time, frequency, and statistical domains. Views like Jitter Track and Jitter Histogram let you see system variability in ways that you have never imagined.

#### PowerMeasure Analysis Software Package (PMA2)

The PMA2 package automates and enhances your ability to analyze power conversion devices and circuits. Optional accessories, such as differential amplifiers, differential probes, current probes, and deskew fixtures complete the solution.

### Digital Filter Software Package (DFP2)

DFP2 lets you add any of a set of linear-phase Finite Impulse Response (FIR) filters. It enhances your ability to examine important signal components by filtering out undesired spectral components such as noise. Use the standard filters or create your own.

#### Disk Drive Measurement Software Package (DDM2)

The Disk Drive Measurement Package (DDM2) adds dozens of new disk drive measurements. DDM2, combined with WaveRunner 6000A's sequence triggering and SMART Triggers, offers the perfect solution for failure analysis when testing disk drives.

### **Ethernet Test Software Package (ENET)**

(WaveRunner 6200A Only)

Conduct complete electrical testing for 1000Base-T, 100Base-T, and 10Base-T Ethernet standards. Jitter and pulse mask tests are performed with automatic waveform alignment, and all test results feature pass/fail indicators corresponding to the IEEE 802.3-2000 and ANSI X3.263 standards being tested.

#### **USB 2.0 Compliance Test Software Package (USB2)**

(WaveRunner 6200A Only)

USB2 provides a complete acquisition and analysis system for USB 2.0 devices, hosts, and hubs, as specified in the USB-IF USB 2.0 Electrical Test Specification, version 1.0.

### Serial Data Mask Software Package (SDM)\*

The SDM toolset harnesses the WaveRunner ocilloscope's long memory and low jitter to deliver outstanding serial bus characterization. Choose from a comprehensive list of standard eye pattern masks, or create a user-defined mask. Mask violations are clearly marked on the display, so you don't have to guess.

SDM also allows a software "GOLDEN" PLL reference to recover an eye diagram from a single long acquisition. The measurement is complete in seconds, and the already low trigger jitter is eliminated, giving you the most precise result possible.

\*WR6200A model oscilloscope required for full mask testing capability, lower bandwidth models will have reduced capabilities.

### **Application and Analysis Package Specifications**

#### **Standard**

#### **Math Tools**

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, and function traces can be chained together to perform math-on-math.

absolute value average (summed) average (continuous) custom (MATLAB, Mathcad, VBScript) - limited points derivative

deskew (resample) difference (-)

enhanced resolution (to 11 bits vertical) envelope exp (base e) exp (base 10)

fft (power spectrum, magnitude, phase, up to 50 kpts)

histogram of 1000 events

integral

floor

invert (negate) log (base e) log (base 10) product (x) ratio (/)

reciprocal rescale (with units)

roof (sinx)/x square square root sum (+) trend (datalog) of 1000 events zoom (identity)

#### **Measure Tools**

Display any 6 parameters together with statistics, including their average, high, low, and standard deviations. Histicons provide a fast, dynamic view of parameters and wave shape characteristics.

amplitude frequency area last base level @ x cycles maximum custom (MATLAB, mean Mathcad, VBScript) median

- limited points minimum delay number of points ∆ delay +overshoot duration -overshoot duty cycle peak-to-peak

falltime (90-10%, 80-20%, @ level)

period phase

risetime (10-90%, 20-80%, @ level)

> std deviation time @ level

 $\Delta$  time @ level Δ time @ level from

trigger width (positive + negative) x@ max

x@ min.

#### **Pass/Fail Testing**

Simultaneously 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, e-mail the image of the failure, save waveforms, send a pulse out at the rear panel auxiliary BNC output, or (with the GPIB option) send a GPIB SRQ.

#### **Software Options**

#### Advanced Math and WaveShape Analysis

#### Master Analysis Software Package (XMAP)

This package provides maximum capability and flexibility, and includes all the functionality present in XMATH, XDEV, and JTA2

#### **Advanced Math Software Package (XMATH)**

This package provides a comprehensive set of WaveShape Analysis tools providing insight into the wave shape of complex signals. Additional capability provided by XMATH includes:

- Parameter math add, subtract, multiply, or divide two different parameters. Invert a parameter and rescale parameter values.
- Histograms expanded with 19 histogram parameters and up to 2 billion events
- Trend (datalog) of up to 1 million 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 24 Mpts.
- Narrow-band power measurements
- Auto-correlation function
- Sparse function
- Cubic Interpolation function

#### **Advanced Customization Software Package (XDEV)**

This package provides a set of tools to modify the scope and customize it to meet your unique needs. Additional capability provided by XDEV includes:

- Creation of 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 MATLAB Excel Mathcad
- CustomDSO create your own user interface in a scope dialog box.
- · Addition of macro keys to run VBScript files
- Support for plug-ins

#### Value Analysis Software Package (XVAP)

XVAP Adds the following capabilities:

#### Measurements:

• Jitter and Timing parameters (period@level, width@level, edge@level, duty@level, time interval error@level, frequencey@level, half period, setup, skew,  $\Delta$  period@level,  $\Delta$  width@level).

- Persistence histogram Persistence trace (mean, sigma, range)
- 1 Mpts FFTs with power spectrum density, power averaging, real, imaginary, and real+imaginary settings)

#### Statistical and Graphical Analysis

- 1 Mpts Trends and Histograms 19 histogram parameters
- Track graphs of any measurement parameter

#### Intermediate Math Software Package (XWAV)

XWAV Adds the following capabilities:

• 1 Mpts FFTs with power spectrum density, power averaging, real, and imaginary components

#### Statistical and Graphical Analysis

- 1 Mpts Trends and Histograms
- 19 histogram parameters
- Track graphs of any measurement parameter

### **Application and Analysis Package Specifications**

#### Application Specific Test and Analysis Packages

#### Jitter and Timing Analysis Software 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. JTA2 includes:

- · Jitter and timing parameters, with "Track" graphs of
- Cycle-Cycle Jitter
   N-Cycle
   N-Cycle with start selection
   Frequency
   Period
   Half Period
   Skew
   Duty Cycle
   Duty Cycle Error
   Setup
- Edge@lv parameter (counts edges)
- Histograms expanded with 19 histogram parameters and up to 2 billion events
- Trend (datalog) of up to 1 million events
- Track graphs of all parameters
- Persistence histogram, persistence trace (mean, range, sigma)

#### **Digital Filter Software Package (DFP2)**

LeCroy's Digital Filter Package (DFP2) implements a set of linear-phase Finite Impulse Response (FIR) filters and IIR filters. It enhances your ability to examine important signal components by filtering out undesired spectral components such as noise. With the custom design feature, corrupted signals can be reconstructed by applying matched (mirror) filters to compensate for known distortions.

The DFP2 option has a broad range of applications:

- System Identification
- Prediction
- Noise Cancellation
- Low-pass Filters
- Band-stop Filters
- Band-pass Filters
- High-pass Filters
- Raised Cosine, Raised Root Cosine, and Gaussian Filters

#### PowerMeasure Analysis Package (PMA2)

This package provides exceptional ability to measure and analyze the operating characteristics of power conversion devices and circuits.

- Automatic setup and display of relevant waveforms and parameters
- Waveforms scaled and displayed in volts, amps, watts, ohms, etc.
- Power device performance analyzed in-circuit
- Measure and view time domain response of the entire control loop
- Pre-compliance line harmonic testing to EN 61000-3-2
- Complete solutions available including probes and differential amplifiers

#### Disk Drive Measurements Package (DDM2)

This package provides disk drive parameter measurements and related mathematical functions for performing disk drive WaveShape Analysis.

• Disk Drive Parameters are as follows:

amplitude assymetry local time trough-peak local time under threshold local base local baseline separation narrow band phase narrow band power local maximum local minimum overwrite local number pulse width 50 local peak-peak pulse width 50local time between events pulse width 50+ local time between peaks resolution track average amplitude local time between troughs track average amplitudelocal time at minimum track average amplitude+ local time at maximum local time peak-trough auto-correlation s/n non-linear transition shift local time over threshold

### CANbus TDM Trigger, Decode, and Measure/Graph Testing Option (CANbus TDM)

- Trigger Module with TC251-OPTO optically isolated Trigger Coupler installed (and room for one additional Trigger Coupler). Trigger Couplers are interchangeable.
- CANbus TD Series Oscilloscope Interface Module with 1.0 meter connection cable. Connects Trigger Module to LeCroy oscilloscope ProBus<sup>®</sup> interface.
- Storage case with accessories (other accessories may be required)
- Software for
- Trigger Setup
- CAN Protocol Decode
- CAN Measurement, (CAN-analog, CAN-CAN, and Time@CAN timing parameters, CAN bus load% and CAN-Value Data Extraction parameters)
- Histogramming (up to 2 billion events)
- Graphing (Track and Trend).

#### CANbus TD Trigger and Decode Testing Option (CANbus TD)

- Same hardware package as CANbus TDM
- Software for only
- Trigger Setup
- CAN Protocol Decode

#### Oscilloscope Mixed Signal Option (MS-32)\*

32 Digital Channel Oscilloscope Mixed Signal Option. Gripper probe accessories are recommended.

\*MS-32 is compatible with WR6000A 4-channel model oscilloscopes only.

### **Specifications**

Vertical System	6030A	6050A	6051A	6100A	6200A
Nominal Analog Bandwidth @ 50 Ω, 10 mV-1 V/div	350 MHz	500 MHz	500 MHz	1 GHz	2 GHz
Rise Time (Typical)	1 ns	750 ps	750 ps	400 ps	225 ps
Input Channels	4	4	2	4	4
landwidth Limiters	20 MHz; 200 MH	łz			
nput Impedance	1 MΩ II 20 pF (10	O MΩ II 9.5 pF using P	P007 probe)		
nput Coupling	50 Ω: DC, 1MΩ:				
Maximum Input Voltage		MΩ: 250 V max (Peak	AC: ≤ 10 kHz + DC)		
Channel to Channel Isolation		) MHz (> 30 dB @ full			
ertical Resolution	8 bits; up to 11 v	vith enhanced resoluti	on (ERES)		
ensitivity	50 Ω: 2 mV/div –	1 V/div fully variable;	1 MΩ: 2 mV – 10 V/div	v fully variable	
OC Accuracy	±1.0% of full sca	ale (typical); ±1.5% of	full scale, ≥ 10 mV/div	(warranted)	
Offset Range	50 Ω: ± 400 mV				
	±1 V @ 5-100 m <sup>1</sup>	V/div			
	±10 V @ 102 mV	/div–1 V/div			
	1 MΩ: ± 400 mV	@ 2-4.95 mV/div			
	±1 V @ 5-100 m <sup>1</sup>	V/div			
	±10 V @ 102 mV	//div–1 V/div			
	±100 V @ 1.02 V	/div-10 V/div			
Offset Accuracy			scale +1 mV) all fixed	gain setting < 2 V/div	
•	±(1.5% of offset	value + 1.0% of full s	scale + 1 mV) for varia	ble and V/div settings	≥ 2 V/div
nput Connector	ProBus/BNC				
Timebase System					
imebase System	Internal timeshoos	a a nama a na all innut	channels; an external of	alaak maay ba amaliad	at the auviliant innut
ime/Division Range		s/aiv - 10 s/aiv, his m : (≤ 10 ppm @ 5-40 °C	ode: to 20 ps/div, Roll	mode: up to 1,000 s/	VIL
Clock Accuracy Sample Rate and Delay Time Accuracy	Equal to Clock A		·)		
rigger and Interpolator Jitter	≤ 3 ps rms (typic				
ingger and interpolator sitter	Clock Accuracy +				
Channel to Channel Deskew Range		ting, 100 ms max., ea	ah ahannal		
External Sample Clock			$\Omega$ ), BNC input, limited	to 2 Ch operation /1	Ch in \/\/P6051 \/\
External Sample Clock			uirements apply at low		CITIII VVIIOUSTA),
Roll Mode		Available at lower time		noquentico,	
			-,		
Acquisition System	0.7.004	= 001	- 00 <i>t</i>	- 00 <i>1</i>	= 00/
Single-Shot Sample Rate/Ch	2.5 GS/s	5 GS/s	5 GS/s	5 GS/s	5 GS/s
Interleaved Sample Rate (2 Ch)	5 GS/s	N/A	N/A	10 GS/s	10 GS/s
Random Interleaved Sampling (RIS)	200 GS/s				
rigger Rate	125,000 wavefor	ms/second			
Sequence Time Stamp Resolution	1 ns				
Minimum Time Between	8 µs				
Sequential Segments					
Acquisition Memory Options	Max. Acquisitio	n Points (4 Ch/2 Ch,	2 Ch/1Ch in 6051A)	Segments (Sequ	ence Mode)
Standard	2M/4M	51110 ( 7 011/2 011/		500	
Option M	4M/8M			1,000	
Option L	8M/16M			5,000	
Option VL	12M/24M			10,000	
<u> </u>					
Acquisition Processing	WR6030A	WR6050A	WR6051A	WR6100A	WR6200A
				100 -	(40.001)
Time Resolution (min, Single-shot)		200 ps (5 GS/s)		100 ps	s (10 GS/s)
Averaging	Summed and cor	200 ps (5 GS/s)	1 million sweeps	100 ps	s (10 GS/s)
Averaging ::RES		·	1 million sweeps	100 ps	s (10 GS/s)
Time Resolution (min, Single-shot)  Averaging ERES Envelope (Extrema)	From 8.5 to 11 b	ntinuous averaging to		100 ps	s (10 GS/s)

WaveRunner

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### **Specifications**

Trigger Modes	Normal, Auto, Single	e, Stop			
Sources	Any input channel, External, Ext/10, or Line; slope and level unique to each source, except Line				
Trigger Coupling	DC				
Pre-trigger Delay			6 increments, or 100		
Post-trigger Delay	Up to 10,000 divisio	ns in real time mode,	limited at slower time	e/div settings in roll m	ode
Hold-off		1,000,000,000 events	3		
Internal Trigger Level Range	±4.1 div from cente	r (typical)			
	WR6030A	WR6050A	WR6051A	WR6100A	WR6200A
Trigger Sensitivity with Edge Trigger (Ch 1-4 + external)	1 div @ < 250 MHz	1 div @ < 350 MHz	2 div @ < 500 MHz, 1 div @ < 350 MHz	1 div @ < 750 MHz	
Max. Trigger Frequency with SMART Trigger® (Ch 1-4 + external)	350 MHz @ ≥ 10 mV	500 MHz @ ≥ 10 mV	500 MHz @ ≥ 10 mV	750 MHz @ ≥ 10 mV	750 MHz @ ≥ 10 mV
Trigger Level DC Accuracy	±4% full scale ±2 m	nV (typical)			
External trigger range	EXT/10 ±4 V; EXT ±				
Basic Triggers					
Edge	Triggers when signa	l meets slope (positiv	e or negative) and lev	el 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			selected time betwe		
Pattern	on WR6051A). Each	source can be high, I	R) of 5 inputs (4 chanr low, or don't care.The		
	independently. Irigg	ers at start or end of	the pattern.	_	
SMART Triggers with Exclusion T		ers at start or end of	the pattern.		
SMART Triggers with Exclusion 1 Glitch and Pulse Width	Triggers on positive faults (subject to bar	or negative glitches v ndwidth limit of oscille	vith widths selectable oscope).	from 600 ps to 20 s	or on intermittent
Glitch and Pulse Width Signal or Pattern Interval	Triggers on positive faults (subject to bat Triggers on intervals	or negative glitches v ndwidth limit of oscille selectable between 2	vith widths selectable oscope). 2 ns and 20 s.	·	
Glitch and Pulse Width	Triggers on positive faults (subject to bat Triggers on intervals Triggers on any sour	or negative glitches v ndwidth limit of oscille selectable between 2 rce if a given state (or	vith widths selectable oscope). 2 ns and 20 s. transition edge) has o	occurred on another s	
Glitch and Pulse Width Signal or Pattern Interval	Triggers on positive faults (subject to bai Triggers on intervals Triggers on any sour Delay between sour	or negative glitches v ndwidth limit of oscille selectable between 2 rce if a given state (or rces is 2 ns to 20 s, or	vith widths selectable oscope). 2 ns and 20 s.	occurred on another s	
Glitch and Pulse Width Signal or Pattern Interval Timeout (State/Edge Qualified)	Triggers on positive faults (subject to bai Triggers on intervals Triggers on any sour Delay between sour	or negative glitches v ndwidth limit of oscille selectable between 2 rce if a given state (or rces is 2 ns to 20 s, or	vith widths selectable oscope). 2 ns and 20 s. transition edge) has c	occurred on another s	
Glitch and Pulse Width  Signal or Pattern Interval Timeout (State/Edge Qualified)  Exclusion Triggering  Automatic Setup  Auto Setup	Triggers on positive faults (subject to bai Triggers on intervals Triggers on any sour Delay between sour Trigger on intermitte Automatically sets t	or negative glitches v ndwidth limit of oscille selectable between 2 ree if a given state (or rees is 2 ns to 20 s, or ent faults by specifying imebase, trigger, and	vith widths selectable oscope). 2 ns and 20 s. transition edge) has cr 1 to 99,999,999 ever g the normal width or sensitivity to display a	occurred on another s nts. period.	ource.
Glitch and Pulse Width  Signal or Pattern Interval Timeout (State/Edge Qualified)  Exclusion Triggering	Triggers on positive faults (subject to bai Triggers on intervals Triggers on any sour Delay between sour Trigger on intermitte Automatically sets t	or negative glitches v ndwidth limit of oscille selectable between 2 ree if a given state (or rees is 2 ns to 20 s, or ent faults by specifying imebase, trigger, and he vertical sensitivity	vith widths selectable oscope). 2 ns and 20 s. transition edge) has cr 1 to 99,999,999 ever g the normal width or	occurred on another s nts. period.	ource.
Glitch and Pulse Width  Signal or Pattern Interval Timeout (State/Edge Qualified)  Exclusion Triggering  Automatic Setup  Auto Setup  Vertical Find Scale	Triggers on positive faults (subject to bai Triggers on intervals Triggers on any sour Delay between sour Trigger on intermitte Automatically sets t	or negative glitches v ndwidth limit of oscille selectable between 2 ree if a given state (or rees is 2 ns to 20 s, or ent faults by specifying imebase, trigger, and he vertical sensitivity	vith widths selectable oscope). 2 ns and 20 s. transition edge) has cr 1 to 99,999,999 ever g the normal width or sensitivity to display a	occurred on another s nts. period.	ource.
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Glitch and Pulse Width  Signal or Pattern Interval Timeout (State/Edge Qualified)  Exclusion Triggering  Automatic Setup  Auto Setup  Vertical Find Scale  Probes  Probes	Triggers on positive faults (subject to bat Triggers on intervals Triggers on any sour Delay between sour Trigger on intermitte  Automatically sets t Automatically sets t maximum dynamic of the Automatically sets to the Automa	or negative glitches vendwidth limit of oscillate selectable between a roe if a given state (or ces is 2 ns to 20 s, or ent faults by specifying timebase, trigger, and the vertical sensitivity range.	vith widths selectable oscope). 2 ns and 20 s. transition edge) has cr 1 to 99,999,999 ever g the normal width or sensitivity to display a	period.  a wide range of repeticeted channels to dispective probes available	ource. tive signals. olay a waveform wi
Glitch and Pulse Width  Signal or Pattern Interval Timeout (State/Edge Qualified)  Exclusion Triggering  Automatic Setup  Auto Setup  Vertical Find Scale  Probes  Probes  Probes  Probe System; ProBus	Triggers on positive faults (subject to bail Triggers on intervals Triggers on any sour Delay between sour Trigger on intermitte Automatically sets to Maximum dynamic of One PP007-WR-1 per Automatically detectives	or negative glitches vendwidth limit of oscillate selectable between a roe if a given state (or ces is 2 ns to 20 s, or ent faults by specifying timebase, trigger, and the vertical sensitivity range.	vith widths selectable oscope).  2 ns and 20 s. transition edge) has or 1 to 99,999,999 ever g the normal width or sensitivity to display a and offset for the selection of the	period.  a wide range of repeticeted channels to dispective probes available	ource. tive signals. olay a waveform wi
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### **Specifications**

	Display up to 4 Zoom/Math traces
CPU	
Processor	Intel® Celeron,® 2.0 GHz or better.
Processing Memory	256 MB on Std and M option; 512 MB with L and VL options
Operating System	Microsoft Windows® XP Professional
-	Wildrosoft Williams - Al Trolessional
nternal Waveform Memory	
	M1, M2, M3, M4 Internal Waveform Memory (store full-length waveform 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	Store to the internal hard drive, over the network, or to a USB-connected peripheral device.
nterface	
Remote Control	Via Windows Automation, or via LeCroy Remote Command Set
GPIB Port (Optional)	Supports IEEE – 488.2
Ethernet Port	10/100Base-T Ethernet interface (RJ-45 connector)
JSB Ports	5 USB 2.0 ports (one on front of instrument) supports Windows-compatible devices.
External Monitor Port	Standard 15-pin D-Type SVGA-compatible DB-15; connect a second monitor to use
	dual-monitor display mode.
Parallel Port	Standard DB-25
Serial Port	DB-9 RS-232 port (not for remote oscilloscope control)
Auxiliary Input	
Signal Types	Selected from External Trigger or External Clock input on front panel
Coupling	50 Ω: DC, 1 MΩ: AC, DC, GND
Maximum Input Voltage	50 Ω: 5 Vrms, 1 MΩ: 250 V max. (Peak AC: ≤ 10 kHz + DC)
Auxiliary Output	
Signal Type	Trigger Enabled, Trigger Output. Pass/Fail, or Off
Output Level	TTL, ≈3.3 V
Connector Type	BNC, located on rear panel
General	
Auto Calibration	Ensures specified DC and timing accuracy is maintained for 1 year minimum.
Calibrator	Output available on front panel connector provides a variety of signals for probe calibration
Sansiator	and compensation.
Power Requirements	100–240 V rms at 50/60 Hz; 115 V rms (±10%) at 400 Hz, Automatic AC Voltage Selection Installation Category: 300V CAT II; Max. Power Consumption: 400 VA/400 W; 350 VA/350 W for WaveRunner 6051A
Environmental	
emperature: Operating	+5 °C to 40 °C
Temperature: Non-Operating	-20 °C to +60 °C
Humidity: Operating	5% to $80%$ RH (non-condensing) up to $30$ °C, Upper limit derates linearly to $45%$ RH (non-condensing) at $40$ °C
Humidity: Non-Operating	5% to 95% RH (non-condensing) as tested per MIL-PRF-28800F
Altitude: Operating	$3,048 \text{ m } (10,000 \text{ ft.}) \text{ max at } \leq 25  ^{\circ}\text{C}$
Altitude: Non-Operating	12,190 m (40,000 ft.)
Physical	
Dimensions (HWD)	211 mm x 355 mm x 363 mm (excluding feet) 8.3" x 13.8" x 14.3"
Net Weight	10 kg. (22 lbs.), excluding printer
Shipping Weight	less than 13.6 kg. (30 lbs.)
Certifications	
oci antations	CE Compliant, UL and cUL listed; Conforms to EN 61326-1, EN 61010-1, UL 3111-1, and CSA C22.2 No. 1010.1.
Warranty and Service	
	3-year warranty; calibration recommended annually. Optional service programs include extended war upgrades, calibration, and customization services.

### **Ordering Information**

WaveRunner 4-Channel/2-Channel Oscilloscopes	<b>Product Code</b>
2 GHz, 4 Ch, 5 GS/s, 2 Mpts/Ch (10 GS/s, 4 Mpts/2 Ch) Color with Windows® XP Pro	WaveRunner 6200A
1 GHz, 4 Ch, 5 GS/s, 2 Mpts/Ch (10 GS/s, 4 Mpts/2 Ch) Color with Windows XP Pro	WaveRunner 6100A
500 MHz, 4 Ch, 5 GS/s, 2 Mpts/Ch (4 Mpts/2 Ch) Color with Windows XP Pro	WaveRunner 6050A
500 MHz, 2 Ch, 5 GS/s, 2 Mpts/Ch (4 Mpts/1 Ch) Color with Windows XP Pro	WaveRunner 6051A
350 MHz, 4 Ch, 2.5 GS/s, 2 Mpts/Ch (5 GS/s, 4 Mpts/2 Ch) Color with Windows XP Pro	WaveRunner 6030A
Included with Standard Configuration	
÷10 HiZ 500 MHz Passive Probe (Total of 1 Per Channel)	PP007-WR-1
Getting Started Manual	
CD-ROM containing Operator's Manual,	
Remote Control Manual, and Automation Manual	
CD-ROMs containing Utility Software, and	
Norton Antivirus Software (1 year subscription)	
Optical 3-button Wheel Mouse – USB	
Standard Ports; 10/100Base-T Ethernet, USB 2.0 (5), Parallel, RS-232, SVGA Video out, Audio in/out	
Protective Front Cover	
Standard Commercial Calibration and Performance Certificate	
3-Year Warranty	:
,	
Memory Options	
24 Mpts max. when interleaved, 12 Mpts/Ch	-VL
(for use with 4 Ch WaveRunner)	1
16 Mpts max. when interleaved, 8 Mpts/Ch (for use with 4 Ch WaveRunner)	-L
8 Mpts max. when interleaved, 4 Mpts/Ch	-M
(for use with 4 Ch WaveRunner)	-1V1
24 Mpts max., 2 Ch 12 Mpts/Ch Memory Option	-VL2
16 Mpts max., 2 Ch 8 Mpts/Ch Memory Option	-L2
8 Mpts max., 2 Ch 4 Mpts/Ch Memory Option	-M2
Software Options	14/D0 DD1 40
Disk Drive Measurement Software Package	WR6-DDM2
Digital Filter Software Package	WR6-DFP2
Ethernet Test Software Package (WR6200A Only)	WR6-ENET
Jitter and Timing Analysis Software Package	WR6-JTA2 WR6-PMA2
PowerMeasure Analysis Software Package Serial Data Mask Software Package	WR6-SDM*
	WR6-USB2
USB 2.0 Compliance Test Software Package (WR6200A Only) Intermediate Math Software Package	WR6-XWAV
Advanced Math Software Package	WR6-XMATH
Advanced Math Software Package Advanced Customization Software Package	WR6-XDEV
Value Analysis Software Package (Includes XWAV and JTA2)	WR6-XVAP
Master Analysis Software Package (Includes XVVAV and STAZ)	WR6-XMAP
(Includes JTA2, XMATH and XDEV)	V V I 10-/\IVI/-\F
Processing Web Editor Software Package for Functions and Parameters	WR6-XWEB
*WR6200A model oscilloscope required for full mask testing capability	y, lower bandwidth

models will have reduced capabilities.

Hardware	and	Software	Ontions
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32 Digital Channel Oscilloscope Mixed Signal Option	MS-32*
CANbus Trigger, Decode and Measure/Graph	CANbus TDM
Testing Option	
CANbus Trigger and Decode Testing Option	CANbus TD

 $<sup>{\</sup>rm *MS\text{-}32}$  is compatible with WR6000A 4-channel model oscilloscopes only.



1-800-5-LeCroy www.lecroy.com

Local sales offices are located throughout the world. To find the most convenient one visit www.lecroy.com

Probes and Probe Accessories Options	<b>Product Code</b>
2.5 GHz, 0.7 pF Active Probe (÷10), Small Form Factor	HFP2500
1.5 GHz, 0.7 pF Active Probe (÷10), Small Form Factor	HFP1500
1 GHz, 0.7 pF Active Probe (÷10), Small Form Factor	HFP1000
WaveLink 4 GHz Differential Probe with Adjustable Tip Module	D300A-AT*
WaveLink 4 GHz, 5 V Differential Probe with Small Tip Module	D350ST*
WaveLink ProBus Probe Body	WL300
1 GHz Active Differential Probe (÷1, ÷10, ÷20)	AP034
500 MHz Active Differential Probe (x10, ÷1, ÷10 or ÷100)	AP033
30 A; 100 MHz Current Probe – AC/DC; 30 A rms; 50 A Peak Pulse	CP031
30 A; 50 MHz Current Probe - AC/DC; 30 A rms; 50 A Peak Pulse	CP030
30 A; 50 MHz Current Probe – AC/DC; 30 A rms Peak; 50 A Peak Pulse	AP015
150 A; 10 MHz Current Probe – AC/DC; 150 A rms; 500 A Peak Pulse	CP150**
500 A; 2 MHz Current Probe – AC/DC; 500 A rms; 700 A Peak Pulse	CP500
1,400 V, 100 MHz Differential Probe	ADP305
1,400 V, 20 MHz Differential Probe	ADP300
Basic Adapter Kit for PP007-WR-1 and PP007-WS-1	PK701
Advanced Adapter Kit for PP007-WR-1 and PP007-WS-1	PK702
SMD Adapter Kit for PP007-WR-1 and PP007-WS-1	PK703
Microclip Kit for PP007-WR-1 and PP007-WS-1	PK704
1 Ch 100 MHz Differential Amplifier with Precision Voltage Source	DA1855A

<sup>\*</sup>For a complete probe, order a WL300 Probe Body with the Probe Tip Module. Only applicable with the WR6200A model oscilloscope.

**Hardware Options and Accessories** 

IEEE-488 GPIB Interface Upgrade	WR6-GPIB
Graphics Printer	WR6A-GP
Removable Hard Drive	WR6-RHD
CD-RW Upgrade	WR6-CDRW
Graphic Printer Retrofit	WR6A-RK-GP
USB Floppy Drive	WR6-FLPY
Hard Transit Case	WR6-HARD
Soft Carrying Case	WR6-SOFT
Rackmount, 6U High	WR6-RACK
Accessory Pouch	WR6-POUCH
Mini Keyboard, USB	WR6-KBD
USB Flash Memory	MEM-USB
Video Trigger Module	VT75
Oscilloscope Cart with Additional Shelf and Drawer	OC1024
Oscilloscope Cart	OC1021
Ethernet Compliance Fixture for 10Base-T	TF-10BT
Ethernet Compliance Fixture for 100Base-T/1000Base-T	TF-ENET
[Includes a Set of 2 Test Fixtures Signals on	
Twisted Pair Cables (UTP)]	
Telecom Adapter Kit 100 $\Omega$ Bal., 120 $\Omega$ Bal., 75 $\Omega$ Unbal.	TF-ET
USB 2.0 Testing Compliance Test Fixture	TF-USB

#### **Customer Service**

LeCroy oscilloscopes are designed, built, and tested to ensure high reliability. In the unlikely event you experience difficulties, our digital oscilloscopes are fully warranted for three years.

This warranty includes: • No charge for return shipping • Long term 7-year support • Upgrade to latest software at no charge

<sup>\* \*</sup> Limited availability