



WaveRunner Xi Series gives you everything with no compromises – great performance, big display, and small footprint along with WaveStream fast viewing mode, enhanced standard trigger capability, and much more. WaveRunner Xi is the perfect solution whether your signals are fast or slow. No matter what your need, you can put the precision, performance, and capability of WaveRunner Xi to work for you.



LuCro

Great Performance

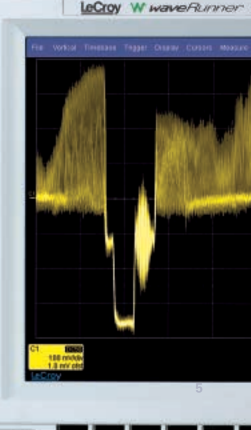
With 5 GS/s and 2 Mpts on every channel (up to 10 GS/s interleaved with WaveRunner 64Xi), you can be assured of precise measurements of fast signals, and long captures of slow speed events.

Big Display/Small Footprint

LeCroy believes that the display is your window to insight about your circuit's behavior. That's why we use a big, bright 10.4" color display to make your signals really come alive. You'll love the impressive display viewing angle, and the very small instrument footprint makes it easy to work anywhere. The combination of big display and small footprint is so compelling it won LeCroy "Test Product of the Year" as selected by Test and Measurement World's readers.*

LeCroy WaveStream[™] Fast Viewing Mode

LeCroy introduces WaveStream[™] fast viewing mode on WaveRunner Xi. WaveStream has a rich, lively analog oscilloscope feel with 256 intensity levels mapped to the display. In addition, it works at sample rates up to 10 GS/s. Sound good? Wait till you see it.



* In 2005 based on big display and small footprint form factor in WaveSurfer oscilloscopes.

LeCroy WaveStream[™] **Fast Viewing Mode**

WaveStream provides a vibrant, intensity graded (256 levels) display with a fast update to closely simulate the look and feel of an analog oscilloscope.

WaveStream is most helpful in viewing signals that have signal jitter or signal anomalies.

Since the sample rate in WaveStream mode can be as high as 10 GS/s (up to 5X that of other oscilloscopes), it is an Faa Verbout Timabase Troppe Display Colores Makaire Musi Animus Uniter excellent runt or glitch finder.

Timing jitter is often visually assessed to understand approximate behavior. WaveStream makes it easy to understand jitter on edges or in eye diagrams. WaveStream also excels in allowing you to relate composite (WaveStream) to single-event (real-time sampled) behaviors. Just capture in WaveStream mode, toggle to view or zoom a



single trace, then toggle back to WaveStream mode.



1999

The first WaveRunner oscilloscope introduced. Small, powerful, and an immediate front-runner in the mid-range category.

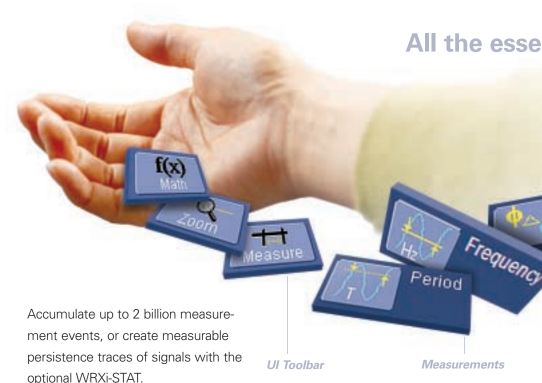


2001

WaveRunner2 raised the bar with higher sample rate, bandwidth, and memory.

Unmatched Measurement Capability

Oftentimes, viewing signals only on screen does not provide the level of precision that is required for validating designs. At those times, the ability of WaveRunner Xi to provide precise statistical data becomes vital. With WaveRunner Xi, you can quickly accumulate data on thousands of measurements, often in a single shot. Touch a button and display statistical information. Touch another button to display a Histicon graphical view of the measurement distribution. Expand this view into a larger histogram of measurement data.



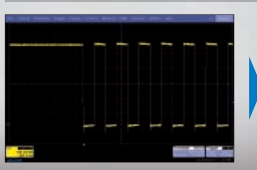
Elegantly Designed Easy to Use

Every aspect of the WaveRunner Xi user interface is carefully thought out for maximum efficiency. Common operations are easily accessed. Press the DELAY knob, and the timebase delay setting zeroes. Press the OFFSET knob, and the vertical offset setting zeroes. Select acquisition mode and adjust trace intensity with the Intensity knob. Cursor types can be quickly

2003

selected and adjusted with the dedicated cursor knobs. The integrated stylus for the touch screen is cleverly stored within the front panel. The graphical user interface is intuitive and pleasing to the eye, and makes most common operations just a touch away. Ten different languages are supported in the Graphical User Interface (GUI) and front panel. Everything is designed in a thoughtful, efficient way with only the user in mind.







Performance boosted again with WaveRunner 6000 —10:1 oversampling and 2 Mpt/Ch for 500 MHz oscilloscopes with versions up to 2 GHz.

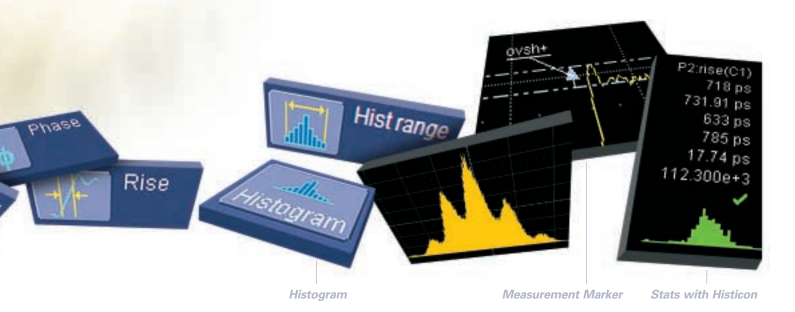


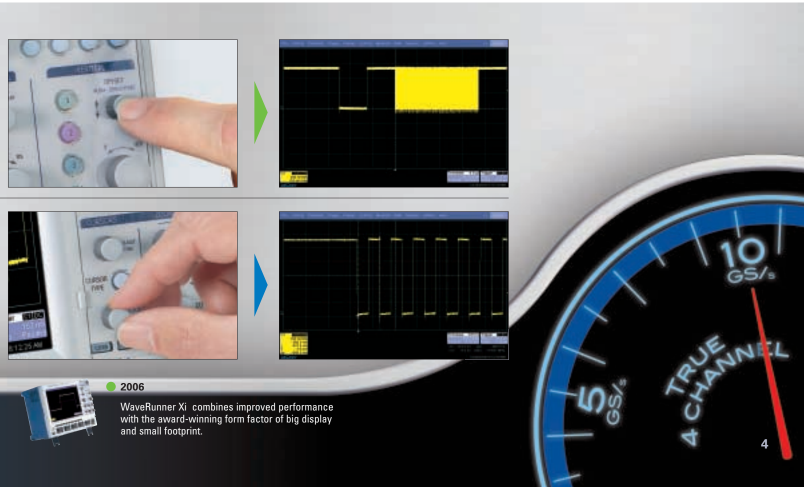
2005

Engineers vote Big Display/Small Footprint form factor "Best in Test" in *Test & Measurement* magazine (for the WaveSurfer).



ntial tools needed for circuit validation





Outstanding Capabilities for Everyday Testing

LeCroy's "out-of-the-box" thinking about form factor provides a big display and small footprint with great performance—no compromises. Plus, it's loaded with features that will make your testing day easier.

1. Bright, 10.4" Display

The largest and brightest in this class of oscilloscope. You'll love the fantastic view-ing angle and the touch screen.

2. Only 15 cm (6") Deep

The most space-efficient oscilloscope for your bench, and it doesn't require you to sacrifice performance.

3. Dedicated Cursor Knobs

WaveRunner Xi cursors just got better select type of cursor, position them on your signal, and read values without ever opening a menu.

4. Zoom Control Knobs

Need a closer look at your signal? Four dedicated knobs (zoom and position in horizontal and vertical directions) make it easy to navigate any zoom or math trace without opening menus.

5. Touch Screen with Built-in Stylus

The most time-efficient user interface just got a lot nicer with a built-in stylus. Many common operations are just one touch away.



6. LeCroy WaveStream[™] Fast Viewing Mode

Nicely complements the bright 10.4" bright display and LeCroy's traditionally strong long memory capabilities. Provides

a lively, analog-like feel similar to a phosphor trace. Quickly adjust "trace" intensity with the front panel

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DELAY

LEVEL.

NO LOW

READT

AUTO

FLEAS

TEAGYD

MORENY

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MIENSTRY

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control, or toggle between LeCroy WaveStream fast viewing or real-time mode.

7. "Push" Knobs

Rotating knobs provide adjustment, but pushing them invokes further functionality. Push the trigger level knob, and the oscilloscope selects the correct level setting for stable display.

8. Local Language User Interface

Another first for this class—local language selection. Select one of 10 language preferences and view it in the software user interface without rebooting the oscilloscope. Add a front panel overlay with your local language.

Everyday Testing to Advanced Analysis

WaveRunner Xi provides the highest value for everyday characterization, validation, and debug. Whether you are debugging circuits with a mix of slow and high-speed signals, or performing signal integrity checks on high-speed clock and data signals, WaveRunner Xi has the right toolset that is easily applied.

Signal Integrity Testing

Use the high sample rate to characterize signal shape, rise time, overshoot, etc. and verify the presence or absence



of high-speed

transients. graphi



Extensive triggers allow fast event

isolation. Measure timing statistically and view behavior graphically using

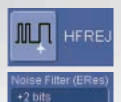


histograms. Gain real understanding of root cause.

Slow/High-speed Signal Mix

Long memory, HFrej trigger coupling, built-in noise filtering, etc. enable fast understanding of signal behavior in

circuits with a mix of slow-speed (sensor, actuator, power supply, mechanical) and high-speed signals.

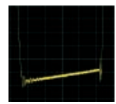


3dB @ 290.0 MHz

Power/Amplifier Measurements

Excellent overdrive recovery and signal integrity make WaveRunner Xi ideal for high-voltage switching loss, ripple,

and other amplifier measurements.



Advanced Features

WaveRunner Xi also contains many debugging and analysis features that are not available in other oscilloscopes in this class. Some examples are:

• Sequence Acquisition Mode to optimize capture, viewing, and understanding of events that are spaced far apart in time

• Extensive pass/fail capability with multiple conditions and limits, and flexibility to choose the action that is enabled when the conditions are satisfied

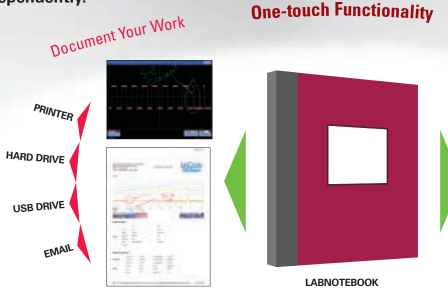
 Creation of user-customized measurement parameters or math functions using Excel, MATLAB, Mathcad or VBScripts

 Characterization of PWM signals and other data in a graphical mode (Track) to enable fast understanding of signal modulation or behavior (optional)

LabNotebook[™] A Unique Tool for Documentation and Report Generation

The LabNotebook feature of WaveRunner Xi provides a report generation tool to save and document all your work. Saving all displayed waveforms, relevant WaveRunner Xi settings and screen images is all done through LabNotebook, eliminating the need to navigate multiple menus to save all these files independently.

The screen images saved can be annotated with freehand notes using the stylus and touch screen, and then included in your report.



Easy report generation helps you share your findings and communicate important results.

LabNotebook adds a simple way to report your work and save all essential waveforms, settings and screen images.

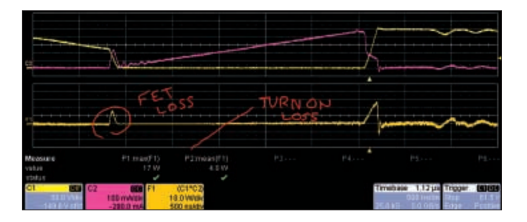


Quickly save all the necessary files with LabNotebook in a single button press.

Recall your settings from any report by using the Flashback capability.

Recall Jobs

The WaveRunner Xi touch screen and stylus allow for easy annotation of the screen. LabNotebook allows you to add freehand text and graphics in multiple colors along with printed text and arrows to help identify important parts of your waveforms and measurements.



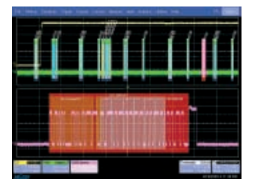
Mixed Signal Testing Oscilloscope Option (MS-32)*

Add 32 digital channels to a 4-channel WaveRunner Xi 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. Thirty-two 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 WRXi 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.



PowerMeasure Analysis Software Package (PMA2)

The PMA2 software 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.

Electromagnetic Compatibility Software Package (EMC)

The EMC software package adds flexibility to the rise time, fall time, and width parameters that are necessary to accurately measure ESD pulses, EFT bursts, surges, and transients that are common in EMC testing. Includes histogramming of up to 2 billion events, parameter math, and measurement filtering.

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.

Digital Filter Software Package (DFP2)

DFP2 lets you implement standard or custom Finite or Infinite Impulse Response filters to eliminate undesired spectral components, such as noise, and enhances your ability to examine important signal components.



Serial Data Mask Software Package (SDM)

The SDM toolset harnesses the WaveRunner Xi oscilloscope'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.

Disk Drive Measurement Software Package (DDM2)

The Disk Drive Measurement software package adds dozens of new disk drive measurements. DDM2, combined with WaveRunner Xi's sequence triggering and SMART Triggers[®], offers the perfect solution for failure analysis when testing disk drives.

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	integral
average (summed)	invert (negate)
average (continuous)	log (base e)
custom (MATLAB, Mathcad,	log (base 10)
VBScript) – limited points	product (x)
derivative	ratio (/)
deskew (resample)	reciprocal
difference ()	rescale (with units)
enhanced resolution (to 11 bits vertical)	roof
envelope	(sinx)/x
envelope exp (base e)	(sinx)/x square
•	
exp (base e)	square
exp (base e) exp (base 10)	square square root
exp (base e) exp (base 10)	square square root sum (+)

histogram of 1000 events

Measure Tools

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

amplitude area base cycles custom (MATLAB, Mathcad, VBScript) - limited points delay Δ delay duration duty cycle falltime (90–10%, 80–20%, @ level) first	frequency last level @ x maximum mean median minimum number of points +overshoot –overshoot peak-to-peak period phase	risetime (10–90%, 20–80%, @ level) rms std. deviation time @ level top Δ time @ level Δ time @ level from trigger width (positive + negative) x@ max. x@ min.
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of parameters and wave shape characteristics.

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

Statistics Package (WRXi-STAT)

This package provides additional capability to statistically display measurement information and analyze results:

- Histograms expanded with 19 histogram parameters/up to 2 billion events
- Persistence Histogram
- Persistence Trace (mean, range, sigma)

Master Analysis Software Package (WRXi-XMAP)

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

Advanced Math Software Package (WRXi-XMATH)

This package provides a comprehensive set of WaveShape Analysis tools providing insight into the wave shape of complex signals. Includes:

- Parameter math add, subtract, multiply, or divide two different parameters. Invert a parameter and rescale parameter values.
- Histograms expanded with 19 histogram parameters/up to 2 billion events
- Trend (datalog) of up to 1 million events
- Track graphs of any measurement parameter
- FFT capability includes: 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 (WRXi-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 (WRXi-XVAP)

Measurements:

 Jitter and Timing parameters (period@level,width@level, edge@level, duty@level, time interval error@level, frequency@level, half period, setup, skew, Δ period@level, Δ width@level).

Math:

- 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 (WRXi-XWAV) Math:

 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

Ordering Information

Product Description Product Code WaveRunner Xi Series Oscilloscopes WaveRunner 64Xi 600 MHz, 4 Ch, 5 GS/s, 2 Mpts/Ch (10 GS/s, 4 Mpts/Ch in interleaved mode) with 10.4" Color Touch Screen Display 600 MHz, 2 Ch, 5 GS/s, 2 Mpts/Ch WaveRunner 62Xi (10 GS/s, 4 Mpts/Ch in interleaved mode) with 10.4" Color Touch Screen Display 400 MHz, 4 Ch, 5 GS/s, 2 Mpts/Ch WaveRunner 44Xi (4 Mpts/Ch in interleaved mode)

Included with Standard Configuration

with 10.4" Color Touch Screen Display

÷10 HiZ 500 MHz Passive Probe (Total of 1 Per Channel)
Getting Started Manual and Quick Reference Guide
CD-ROMs containing Utility Software
Optical 3-button Wheel Mouse – USB
Standard Ports; 10/100Base-T Ethernet, USB 2.0 (5),
SVGA Video out, Audio in/out, RS-232
Protective Front Cover
Standard Commercial Calibration and Performance Certificate
3-Year Warranty

Memory Options

4 Mpts/Ch (8 Mpts/Ch Interleaved)	WRXi-M
(for use with 4 Ch WaveRunner Xi)	
4 Mpts/Ch (8 Mpts/Ch Interleaved)	WRXi-M2
(for use with 2 Ch WaveRunner Xi)	
8 Mpts/Ch (16 Mpts/Ch Interleaved)	WRXi-L
(for use with 4 Ch WaveRunner Xi)	
8 Mpts/Ch (16 Mpts/Ch Interleaved)	WRXi-L2
(for use with 2 Ch WaveRunner Xi)	
12 Mpts/Ch (24 Mpts/Ch Interleaved)	WRXi-VL
(for use with 4 Ch WaveRunner Xi)	
12 Mpts/Ch (24 Mpts/Ch Interleaved)	WRXi-VL2
(for use with 2 Ch WaveRunner Xi)	

General Purpose Software Options

Statistics Software Package	WRXi-STAT
Master Analysis Software Package	WRXi-XMAP
Advanced Math Software Package	WRXi-XMATH
Intermediate Math Software Package	WRXi-XWAV
Value Analysis Software Package (Includes XWAV and JTA2)	WRXi-XVAP
Advanced Customization Software Package	WRXi-XDEV
Processing Web Editor Software Package	WRXi-XWEB
for Functions and Parameter	

Application Specific Software Options

Jitter and Timing Analysis Software Package	WRXi-JTA2
Digital Filter Software Package	WRXi-DFP2
Disk Drive Measurement Software Package	WRXi-DDM2
PowerMeasure Analysis Software Package	WRXi-PMA2
Serial Data Mask Software Package	WRXi-SDM
Advanced Optical Recording Measurement	WRXi-AORM
Software Package	
EMC Pulse Parameter Software Package	WRXi-EMC

EMC Pulse Parameter Software Package

Product Description

Product Code

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

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

Probes and Probe Accessories Options

1 GHz, 0.7 pF Active Probe (÷10), Small Form Factor	HFP1000
1 GHz Active Differential Probe (÷1, ÷10, ÷20)	AP034
500 MHz Active Differential Probe (x10, ÷1, ÷10, ÷100)	AP033
30 A; 100 MHz Current Probe	CP031
– AC/DC; 30 A rms; 50 A Peak Pulse	
30 A; 50 MHz Current Probe	CP030
– AC/DC; 30 A rms; 50 A Peak Pulse	
30 A; 50 MHz Current Probe	AP015
– AC/DC; 30 A rms Peak; 50 A Peak Pulse	
150 A; 10 MHz Current Probe	CP150
– AC/DC; 150 A rms; 500 A Peak Pulse	
500 A; 2 MHz Current Probe	CP500
– AC/DC; 500 A rms; 700 A Peak Pulse	
1,400 V, 100 MHz High-Voltage Differential Probe	ADP305
1,400 V, 20 MHz High-Voltage Differential Probe	ADP300
1 Ch, 100 MHz Differential Amplifier	DA1855A
with Precision Voltage Source	

Hardware and Accessories Options

External GPIB Interface	WS-GPIB
Soft Carrying Case	WRXi-SOFTCASE
Hard Transit Case	WRXi-HARDCASE
Mounting Stand - Desktop Clamp Style	WRXi-MS-CLAMP
Rackmount Kit	WRXi-RACK
Mini Keyboard	WRXi-KYBD
German Front Panel Overlay	WRXi-FP-GERMAN
French Front Panel Overlay	WRXi-FP-FRENCH
Italian Front Panel Overlay	WRXi-FP-ITALIAN
Spanish Front Panel Overlay	WRXi-FP-SPANISH
Japanese Front Panel Overlay	WRXi-FP-JAPANESE
Korean Front Panel Overlay	WRXi-FP-KOREAN
Chinese (Tr) Front Panel Overlay	WRXi-FP-CHINESE-TR
Chinese (Simp) Front Panel Overlay	WRXi-FP-CHINESE-SI
Russian Front Panel Overlay	WRXi-FP-RUSSIAN

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

Specifications

WaveRunner 44Xi	WaveRunner 64Xi	WaveRunner 62Xi
400 MHz	600 MHz	600 MHz
875 ps	625 ps	625 ps
4	4	2
20 MHz; 200 MHz		
1 MΩ 16 pF		
50 Ω: DC, 1 MΩ: AC, DC, GND		
50 Ω: 5 V _{rms} , 1 MΩ: 400 V max	(DC + Peak AC: ≤ 5 kHz)	
8 bits; up to 11 with enhanced r	resolution (ERES)	
50 Ω: 2 mV/div – 1 V/div fully va	riable; 1 MΩ: 2 mV – 10 V/div	fully variable
$\pm 1.0\%$ of full scale (typical); ± 1 .	5% of full scale, \geq 10 mV/div (warranted)
50 Ω: ±1 V @ 2-98 mV/div, ±10 V @ 100 mV/div - 1 V/div; 1 M Ω: ±1 V @ 2-98 mV/div,		
$\pm(1.5\% \text{ of offset value} + 0.5\% \text{ of})$	of full scale +1 mV)	
ProBus [®] /BNC		
Internal timebase common to al	l input channels: an external cl	ock may be applied at the auxiliary input
Equal to Clock Accuracy	/	
	nax., each channel	
		ed to 2 Ch operation (1 Ch in 62Xi),
User selectable at ≥ 500 ms/div	and ≤100 kS/s	·
44Xi	64Xi	62Xi
5 GS/s	5 GS/s	5 GS/s
5 GS/s	10 GS/s	10 GS/s
200 GS/s		
•	o 100 ns/div	
1 ns		
800 ns		
800 ns Max. Acquisition Points (4 Ch.	/2 Ch, 2 Ch/1 Ch in 62Xi)	Segments (Sequence Mode)
800 ns Max. Acquisition Points (4 Ch. 2M/4M	/2 Ch, 2 Ch/1 Ch in 62Xi)	500
800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M	/2 Ch, 2 Ch/1 Ch in 62Xi)	500 1000
800 ns Max. Acquisition Points (4 Ch 2M/4M 4M/8M 8M/16M	/2 Ch, 2 Ch/1 Ch in 62Xi)	500 1000 5000
800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M	/2 Ch, 2 Ch/1 Ch in 62Xi)	500 1000
800 ns Max. Acquisition Points (4 Ch 2M/4M 4M/8M 8M/16M	/2 Ch, 2 Ch/1 Ch in 62Xi) 64Xi	500 1000 5000
800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M 8M/16M 12M/24M		500 1000 5000 10,000
800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M 8M/16M 12M/24M 44Xi	64Xi 100 ps (10 GS/s)	500 1000 5000 10,000 62Xi
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800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M 8M/16M 12M/24M 44Xi 200 ps (5 GS/s) Summed and continuous average	64Xi 100 ps (10 GS/s) ging to 1 million sweeps Jution	500 1000 5000 10,000 62Xi
800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M 8M/16M 12M/24M 44Xi 200 ps (5 GS/s) Summed and continuous average From 8.5 to 11 bits vertical reso	64Xi 100 ps (10 GS/s) ging to 1 million sweeps Jution	500 1000 5000 10,000 62Xi
800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M 8M/16M 12M/24M 44Xi 200 ps (5 GS/s) Summed and continuous average From 8.5 to 11 bits vertical reso Envelope, floor, or roof for up to	64Xi 100 ps (10 GS/s) ging to 1 million sweeps Jution	500 1000 5000 10,000 62Xi
800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M 8M/16M 12M/24M 44Xi 200 ps (5 GS/s) Summed and continuous average From 8.5 to 11 bits vertical reso Envelope, floor, or roof for up to Linear or Sin x/x Normal, Auto, Single, Stop	64Xi 100 ps (10 GS/s) ging to 1 million sweeps Jution 0 1 million sweeps	500 1000 5000 10,000 62Xi 100 ps (10 GS/s)
800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M 8M/16M 12M/24M 44Xi 200 ps (5 GS/s) Summed and continuous average From 8.5 to 11 bits vertical reso Envelope, floor, or roof for up to Linear or Sin x/x Normal, Auto, Single, Stop	64Xi 100 ps (10 GS/s) ging to 1 million sweeps Jution 0 1 million sweeps	500 1000 5000 10,000 62Xi
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800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M 8M/16M 12M/24M 44Xi 200 ps (5 GS/s) Summed and continuous average From 8.5 to 11 bits vertical reso Envelope, floor, or roof for up to Linear or Sin x/x Normal, Auto, Single, Stop Any input channel, External, Ext DC, AC (typically 7.5 Hz), HF Re 0–100% of memory size (adjust	64Xi 100 ps (10 GS/s) Jution 1 million sweeps 1 million sweeps /10, or Line; slope and level ur ject, LF Reject able in 1% increments, or 100	500 1000 5000 10,000 62Xi 100 ps (10 GS/s) iique to each source, except Line ns)
800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M 8M/16M 12M/24M 44Xi 200 ps (5 GS/s) Summed and continuous average From 8.5 to 11 bits vertical reso Envelope, floor, or roof for up to Linear or Sin x/x Normal, Auto, Single, Stop Any input channel, External, Ext DC, AC (typically 7.5 Hz), HF Re	64Xi 100 ps (10 GS/s) Jution 1 million sweeps 1 million sweeps /10, or Line; slope and level ur ject, LF Reject able in 1% increments, or 100	500 1000 5000 10,000 62Xi 100 ps (10 GS/s) iique to each source, except Line ns)
800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M 8M/16M 12M/24M 44Xi 200 ps (5 GS/s) Summed and continuous average From 8.5 to 11 bits vertical reso Envelope, floor, or roof for up to Linear or Sin x/x Normal, Auto, Single, Stop Any input channel, External, Ext DC, AC (typically 7.5 Hz), HF Re 0–100% of memory size (adjust	64Xi 100 ps (10 GS/s) jing to 1 million sweeps Jution 1 million sweeps /10, or Line; slope and level un ject, LF Reject able in 1% increments, or 100 ne mode, limited at slower tim	500 1000 5000 10,000 62Xi 100 ps (10 GS/s) iique to each source, except Line ns)
800 ns Max. Acquisition Points (4 Ch. 2M/4M 4M/8M 8M/16M 12M/24M 44Xi 200 ps (5 GS/s) Summed and continuous average From 8.5 to 11 bits vertical reso Envelope, floor, or roof for up to Linear or Sin x/x Normal, Auto, Single, Stop Any input channel, External, Ext DC, AC (typically 7.5 Hz), HF Re 0–100% of memory size (adjust Up to 10,000 divisions in real tir	64Xi 100 ps (10 GS/s) jing to 1 million sweeps Jution 1 million sweeps /10, or Line; slope and level un ject, LF Reject able in 1% increments, or 100 ne mode, limited at slower tim	500 1000 5000 10,000 62Xi 100 ps (10 GS/s) iique to each source, except Line ns)
	44Xi 400 MHz 875 ps 4 20 MHz; 200 MHz 1 MΩ 16 pF 50 Ω: DC, 1 MΩ: AC, DC, GND 50 Ω: 5 V _{rms} , 1 MΩ: 400 V max 8 bits; up to 11 with enhanced n 50 Ω: 2 mV/div – 1 V/div fully va ±1.0% of full scale (typical); ±1. 50 Ω: ±1 V @ 2-98 mV/div, ±10 ±10 V @ 100 mV/div - 1 V/div, ± ±(1.5% of offset value + 0.5% of ProBus®/BNC Internal timebase common to al Real time: 200 ps/div – 10 s/div, ≤ 5 ppm @ 25 °C (typical) (≤ 10) Equal to Clock Accuracy ±9 x time/div setting, 100 ms m DC to 600 MHz; 50 Ω, (limited F (minimum rise time and amplitu) User selectable at ≥ 500 ms/div 44Xi 5 GS/s 5 GS/s 200 GS/s User selectable from 20 ps/div t 1,250,000 waveforms/second	44Xi64Xi400 MHz600 MHz875 ps625 ps4420 MHz; 200 MHz11 MΩ 16 pF50 Ω : DC, 1 MΩ: AC, DC, GND50 Ω : DC, 1 MΩ: AC, DC, GND50 Ω : S Vrms, 1 MΩ: 400 V max (DC + Peak AC: \leq 5 kHz)8 bits; up to 11 with enhanced resolution (ERES)50 Ω : 2 mV/div – 1 V/div fully variable; 1 MΩ: 2 mV – 10 V/div \pm 1.0% of full scale (typical); \pm 1.5% of full scale, \geq 10 mV/div (50 Ω : \pm 1 V @ 2-98 mV/div, \pm 10 V @ 100 mV/div - 1 V/div; 1 M \pm 10 V @ 100 mV/div - 1 V/div, \pm 100 V @ 1.02 V/div - 10 V/div \pm (1.5% of offset value + 0.5% of full scale + 1 mV)ProBus®/BNCInternal timebase common to all input channels; an external clReal time: 200 ps/div – 10 s/div, RIS mode: 20 ps/div to 100 ms \leq 5 ppm @ 25 °C (typical) (\leq 10 ppm @ 5–40 °C)Equal to Clock Accuracy \pm 9 x time/div setting, 100 ms max., each channelDC to 600 MHz; 50 Ω , (limited BW in 1 MΩ), BNC input, limite(minimum rise time and amplitude requirements apply at low full user selectable at \geq 500 ms/div and \leq 100 kS/s44Xi64Xi5 GS/s5 GS/s5 GS/s5 GS/s5 GS/s5 GS/s5 Q0 GS/sUser selectable from 20 ps/div to 100 ns/div1,250,000 waveforms/second

Trigger System continued	44Xi	64Xi	62Xi
Trigger Sensitivity with Edge Trigger (Ch 1-4 + external, DC, AC, and LFrej coupling)	2 div @ < 400 MHz 1 div @ < 200 MHz	2 div @ < 600 MHz 1 div @ < 200 MHz	2 div @ < 600 MHz 1 div @ < 200 MHz
Max. Trigger Frequency with	400 MHz	600 MHz	600 MHz
SMART Trigger (Ch 1-4 + external)	@ ≥ 10 mV	@ ≥ 10 mV	@ ≥ 10 mV
External trigger range	EXT/10 ±4 V; EXT ±400 mV		
Basic Triggers			
Edge	Triggers when signal meets slope (positive, negative, or Window) 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 1 ns and 20 s.		
Pattern	Logic combination (AND, NAND, OR, NOR) of 5 inputs (4 channels and external trigger input – 2 Ch+EXT on WaveRunner 62Xi). Each source can be high, low, or don't care. The High and Low level can be selected independently. Triggers at start or end of the pattern.		
TV-Composite Video	Triggers selectable fields (1, 2, 4, or 8), Positive or Negative slope, or Line (up to 1500), for NTSC, PAL, SECAM, or non-standard video (up to 1500 lines).		

SMART Triggers with Exclusion Technology

Glitch and Pulse Width	Triggers on positive or negative glitches with widths selectable from 500 ps to 20 s or on intermittent faults (subject to bandwidth limit of oscilloscope).
Signal or Pattern Interval	Triggers on intervals selectable between 1 ns and 20 s.
Timeout (State/Edge Qualified)	Triggers on any source if a given state (or transition edge) has occurred on another source. Delay between sources is 1 ns to 20 s, or 1 to 99,999,999 events.
Runt	Trigger on positive or negative runts defined by two voltage limits and two time limits. Select between 1 ns and 20 ns.
Slew Rate Exclusion Triggering	Trigger on edge rates. Select limits for dV, dt, and slope. Select edge limits between 1 ns and 20 ns. Trigger on intermittent faults by specifying the normal width or period.

LeCroy WaveStream Fast Viewing Mode

Intensity	256 Intensity Levels, 1-100% adjustable via front panel control
Number of Channels	up to 4 simultaneously
Max Sampling Rate	5 GS/s (10 GS/s for WaveRunner 64Xi and 62Xi in interleaved mode)
Waveforms/second (continuous)	up to 8000 waveforms/second
Operation	Front panel toggle between normal Real-Time mode and LeCroy WaveStream Fast Viewing mode

Automatic Setup

Auto Setup	Automatically sets timebase, trigger, and sensitivity to display a wide range of repetitive signals.
Vertical Find Scale	Automatically sets the vertical sensitivity and offset for the selected channels to display a waveform with
	maximum dynamic range.

Probes

Probes	One PP008 per channel standard; Optional passive and active probes available.
Probe System; ProBus	Automatically detects and supports a variety of compatible probes.
Scale Factors	Automatically or manually selected, depending on probe used

Color Waveform Display

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Туре	Color 10.4" flat-panel TFT-LCD with high resolution touch 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, XY, Single + XY, Dual + XY
Waveform Styles	Sample dots joined or dots only in real-time mode

Zoom Expansion Traces

Internal 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.
Interface	
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)
USB 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.
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: 400 V max. (Peak AC: ≤ 5 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
	and compensation.
Power Requirements	90–264 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: 300 VA/300 W; 250 VA/250 W for
	WaveRunner 62Xi

Environmental

Temperature: 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 50% 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 m (10,000 ft.) max at ≤ 25 °C
Altitude: Non-Operating	12,190 m (40,000 ft.)
Physical	
Dimensions (HWD)	260 mm x 340 mm x 152 mm Excluding accessories and projections (10.25" x 13.4" x 6")
Net Weight	6.95 kg. (15.5 lbs.)
Certifications	
	CE Compliant, UL and cUL listed; Conforms to EN 61326, EN 61010-1, UL 61010-1 2 nd Edition, and CSA C22.2 No. 61010-1-04.

Warranty and Service

3-year warranty; calibration recommended annually. Optional service programs include extended warranty, upgrades, calibration, and customization services.



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

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