

WaveMaster® 8 Zi Series

4 GHz - 30 GHz

World's Fastest Real-time Oscilloscope

Eye Doctor[™] II Advanced Signal Integrity Tools Superior Serial Data Analysis



THE NEW OSCILLOSCOPE EXPERIENCE IS HERE

World's Highest Bandwidth Real-time Oscilloscope with Superior Performance

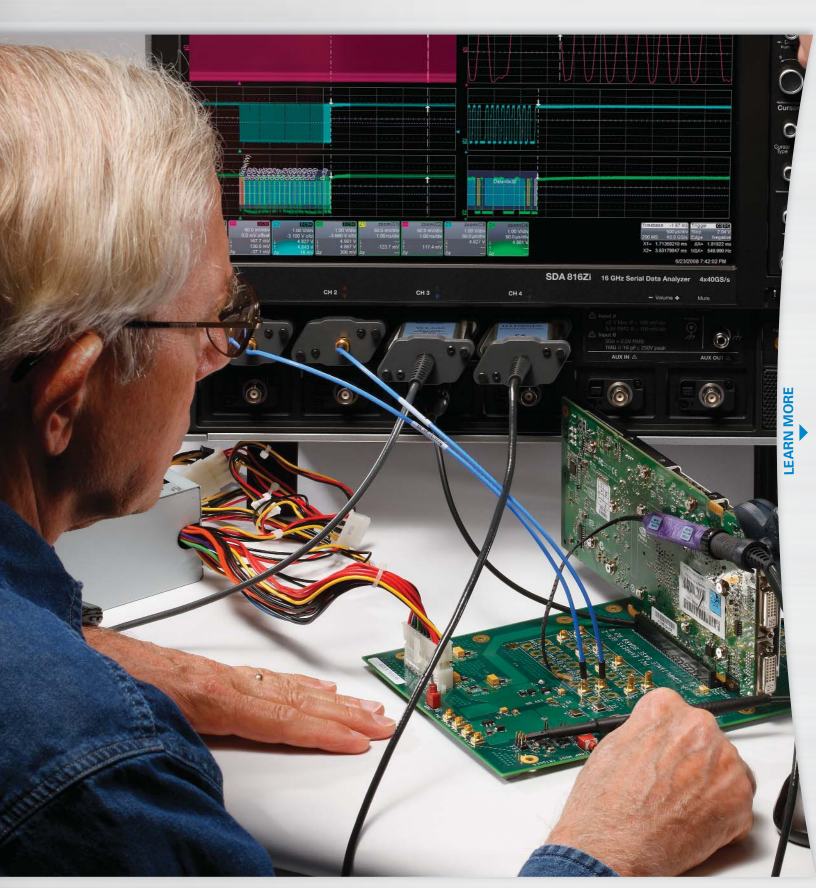
WaveMaster 8 Zi combines the highest bandwidth and sample rate with the superior performance of the X-Stream™ II architecture to maximize speed in all aspects—high bandwidth signal capture, 10-100x faster analysis processing, instantaneous instrument responsiveness, and 20x faster off-line data transfer. Availability of models from 4 to 30 GHz with complete bandwidth upgradability makes it easy and affordable to stay current with emerging high-speed technologies and serial data standards. In addition, all models include both **50** Ω and 1 M Ω inputs and support for every probe manufactured by LeCroy without requiring external adapters or probe amplifiers. Combined with LeCroy's flexible and deep analysis toolbox, the WaveMaster 8 Zi Series provides an unforgettable experience for the debugging, validation, analysis and compliance testing of electronic designs.





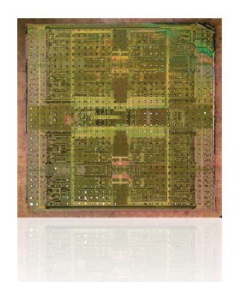
- 1. Industry leading performance—30 GHz bandwidth, 80 GS/s sample rate, 512 Mpts of analysis memory
- Eye Doctor[™] II Advanced Signal Integrity Tools improves signal integrity measurements with real-time de-embedding and emulation capabilities on full record lengths
- Superior serial data analysis with SDA II software more capability to decompose and analyze jitter and determine root cause quickly
- **4.** X-Stream II streaming architecture—10–100 times faster than other oscilloscopes
- **5.** Deepest toolbox with more measurements, more math, more power
- **6.** Exceptional instrument responsiveness, even at maximum acquisition memory
- 325 MB/s data transfer rate from oscilloscope to PC with LeCroy Serial Interface Bus (LSIB) option
- **8.** Widest bandwidth upgrade range provides best investment leverage
- 15.3" widescreen (16x9) high resolution WXGA color touch screen display—50% larger than 12.1" displays
- **10.** TriggerScan[™] detects and captures more anomalies per second
- 11. Low-speed serial triggering and decode (I²C, SPI, UART-RS232, CAN, LIN, FlexRay™) available to provide a total system view
- **12.** WaveScan[™] quickly and intuitively locates, analyzes and displays abnormal events even in long waveforms
- 13. 50 Ω and 1 M Ω inputs with both ProBus and ProLink probe interfaces on all models provide unsurpassed flexibility

LEADING PERFORMANCE, INNOVATIVE TECHNOLOGY



World's Fastest Single-Chip ADC

Monolithic, custom designed Silicon Germanium (SiGe) 40 GS/s Analog-to-Digital Converter (ADC) is the world's fastest single-chip ADC.



Innovative, Superior, Upgradeable

World's Fastest Real-time Oscilloscope

LeCroy has broken bandwidth barriers by combining custom designed SiGe high-speed components with 5th generation Digital Bandwidth Interleave (DBI) technology to achieve unprecedented real-time oscilloscope performance:

- 30 GHz
- 80 GS/s
- 512 Mpts/Ch Analysis Memory

Most Advanced Oscilloscope Platform

X-Stream II architecture provides 10–100x faster processing of long records, true 512 Mpts analysis memory, and instantaneous instrument responsiveness. When off-line data analysis is preferred, the LeCroy Serial Interface Bus (LSIB) provides up to 325 MB/s data transfer speeds. A 15.3" WXGA touchscreen display provides 50% more viewing area

compared to other oscilloscopes in this class. Both 50 Ω and 1 M Ω inputs are standard on all oscilloscopes, as is support for all LeCroy probes (including passive probes) without the need for easy to lose external adapters or expensive power supplies.

Eye Doctor™ II Advanced Signal Integrity Tools Add Measurement Precision

LeCroy's Eye Doctor II Advanced
Signal Integrity Tools add precision
to signal integrity measurements
by allowing the subtraction of fixture
effects, and the emulation of emphasis, serial data channels, and receiver
DFE, FFE, and CTLE equalization
effects while at the same time maintaining fast oscilloscope processing
speed on unlimited record lengths.
This allows the engineer to re-capture
design margin, better understand
actual circuit performance, and perform compliance testing on emerging

high-speed standards, such as PCle Gen3, USB 3.0, SAS/SATA 6 Gb/s, that require emulation to ensure high field reliability and interoperability.

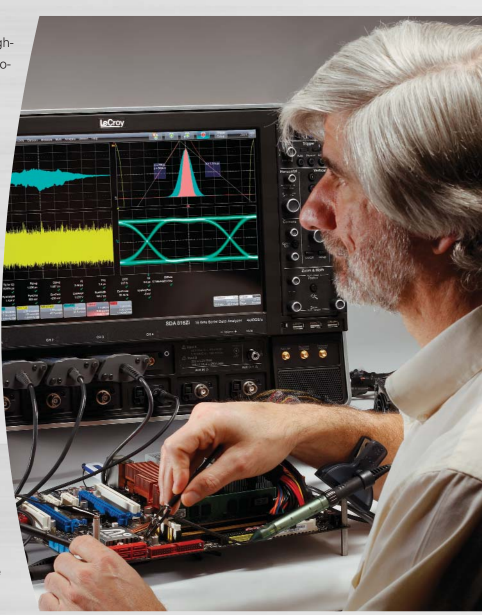
Superior Serial Data Analysis

SDA II Serial Data Analysis Software provides the highest confidence for serial data testing. Eye diagram analysis provides 100x faster capture of unit intervals (UI) in the eye diagram, and is enhanced with superior eye diagram analysis tools, such as lines of constant bit error rate (IsoBER) and mask violation locators. Superior jitter decomposition methodologies and analysis tools provides more ability to understand problem behaviors in serial data systems. X-Stream II architecture leverages the superior tools through 10-100x faster processing and complete analysis processing of full record lengths, providing more insight faster.

THE BEST HIGH BANDWIDTH INVESTMENT

5th Generation Digital Bandwidth Interleave (DBI)

As memory and sample rate can be interleaved, so can bandwidth. Using high-performance microwave and RF technologies, and high-speed processors and digital signal processing (DSP), LeCroy intelligently operates high-speed analog components comfortably within their rated bandwidth range while providing twice the four channel bandwidth on two channels. This approach offers better signal fidelity compared to "stretching" of components beyond their rated bandwidth.



Learn More

http://www.lecroy.com/tm/Library/White Papers/PDF/DBI_Explained.pdf

Custom Designed to Ensure High-performance

Silicon Germanium (SiGe) technology is deployed with IBMs 7HP process to create specialized analog-to-digital converters (ADCs), and track/holds. There is one ADC and one track and hold per acquisition channel, located in close proximity to maintain good signal fidelity and optimal response.
The layout path is precisely controlled to maintain high signal fidelity for each channel.

Widest Bandwidth Upgrade Range: 4-30 GHz

SDA 830Zi



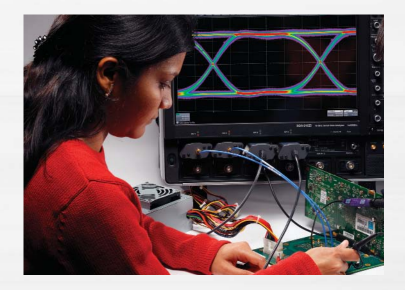




All WaveMaster 8 Zi oscilloscopes are implemented with a single hardware platform. To extend bandwidth beyond 16 GHz, LeCroy has leveraged DBI technology to minimize initial costs—the RF deck that doubles the bandwidth is a separate module that slides into a slot in the WaveMaster 8 Zi platform.

Best Investment Protection

From the perspective of bandwidth, sample rate, processing speed, responsiveness, display size, and range of capability, the WaveMaster 8 Zi platform is clearly superior and will remain so for many years to come. With the widest bandwidth upgrade range, an engineer who is working on 2nd generation technologies today can confidently know that WaveMaster 8 Zi will support 3rd or 4th generation technology needs several years from now.



World's Fastest Single-chip ADC

The monolithic 40 GS/s ADC is the fastest single-chip ADC. Compared to other approaches that use multiple ADC chips per channel,

or single-chip ADCs with more than 100 interleaved converters, the LeCroy approach is a simpler more elegant solution for

Eye Doctor II Advanced Signal Integrity Tools

As signal speeds and data rates have increased into the microwave frequency range, engineers have had to face new challenges with signal integrity measurements. Eye Doctor II is a complete set of tools that adds precision to signal integrity measurements by permitting de-embedding and emulation (emphasis or receiver equalization) on full record lengths (up to 512 Mpts). By using Eye Doctor II, the engineer can eliminate the impact of unwanted devices, and design margin is recaptured. Eye Doctor II

uses industry-standard S-parameter measurements and Touchstone files that are easily uploaded into Eye Doctor II. All basic capability is easily accessible a streamlined, simple user interface. More advanced capability is accessible in through the Processing Web Editor. The complete LeCroy analysis toolbox, such as parameters, math functions, jitter tracks, histograms, eye diagrams, etc., may be further applied to any Eye Doctor II processed signal.

TRANSMITTER BACKPLANE BACKPLANE DIFFERENTIAL PROBE Serial data signal probed Losses in the serial data The receiver usually applies

Serial data signal probed at the transmitter output shows acceptable response

Losses in the serial data channel affect the signal integrity. This effect can be de-embedded or emulated

De-embeddingEven high quality test fixtures and

Test Fixture and Cable

Even high quality test fixtures and cables have a negative impact on signal quality that increases disproportionally with higher signal frequency. If the test fixtures and cables can be electrically quantified in terms of S-parameters or attenuation factors, they can be removed from the measurement result.

Emphasis Emulation

Serial data channels have a disproportionate impact on the high frequency content of the serial data signal. Therefore, transmitter designers sometime employ the use of emphasis to precompensate for these effects. Either de-emphasis or pre-emphasis can be added or removed from a serial data signal with Eye Doctor II.

maintaining proper timing, phasing, and offset between the on-chip ADCs.



equalization to "open" the

eye. This equalization can be modeled to show how

the signal appears to the receiver after equalization

is applied

High-speed Memory

Custom high-speed memory chips on multiple memory plug-in cards achieve up to 256 Mpts/channel (or up

Add Precision to Signal Integrity Measurements

Serial Data Channel Emulation

When measuring serial datastreams, there are additional considerations. Most commonly, but not always, a design engineer will measure the serial data signal at the output of the transmitter. Therefore, it is commonly desired to emulate the serial data channel after the transmitter output. Some emerging high-speed standards, such as SuperSpeed USB or PCle Gen3, require various test conditions to emulate a variety of serial data channels to ensure field reliability and interoperability.

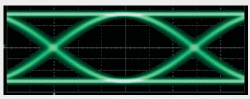
It may also be desired to "virtually probe" the serial data signal in your circuit using a combination of de-embedding and emulation to allow a view of the signal anywhere in your circuit, regardless of whether you can actually probe there or not. Eye Doctor II makes this possible.

Receiver Equalization

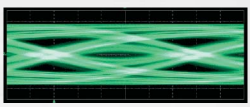
Serial data receivers often incorporate equalization to compensate for the impact of the serial data signal as transmitted over the serial data channel and input to the receiver.

Thus, it is possible for a "closed-eye" serial data signal input at the receiver to be equalized by the receiver and result a properly decoded signal. Eye Doctor II provides the ability to apply Feed Forward Equalization (FFE), Decision Feedback Equalization (DFE) or Continuous Time Linear Equalization (CTLE) and replicate or model the receiver equalization.

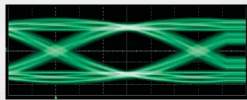
This would provide ability to view eye diagram and jitter performance on the signal as it is actually present at the receiver even though there was no way to access or probe the signal at the location of interest.



Open eye with 2.5 Gb/s serial data signal. At this data rate, the probed signal is mostly unaffected by serial data channel response.

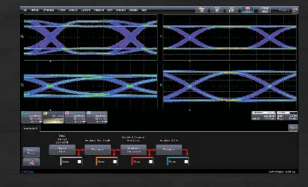


As the serial data rate increases, the attenuation in the backplane "closes" the eye diagram at the input to the receiver.



By using Eye Doctor II to apply serial data channel emulation to correct for backplane emulation, then using Eye Doctor to apply receiver equalization to mimic functionality of the hardware receiver, we can understand whether the signal as received by the receiver has acceptable jitter performance or not.

to 512 Mpts/Ch interleaved with some models and options). X-Stream II architecture ensures fast and complete processing of full record lengths with no limitations on analysis memory.



X-STREAM II FAST ANALYSIS AND RESPONSIVENESS



Deep Insight for Analysis

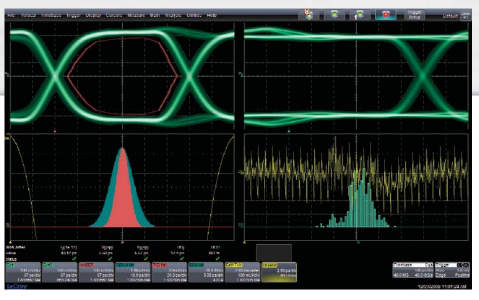
Applying the WaveMaster 8 Zi Series' flexible and deep measurement and analysis toolbox to characterize and validate a design creates understanding. That is Deep Insight. An oscilloscope's operating performance comes from the design that integrates the operating system, the hardware processor and the waveform processing method. Each component is important to the overall architecture performance but only the X-Stream II waveform processing method unleashes amazing speed performance and no compromise in responsiveness, thus drastically reducing the time to generate Deep Insight.

LeCroy – The Analysis Memory Leader

LeCroy has found a way to make long acquisition memory seamless and pain free to use. The WaveMaster 8 Zi Series' proprietary X-Stream II architecture supports capturing, zooming, measuring and analyzing multiple waveforms at up to 512 Mpts deep. WaveMaster 8 Zi's proprietary architecture design is augmented with an Intel® Core™ 2 Quad processor, high-speed serial data buses, a 64-bit OS and up to 8 GB of RAM. What you experience is a processing speed 10–100x faster compared to other oscilloscopes in this class.

Instantaneous Responsiveness

The first time you use the WaveMaster 8 Zi oscilloscope you will experience remarkable responsiveness. Acquiring and manipulating the longest record lengths and performing the most



WaveMaster 8 Zi excels at performing complex calculations on long waveforms, enabling users to gain waveform insight with confidence. Here, a 40 Mpts PCle Gen1 waveform acquisition is acquired and fully analyzed in a matter of seconds—nearly 100x faster than competitive oscilloscopes.

complex WaveShape Analysis are all easily handled at the same time. No time is lost waiting for one operation to end or the next one to begin. Unlike competitive oscilloscopes that become painfully slow to respond when long memory is applied. Bottom line: oscilloscopes no longer need to carry a penalty for operating with long memory.

Fast Off-Line Data Transfer

When the application calls for postprocessing data off-line, an optional LeCroy Serial Interface Bus (LSIB) high-speed 325 MB/s option provides data transfer 20–100x faster than any other test instrument.

LXI Class C Compliance

WaveMaster 8 Zi is Class C compliant with the LXI standard, the latest industry standard for Ethernet remote control operation. WaveMaster 8 Zi supports standard LXI features such as a LAN interface, VXI11 Discovery, a web server and IVI-C & IVI-COM drivers. The LXI interface allows engineers to build powerful, webenabled test systems in less time.

X-Stream II Architecture

Optimized for Fast Throughput

X-Stream II architecture enables high throughput of data—even when the oscilloscope is performing multiple 100 Mpts (or larger) waveforms. X-Stream II uses variable waveform segment lengths to enable all processing intensive calculations to take place in fast CPU cache memory, thus improving calculation speed and efficiency. The result—10–100x faster processing compared to other oscilloscopes.

Optimized for Long Memory

X-Stream II essentially has no analysis memory length restrictions, regardless of analysis type, since the variable waveform segment length can always be limited to a size that can fit in CPU cache memory. Other oscilloscopes with conventional architectures cannot make this claim, and often have limitations on analysis memory of 5–20% the length of their acquisition memory under the best conditions.

Optimized for Responsiveness

By dynamically allocating buffers to maximize memory availability, the WaveMaster 8 Zi Series embodies the fastest front panel responsiveness. A built-in processing abort makes front panel control changes instant by stopping the current process and allowing new waveforms to be positioned or zoomed—all without a lengthy recalculation. Meanwhile, waveform previewing shows interim calculation results.

MOST COMPLETE DEBUG SOLUTION FROM 4–30 GHz

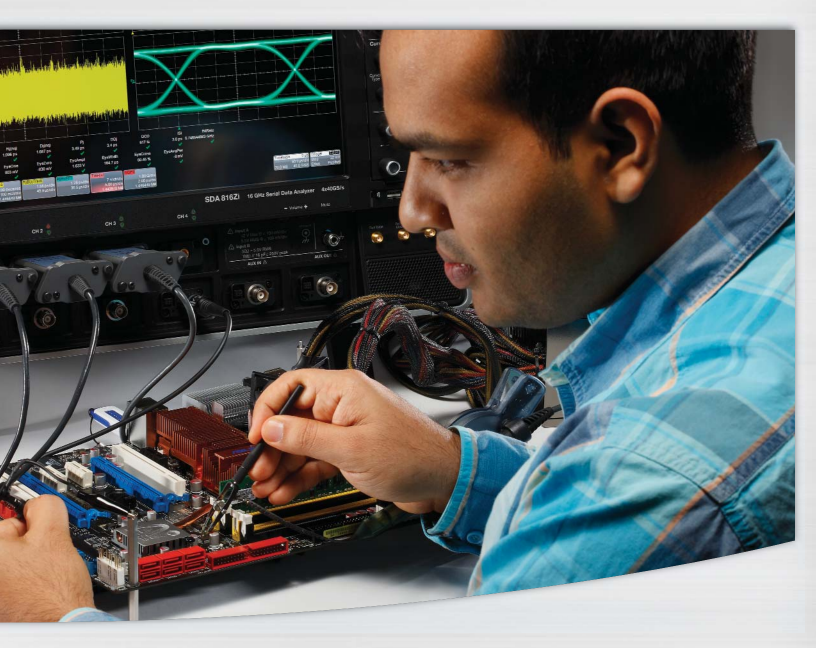
Quick Insight for Debug

Insight is the power or act of seeing into a situation. Start up problems on a new design require a combination of problem recognition, precise triggering for fast isolation of rare events, and comparison tools that help correlate timing of problems. The ability to capture megapoints of waveform information and intuitively analyze it to find anomalies shortens the time to debug. WaveMaster's TriggerScan, WaveScan and deep measurement toolbox maximize quick insight.





High bandwidth differential probes, single-ended active probes, current probes, high-voltage, and mixed signals all connect to the WaveMaster 8 Zi oscilloscope and give you a total system view.



Freedom from Probing Limitations

WaveMaster 8 Zi excels in the way it offers general purpose utility never before seen in oscilloscopes from 4 to 30 GHz. All WaveMaster 8 Zi oscilloscopes contain selectable 50 Ω and 1 M Ω input capability and can be used with any LeCroy probe—passive or active—without requiring external adapters or power supplies. Use the two inputs per channel as a built-in switch matrix.

Complete System Debug

Understanding the relationships between different signals is vital to fast debug. Only WaveMaster 8 Zi combines the best of general purpose oscilloscopes (low-speed serial triggers and decoders, mixed signal capability, high impedance probing) with specialized 50 Ω inputs. This provides ability to 100% correlate high bandwidth signal activities or problems to low-speed events, such as low-speed serial data control words, power supply noise, or parallel data transmissions.

A New Way to Control an Oscilloscope

WaveMaster's fast and responsive front panel and touch screen user interface are well integrated so you can easily choose and setup your vertical, horizontal trigger and measurements. Zoom and scroll through a long waveform signal, control the oscilloscope with the detachable front panel right next to the circuit being probed.

QUICK INSIGHT: TRIGGER ON THE PROBLEM

More Triggers Isolate More Problems More Effectively

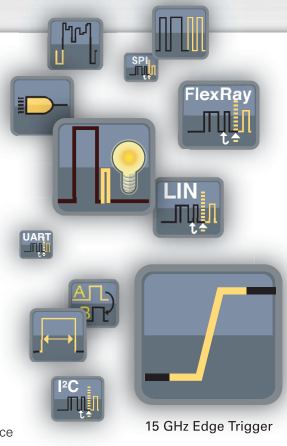
A powerful combination of a 15 GHz Edge trigger, 10 different SMART triggers, and Cascade™ triggering allow you to isolate the problem quickly and begin to focus on the cause. Some SMART triggers allow triggering on pulse widths or features as small as 200 ps. Cascade triggering enables any three triggers to be combined in an A then B then C cascaded condition. A high-speed serial trigger enables triggering on up to 3.125 Gb/s serial patterns of up to 80-bits in length. Built-in hardware clock recovery is also included.

A full range of serial triggers (I²C, SPI, UART, RS-232, CAN, LIN, FlexRay) are available, providing capability to isolate events related to serial peripheral bus traffic. Most serial triggers contain powerful conditional DATA triggering to allow inclusion or exclusion of entire ranges of data values, which expedites understanding of how a range of serial bus traffic DATA values interact with other signals.

TriggerScan[™]

TriggerScan uses high-speed hardware triggering capability with persistence displays to capture only the signals of interest and provide answers up to 100x faster than other methods. Traditional fast display update modes work

best on frequent events occurring on slow edge rates while TriggerScan deploys trigger hardware to find infrequent events on fast edge rates. A built-in automated Trigger Trainer analyzes the waveforms, identifies normal behavior, and then sets up a large set of rare event smart trigger setups that target abnormal behavior. The trainer 'learns' trigger setups to identify faulty operation based on slew rates, periods, amplitudes, etc. outside of a range and then applies them sequentially. It then rapidly sequences through each individual trigger with a user-defined dwell time, and captures and displays any anomalous signals that meet the trigger conditions.





A 1 in a billion rare event seems fast but is only 5 seconds of circuit operation on a 200 MHz clock. TriggerScan finds the rare event in 4 minutes while an oscilloscope with 400,000 waveforms/second capture rate misses 99.8% of the signals and could spend nearly 42 minutes to find the error.

QUICK INSIGHT: SEARCH AND SCAN TO UNDERSTAND

WaveScan[™] Advanced Search and Analysis Finds Problems that Triggers Won't Find

The best trigger won't find all unusual events—a more powerful capability is sometimes needed. WaveScan provides the ability to locate unusual events in a single capture (i.e., capture and search) or "scan" for an event in many acquisitions over a long period of time. Select from more than 20 search modes (frequency, rise time, runt, duty cycle, etc.), apply a search condition and begin scanning. When an event is found, WaveScan highlights the error on screen and displays a table listing the errors. Simply click on an event in the table and go right to the anomaly. The X-Stream II processing architecture quickly 'scans' millions of events much faster than any other oscilloscope. Individual events can be compared and contrasted using ScanHisto and ScanOverlay features. These tools simplify the understanding of how errors correlate across input channels thus enabling faster debug.



Find over 20 different types of features with WaveScan. Each feature is highlighted in the waveform and listed in a table. From the Scan Table jump directly to any anomaly and overlay for characterization.

Serial Decode—A Whole New Meaning to Insight

Advanced software algorithms deconstruct serial data waveforms into binary, hex, or ASCII protocol information and then overlay the decoded data on the waveform. Each section of the protocol is uniquely color-coded to make it easy to understand. The decode operation is fast—even with long acquisitions. Turn your oscilloscope into a

protocol analyzer with the Table
Display of protocol information.
Customize the table, or export table
data to an Excel file. Select a table
entry and automatically zoom for
detail. Search for specific address
or data values in the acquisition.
Supported serial standards are 8b/10b,
PCIe, PCIe 2.0, SAS, SATA, XAUI,
I²C, SPI CAN, LIN, UART-RS-232,
and FlexRay.

Fully Integrated Mixed Signal Oscilloscope (4+36) Option

Add Mixed Signal Oscilloscope (MSO) operation using the MS Series mixed signal options. These convenient add-ons connect to the LeCroy LBUS and quickly and simply provide capability to acquire up to 36 digital lines time-correlated with analog waveforms. No time is wasted in trying to learn how to connect, synchronize or operate a complicated logic analyzer since the MSOs

are already completely integrated with the scope operation. In addition to acquiring digital lines, they are also helpful for monitoring low-speed signals, such as serial data clock, data, and chip select signals, thus preserving the analog channels for higher speed requirements.



MSO options add capability to incorporate both analog and digital signals into a 4+36 pattern trigger for useful debugging in mixed signal designs.

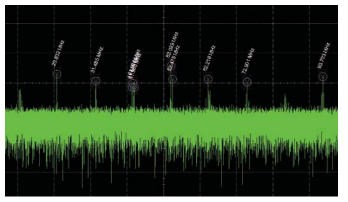
DEEP INSIGHT TO CLARIFY COMPLEX SIGNALS

All Oscilloscope Tools are not Created Equal

WaveMaster 8 Zi has the deepest toolbox of any oscilloscope, providing more measure, math, graphing, statistical, and other tools, and more ways to leverage the tools to get the answer faster. While many other oscilloscopes provide similar looking tools, LeCroy allows the most flexibility in applying the tools to any waveform-whether it be a math or graphing function, memory trace, FFT, or parameters. Tools can be chained together to create unique views and understanding. All tools supplied with optional application packages are always integrated into the general purpose oscilloscope.

More Ways to Analyze

Convert time-domain information into statistical, parameter, or frequency domain. Use the oscilloscope as a spectrum analyzer for detailed frequency analysis (WM8Zi-SPECTRUM option). Implement Finite or Infinite Impulse Response (FIR or IIR) filters to eliminate undesired spectral components and enhance your ability to examine important waveform components (WM8Zi-DFP2 option).



X-Stream II fast throughput streaming architecture makes difficult analysis and deep insight possible. Above, an FFT is applied to a 50 Mpts waveform to determine root cause failure. The high frequency resolution this provides enables deep insight into signal pathologies.



XDEV allows MATLAB® script to apply a customized filter and return the waveform to the scope display. Continue further analysis with the advanced toolbox in the oscilloscope.

More Ways to Create

Only LeCroy completely integrates third party programs into the scope's processing stream by allowing you to create and deploy a new measurement or math algorithm directly into the oscilloscope environment and display the result on the oscilloscope in real-time! There is no need to run a separate program, or ever leave the oscilloscope window. With the WM8Zi-XDEV Advanced Customization package, you can extend your

WaveMaster 8 Zi to include your most unique algorithms using FastWave port based on C/C++, and other programs (MATLAB, Excel, Jscript (JAVA), and Visual Basic). The code is entered in real time using the oscilloscope menus, which allows the built-in debugger to provide immediate feedback. The resulting measurement or math waveform is then returned to the display, allowing further analysis within the oscilloscope.

DISPLAY OPTIMIZED FOR ANALYSIS

More Ways to Understand

Use the processing web to set up advanced math operations. Apply multiple operators and process large amounts of data simultaneously to achieve the deepest of insights. Overlay color-coded protocol decodes to serial datastreams for fast understanding.

Track Views

Track in WaveMaster 8 Zi (WM8Zi-JTA2 option) uses every instance of a measurement in an acquisition to create a plot of measurement values on the Y-axis and time on the X-axis. The result is a graphical display of a measurement change time-correlated to the original channel acquisition—perfect for intuitive understanding of behaviors in frequency modulated (FM) or pulse width modulated (PWM) circuits and jitter measurements, including modulation or spikes.



Capture 5 ms (100 Mpts) of low-speed and high-speed waveforms. Easily zoom, and validate timing relationships between signals.

Histograms

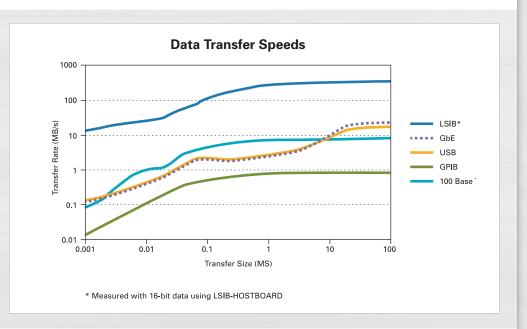
WaveMaster 8 Zi calculates over 750,000 measurements/second—5x faster than other oscilloscopes in its class. With this much data, it is essential to provide more than just a list of mean, min, max, sdev, etc. values. Histograms provide an intuitive way to graphically view the distribution of statistical data and quantify real insight into underlying problems.

Trend Views

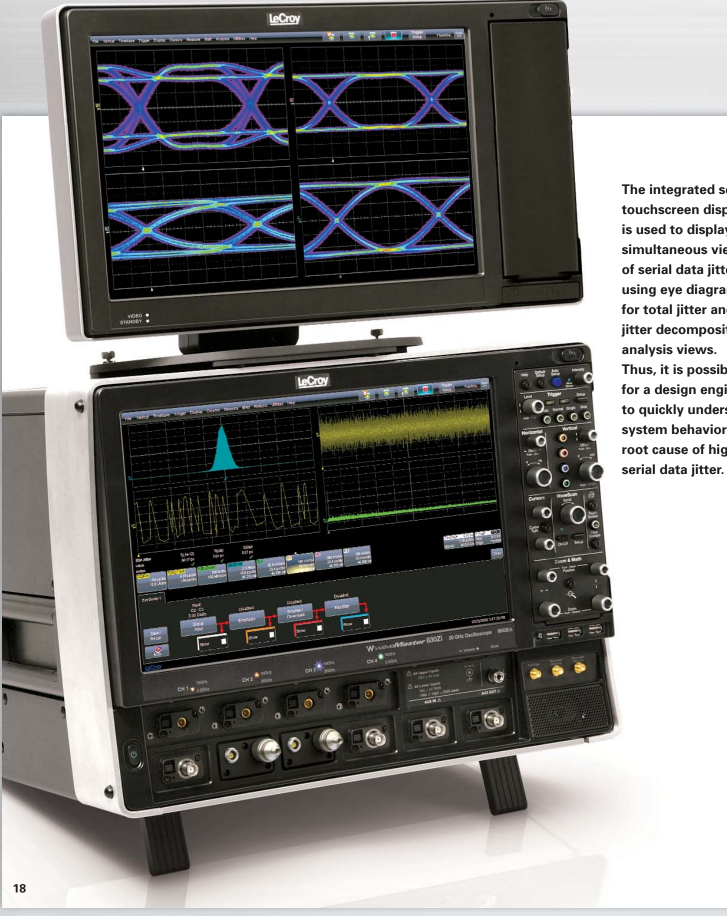
Slowly sample at 1000 seconds/div to capture hours of slow-speed signal data and turn your oscilloscope into a strip chart Recorder. Using Trend views, plot measurement values of high-speed signals with slower speed signals, such as transducer or voltage values.

Data Transfer Speeds 25–100x Faster

LeCroy's Serial Interface Bus (LSIB) option enables direct connection to the PCI Express® x4 high-speed data bus in the oscilloscope to enable data transfer rates up to 325 MB/s. All that is required is installation of an optional LSIB card in the oscilloscope and the corresponding host board (card) for desktop (laptop) PC in the remote computer. Data transfer is easily enabled through a supplied application program interface (API).



TRIPLE THE DISPLAY AREA, ACHIEVE GREATER INSIGHT



The integrated second touchscreen display is used to display simultaneous view of serial data jitter using eye diagrams for total jitter and jitter decomposition analysis views. Thus, it is possible for a design engineer to quickly understand system behavior and root cause of high

INCREASE YOUR PRODUCTIVITY



The 8 inputs can essentially be multiplexed into four channels to minimize probe reconnections or to simplify automated testing.

Second Display Quickens Time to Insight

The optional integrated second 15.3" WXGA touchscreen display offers creative new ways to display multiple waveforms, third party software, the graphical LeCroy Processing Web, or on-line Help. Grids can be split between displays, and waveforms can easily move from the upper to lower display to show more useful analysis information and quicken the time to insight. With the second display, the total grid display area is three times that of the 12.1" displays commonly used on other oscilloscopes in this class.

Input Full Range of High Bandwidth and Low Bandwidth Signals

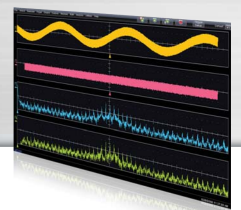
High bandwidth oscilloscopes require special connectors, such as SMA or K-type/2.92 mm. Other oscilloscope suppliers provide these and no other

types, which limits high bandwidth oscilloscopes to specialized measurement of high bandwidth signals only. However, LeCroy also provides inputs with BNC connectors and 1 M Ω input impedance for use with standard passive probes. These same connectors are also usable with LeCroy's full line of high impedance active single-ended probes, low bandwidth differential probes, current probes, high voltage probes, etc. Thus, a customer can input the full range of high bandwidth (e.g. serial data) and low bandwidth (e.g. power supply, low-speed serial data I²C, SPI, etc.) signals into any bandwidth WaveMaster 8 Zi oscilloscope, eliminating the need for costly special adapters or auxiliary probe power supplies, or additional general purpose oscilloscopes, and allowing the widest range of signal types to be input into the oscilloscope.



APPLICATION SPECIFIC SOLUTIONS

In addition to the general purpose WaveShape
Analysis tools, application specific solutions are available for Serial Data Compliance, Embedded Design, Digital Design, and Automotive. These packages extend the LeCroy standard measurement and analysis capabilities and expand your oscilloscope's utility as your needs change.



Digital Filter Software Package (WM8Zi-DFP2)

DFP2 lets you implement Finite or Infinite Impulse Response filters to eliminate undesired spectral components, such as noise, and enhances your ability to examine important signal components. You can choose from a standard set of FIR or IIR filters. You can also design your own filters.

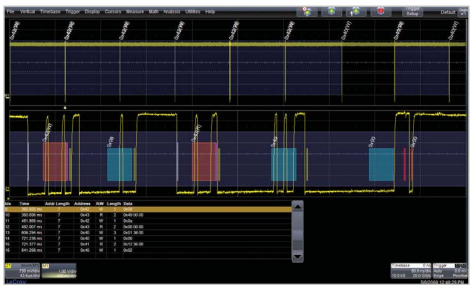


Spectrum Analyzer Analysis Package (WM8Zi-SPECTRUM)

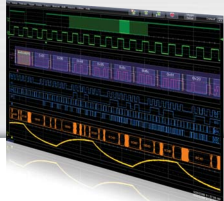
SPECTRUM converts the controls of your oscilloscope to those of a spectrum analyzer. Adjust the frequency span, resolution and center frequency. Apply filtering to your signal and watch the frequency signature change in real time. A unique peak search labels spectral components and presents frequency and level in a table. Touch any line to move to that peak.

Serial Data Trigger and Decode

Quickly and easily isolate serial data events on your embedded controller for better understanding and faster debug. Trigger and decode options provide powerful conditional triggering, intuitive color-coded decode overlays, and a table summary with search and zoom capabilities. Decode solutions are available for PCle, PCle 2.0, SAS, SATA, XAUI, generic 8b/10b, or user-defined 8b/10b format. Trigger and decode solutions are available for I²C, SPI, UART/RS-232, CAN, LIN, and FlexRay.



 I^2C decoding package with intuitive color decoding and table view allows quick location of 0x42 address.



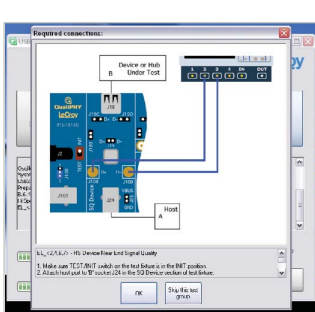
Mixed Signal Oscilloscope Option (MS-250/MS-500)

The Mixed Signal options allow the WaveMaster 8 Zi to convert to a mixed signal oscilloscope with up to 36 digital channels. Channels are sampled at 2 GS/s (500 MHz max clock speed) up to 50 Mpts/Ch. Having up to 36 digital inputs timesynchronized with four analog channels extends the oscilloscope's use to provide a total system view.

Serial Data Compliance Packages

QualiPHY serial data compliance packages provide easy to use step-by-step instructions for a broad set of serial data standards, such as Ethernet, USB 2.0, PCI Express, SATA, HDMI, DisplayPort and UWB (Ultra-Wideband). With fast automated perform-

ance, illustrated instructions and comprehensive reporting capability, QualiPHY packages are the best solution for compliance testing. For standards not supported with QualiPHY compliance packages, jitter and eye diagram test toolsets are generally included in the SDA 8 Zi models.





Jitter and Timing Analysis Package (WM8Zi-JTA2)

JTA2 Specialized timing parameters measure period, cycle-cycle, half period, width, etc. jitter on a variety of signals. Use the three views of jitter (statistical, time, and frequency) to understand root cause and to debug problems. Histograms provide understanding of statistical distributions. Tracks provide a means to show time-correlated peaks of jitter, and compare to other signals. FFTs provide the ability to debug root causes of high in-circuit jitter.



Eye Doctor II – Advanced Signal Integrity Tools (WM8Zi-EYEDRII)

Eye Doctor II Signal Integrity Tools provide the ability to add precision to signal integrity measurements by allowing subtraction of fixture effects and emulation of emphasis, serial data channels and receiver Decision Feedback Equalization (DFE) Forward Feedback Equalization (FFE) and Continuous Time Linear Equalization (CTLE) effects while at the same time maintaining fast scope update speed on unlimited record lengths.

Using Eye Doctor II, an engineer can re-capture design margin that was previously sacrificed to the test fixtures and cables and better understand actual circuit performance.

SDA 8 Zi SERIES

Key Features

- LeCroy's unique summary view displays the Eye
 Pattern, TIE, Bathtub Curve and Jitter Histogram all on the screen at the same time
- Create Eye Patterns utilizing the full memory for maximum statistical significance
- 100 times faster Eye Diagram creation
- Gain insight with IsoBER and Mask Violation Locator tools
- Complete Data Dependent
 Jitter (DDj) decomposition with
 histograms, plots, and Inter Symbol Interference (ISI)
 parameters and plots
- Complete Random Jitter (Rj)

 Bounded Uncorrelated Jitter

 (BUj) views include Histogram,
 Spectrum and Track
- Complete Period Jitter (Pj) analysis with a time domain view of Pj (Pj Inverse FFT)
- Two simultaneously calculated jitter decomposition models provide maximum confidence and correlation
- Trigger on 80-bit patterns at up to 3.125 Gb/s using the Serial Trigger
- Decode 8b/10b data on up to 4 lanes simultaneously
- Configure the software PLL for any standard or custom requirement

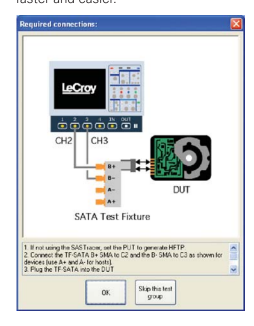


A Total Solution for Serial Data Analysis

Unleash the power of serial data analysis for understanding and characterizing your design, proving compliance and understanding why a device or host fails compliance. The Quad Summary View of the SDA II software always shows the eye, TIE, bathtub curve and jitter histogram. No other Serial Data Analyzer lets you see the simultaneous interaction and real-time changes in all four views. The X-Stream II Architecture provides fast updates and the fastest eye interpretation. Combined with up to 512 Mpts record lengths and more complete jitter decomposition tools, SDA II provides the fastest and most complete understanding of why serial data fails a compliance test.

Whether debugging eye pattern or other compliance test failures, the SDA 8 Zi Series rapidly isolates the source of the problem in your design. Advanced jitter decomposition

methodologies and tools provide more information about root cause. Eye Doctor II Advanced Signal Integrity Tools provide more measurement precision through the use of de-embedding and emulation of cables, fixtures, emphasis, serial data channels, and receivers. All jitter decomposition analysis functions can be zoomed and time correlated to specific serial data or other events, making root cause determination faster and easier.



A TOTAL SOLUTION FOR SERIAL DATA ANALYSIS

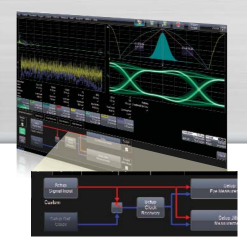


Automated Compliance Testing

The QualiPHY compliance test suite provides step-by-step instructions for testing compliance on a wide array of serial data standards. The process is simplified with fast, automated test operations, illustrated instructions, connection diagrams, and stop on fail feature. Complete test reporting is also provided.

| | STEEN STREET | Minimum | Recommended |
|-------------------------------|--------------|-----------|--------------------|
| Standard | Bit Rate | Bandwidth | Oscilloscope |
| Serial Rapid I/O | 0.5 Gb/s | 13 GHz | SDA 813Zi or Above |
| ExpressCard | 2.5 Gb/s | 8 GHz | SDA 808Zi or Above |
| InfiniBand | 2.5 Gb/s | 8 GHz | SDA 808Zi or Above |
| PCI Express Rev. 2.0 | 2.5 Gb/s | 8 GHz | SDA 808Zi or Above |
| Serial Rapid I/O | 2.5 Gb/s | 8 GHz | SDA 808Zi or Above |
| DisplayPort 1.1 | 2.7 Gb/s | 8 GHz | SDA 808Zi or Above |
| HyperTransport 2.0 | 2.8 Gb/s | 7 GHz | SDA 808Zi or Above |
| SAS G2 | 3 Gb/s | 8 GHz | SDA 808Zi or Above |
| SATA 1.0 Gen2i | 3 Gb/s | 8 GHz | SDA 808Zi or Above |
| SATA 1.0 Gen2m | 3 Gb/s | 8 GHz | SDA 808Zi or Above |
| SATA 1.0 Gen2x | 3 Gb/s | 8 GHz | SDA 808Zi or Above |
| Serial Rapid I/O | 3.125 Gb/s | 8 GHz | SDA 808Zi or Above |
| SGMII | 3.125 Gb/s | 8 GHz | SDA 808Zi or Above |
| XAUI | 3.125 Gb/s | 8 GHz | SDA 808Zi or Above |
| FB-DIMM | 3.2 Gb/s | 8 GHz | SDA 808Zi or Above |
| FireWire | 3.2 Gb/s | 8 GHz | SDA 808Zi or Above |
| HDMI 1.3a/b/c | 3.4 Gb/s | 10 GHz | SDA 813Zi or Above |
| FB-DIMM | 4 Gb/s | 10 GHz | SDA 813Zi or Above |
| Fibre Channel 4GFC | 4.25 Gb/s | 13 GHz | SDA 813Zi or Above |
| Serial Rapid I/O | 4.25 Gb/s | 13 GHz | SDA 813Zi or Above |
| FB-DIMM | 4.8 Gb/s | 12 GHz | SDA 813Zi or Above |
| USB 3.0 | 5 Gb/s | 12 GHz | SDA 813Zi or Above |
| InfiniBand | 5 Gb/s | 13 GHz | SDA 813Zi or Above |
| PCI Express Rev. 2.0 | 5 Gb/s | 13 GHz | SDA 813Zi or Above |
| Serial Rapid I/O | 5 Gb/s | 13 GHz | SDA 813Zi or Above |
| HyperTransport 3.0 | 5.2 Gb/s | 13 GHz | SDA 813Zi or Above |
| DisplayPort 1.2 | 5.4 Gb/s | 16 GHz | SDA 816Zi or Above |
| GDDR5 | 6 Gb/s | 16 GHz | SDA 816Zi or Above |
| SAS G3 | 6 Gb/s | 16 GHz | SDA 816Zi or Above |
| SATA Gen3i | 6 Gb/s | 16 GHz | SDA 816Zi or Above |
| Serial Rapid I/O | 6.25 Gb/s | 16 GHz | SDA 816Zi or Above |
| FB-DIMM | 6.4 Gb/s | 16 GHz | SDA 816Zi or Above |
| HyperTransport 3.1 | 6.4 Gb/s | 16 GHz | SDA 816Zi or Above |
| QPI (Quick Path Interconnect) | 6.4 Gb/s | 16 GHz | SDA 816Zi or Above |
| FB-DIMM | 8 Gb/s | 20 GHz | SDA 820Zi or Above |
| PCI Express Gen3 | 8 Gb/s | 20 GHz | SDA 820Zi or Above |
| General | 10 Gb/s | 25 GHz | SDA 825Zi or Above |
| Serial Rapid I/O | 10 Gb/s | 25 GHz | SDA 825Zi or Above |
| General | 12 Gb/s | 30 GHz | SDA 830Zi |
| | | | |

SDA II - ADVANCED TOOLS TO ISOLATE AND ANALYZE



Flow Diagram User Interface

Eye and jitter analysis in the SDA 8 Zi begins with a simple, interactive flow diagram intuitively guides you through the setup of Eye Measurements, Jitter Measurements, or both at the same time.



The SDA 8 Zi Series comes standard with the 80-bit Pattern Trigger installed. The serial trigger operates up to 3.125 Gb/s and supports both 8b/10b and NRZ signals, and also includes a recovered clock and data output on the front of the oscilloscope.



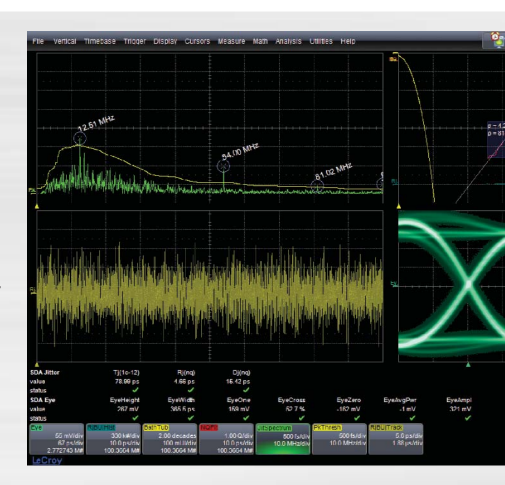
The LeCroy's 8b/10b serial decode option has powerful search capabilities enabling captured waveform searches for user-defined sequences of symbols. Multi-lane analysis decodes up to four simultaneously captured lanes. User selection is provided for PCIe, PCIe 2.0, SAS, SATA, XAUI, generic 8b/10b or user-defined 8b/10b protocols.

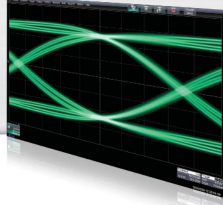
Jitter Spectrum

- The jitter spectrum plot allows viewing of any periodic jitter
- Peak annotation displays the frequencies directly on the spectrum
- The LeCroy spectrum plot allows viewing of DDj removal for maximum comprehension

Jitter Trend

- Time domain view of jitter shows transient jitter events that can be missed by viewing the histogram alone
- The jitter trend clearly shows any non-stationary iitter behavior





Equalization

The equalization feature removes the signal integrity effects created in systems that utilize equalization. Users can view the eye of a waveform as seen by a receiver that employs equalization.

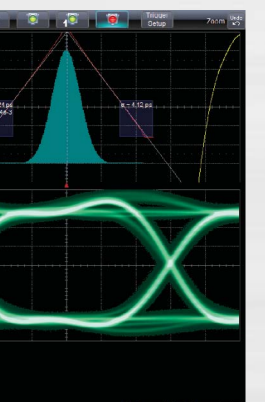


ISI Plot

The ISI plot shows data-dependent jitter contributions to the eye pattern for the second-to-last bit of a bit length, set from 3 to 10. This plot measures data dependent jitter (DDj) eliminating the need for a repeating bit pattern.



Before



Histogram & Bathtub

- Measured jitter histogram clearly displays unusual jitter distributions like bi-modal or non-Gaussian tails. The raw data view shows possibly lost jitter behavior just by viewing the jitter decomposition
- This unprocessed display gives a high degree of confidence in the accuracy of the jitter decomposition and bathtub curve

Section 1 Sectio

After

Eye Patterns Show Mask Violations to the Bit

- Eye pattern measurement on up to 8 million consecutive bits captures transient jitter and noise events
- Consecutive bit eye pattern analysis allows for the measurement of the wave shapes of individual bits that violate the compliance mask (violation location)
- The fastest UI accumulation and very low measurement jitter (typically 1 ps rms)

Cable De-embedding

Even expensive, high-performance cabling can have an adverse effect on measurements and decrease margin from a design. Cable losses and slow rise times can lead to intersymbol interference (ISI). The cable de-embedding feature removes these adverse effects providing more accurate measurements.

DDA 8 Zi SERIES

Key Features

- 16 or 25 GHz
- Zoom on multi-zoom on sectors
- One button access to read channel emulation and disk drive triggers
- Head equalization, channel Emulation, and SAM histograms
- Segmented memory for sector by sector parametric analysis
- Built-in PWxx, amplitude, pulse shape, and ACSN parametric measurements
- Customizable with MATLAB,
 Visual Basic, or Excel scripts
- 325 MB/s data transfer rate from oscilloscope to PC for offline analysis (optional)
- Full suite of SDA tools integrated for analysis of SAS/SATA drives
- 20 Mpts memory standard
- 8 dual integrated inputs of 50 Ω and 1 $M\Omega$



A Total Solution for Disk Drive Analysis

Maximum Performance

LeCroy Disk Drive Analyzers (DDA) assist data storage design engineers by integrating tools that improve the time to market of new products and accelerate understanding and failure analysis on existing drives. LeCroy continues that tradition with the DDA 8 Zi Series equipped with its powerful Disk Drive Analysis toolset. Capture, view, and analyze the wave shape of high-speed, complex drive signals with speed and integrity. Data Storage applications are memory intensive as capturing multiple sectors or a complete track of data can be important in troubleshooting a design or characterizing media. The X-Stream II architecture enables fast and accurate measurements and analysis of disk drive signals. Memory can be extended to 256 Mpts/Ch

using Option VL. DDA 8 Zi's offer

the convenience of selectable 50 Ω or 1 M Ω inputs. The standard 20 Mpts of waveform memory and 40 GS/s capture on four channels, means multiple drive sectors can be acquired at once.

Long Memory and Flexibility in Finding Problems

Acquire a head signal and then QuickZoom it from the front panel. The DDA copies and expands the drive signal automatically. Simply scroll horizontally and vertically to examine any sector. Multiple zooms let you view up to eight separate areas of the head signal; each zoom comes in a distinct color. Disk drive parameters let you characterize the pulse width variation or signal-to-noise ratio across a region. Failure Analysis engineers can store and recall golden waveforms and panel setups to compare problem drives with the known good drives.

A TOTAL SOLUTION FOR DISK DRIVE ANALYSIS

Analog-to-digital converters running at speeds of 40 GS/s ensure the right sensitivity to measure today's high-speed read channels. In every DDA, you can run your customer-developed scripts to view the captured signal with the filters matched to your channel and media. Custom user scripts can be created in MATLAB, Visual Basic, Excel or other formats.

Exceptional Trigger and Sequence Performance

The DDA's disk triggers allow you to set up a series of events in the signal that then cause a trigger. For example, qualify the signal on the index signal and then capture all the sectors of information on the track. As memory is increased in the DDA, more sectors can be captured, with up to 50 picosecond/

sample time resolution. Up to 15,000 sectors of data can be gathered with the DDA 8 Zi analyzers.

Cascade Triggering

Triggering allows up to two events to qualify a third event (arm on A event, then qualify on B event, then trigger on C event) for precise trigger control. For instance, this could be used to Arm when the Index signal goes high, qualify when the Read Gate signal goes high, then trigger on a Head signal.

Natural Graphical Interface

One press on the DDA menu takes you directly to the Disk Drive Analyzer features. The familiar 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.

The DDA 8 Zi provides one button access to all the tools needed to accurately debug and analyze disk drive operation.

The DDA 8 Zi Features:

- 28 Custom Parameters
- Specific Drive Triggers
 - Sector
 - Servo Gate
 - Read Gate Trigger
- Advanced Drive Analysis Tools
 - Head Filter Equalizer Emulation
 - Channel Emulation
- SAM Histograms
- Plot of SAM Values
- Analog Compare

Simultaneously connecting low-speed signals, like index and servo gate, and high-speed signals, like read channels has never been easier. With integrated 50 Ω and 1 $M\Omega$ inputs on all models, there is no longer a need for expensive adapters.



HIGH BANDWIDTH PROBING SOLUTIONS

The DA18000 Differential Amplifier

The DA18000 Differential Amplifier is a very high bandwidth DC coupled differential amplifier with a true $100~\Omega$ balanced input. It features high common mode rejection and low noise. The amplifier has unity gain, to maximize the signal to noise performance when used with the lower amplitude signal voltages common in higher data rate systems.

The DA18000 is supplied with a short pair of input cables which are matched to an electrical propagation length of 2.5 ps. Use of the DA18000 with these cables eliminates the need to deskew and calibrate input channels for differential match, a problem encountered when acquiring



differential signals with two oscilloscope channels connected with long cables.

The DA18000 differential amplifier utilizes third generation digital response equalization, the same calibration method used in LeCroy's award winning high bandwidth probes. This provides the most accurate magnitude and phase response, assuring the high fidelity eye pattern measurements.

| Specification | Value |
|--------------------------------------------------|---------------------------------------------------------------------|
| Input Configuration | True Differential, 100 Ω Balanced |
| Input Connector | 2.92 mm |
| Frequency Response, System | DC–18 GHz, Typical |
| Rise time, 20%–80%, System | < 24 ps, Typical |
| Rise time, 20%-80%, Probe Only | < 19 ps |
| Voltage Gain | X 1 |
| Voltage Gain Accuracy | 2%, (20–30 °C) |
| Max. Offset Voltage, RTI | < 5 mV |
| Noise, System | 1 mV _{rms,} Typical |
| Maximum Input – Differential with ÷2 Attenuators | ±400 mV (800 mV _{p-p}) ±800 mV (1.6 V _{p-p}) |
| Maximum Input – Common Mode with ÷2 Attenuators | ±10 V 7 V _{rms} |
| Common Mode Resistance, DC | 25 kΩ |

Included with the DA18000:

Electrically matched input cables (2), $\div 2$ precision attenuators (2), ESD dissipating wrist strap, Instruction Manual, certificate of traceable calibration, soft accessory case.

D13000PS/D11000PS Differential Probe System

The D13000PS/D11000PS extends the full signal acquisition performance of WaveMaster 8 Zi to the probe tips. With 13/11 GHz system bandwidth, the probe enables direct measurement of high-speed serial data streams up to 6.25 Gb/s.

The D13000PS/D11000PS provides unprecedented waveform fidelity, even with signals at higher serial data rates. Each probe utilizes third generation response compensation calibration, the most advanced in use today, to provide optimal system response.

The D13000PS/D11000PS provides both direct Solder-In and cabled SMA-connector interconnect lead assemblies. The D13000PS also provides SMP cables for additional cabling options. Each interconnect lead comes with a dedicated probe amplifier module that has calibration data optimized for the respective lead. This eliminates the performance compromise of using a single calibration for multiple lead types.



OTHER PROBING SOLUTIONS

All probes described below may be used with any WaveMaster 8 Zi oscilloscope. In addition, passive probes (not shown here) may also be used.

WaveLink Differential Probes

- 3 and 6 GHz models
- Excellent noise performance
- +4 V offset
- ±3 V common mode control
- Solder-In, Browser, Quick-Connect, and Square Pin tip



ADP305, ADP300

- 20 MHz and 100 MHz bandwidth
- 1,000 V_{rms} common mode voltage
- 1,400 V_{peak} differential voltage
- FN 61010 CAT III
- 80 dB CMRR at 50/60 Hz
- LeCroy ProBus

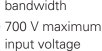


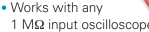
CP030 and CP031

- 30 A_{rms} continuous current
- 50 or 100 MHz bandwidth
- Measure pulses up to 50 A_{peak}
- Small form factor accommodates large conductors with small iaw size
- LeCroy ProBus system

AP031

- Lowest priced differential probe
- 15 MHz bandwidth
- 700 V maximum input voltage
- 1 M Ω input oscilloscope





ZS Series High Impedance Active Probes

- 1 GHz (ZS1000) and 1.5 GHz (ZS1500) bandwidths
- High Impedance (0.9 pF, 1 M Ω)
- Extensive standard and available probe tip and ground connection accessories
- ±12 Vdc offset (ZS1500)
- LeCroy ProBus system



PPE1.2KV, PPE2KV, PPE4KV, PPE5KV, PPE6KV, PPE20KV

- Suitable for safe, accurate high-voltage measurements
- 1.2 kV to 20 kV
- Works with any 1 M Ω input oscilloscope



AP033 and **AP034**

- 500 MHz and 1 GHz bandwidth
- 10,000:1 CMRR
- Wide dynamic range, low noise
- LeCroy ProBus System



| Vertical System | WaveMaster 804Zi (SDA) | WaveMaster 806Zi (SDA) | WaveMaster 808Zi (SDA) | WaveMaster 813Zi (SDA) | WaveMaster 816Zi (SDA,DDA) | |
|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|---------------------------------------------------|-----------------------------------------------------------|--|
| Analog (ProLink Input) | 4 GHz | 6 GHz | 8 GHz | 13 GHz | 16 GHz | |
| Bandwidth @ 50 Ω (-3 dB) | (≥ 10 mV/div) | (≥ 10 mV/div) | (≥ 10 mV/div) | (≥ 10 mV/div) | (≥ 10 mV/div) | |
| Analog (ProBus Input) | 3.5 GHz | 3.5 GHz | 3.5 GHz | 3.5 GHz | 3.5 GHz | |
| Bandwidth @ 50 Ω (-3 dB) | (≥ 10 mV/div) | (≥ 10 mV/div) | (≥ 10 mV/div) | (≥ 10 mV/div) | (≥ 10 mV/div) | |
| Analog (ProBus Input) Bandwidth @ 1 $M\Omega$ (-3 dB) | 500 MHz (typical, ≥ 2 | 500 MHz (typical, ≥ 2 mV/div) | | | | |
| Rise Time (typical, 10–90%, 50 Ω) | 94 ps | 63 ps | 50 ps | 33 ps | 28 ps | |
| Rise Time (typical, 20–80%, 50 Ω) | 71 ps | 47 ps | 37 ps | 25 ps | 21 ps | |
| Input Channels | 4 | | | | | |
| Bandwidth Limiters | 20 MHz, 200 MHz, 1 GHz | 20 MHz, 200 MHz, 1 GHz, 4 GHz | 20 MHz, 200 MHz, 1 GHz, 4 GHz, 6 GHz | 20 MHz, 200 MHz, 1 GHz, 4 GHz, 6 GHz, 8 GHz | 20 MHz, 200 MHz, 1 GHz, 4 GHz, 6 GHz, 8 GHz, 13 GHz | |
| Input Impedance | 50 Ω ±2% or 1 MΩ | 16 pF, 10 MΩ 11 pF | with supplied probe | | | |
| Input Coupling | ProLink Inputs: 50 Ω: | DC, GND | | | | |
| | ProBus Inputs: 1 MΩ | :: AC, DC, GND 50 Ω: D | C, GND | | | |
| Maximum Input Voltage | 50 Ω (ProLink): ±2 V 50 Ω (ProBus): ±5 V 1 ΜΩ (ProBus): 250 V | | «Hz + DC) | | | |
| Vertical Resolution | 8 bits up to 11 bits w | rith enhanced resolution | n (ERES) | | | |
| Sensitivity | 50 Ω (ProBus): 2 mV- | 50 Ω (ProLink): 2 mV-1 V/div, fully variable (2–9.9 mV/div via zoom) 50 Ω (ProBus): 2 mV-1 V/div, fully variable 1 M Ω (ProBus): 2 mV-10 V/div, fully variable | | | | |
| DC Gain Accuracy | ±1.5% of full scale | | | | | |
| Offset Range | 50 Ω (ProLink): ±500 mV @ 2-100 r ±4 V @ > 102 mV/d 50 Ω (ProBus): ±750 mV @ 2-100 r ±4 V @ > 102 mV/d 1 M Ω : ±1 V @ 2-140 mV/d ±10 V @ 142 mV-1. ±100 V @ 1.42 V-10 | iv–1 V/div mV/div iv–1 V/div liv 40 V/div D V/div | | | | |
| Offset Accuracy | ±(1.5% of full scale - | 1.5% of offset value - | + 2 mV) | | | |
| Horizontal System | | | | | | |
| Timebases | Internal timebase cor | mmon to 4 input channe | els an external clock ma | av be applied at the aux | iliary input | |
| Time/Division Range | | | –20 s/div RIS mode: 5 p | | | |
| Clock Accuracy | | 0.5 ppm/yr from last cal | | , | | |
| Time Interval Accuracy | | accuracy* Reading) (rm | | | | |
| Jitter Noise Floor | < 500 fs (typical) | | | | | |
| Trigger and Interpolator Jitter | 2 ps rms (typical) < 0.1 ps rms (typical, | software assisted) | | | | |
| Channel-Channel Deskew Range | | , 100 ms max., each ch | nannel | | | |
| External Timebase Reference (Input) | | ance, applied at the real | | | | |
| External Timebase Reference (Output) | | ance, output at the rear | | | | |

| Vertical System | WaveMaster 820Zi (SDA) | WaveMaster 825Zi (SDA, DDA) | WaveMaster 830Zi (SDA) |
|---------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------|
| Analog (2.92 mm Input) | 20 GHz | 25 GHz | 30 GHz |
| Bandwidth @ 50 Ω (-3 dB) | (≥ 10 mV/div) | (≥ 10 mV/div) | (≥ 10 mV/div) |
| Analog (ProLink Input) | 16 GHz | 16 GHz | 16 GHz |
| Bandwidth @ 50 Ω (-3 dB) | (≥ 10 mV/div) | (≥ 10 mV/div) | (≥ 10 mV/div) |
| Analog (ProBus Input) | 3.5 GHz | 3.5 GHz | 3.5 GHz |
| Bandwidth @ 50 Ω (-3 dB) | (≥ 10 mV/div) | (≥ 10 mV/div) | (≥ 10 mV/div) |
| Analog (ProBus Input) Bandwidth @ 1 MΩ (-3 dB) | 500 MHz (typical, ≥ 2 mV/div) | | |
| Rise Time (typical, 10–90%, 50 Ω) | 21 ps | 19 ps (@ full BW) | 17 ps (@ full BW) |
| Rise Time (typical, 20–80%, 50 Ω) | 16 ps | 14 ps | 13 ps |
| nput Channels | 4 (@ 16 GHz), 2 (@ full BW) | | |
| Bandwidth Limiters | 20 MHz, 200 MHz, 1 GHz, 4 GHz, 6 | GHz, 8 GHz, 13 GHz | |
| Input Impedance | $50 \Omega \pm 2\%$ or $1 M\Omega \parallel 16 pF$, $10 M\Omega$ | | |
| Input Coupling | 2.92 mm Inputs: 50Ω : DC, GND ProLink Inputs: 50Ω : DC, GND ProBus Inputs: $1 M\Omega$: AC, DC, GND | ; 50 Ω: DC, GND | |
| Maximum Input Voltage | 2.92 mm Inputs: ±2 V max. @ ≤ 100 | mV/div, 5.5 V _{rms} @ > 100 mV/div | |
| | 50 Ω (ProLink): ±2 V max. @ \leq 100 r 50 Ω (ProBus): ±5 V max., 3.5 V _{rms} 1 M Ω (ProBus): 250 V max. (peak A | | |
| Vertical Resolution | 8 bits up to 11 bits with enhanced re | esolution (ERES) | |
| Sensitivity | 50 Ω (2.92 mm): 10 mV–500 mV/div 50 Ω (ProLink): 2 mV–1 V/div, fully v: 50 Ω (ProBus): 2 mV–1 V/div, fully v: 1 M Ω (ProBus): 2 mV–10 V/div, fully | ariable (2–9.9 mV/div via zoom) ariable | |
| DC Gain Accuracy | ±1.5% of full scale | | |
| | ± 500 mV @ 2–74 mV/div ± 4 V @ > 76 mV/div–500 mV/div ± 50 Ω (ProLink): ± 500 mV @ 2–100 mV/div ± 4 V @ > 102 mV/div–1 V/div ± 60 Ω (ProBus): ± 60 mV @ 2–100 mV/div ± 60 Ω (ProBus): ± 60 Ω mV @ 2–100 mV/div ± 60 Ω M Ω : ± 60 Ω mV/div–1 V/div ± 60 Ω mV/div ± 10 V @ 142 mV–1.40 V/div ± 10 V @ 1.42 V–10 V/div | | |
| Offset Accuracy | ±(1.5% of full scale + 1.5% of offse | t value + 2 mV) | |
| Horizontal System | | | |
| Timebases | | it channels an external clock may be a | |
| Time/Division Range | | e, 5 ps/div–25 µs/div (upper time/div is GS/s. For VL memory, upper time/div | |
| | Roll mode: up t | | v; RIS mode: 5 ps/div–10 ns/div; |
| Clock Accuracy | < 1 ppm + (aging of 0.5 ppm/yr fron | | |
| Time Interval Accuracy | < 0.06 / SR + (clock accuracy* Read | ling) (rms) | |
| Jitter Noise Floor | < 500 fs (typical) | | |
| Trigger and Interpolator Jitter | 2 ps rms (typical) | | |
| | < 0.1 ps rms (typical, software assis | sted) | |
| Channel-Channel Deskew Range | ±9 x time/div. setting, 100 ms max., | | |
| External Timebase Reference (Input) | 10 MHz 50 Ω impedance, applied at | | |
| External Timebase Reference (Output) | 10 MHz 50 Ω impedance, output at | | |

| Acquisition System | WaveMaster 804Zi (SDA) | WaveMaster 806Zi (SDA) | WaveMaster 808Zi (SDA) | WaveMaster 813Zi (SDA) | WaveMaster 816Zi (SDA, DDA | | |
|------------------------------------------------------|------------------------------------------|-----------------------------------------------------------------------------------------------|---------------------------------------|---------------------------------------|----------------------------------------------------|--|--|
| Single-Shot Sample Rate/Ch | 40 GS/s on 4 Ch (80 GS/s on 2 Ch usir | 40 GS/s on 4 Ch (80 GS/s on 2 Ch using optional WM8Zi-2X80GS External Interleaving Device) | | | | | |
| Random Interleaved Sampling (RIS) | 200 GS/s for repetitiv | e signals (20 ps/div to | 10 ns/div) | | | | |
| Maximum Trigger Rate | | | Mode, up to 4 channels | s) | | | |
| Intersegment Time | 1 μs | | • | | | | |
| Maximum Acquisition and Analysis Memory Points/Ch | 4 Ch Memory | | | Nı | umber of Segments | | |
| Standard Memory | 10 Mpts (20 Mpts for | SDA, DDA models) | | | 000 | | |
| , | Memory can be doub | | 's mode with use of opt e | | | | |
| S-32 – Memory Option | 32 Mpts | | | 15 | 5,000 | | |
| | | Rate can be doubled in Zi-2X80GS External Int | | | | | |
| M-64 – Memory Option | 64 Mpts | | | 15 | 5,000 | | |
| | | Rate can be doubled in | | | | | |
| | use of optional WM8 | Zi-2X80GS External Int | erleaving Device | | | | |
| L-128 – Memory Option | 128 Mpts | | | 15 | 5,000 | | |
| | , , | Rate can be doubled in | | | | | |
| | <u> </u> | Zi-2X80GS External Int | erleaving Device | | | | |
| VL-256 – Memory Option | 256 Mpts | 5 | 0.01 | 15 | 5,000 | | |
| | , , | Rate can be doubled in Zi-2X80GS External Int | | | | | |
| Acquisition Processing | | | | | | | |
| Averaging | 0 0 | | tinuous averaging to 1 | million sweeps | | | |
| Enhanced Resolution (ERES) | From 8.5 to 11 bits ve | | | | | | |
| Envelope (Extrema) | | of for up to 1 million sv | veeps | | | | |
| Interpolation | Linear or Sin x/x | | | | | | |
| Triggering System | | | | | | | |
| Modes | Normal, Auto, Single, | and Stop | | | | | |
| Sources | Any input channel, Au | ux, Aux/10, or line slop | e and level unique to ea | ich source (except line | trigger) | | |
| Coupling Mode | DC, AC, HFRej, LFRe | j | | | | | |
| Pre-trigger Delay | 0-100% of memory s | size (adjustable in 1% i | ncrements of 100 ns) | | | | |
| Post-trigger Delay | 0-10,000 divisions in | real time mode, limite | d at slower time/div set | tings or in roll mode | | | |
| Hold-off by Time or Events | From 2 ns up to 20 s | or from 1 to 99,999,99 | 99 events | | | | |
| Internal Trigger Range | ±4.1 div from center | | | | | | |
| Trigger Sensitivity with Edge Trigger | 2 div @ < 3.5 GHz | 2 div @ < 4 GHz | 2 div @ < 6 GHz | 2 div @ <13 GHz | 2 div @ < 15 GHz | | |
| (Ch 1-4) ProLink Inputs | 1.5 div @ < 1.75 GHz | | 1.5 div @ < 3 GHz | 1.5 div @ < 3 GHz | 1.5 div @ < 3 GHz | | |
| | | | 1.0 div @ < 200 MHz | | | | |
| | (for DC, AC, | (for DC, AC, | (for DC, AC, | (for DC, AC, | (for DC, AC, | | |
| | LFRej coupling, | LFRej coupling, | LFRej coupling, ≥ 10 mV/div, 50 Ω) | LFRej coupling, ≥ 10 mV/div, 50 Ω) | LFRej coupling, \geq 10 mV/div, 50 Ω) | | |
| Trigger Sensitivity with Edge Trigger | ≥ 10 mV/div, 50 Ω) 2 div @ < 3.5 GHz | ≥ 10 mV/div, 50 Ω) | ≥ 10 111V/UIV, 50 \$2) | ≥ 10 111V/01V, 50 \$2) | ≥ 10 111V/UIV, 50 \$2) | | |
| (Ch 1–4) ProBus Inputs | 1.5 div @ < 3 GHz | | | | | | |
| (en, reduc inpute | 1.0 div @ < 200 MHz | | | | | | |
| | | upling, ≥ 10 mV/div, 50 |) Ω) | | | | |
| External Trigger Sensitivity, | 2 div @ < 1 GHz | | | | | | |
| (Edge Trigger) | 1.5 div @ < 500 MHz | | | | | | |
| | 1.0 div @ < 200 MHz | | | | | | |
| | (for DC, AC, LFRej co | upling) | | | | | |
| Max. Trigger Frequency, SMART Trigger | 2.0 GHz @ ≥ 10 mV/d | iv (minimum triggerab | e width 200 ps) | | | | |
| External Trigger Input Range | Aux (±0.4 V); Aux/10 | (+4 \/) | | | | | |

| Acquisition System | WaveMaster 820Zi (SDA) | WaveMaster 825Zi (SDA, DDA) | WaveMaster 830Zi (SDA) |
|------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------|---------------------------|
| Single-Shot Sample Rate/Ch | 80 GS/s at full bandwidth on 2 char 40 GS/s on 4 Ch | nnels | |
| Random Interleaved Sampling (RIS) | Not Applicable | | |
| Maximum Trigger Rate | 1,000,000 waveforms/second (in S | equence Mode, up to 4 channels) | |
| Intersegment Time | 1 μs | <u> </u> | |
| Maximum Acquisition and Analysis | | | |
| Memory Points/Ch | 4 Ch Memory | | Number of Segments |
| Standard Memory | 10 Mpts (20 Mpts for SDA, DDA m (20 Mpts on 2 Ch when operated in | nodels) n Digital Bandwidth Interleave mode) | 5,000 |
| S-32 – Memory Option | 32 Mpts (64 Mpts on 2 Ch when operated in | n Digital Bandwidth Interleave mode) | 15,000 |
| M-64 – Memory Option | 64 Mpts (128 Mpts on 2 Ch when operated | in Digital Bandwidth Interleave mode) | 15,000 |
| L-128 – Memory Option | 128 Mpts (256 Mpts on 2 Ch when operated | in Digital Bandwidth Interleave mode) | 15,000 |
| VL-256 – Memory Option | 256 Mpts (512 Mpts on 2 Ch when operated | in Digital Bandwidth Interleave mode) | 15,000 |
| Acquisition Processing | | | |
| Averaging | Summed averaging to 1 million sw | eeps continuous averaging to 1 million swee | ens |
| Enhanced Resolution (ERES) | From 8.5 to 11 bits vertical resoluti | <u> </u> | - 1 |
| Envelope (Extrema) | Envelope, floor, or roof for up to 1 r | | |
| Interpolation | Linear or Sin x/x | | |
| Triggering System | | | |
| Modes | Normal, Auto, Single, and Stop | | |
| Sources | | line slope and level unique to each source (| eveent line trigger) |
| Coupling Mode | DC, AC, HFRej, LFRej | ille slope and level unique to each source (| except line trigger/ |
| Pre-trigger Delay | 0–100% of memory size (adjustable | o in 1% increments of 100 ns) | |
| Post-trigger Delay | | de, limited at slower time/div settings or in r | all made |
| Hold-off by Time or Events | From 2 ns up to 20 s or from 1 to 9 | | on mode |
| Internal Trigger Range | ±4.1 div from center | 33,333,333 events | |
| Trigger Sensitivity with Edge Trigger | 2 div @ < 15 GHz | | |
| (Ch 1–4) ProLink Link and | 1.5 div @ < 3 GHz | | |
| 2.92 mm Inputs | 1.0 div @ < 200 MHz | | |
| pato | (for DC, AC, LFRej coupling, ≥ 10 n | nV/div. 50 Ω) | |
| Trigger Sensitivity with Edge Trigger | 2 div @ < 3.5 GHz | ,, | |
| (Ch 1–4) ProBus Inputs | 1.5 div @ < 3 GHz | | |
| , | 1.0 div @ < 200 MHz | | |
| | (for DC, AC, LFRej coupling, ≥ 10 n | nV/div, 50 Ω) | |
| External Trigger Sensitivity, | 2 div @ < 1 GHz | | |
| (Edge Trigger) | 1.5 div @ < 500 MHz | | |
| | 1.0 div @ < 200 MHz | | |
| | (for DC, AC, LFRej coupling) | | |
| Max. Trigger Frequency, SMART Trigger | 2.0 GHz @ ≥ 10 mV/div (minimum t | riggerable width 200 ps) | |
| External Trigger Input Range | Aux (±0.4 V); Aux/10 (±4 V) | | |

| Basic Triggers | WaveMaster 804Zi (SDA) | WaveMaster 806Zi (SDA) | WaveMaster 808Zi (SDA) | WaveMaster 813Zi (SDA) | WaveMaster 816Zi (SDA, DDA | |
|-------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------|---------------------------|-------------------------------|--|
| Edge | Triggers when signal | meets slope (positive, | negative, or either) and | level condition | | |
| Window | Triggers when signal | exits a window defined | d by adjustable thresho | lds | | |
| TV-Composite Video | (50 or 60 Hz) and Lin | L with selectable line and e or CUSTOM with sele :1, 2:1, 4:1, 8:1), or Syn | ectable Fields (1–8), Lin | es (up to 2000), Fram | | |
| 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 | | | | | |
| Qualified First | In Sequence acquisition mode, triggers repeatably on event B only if a defined pattern, state, or edge (event A) is satisfied in the first segment of the acquisition. Delay between sources is selectable by time or events | | | | | |
| Dropout | Triggers if signal drop | os out for longer than s | elected time between 1 | ns and 20 s | | |
| Pattern | | ND, NAND, OR, NOR) nigh, low, or don't care. nd of the pattern | | | | |
| SMART Triggers with Exclusion Technology | | | | | | |
| Glitch | bandwidth) to 20 s, o | or negative glitches with or on intermittent faults | | | | |
| Width (Signal or Pattern) | | negative, or both width or on intermittent faults | s with widths selectable | e as low as 200 ps (de | pending on oscilloscope | |
| Interval (Signal or Pattern) | Triggers on intervals | selectable between 1 r | is 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 | Trigger on edge rates | s. Select limits for dV, d | t, and slope. Select edg | ge limits between 1 ns | and 20 ns | |
| Exclusion Triggering | | nt faults by specifying t | he expected behavior a | nd triggering when th | at condition is not met | |
| Cascade (Sequence) Triggerin | _ | | | | | |
| Capability | "C" event. Or Arm o | hen Trigger on "B" eve on "A" event, then Qua | ify on "B" then "C" ev | ent, and Trigger on "[|)" event | |
| Types | C or D event: Edge of | | | | | |
| Holdoff | | d B, B and C, C and D, | | | S | |
| Reset | Reset between A an | d B, B and C, C and D, | are all selectable in tim | е | | |
| High-speed Serial Protocol Triggering (Option WM8Zi-HSPT |) | | | | | |
| Data Rates | 100 Mb/s-2.7 Gb/s, | 3.0, 3.125 Gb/s (standa | rd with SDA 8 Zi model | s) | | |
| Pattern Length | 80-bits, NRZ or 8b/10 | Ob | | | | |
| Clock and Data Outputs | 400 mV _{p-p} (typical) A | C coupled | | | | |
| Clock Recovery Jitter | 2 ps rms + 0.3% Un | it Interval rms for PRBS | data patterns with 509 | % transition density (ty | ypical) | |
| Hardware Clock Recovery Loop BW | PLL Loop BW = Fbar | ud/5500, 100 Mb/s to 1 | .25 Gb/s (typical) | | | |
| Low-speed Serial Protocol Triggering (Optional) | | | | | | |
| Optionally Available | I ² C, SPI (SPI, SSPI, S | iop), Uart-RS232, CA | N, LIN, FlexRay | | | |
| Color Waveform Display | C-1 1E 0" " | TET A - til - NA + 1 1 00 | and the factor of the second | | | |
| Type | · · · · · · · · · · · · · · · · · · · | TFT-Active Matrix LCD | with high resolution to | ucn screen | | |
| Resolution | WXGA 1280 x 768 p | | uals, diamlas, -l | ana na ana sa : | h trans | |
| | | | | | | |
| Number of Traces Grid Styles | | of 8 traces. Simultaneo Luad, Octal, X-Y, Single | | om, memory and mai | n traces | |

| Basic Triggers | WaveMaster 820Zi (SDA) | WaveMaster 825Zi (SDA, DDA) | WaveMaster 830Zi (SDA) |
|--------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| Edge | Triggers when signal meets slope | (positive, negative, or either) and level cor | ndition |
| Window | Triggers when signal exits a windo | w defined by adjustable thresholds | |
| TV-Composite Video | (50 or 60 Hz) and Line or CUSTOM | ble line and field HDTV (720p, 1080i, 1080 I with selectable Fields (1–8), Lines (up to 1), or Synch Pulse Slope (Positive or Nega | 2000), Frame Rates (25, 30, 50, or |
| SMART Triggers™ | | | |
| State or Edge Qualified | Triggers on any input source only if sources is selectable by time or ev | f a defined state or edge occurred on anot rents | ther input source. Delay between |
| Qualified First | | gers repeatably on event B only if a defin the acquisition. Delay between sources is | |
| Dropout | Triggers if signal drops out for long | er than selected time between 1 ns and 2 | 20 s. |
| Pattern | = | R, NOR) of 5 inputs (4 channels and exter on't care. The High and Low level can be s rn | |
| SMART Triggers with Exclusion Technology | | | |
| Glitch | Triggers on positive or negative glit bandwidth) to 20 s, or on intermitte | tches with widths selectable as low as 20 ent faults | 0 ps (depending on oscilloscope |
| Width (Signal or Pattern) | Triggers on positive, negative, or bo bandwidth) to 20 s, or on intermitte | oth widths with widths selectable as low as ent faults | s 200 ps (depending on oscilloscope |
| Interval (Signal or Pattern) | Triggers on intervals selectable bet | | |
| Timeout (State/Edge Qualified) | Triggers on any source if a given st Delay between sources is 1 ns to 2 | tate (or transition edge) has occurred on a 20 s, or 1 to 99,999,999 events | nother source. |
| Runt | Trigger on positive or negative runts Select between 1 ns and 20 ns | s defined by two voltage limits and two tim | ne limits. |
| Slew Rate | Trigger on edge rates. Select limits | for dV, dt, and slope. Select edge limits b | petween 1 ns and 20 ns |
| Exclusion Triggering | Trigger on intermittent faults by sp | ecifying the expected behavior and trigge | ring when that condition is not me |
| Cascade (Sequence) Triggering | | | |
| Capability | | "B" event. Or Arm on "A" event, then C then Qualify on "B" then "C" event, and | |
| Types | A or B event: Edge, Glitch, Width, C or D event: Edge or Pattern | Window, Dropout, Interval, Runt, Slew Ra | ate, or Pattern (analog) |
| Holdoff | Delay between A and B, B and C, (| C and D, are all selectable by time or num | ber of events |
| Reset | Reset between A and B, B and C, | C and D, are all selectable in time | |
| High-speed Serial Protocol Triggering (Option WM8Zi-HSPT) | | | |
| Data Rates | 100 Mb/s-2.7 Gb/s, 3.0, 3.125 Gb/ | s (standard with SDA 8 Zi models) | |
| Pattern Length | 80-bits, NRZ or 8b/10b | | |
| Clock and Data Outputs | 400 mV _{p-p} (typical) AC coupled | | |
| Clock Recovery Jitter | 2 ps rms + 0.3% Unit Interval rms | for PRBS data patterns with 50% transition | on density (typical) |
| Hardware Clock Recovery Loop BW | PLL Loop BW = Fbaud/5500, 100 I | Mb/s to 1.25 Gb/s (typical) | |
| Low-speed Serial Protocol Triggering (Optional) | | | |
| Optionally available | I ² C, SPI (SPI, SSPI, SIOP), UART-R | S232, CAN, LIN, FlexRay | |
| Color Waveform Display | | | |
| Туре | · · · · · · · · · · · · · · · · · · · | atrix LCD with high resolution touch scree | en |
| Resolution | WXGA 1280 x 768 pixels | | |
| Number of Traces | Display a maximum of 8 traces. Sin | multaneously display channel, zoom, men | nory and math traces |
| Grid Styles | Auto, Single, Dual, Quad, Octal, X- | Y, Single+X-Y, Dual+X-Y | |
| Waveform Representation | Sample dots joined, or sample dots | s only | |

| Integrated Second Display | WaveMaster 804Zi (SDA) | WaveMaster 806Zi (SDA) | WaveMaster 808Zi (SDA) | WaveMaster 813Zi (SDA) | WaveMaster 816Zi (SDA, DDA |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|-------------------------------|
| Туре | Color 15.3" flat panel | TFT-Active Matrix LCD | with high resolution to | uch screen | |
| Resolution | WXGA 1280 x 768 pi | xels | | | |
| LeCroy WaveStream Fast Viewing Mode | | | | | |
| Intensity | 256 Intensity Levels, | 1–100% adjustable via | front panel control | | |
| Types | Select analog or colo | | · | | |
| Number of Channels | Up to 4 simultaneous | sly | | | |
| Max. Sampling Rate | 40 GS/s (80 GS/s wit | n optional WM8Zi-2X80 | GS external interleavin | g device) | |
| Persistence Aging | Select from 500 ms t | o Infinity | | | |
| Waveforms/Second (Continuous) | Up to 2500 waveform | ns/second | | | |
| Analog Persistence Display | | | | | |
| Analog and Color-Graded Persistence | Variable saturation le | vels stores each trace's | persistence data in me | emory | |
| Persistence Types | Select analog, color, | or three-dimensional | | | |
| Trace Selection | Activate persistence | on all or any combination | on of traces | | |
| Persistence Aging | Select from 500 ms t | o infinity | | | |
| Sweep Display Modes | All accumulated, or a | ll accumulated with las | t trace highlighted | | |
| High-speed Digitizer Output (Option) | | | | | |
| Туре | LeCroy LSIB | | | | |
| Fransfer Rate | Up to 325 MB/s (Typi | cal) | | | |
| Output Protocol | | 4 lanes utilized for data | transfer) | | |
| Control Protocol | TCP/IP | | | | |
| Command Set | | ation, or via LeCroy Rer | mote Command Set | | |
| Zoom Expansion Traces | | | | | |
| Processor/CPU | Display up to 4 Zoom | and 8 Math/Zoom trac | ees | | |
| - | Display up to 4 Zoom Intel® Core™ 2 Quad | | es | | |
| Processor/CPU | Intel® Core™ 2 Quad 4 GB standard, up to | . 2.5 GHz (or better) 8 GB optional | | | |
| Processor/CPU Type Processor Memory | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with | , 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "\ | /L-256" memory) | | |
| Processor/CPU Type Processor Memory Operating System | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® | , 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition | /L-256" memory) n (64-bit) with SP1 | | |
| Processor/CPU Type Processor Memory Operating System | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display | , 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "\ | /L-256" memory) n (64-bit) with SP1 in hardcopy files. | | |
| Processor/CPU Type Processor Memory | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an | /L-256" memory) n (64-bit) with SP1 in hardcopy files. | | |
| Processor/CPU Type Processor Memory Operating System Real Time Clock | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to sync 4 active waveform m | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks store 16-bit/point full le | • | |
| Processor/CPU Type Processor Memory Operating System Real Time Clock | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to sync 4 active waveform m | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks | • | capacity |
| Processor/CPU Type Processor Memory Operating System Real Time Clock Internal Waveform Memory Setup Storage | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to synd 4 active waveform m Waveforms can be st | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) cored to any number of | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks store 16-bit/point full le | e data storage media o | capacity |
| Processor/CPU Type Processor Memory Operating System Real Time Clock Internal Waveform Memory | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to synd 4 active waveform m Waveforms can be st | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) cored to any number of | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks store 16-bit/point full le | e data storage media o | capacity |
| Processor/CPU Type Processor Memory Operating System Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to synd 4 active waveform m Waveforms can be st | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) cored to any number of | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks store 16-bit/point full le files limited only by the | e data storage media o | capacity |
| Processor/CPU Type Processor Memory Operating System Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to sync 4 active waveform m Waveforms can be so Store to the internal le | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) cored to any number of | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks store 16-bit/point full le files limited only by the | e data storage media o | capacity |
| Processor/CPU Type Processor Memory Departing System Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control Network Communication Standard | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to sync 4 active waveform m Waveforms can be so Store to the internal I | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) cored to any number of mard drive or to a USB-or ation, or via LeCroy Rer lass C Compliant | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks store 16-bit/point full le files limited only by the | e data storage media o | capacity |
| Processor/CPU Type Processor Memory Operating System Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control Network Communication Standard GPIB Port (Optional) | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to sync 4 active waveform m Waveforms can be st Store to the internal I Via Windows Automa VXI-11 or VICP, LXI C Supports IEEE – 488. | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) cored to any number of mard drive or to a USB-control ation, or via LeCroy Rer lass C Compliant | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks store 16-bit/point full le files limited only by the connected peripheral de | e data storage media d | capacity |
| Processor/CPU Type Processor Memory Operating System Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control Network Communication Standard GPIB Port (Optional) LSIB Port (Optional) | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to sync 4 active waveform m Waveforms can be standard Via Windows Automa VXI-11 or VICP, LXI C Supports IEEE – 488. Supports PCIe Gen1 | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) cored to any number of mard drive or to a USB-or edition, or via LeCroy Rer lass C Compliant 2 x4 protocol with LeCro | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks store 16-bit/point full le files limited only by the connected peripheral de | e data storage media d | capacity |
| Processor/CPU Type Processor Memory Operating System Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control Network Communication Standard GPIB Port (Optional) LSIB Port (Optional) Ethernet Port | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to sync 4 active waveform m Waveforms can be st Via Windows Automa VXI-11 or VICP, LXI C Supports IEEE – 488. Supports PCIe Gen1 Supports 10/100/100 | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) cored to any number of mard drive or to a USB-or ediass C Compliant 2 x4 protocol with LeCro OBaseT Ethernet interfi | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks store 16-bit/point full le files limited only by the connected peripheral de mote Command Set y supplied API ace (RJ45 port) | e data storage media (| |
| Processor/CPU Type Processor Memory Operating System Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control Network Communication Standard GPIB Port (Optional) LSIB Port (Optional) Ethernet Port USB Ports | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to sync 4 active waveform m Waveforms can be st Store to the internal I Via Windows Automa VXI-11 or VICP, LXI C Supports IEEE – 488. Supports PCIe Gen1 Supports 10/100/100 Minimum 6 total (inc) | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) rored to any number of mard drive or to a USB-option or via LeCroy Rer lass C Compliant 2 x4 protocol with LeCro 0BaseT Ethernet interfaces. 3 front panel) USB 2.6 | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks store 16-bit/point full le files limited only by the connected peripheral de mote Command Set y supplied API ace (RJ45 port) ports support Window | e data storage media devices | |
| Processor/CPU Type Processor Memory Operating System Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control Network Communication Standard GPIB Port (Optional) LSIB Port (Optional) Ethernet Port | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to sync 4 active waveform m Waveforms can be st Store to the internal I Via Windows Automa VXI-11 or VICP, LXI C Supports IEEE – 488. Supports PCIe Gen1 Supports 10/100/100 Minimum 6 total (inc) 15-pin D-Type WXGA | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) rored to any number of mard drive or to a USB-or ediass C Compliant 2 x4 protocol with LeCro 0BaseT Ethernet interfaces 3 front panel) USB 2.0 | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks store 16-bit/point full le files limited only by the connected peripheral de mote Command Set y supplied API ace (RJ45 port) ports support Window customer-supplied exte | e data storage media o evice vs compatible devices ernal monitor. | |
| Processor/CPU Type Processor Memory Operating System Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control Network Communication Standard GPIB Port (Optional) LSIB Port (Optional) Ethernet Port JSB Ports | Intel® Core™ 2 Quad 4 GB standard, up to (8 GB standard with Microsoft Windows® Date and time display SNTP support to sync 4 active waveform m Waveforms can be standard Via Windows Automa VXI-11 or VICP, LXI C Supports IEEE – 488. Supports PCIe Gen1 Supports 10/100/100 Minimum 6 total (inc) 15-pin D-Type WXGA DVI connector to sup | 2.5 GHz (or better) 8 GB optional 'M-64", "L-128", or "V Vista® Business Edition red with waveform an inchronize to precision in emory traces (M1-M4) cored to any number of mard drive or to a USB-or ediass C Compliant 2 x4 protocol with LeCro DBaseT Ethernet interfaces compatible to support port LeCroy Zi-EXTDIS | /L-256" memory) n (64-bit) with SP1 in hardcopy files. ternal clocks store 16-bit/point full le files limited only by the connected peripheral de mote Command Set y supplied API ace (RJ45 port) ports support Window | e data storage media of evice vs compatible devices ernal monitor. creen display accesso | ry. |

| Integrated Second Display | WaveMaster 820Zi (SDA) | WaveMaster 825Zi (SDA, DDA) | WaveMaster 830Zi (SDA) |
|-----------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|
| Type | Color 15.3" flat panel TFT-Active M | atrix LCD with high resolution touch screen | |
| Resolution | WXGA 1280 x 768 pixels | <u> </u> | |
| LeCroy WaveStream Fast Viewing Mode | | | |
| Intensity | 256 Intensity Levels, 1–100% adju | stable via front panel control | |
| Types | Select analog or color-graded | | |
| Number of Channels | Up to 4 simultaneously | | |
| Max. Sampling Rate | | Digital Bandwidth Interleave mode) | |
| Persistence Aging | Select from 500 ms to Infinity | | |
| Waveforms/Second (Continuous) | Up to 2500 waveforms/second | | |
| Analog Persistence Display | | | |
| Analog and Color-Graded Persistence | Variable saturation levels stores ea | ch trace's persistence data in memory | |
| Persistence Types | Select analog, color, or three-dimer | , | |
| Trace Selection | Activate persistence on all or any o | | |
| Persistence Aging | Select from 500 ms to infinity | OTTO TIME OF THE OCO | |
| Sweep Display Modes | All accumulated, or all accumulated | d with last trace highlighted | |
| High-speed Digitizer Output (Option) | , | | |
| Type | LeCroy LSIB | | |
| Transfer Rate | Up to 325 MB/s (Typical) | | |
| Output Protocol | PCI Express®, Gen1 (4 lanes utilize | d for data transfer) | |
| Control Protocol | TCP/IP | a for data transfery | |
| Command Set | Via Windows Automation, or via Le | Crov Remote Command Set | |
| Zoom Expansion Traces Processor/CPU | Display up to 4 Zoom and 8 Math/2 | Zoom traces | |
| Type | Intel® Core™ 2 Quad, 2.5 GHz (or b | netter) | |
| Processor Memory | 4 GB standard, up to 8 GB optional | | |
| Trococci Womery | (8 GB standard with "M-64", "L-12 | | |
| Operating System | Microsoft Windows® Vista® Busine | | |
| Real Time Clock | Date and time displayed with wave | | |
| | SNTP support to synchronize to pro | • • | |
| Internal Waveform Memory | | | |
| | | (M1-M4) store 16 bit/point full length wavefor umber of files limited only by the data storage | |
| Setup Storage | | | |
| Front Panel and Instrument Status | Store to the internal hard drive or t | o a USB-connected peripheral device | |
| Interface | | | |
| | | | |
| Remote Control | Via Windows Automation, or via Le | Croy Remote Command Set | |
| | Via Windows Automation, or via Le VXI-11 or VICP, LXI Class C Compli | | |
| Network Communication Standard | | | |
| Network Communication Standard GPIB Port (Optional) | VXI-11 or VICP, LXI Class C Compli | ant | |
| Network Communication Standard GPIB Port (Optional) LSIB Port (Optional) | VXI-11 or VICP, LXI Class C Compli Supports IEEE – 488.2 | ant ith LeCroy supplied API | |
| Remote Control Network Communication Standard GPIB Port (Optional) LSIB Port (Optional) Ethernet Port USB Ports | VXI-11 or VICP, LXI Class C Compli Supports IEEE – 488.2 Supports PCIe Gen1 x4 protocol w Supports 10/100/1000BaseT Ether | ant ith LeCroy supplied API | devices |
| Network Communication Standard GPIB Port (Optional) LSIB Port (Optional) Ethernet Port USB Ports | VXI-11 or VICP, LXI Class C Compli Supports IEEE – 488.2 Supports PCIe Gen1 x4 protocol w Supports 10/100/1000BaseT Ether Minimum 6 total (incl. 3 front pane | ith LeCroy supplied API net interface (RJ45 port) | |
| Network Communication Standard GPIB Port (Optional) LSIB Port (Optional) Ethernet Port USB Ports | VXI-11 or VICP, LXI Class C Compli Supports IEEE – 488.2 Supports PCIe Gen1 x4 protocol w Supports 10/100/1000BaseT Ether Minimum 6 total (incl. 3 front pane 15-pin D-Type WXGA compatible to | ant ith LeCroy supplied API net interface (RJ45 port) I) USB 2.0 ports support Windows compatible | |
| Network Communication Standard GPIB Port (Optional) LSIB Port (Optional) Ethernet Port | VXI-11 or VICP, LXI Class C Compli Supports IEEE – 488.2 Supports PCIe Gen1 x4 protocol w Supports 10/100/1000BaseT Ether Minimum 6 total (incl. 3 front pane 15-pin D-Type WXGA compatible to DVI connector to support LeCroy Z | ant ith LeCroy supplied API net interface (RJ45 port) I) USB 2.0 ports support Windows compatible o support customer-supplied external monitor. | accessory. |

| Auxiliary Input | WaveMaster 804Zi (SDA) | WaveMaster 806Zi (SDA) | WaveMaster 808Zi (SDA) | WaveMaster 813Zi (SDA) | WaveMaster 816Zi (SDA, DDA | | |
|----------------------------------|-------------------------------------------|------------------------------------------------------------------------------------------------|----------------------------|---------------------------|---------------------------------------|--|--|
| Signal Types | External Trigger | | | | | | |
| Coupling | 50 Ω: DC 1 MΩ: AC, | DC, GND | | | | | |
| Max. Input Voltage | 50 Ω: 5 V _{rms} 1 MΩ: 2 | 50Ω : $5 V_{rms}$ 1 MΩ: $250 V$ (Peak AC < $10 kHz + DC$) | | | | | |
| Auxiliary Output | | | | | | | |
| Signal Types | Select from calibrato | r, control signals or Off | | | | | |
| Calibrator Signal | 500 Hz–5 MHz squar | 500 Hz–5 MHz square wave or DC level 0.0 to 500 mV into 50 Ω (0–1 V into 1 M Ω) | | | | | |
| Control Signals | Trigger enabled, trigg | ger out, pass/fail status | | | | | |
| Automatic Setup | | | | | | | |
| Auto Setup | Automatically sets til | mebase, trigger, and se | nsitivity to display a wi | de range of repetitive | signals | | |
| Find Vertical Scale | Automatically sets the with the maximum d | e vertical sensitivity an ynamic range | d offset for the selecte | d channel to display a | waveform | | |
| General | | | | | | | |
| Auto Calibration | Ensures specified DO | C and timing accuracy is | maintained for 1 year | minimum | | | |
| Probes | | | | | | | |
| Probes | Qty. (4) ÷10 Passive | Probes | | | | | |
| Probe System | ProBus and ProLink. | Automatically detects | and supports a variety o | of compatible probes | | | |
| Scale Factors | Automatically or mar | nually selected dependi | ng on probe used | | | | |
| Calibration Output | 1 kHz square wave, | 1 V _{p-p} (typical), output t | probe hook | | | | |
| Power Requirements | | | | | | | |
| Voltage | 100-240 VAC ±10% | at 45-66 Hz 100-120 \ | AC ±10% at 380–420 l | Hz Automatic AC Volt | age Selection | | |
| Max. Power Consumption | 975 W / 975 VA | | | | | | |
| Environmental | | | | | | | |
| Temperature (Operating) | +5 °C to +40 °C inclu | uding CD-RW/DVD-RON | ∕l drive | | | | |
| Temperature (Non-Operating) | −20 °C to +60 °C | | | | | | |
| Humidity (Operating) | | numidity (non-condensi | | | | | |
| | | o 50% relative humidit | | | | | |
| Humidity (Non-Operating) | | numidity (non-condensi | | PRF-28800F | | | |
| Altitude (Operating) | | 8 m) at or below +25 $^{\circ}$ | 2 | | | | |
| Altitude (Non-Operating) | Up to 40,000 ft. (12, | | | | | | |
| Random Vibration (Operating) | | 5 Hz to 500 Hz, 10 mi | | | | | |
| Random Vibration (Non-Operating) | | 5 Hz to 500 Hz, 10 mi | | | | | |
| Functional Shock | 20 g _{peak} , half sine, 11 | ms pulse, 3 shocks (po | sitive and negative) in ea | ach of three orthogona | l axes, 18 shocks total | | |
| Physical Dimensions | | | | | | | |
| Dimensions (HWD) | 14" H x 18.4" W x 15 | .3" D (355 x 467 x 390 l | mm) height excludes fee | et | | | |
| Weight | 51.5 lbs. (23.4 kg) | | | | | | |
| Shipping Weight | 70.0 lbs. (31.8 kg) | | | | | | |
| Certifications | | | | | | | |
| | CE Compliant, UL an and CSA C22.2 No. 6 | d cUL listed conforms 31010-1-04 | to EN 61326-1, EN 610 | 10-1, UL 61010-1 2nd | edition, | | |
| Warranty and Service | | | | | | | |
| | | ration recommended a grams include extended | | nd calibration services | · · · · · · · · · · · · · · · · · · · | | |

| Auxiliary Input | WaveMaster 820Zi (SDA) | WaveMaster 825Zi (SDA, DDA) | WaveMaster 830Zi (SDA) |
|-----------------------------------------------|-------------------------------------------------------------------|-----------------------------------------------------------------------------|--------------------------------|
| Signal Types | Select External Trigger or External | Clock Input on the front panel | |
| Coupling | 50 Ω: DC 1 MΩ: AC, DC, GND | | |
| Max. Input Voltage | 50 Ω: 5 V _{rms} 1 MΩ: 250 V (Peak A0 | C < 10 kHz + DC) | |
| Auxiliary Output | | | |
| Signal Types | Select from calibrator, control signa | als or Off | |
| Calibrator Signal | 500 Hz–5 MHz square wave or DC | level 0.0 to 500 mV into 50 Ω (0–1 V into | 1 ΜΩ) |
| Control Signals | Trigger enabled, trigger out, pass/fa | | |
| Automatic Setup | | | |
| Auto Setup | Automatically sets timebase, trigge | er, and sensitivity to display a wide range o | of repetitive signals |
| Find Vertical Scale | Automatically sets the vertical sensimaximum dynamic range | sitivity and offset for the selected channel | to display a waveform with the |
| General | | | |
| Auto Calibration | Ensures specified DC and timing a | ccuracy is maintained for 1 year minimum | |
| Probes | | | |
| Probes | Oty. (4) ÷10 Passive Probes | | |
| Probe System | ProBus and ProLink. Automatically | detects and supports a variety of compati | ble probes |
| Scale Factors | Automatically or manually selected | depending on probe used | |
| Calibration Output | 1 kHz square wave, 1 V _{p-p} (typical), | output to probe hook | |
| Power Requirements | | | |
| Voltage | 100-240 VAC ±10% at 45-66 Hz 1 | 00–120 VAC ±10% at 380–420 Hz Autom | atic AC Voltage Selection |
| Max. Power Consumption | 1025 W / 1025 VA | | |
| Environmental | | | |
| Temperature (Operating) | +5 °C to +40 °C including CD-RW/ | DVD-ROM drive | |
| Temperature (Non-Operating) | –20 °C to +60 °C | | |
| Humidity (Operating) | 5% to 80% relative humidity (non- | | |
| Humidity (Non-Operating) | | humidity (non-condensing) at +40 °C condensing) as tested per MIL-PRF-28800 | Е |
| Altitude (Operating) | Up to 10,000 ft. (3048 m) at or belo | | I |
| Altitude (Operating) Altitude (Non-Operating) | Up to 40,000 ft. (12,192 m) | JW +25 C | |
| Random Vibration (Operating) | | Hz, 10 minutes in each of three orthogonal | aves 30 minutes total |
| Random Vibration (Non-Operating) | | Iz, 10 minutes in each of three orthogonal | |
| Functional Shock | | nocks (positive and negative) in each of thre | |
| Physical Dimensions | | | |
| Dimensions (HWD) | 14" H x 18.4" W x 15.3" D (355 x 46 | 67 x 390 mm) height excludes feet | |
| Weight | 58 lbs. (26.3 kg) | . , . 5 | |
| Shipping Weight | 76 lbs. (34.5 kg) | | |
| Certifications | | | |
| | CE Compliant, UL and cUL listed c and CSA C22.2 No. 61010-1-04 | onforms to EN 61326-1, EN 61010-1, UL 6 | 31010-1 2nd edition, |
| Warranty and Service | | | |
| | 3-year warranty calibration recomm | | |
| | Optional service programs include | extended warranty, upgrades, and calibrat | ion services. |

Standard

Math Tools

Display up to 8 math function traces (F1-F8). 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)

(cubic, quadratic, sinx/x) invert (negate)

correlation (two waveforms) derivative deskew (resample)

log (base e) log (base 10) product (x) ratio (/) reciprocal

interpolate

difference (-) enhanced resolution (to 11 bits vertical)

rescale (with units)

envelope exp (base e) exp (base 10) fft (power spectrum, magnitude, phase, up to 128 Mpts)

(sinx)/x sparse square square root

roof

floor integral

sum (+) zoom (identity)

Measure Tools

Display any 12 parameters together with statistics, including their average, high, low, and standard deviations. Histicons provide a fast, dynamic view of parameters and wave shape characteristics. Parameter Math allows addition, subtraction, multiplication, or division of two different parameters.

amplitude area

level@x maximum

rms std. deviation

mean base median cycles data minimum delay narrow band phase Δ delay

width median phase

dot

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

time @ minimum (min.) narrow band power number of points time @ maximum (max.) +overshoot Δ time @ level Δ time @ level from -overshoot trigger peak-to-peak

frequency period first risetime (10-90%, last 20-80%, @ level)

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 front panel auxiliary BNC output, or (with the GPIB option) send a GPIB SRQ.

Jitter and Timing

Parametric Measurements:

- Period@level Width@level Duty@level Frequency@level
- TIE@level Edge@level

Statistical Analysis:

Jitter Trend (1000 pts) • Histograms (1000 pts)

Software Options

SDA II Serial Data Analysis Software (WM8Zi-SDAII) (Standard on SDA 8 Zi and DDA 8 Zi)

A complete toolset is provided to measure total jitter. Eye Diagrams with millions of UI are quickly calculated from up to 512 Mpts records, and advanced tools may be used on the Eye Diagram to aid analysis. Complete TIE and Total Jitter (Tj) parameters and analysis functions are provided.

- Time Interval Error (TIE) Measurement Paameter, Histogram, Spectrum and Jitter Track
- Total Jitter (Tj) Measurement Parameter, Histogram, Spectrum
- Eye Diagram Display (sliced)
- Eye Diagram IsoBER (lines of constant Bit Error Rate)
- Eye Diagram Mask Violation Locator
- Eye Diagram Measurement Parameters
- Eye Height
- One Level
- Zero Level
- Eye Amplitude
- Eye Width
- Eye Crossing
- Avg. Power
- Extinction Ratio
- Mask hits - Mask out
- Bit Error Rate
- Slice Width (setting)
- Q-Fit Tail Representation
- Bathtub Curve
- Cumulative Density Function (CDF)
- PLL Track

Jitter Decomposition Models

Two jitter decomposition methods are provided and simultaneously calculated to provide maximum measurement confidence. Q-Scale, CDF, Bathtub Curve, and all jitter decomposition measurement parameters can be displayed using either method.

- Spectral Method
- NQ-Scale Method

Random Jitter (Rj) and Non-Data Dependent Jitter (Rj+BUj)

- Random Jitter (Rj) Measurement Parameter
- Rj+BUj Histogram
- Rj+BUj Spectrum
- Rj+BUj Track

Deterministic Jitter (Dj)

• Deterministic Jitter (Dj) Measurement Parameter

Data Dependent Jitter (DDj)

- Data Dependent Jitter (DDj) Measurement Parameter
- DDi Histogram
- DDj Plot (by Pattern or N-bit Sequence)

Software Options

Cable De-embedding (WM8Zi-CBL-DE-EMBED) (Standard on SDA 8 Zi and DDA 8 Zi)

Removes cable effects from your measurements. Simply enter the S-parameters or attenuation data of the cable(s) then all of the functionality of the SDA 8 Zi can be utilized with cable effects de-embedded.

8b/10b Decode (WM8Zi-8B10B D) (Standard on SDA 8 Zi and DDA 8 Zi)

Intuitive, color-coded serial decode with powerful search capability enables captured waveforms to be searched for user-defined sequences of symbols. Multi-lane analysis decodes up to four simultaneously captured lanes.

Serial Data Mask (SDM) (WM8Zi-SDM) (Standard on SDA 8 Zi and DDA 8 Zi)

Create eye diagrams using a comprehensive list of standard eye pattern masks, or create a user-defined mask. Mask violations are clearly marked on the display for easy analysis.

Electrical Telecom Pulse Mask Test (WM8Zi-ET-PMT)

Performs automated compliance mask tests on a wide range of electrical telecom standards.

Jitter and Timing Analysis Software Package (WM8Zi-JTA2) (Standard on SDA 8 Zi and DDA 8 Zi)

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

- "Track" graphs of all parameters, no limitation of number
- Cycle-Cycle Jitter
 N-Cycle
 N-Cycle with start selection
 Period
 Half Period
 Skew
 Duty Cycle
 Duty Cycle Error
 Duty Cycle Error
- FrequencySetup
- 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)

Spectrum Analyzer Mode (WM8Zi-SPECTRUM)

This package provides a new capability to navigate waveforms in the frequency domain using spectrum analyzer type controls.

FFT capability added to include:

- Power averaging
- Power density
- Real and imaginary components
- · Frequency domain parameters
- FFT on up to 128 Mpts

Software Options

Disk Drive Measurements Package (WM8Zi-DDM2) (Standard on DDA 8 Zi)

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 base
local baseline separation
local maximum
local minimum
local number
local peak-peak
local time between events
local time between troughs
local time at minimum
local time at maximum
local time peak-trough
local time over threshold

local time trough-peak local time under threshold narrow band phase narrow band power overwrite pulse width 50 pulse width 50-pulse width 50+resolution track average amplitude track average amplitude+auto-correlation s/n non-linear transition shift

ORDERING INFORMATION

| Product Description | Product Code | Product Description | Product Code |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|
| WaveMaster 8 Zi Series Oscilloscopes | | Memory and Sample Rate Options | |
| 4 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input | WaveMaster 804Zi | 80 GS/s on 2 Ch Sampling Rate Option for WaveMaster 8 Zi (not available for 820Zi, 825Zi or 830Zi) | WM8Zi-2X80GS |
| 6 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input | WaveMaster 806Zi | Includes two separate external interleaving devices with storage case | |
| 8 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input | WaveMaster 808Zi | 10 Mpts/Ch Standard Memory for WaveMaster 8 Zi. Includes 4 GB of RAM | WM8Zi-STD |
| 13 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input | WaveMaster 813Zi | 20 Mpts/Ch Standard Memory for SDA 8 Zi. Includes 4 GB of RAM | SDA8Zi-STD |
| 16 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input | WaveMaster 816Zi | 20 Mpts/Ch Standard Memory for DDA 8 Zi. Includes 4 GB of RAM | DDA8Zi-STD |
| 20 GHz, 80 GS/s, 2 Ch, 20 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input | WaveMaster 820Zi | 32 Mpts/Ch Memory Option for WaveMaster 8 Zi. SDA 8 Zi, and DDA 8 Zi. Includes 4 GB RAM standard | WM8Zi-S-32 |
| (16 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch) 25 GHz, 80 GS/s, 2 Ch, 20 Mpts/Ch WaveMaster | WaveMaster 825Zi | 32 Mpts/Ch Memory Option for SDA 8 Zi. Includes 4 GB RAM standard | SDA8Zi-S-32 |
| with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input (16 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch) | | 32 Mpts/Ch Memory Option for DDA 8 Zi. Includes 4 GB RAM standard | DDA8Zi-S-32 |
| 30 GHz, 80 GS/s, 2 Ch, 20 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input | WaveMaster 830Zi | 64 Mpts/Ch Memory Option for WaveMaster 8 Zi. Includes an additional 4 GB of RAM (8 GB total) | WM8Zi-M-64 |
| (16 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch) | | 64 Mpts/Ch Memory Option for SDA 8 Zi. Includes an additional 4 GB of RAM (8 GB total) | SDA8Zi-M-64 |
| SDA 8 Zi Series Serial Data Analyzers 4 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch Serial Data Analyzer | SDA 804Zi | 64 Mpts/Ch Memory Option for DDA 8 Zi. Includes an additional 4 GB of RAM (8 GB total) | DDA8Zi-M-64 |
| with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input 6 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch Serial Data Analyzer | SDA 806Zi | 128 Mpts/Ch Memory Option for WaveMaster 8 Zi. Includes an additional 4 GB of RAM (8 GB total) | WM8Zi-L-128 |
| with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input 8 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch Serial Data Analyzer | SDA 808Zi | 128 Mpts/Ch Memory Option for SDA 8 Zi. Includes an additional 4 GB of RAM (8 GB total) | SDA8Zi-L-128 |
| with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input 13 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch Serial Data Analyze | | 128 Mpts/Ch Memory Option for DDA 8 Zi. Includes an additional 4 GB of RAM (8 GB total) | DDA8Zi-L-128 |
| with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input 16 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch Serial Data Analyze | | 256 Mpts/Ch Memory Option for WaveMaster 8 Zi. Includes an additional 4 GB of RAM (8 GB total) | WM8Zi-VL-256 |
| with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input 20 GHz, 80 GS/s, 2 Ch, 40 Mpts/Ch Serial Data Analyze | | 256 Mpts/Ch Memory Option for SDA 8 Zi. | SDA8Zi-VL-256 |
| with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input (16 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch) | | Includes an additional 4 GB of RAM (8 GB total) 256 Mpts/Ch Memory Option for DDA 8 Zi. Includes an additional 4 GB of RAM (8 GB total) | DDA8Zi-VL-256 |
| 25 GHz, 80 GS/s, 2 Ch, 40 Mpts/Ch Serial Data Analyze with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input | r SDA 825Zi | CPU, Computer and Other Hardware Options | |
| (16 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch) | | Upgrade from 4 GB to 8 GB CPU RAM WM8 | Zi-4-UPG-8GBRAM |
| 30 GHz, 80 GS/s, 2 Ch, 40 Mpts/Ch Serial Data Analyze with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input | r SDA 830Zi | Upgrade from Standard Size Hard Drive to 200 GB Hard Drive | WM8Zi-200GB-HD |
| (16 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch) | | Additional 120 GB Hard Drive. Includes WM Windows® Vista® OS, LeCroy Oscilloscope | 8Zi-120GB-RHD-02 |
| DDA 8 Zi Series Oscilloscopes 16 GHz, 40 GS/s, 4ch, 20 Mpts/Ch DDA with | DDA 816Zi | Software and Critical Scope Operational File Duplicates | |
| 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input 25 GHz, 80 GS/s, 2 Ch, 40 Mpts/Ch DDA with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input (16 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch) | DDA 825Zi | Additional 200 GB Hard Drive. Includes WM Windows Vista OS, LeCroy Oscilloscope Software and Critical Scope Operational File Duplicates | 8Zi-200GB-RHD-02 |
| Included with Standard Configuration | | GPIB Option for LeCroy Oscilloscope. Half-height Card | GPIB-2 |
| ÷10, 500 MHz Passive Probe (Qty. 4 on 4–16 GHz units | 5, | Serial Data Options and Accessories | |
| Oty. 2 on 20–30 GHz units)) ProLink to SMA Adapter: 4 each (for 4–8 GHz units) | LPA-SMA-A | SDA II Serial Data Analysis Option | WM8Zi-SDAII |
| ProLink to K/2.92 mm Adapter: 4 each (for 13–30 GHz | | (Standard on SDA 8 Zi and DDA 8 Zi) | |
| Optical 3-Button Wheel Mouse, USB 2.0 | units) LPA-N-A | 100 Mb/s to 3.125 Gb/s High-speed Serial Pattern Trigger Option for 4–30 GHz Oscilloscopes and Disk Disk Applyman (Standard on SDA 8.7) | WM8Zi-HSPT |
| Protective Front Cover Printed Quick Reference Guide | | Disk Drive Analyzers (Standard on SDA 8 Zi) | \\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| Printed Quick Reference Guide Printed Getting Started Manual | | Eye Doctor II Advanced Signal Integrity Tools Cable De-embed Option WM8 | WM8Zi-EYEDRII BZi-CBL-DE-EMBED |
| Printed Getting Started Manual Product Manual in PDF Format on Scope Desktop | | (Standard on SDA 8 Zi and DDA 8 Zi) | VAI-COL-DE-EIVIDED |
| Anti-virus Software (Trial Version) | | 8b/10b Decode Option | WM8Zi-8B10B D |
| Microsoft Windows® Vista® License | | (Standard on SDA 8 Zi and DDA 8 Zi) | |
| Commercial NIST Calibration with Performance Certific | ate | Ethernet Application Software | QPHY-ENET* |
| Power Cable for the Destination Country | | USB Application Software | QPHY-USB† |
| 3-year Warranty | | *TF-ENET-B required. [†] TF-USB-B required. | |
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ORDERING INFORMATION

| Product Description | Product Code |
|---------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| Serial Data Options and Accessories (con- | t'd) |
| PCIe Gen1 Compliance and Development Software Package | QPHY-PCle |
| QualiPHY Enabled SATA Software Option | QPHY-SATA |
| WiMedia UWB Transmitter Measurement Software Option | QPHY-UWB |
| QualiPHY Enabled DisplayPort Software Option | QPHY-DisplayPort |
| QualiPHY Enabled HDMI Software Option | QPHY-HDMI [‡] |
| I ² C Bus Trigger and Decode Option | WM8Zi-I2Cbus TD |
| SPI Bus Trigger and Decode Option | WM8Zi-SPIbus TD |
| LIN Trigger and Decode Option | WM8Zi-LINbus TD M8Zi-UART-RS232bus TD |
| UART and RS-232 Trigger and W Decode Option | IVIOZI-UAN I-NOZOZDUS ID |
| FlexRay Trigger and Decode Option | WM8Zi-FlexRayBus TD |
| FlexRay Bus Trigger, Decode, and Physical Layer Test Option | WM8Zi-FlexRayBus TDP |
| CANbus TDM Trigger, Decode and Measure/Graph Option | WM8Zi-CANbus TDM |
| CANbus TD Trigger and Decode Option | WM8Zi-CANbus TD |
| [‡] TF-HDMI-3.3V-QUADPAK required. | |
| High-speed Digitizer Output High-speed PCle Gen1 x4 Digitizer Output | LSIB-1 |
| PCI Express X4 Host Interface Board for Desktop | |
| PCI Express X4 Express Card Host Interface for Laptop Express Card Slot | LSIB-HOSTCARD |
| PCI Express X4 3-meter Cable with X4 Cable Connectors Included | LSIB-CABLE-3M |
| PCI Express X4 7-meter Cable with X4 Cable Connectors Included | LSIB-CABLE-7M |
| Mixed Signal Testing Options | |
| 500 MHz, 2 GS/s, 18 Ch, 50 Mpts/Ch Mixed Signal Oscilloscope Option | MS-500 |
| 250 MHz, 1 GS/s, 36 Ch, 25 Mpts/Ch (500 MHz, 18 Ch, 2 GS/s, 50 Mpts/Ch Interleaved Mixed Signal Oscilloscope Option | MS-500-36 |
| 250 MHz, 1 GS/s, 18 Ch, 10 Mpts/Ch Mixed Signal Oscilloscope Option | MS-250 |
| General Purpose and Application Specific Software Options | ; |
| Eye Doctor II Advanced Signal Integrity Tools | WM8Zi-EYEDRII |
| Advanced Customization Software Package | WM8Zi-XDEV |
| Spectrum Analyzer and Advanced FFT Option | WM8Zi-SPECTRUM |
| Digital Filter Software Package | WM8Zi-DFP2 |
| Jitter Timing and Analysis Software Package (Standard on SDA8 Zi and DDA 8 Zi) | WM8Zi-JTA2 |
| Serial Data Mask Software Package (Standard on SDA 8 Zi and DDA 8 Zi) | WM8Zi-SDM |
| Disk Drive Measurements Software Package (Standard on DDA 8 Zi) | WM8Zi-DDM2 |
| Disk Drive Analyzer Software Package | WM8Zi-DDA |
| Advanced Optical Recording Measurement Packa | |
| Electrical Telecom Mask Test Software Package | WM8Zi-ET-PMT |
| EMODI D C.C. D.I | \A\\\\ 407' E\\\ |

EMC Pulse Parameter Software Package

Power Measure Analysis Software Package

| Product Description | Product Code |
|----------------------------------------------------------------------------------------|------------------------|
| General Accessories | |
| Top-mounted, Fully Integrated 15.3" WXGA | Zi-EXTDISP-15 |
| with Touch Screen Display, Including all | |
| Cabling and Software | |
| Keyboard, USB | KYBD-1 |
| Probe Deskew and Calibration Test Fixture | TF-DSQ |
| Hard Carrying Case V | VM8Zi-HARDCASE |
| | WM8Zi-SOFTCASE |
| | //8Zi-RACKMOUNT |
| a WM8Zi Series Oscilloscope to an 8U Rack-mounted Package | |
| ProLink to SMA Adapter | LPA-SMA-A |
| Kit of ProLink to SMA Adapters | LPA-SMA-KIT-A |
| ProLink to SIVIA Adapters ProLink to K/2.92 mm Adapter | LPA-KIT-A |
| Kit of ProLink to K/2.92 mm Adapters | LPA-K-KIT-A |
| Oscilloscope Cart with Additional Shelf and Drawer | OC1024 |
| Oscilloscope Cart | OC1021 |
| | |
| Probes and Probe Accessories | |
| 18 GHz Differential Amplifier | DA18000 |
| 13 GHz Differential Probe System | D13000PS |
| 11 GHz Differential Probe System | D11000PS |
| WaveLink 7.5 GHz, Differential Probe Adjustable Tip Mod | |
| WaveLink 3.5 GHz, 2.5 V _{p-p} Differential Probe Small Tip N | |
| WaveLink 3.5 GHz, 5 V _{p-p} Differential Probe Small Tip Mo | |
| WaveLink 6 GHz, 2.5 V _{p-p} Differential Probe Small Tip Mo | |
| WaveLink 6 GHz, 5 V _{p-p} Differential Probe Small Tip Mod | |
| WaveLink 6 GHz, Differential Positioner Mounted Tip Mo | |
| WaveLink ProLink Probe Body | WL-PLink |
| WaveLink ProBus Probe Body | WL-PBus |
| 2.5 GHz, 0.7 pF Active Probe (÷10), Small Form Factor | HFP2500 |
| 1.5 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe | ZS1500 |
| Set of 4 ZS1500, 1.5 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe | ZS1500-QUADPAK |
| 7.5 GHz Low Capacitance Passive Probe (\div 10, 1 k Ω ; \div 20 | D, 500 Ω) PP066 |
| 1 GHz, Active Differential Probe (÷1, ÷10, ÷20) | AP034 |
| Optical-to-Electrical Converter, 500–870 nm ProLink | OE525 |
| BMA Connector | |
| Optical-to-Electrical Converter, 950–1630 nm ProLink BMA Connector | OE555 |
| 10/100/1000Base-T Compliance Test Fixture | TF-ENET-B [†] |
| Telecom Adapter Kit 100 Ω Bal., 120 Ω Bal., 75 Ω Unbal. | |
| SATA Gen1/Gen2 Compliance Test Fixture | TF-SATA |
| USB 2.0 Testing Compliance Test Fixture | TF-USB-B |
| * For a complete probe, order a W-PLink or WL-PBus Probe Bodwith the Probe Tip Module. | у |
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Product Code

A variety of other active voltage and current probes are also available. Consult LeCroy for more information.

Customer Service

WM8Zi-EMC

WM8Zi-PMA2

Product Description

LeCroy oscilloscopes and probes 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 and our probes are warranted for one year.

This warranty includes:

- No charge for return shipping Long-term 7-year support
- Upgrade to latest software at no charge

[†] Includes ENET-2CAB-SMA018 and ENET-2ADA-BNCSMA.



Local sales offices are located throughout the world. Visit our website to find the most convenient location.