

## WavePro® 7 Zi Series

1.5 GHz-6 GHz



## THE NEW OSCILLOSCOPE EXPERIENCE IS HERE

# The Only Complete Debug Solution Up to 6 GHz

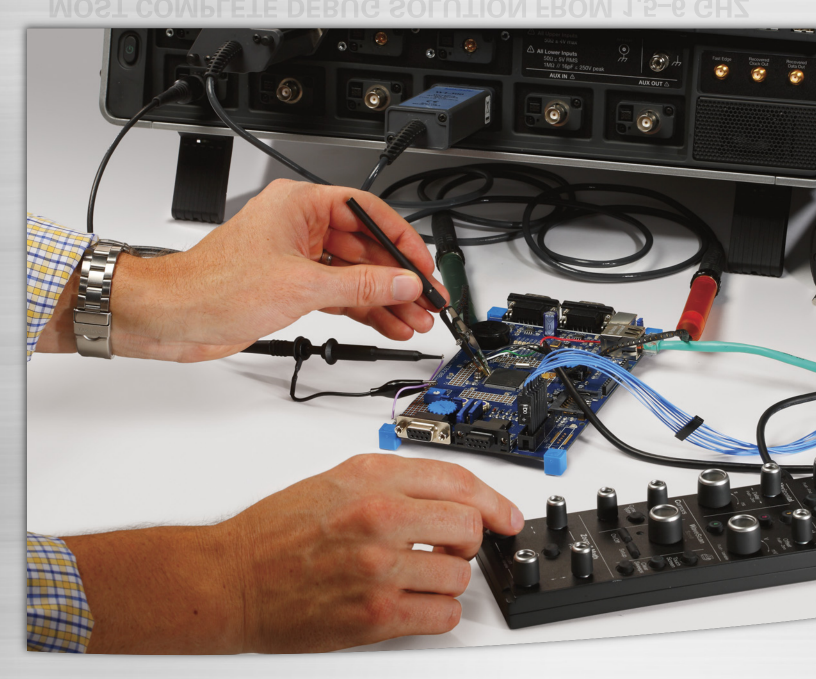
Combining signal fidelity with an architecture that maximizes speed in every performance aspect, the new WavePro 7 Zi Series presents a totally new oscilloscope experience from 1.5 to 6 GHz bandwidths. Experience 50  $\Omega$  and 1 M $\Omega$  inputs for every channel and four inputs into high-speed front end amplifiers and analog to digital converters. Experience the new X-Stream™ II architecture that provides 10 to 20 times faster long memory performance than any other oscilloscope. Combined with LeCroy's flexible and deep analysis toolbox, the WavePro 7 Zi Series gives an unforgettable experience for the debugging, validation, analysis and compliance testing of electronic designs.





- X-Stream II streaming architecture —
   10–100 times faster than other oscilloscopes
- Deepest toolbox with more measurements, more math, more power
- TriggerScan<sup>™</sup> detects and captures more anomalies per second
- **4.** Exceptional instrument responsiveness, even at maximum acquisition memory (256 Mpts)
- **5.** 325 MB/s data transfer rate from oscilloscope to PC with LeCroy Serial Interface Bus (LSIB) option
- **6.** 750,000 measurements/second with optimal signal integrity
- 7. 15.3" widescreen (16x9) high resolution WXGA color touch screen display
- 8. Protect your investment with bandwidth upgrades
- 9. Serial Data Analyzer and Disk Drive Analyzer models are tailored for advanced serial data analysis and for the most complete disk drive test solution
- **10.** PCI Express® Gen 1.x, and 2.0 transaction layer (protocol and BitTracer view), link layer, and 8b/10b decode
- 11. Low-speed serial triggering and decode (I<sup>2</sup>C, SPI, UART, RS-232, AudioBus (I<sup>2</sup>S, LJ, RJ, TDM), CAN, LIN, FlexRay,™ MIL-STD-1553) available to provide a total system view
- 12. WaveScan<sup>™</sup> quickly and intuitively locates, analyzes and displays abnormal events even in long waveforms
- 13. 50  $\Omega$  and 1 M $\Omega$  inputs on 1.5–6 GHz models provide unsurpassed flexibility
- **14.** ProBus and ProLink probe interfaces on 4–6 GHz models offer 8 inputs for multiplexing into four channels. Minimize reconnections.

## **MOST COMPLETE DEBUG SOLUTION FROM 1.5–6 GHz**



### **Freedom from Limitations**

WavePro 7 Zi excels in the way it offers general purpose utility never before seen in oscilloscopes from 1.5 to 6 GHz. All WavePro 7 Zi oscilloscopes contain selectable 50  $\Omega$  and 1 M $\Omega$  input capability. The 4 and 6 GHz models include both ProBus and ProLink input types which means eight probes can be attached and then

multiplexed from the front panel or by remote control. The result—it's easy to hook up a passive probe even on 4 or 6 GHz models—no more frustration and hassle of trying to find a 1 M $\Omega$  input adapter. Plus, any existing investment in LeCroy probes, such as current probes, single-ended or differential active probes, or high voltage probes, is fully leveraged. Perfect.

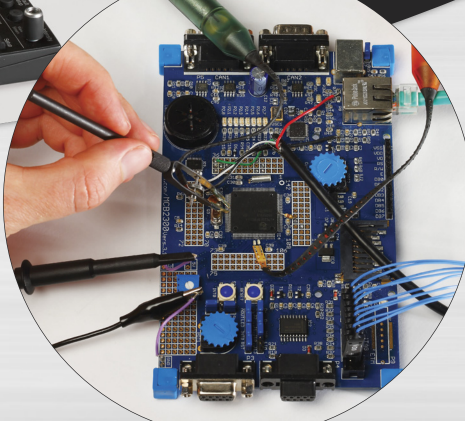
# A New Way to Control an Oscilloscope

WavePro'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 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. WavePro's TriggerScan, WaveScan and deep measurement toolbox maximize quick insight.



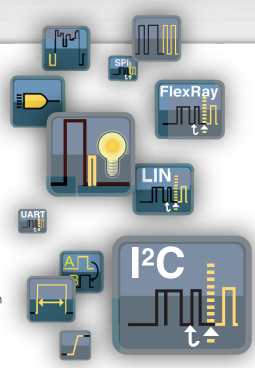
Single-ended active probes, current probes, high-voltage, mixed signals, and high frequency differential probes all connect to the WavePro 7 Zi oscilloscope and give you a total system view.

## **QUICK INSIGHT: TRIGGER ON THE PROBLEM**

### **More Triggers Isolate More Problems More Effectively**

A powerful combination of high bandwidth Edge and 10 different SMART triggers 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 (I<sup>2</sup>C, SPI, UART, RS-232, AudioBus (I<sup>2</sup>S, LJ, RJ, TDM), CAN, LIN, FlexRay, MIL-STD-1553) 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 will expedite understanding of how a range of serial bus traffic DATA values interact with other signals.



### **TriggerScan**<sup>™</sup>

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 excels in finding infrequent events on fast edge rates.

Since hardware triggering is used to capture only the elusive events, TriggerScan is more effective at finding anomalies quickly, compared to simple display technologies.

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



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.

identify faulty operation based on slew rates, periods, amplitudes 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.

## **QUICK INSIGHT: SEARCH AND SCAN TO UNDERSTAND**

## WaveScan<sup>™</sup> 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. Decode solutions are available for PCI Express Gen 1.x, and 2.0, generic 8b/10b (supports PCIe, SAS, SATA, XAUI, USB 3.0 primitives), or user-defined 8b/10b format. Trigger and decode solutions are available for I<sup>2</sup>C, I<sup>2</sup>S, SPI, UART, RS-232, CAN, LIN, and FlexRay,<sup>™</sup> and MIL-STD-1553.

### 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.

## X-STREAM II FAST ANALYSIS AND RESPONSIVENESS



# Deep Insight for Analysis

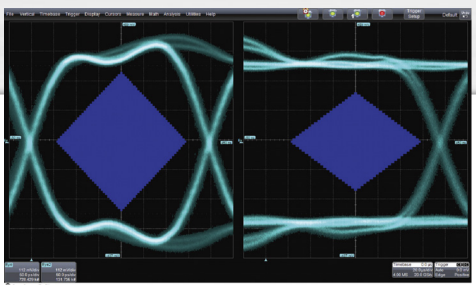
Applying the WavePro 7 Zi Series' flexible and deep measurement and analysis toolbox to characterize and validate a design creates understanding. That is Deep Insight. An oscilloscope's operating performance comes from the design that integrates the operating system, the hardware processor specification 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 Acquisition Memory Leader

LeCroy has found a way to make long acquisition memory seamless and pain free to use. The WavePro 7 Zi Series' proprietary X-Stream II architecture supports capturing, zooming, measuring and analyzing multiple waveforms at 256 Mpts deep. WavePro 7 Zi's proprietary architecture design is augmented with an Intel<sup>®</sup> 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 Zi oscilloscope you will experience remarkable responsiveness. Acquiring and manipulating the longest record lengths and performing the most complex Wave-Shape Analysis are all easily handled at the same time. Whether you use the front panel or choose to make adjust-



WavePro 7 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.

ments with a mouse or the touch screen, the system performs. No time is lost waiting for an operation to end or the next one to begin. Some competitive oscilloscopes become painfully slow to respond when long memory is applied. The LeCroy X-Stream II is the basis for a fast and responsive oscilloscope. 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**

WavePro 7 Zi is Class C compliant with the LXI standard, the latest industry standard for Ethernet remote control operation. WavePro 7 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 WavePro 7 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.

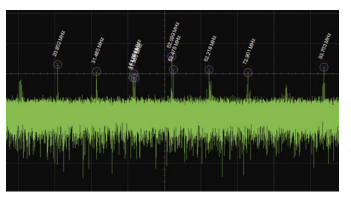
## **DEEP INSIGHT TO CLARIFY COMPLEX SIGNALS**

# All Oscilloscope Tools are not Created Equal

WavePro 7 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 (WPZi-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 (WPZi-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 scope window. With the XDEV Advanced Customization package, you can extend your WavePro 7 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.

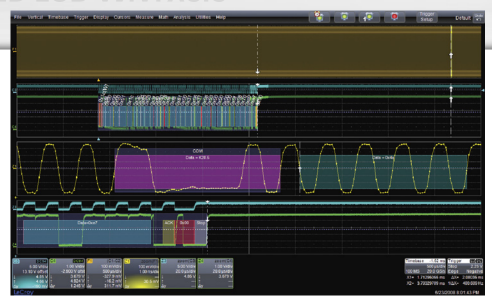
## **DISPLAY OPTIMIZED FOR ANALYSIS**

### **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 WavePro 7 Zi (WPZi-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 FM or pulse width modulation (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**

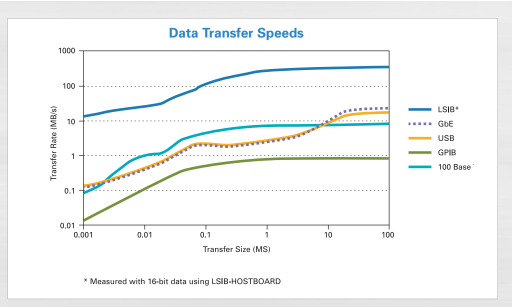
WavePro 7 Zi calculates over 750,000 measurements/second—5x faster than other oscilloscopes in its class. With this much data, it is essential to provide more than just a list of mean, min, max, sdev, etc. values. Histograms provide an intuitive way to graphically view the distribution of statistical 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).



## **PROBES**

High-performance probes are an essential tool for accurate signal capture. Consequently LeCroy offers an extensive range of probes to meet virtually every application need. Optimized for use with LeCroy oscilloscopes, these probes set new standards for responsiveness and signal detection.

### **ZS Series High Impedance Active Probes**

- 1 GHz (ZS1000) and 1.5 GHz (ZS1500) bandwidths
- High Impedance (0.9 pF, 1 M $\Omega$ )
- Extensive standard and available probe tip and ground connection accessories
- ±12 Vdc offset (ZS1500)
- LeCrov 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 $\Omega$  input oscilloscope



## **ADP305, ADP300**

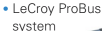
- 20 MHz and 100 MHz bandwidth
- 1,000 V<sub>rms</sub> common mode voltage
- 1,400 V<sub>peak</sub> differential voltage
- EN 61010 CAT III
- 80 dB CMRR at 50/60 Hz

 LeCroy ProBus system



### **CP030 and CP031**

- 30 A<sub>rms</sub> continuous current
- 50 or 100 MHz bandwidth
- Measure pulses up to 50 A<sub>peak</sub>
- Small form factor accommodates large conductors with small iaw size





### **AP031**

- Lowest priced differential probe
- 15 MHz bandwidth
- 700 V maximum input voltage
- Works with any 1 M $\Omega$  input oscilloscope

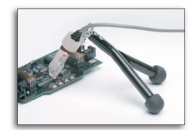
### **AP033** and **AP034**

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



### **HFP2500**

- 2.5 GHz bandwidth, 0.7 pF input capacitance
- Interchangeable tips for a variety of probing needs
- Hands free probing with probe holder
- AutoColor ID matches probe color to channel



## **WAVELINK PROBES**

### D610/D620 and D310/D320

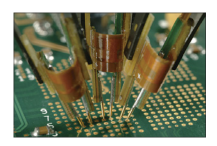
The D610/D620 and D310/D320 probes boast excellent noise performance that is essential for making precise jitter and other signal integrity measurements. The high DC and midband impedance make them ideal for many serial data and memory applications such as PCI Express, FireWire, and DDR. With ±4 volt offset capability and ±3 volt common mode control, the WaveLink probes are designed for multi-purpose applications for single-ended needs (such as DDR memory) and serial data applications (such as HDMI).



WaveLink browser solutions offer adjustable tip widths and varying form factors and a hand held x-y-z positioner for accurate probe placement.

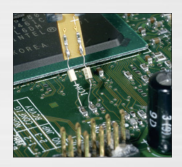


The WaveLink Differential Probe Series is a high bandwidth active differential probes series. These probes are suited for signal integrity measurements in high-speed digital systems.





### **Four Different Tips for Interconnect Flexibility**



### A. Solder-In Lead (SI)

The Solder-In interconnect lead features the smallest physical tip size of any high bandwidth differential probe and the highest level of electrical performance.



# B. Quick Connect (QC) (D6xx only)

The Quick Connect interconnect lead enables you to quickly move the probe between multiple test points on the test circuit.



### C. Square Pin (SP)

The Square Pin interconnect lead directly mates with a pair of 0.025" (0.635 mm) square pins that are mounted on standard 0.100" (2.54 mm) centers.

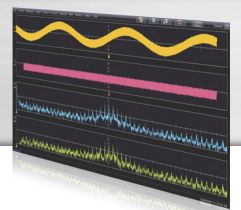


### D. Positioner Tip (PT)

The PT positioner tips provides spring loaded leads to allow for easy probing. The adjustable wheel allows for precise probing, allowing a spread up to 0.14".

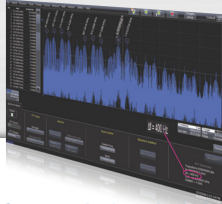
## **APPLICATION SPECIFIC SOLUTIONS**

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



# Digital Filter Software Package (WPZi-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.



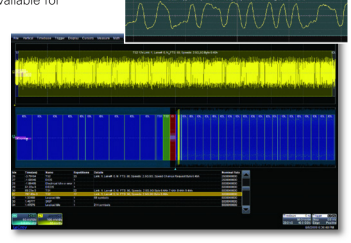
# Spectrum Analyzer Analysis Package (WPZi-SPECTRUM)

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.

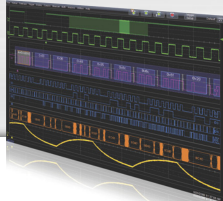
### Serial Data Trigger, Decode, and Full Protocol Analysis

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 PCI Express Gen 1.x and 2.0 generic 8b/10b (supports PCIe, SAS, SATA, XAUI, USB 3.0 primitives), or userdefined 8b/10b format. Trigger and decode solutions are available for I²C, SPI, UART, RS-232, Audiobus (I²S, LJ, RJ, TDM), CAN, LIN, FlexRay,™ and MIL-STD-1553.

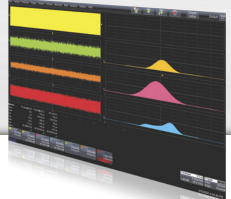


Add PCIe 1.x, 2.0 and 3.0 protocol awareness to your oscilloscope physical layer tool to speed debug of complicated issues.



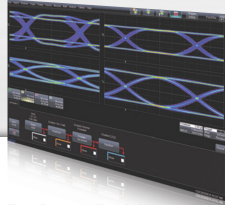
### Mixed Signal Oscilloscope Option (MS-250/MS-500)

The Mixed Signal option allows the WavePro 7 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 time-synchronized with four analog channels extends the oscilloscope's use to provide a total system view.



# Jitter and Timing Analysis Package (WPZi-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.



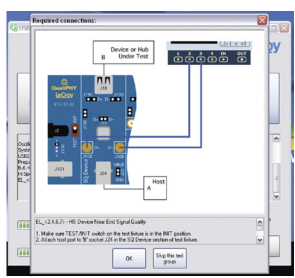
# Eye Doctor II – Advanced Signal Integrity Tools (WPZi-EYEDRII)

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.

### **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 USB 2.0, PCI Express, SATA, and UWB (Ultra-Wideband). With fast automated performance, 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 7 Zi models.

## **SDA 7 Zi SERIES**

### **Key Features**

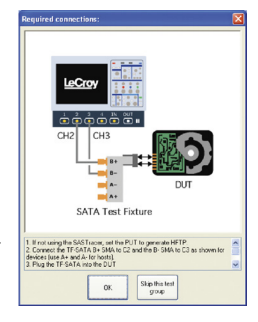
- LeCroy's unique summary view displays the Eye
   Pattern, TIE, Bathtub Curve and Jitter Histogram all on the screen at the same time
- De-embed cables allow all of the SDA tools to be used as if the cables were not in the system
- Create Eye Patterns utilizing the full memory for maximum statistical significance
- Display Eye Patterns up to 100 times faster than other solutions
- 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 software PLL for any standard or custom requirement
- Serial data compliance testing
  - Ethernet
  - USB 2.0
  - HDMI 1.2
  - PCI Express (2.5 GT/s)
  - Serial ATA (1.5 Gb/s)
  - UWB
  - DDR2



# Versatile SDA II for Compliance and Debug

For compliance testing, LeCroy's QualiPHY compliance test suite provides the best available solutions to automate, configure and document standardized tests. However, when a design fails a compliance test, advanced toolsets are required for problem solving. The LeCroy SDA 7 Zi includes a debugging toolset with insight into eye and jitter analysis. Armed with this insight, engineers can confidently drill down and identify the root cause. The Quick View of the SDA II shows the eye diagram, TIE track, bathtub curve, jitter histogram, NQ-scale, and jitter spectrum. No other analyzer provides simultaneous interaction and real-time changes in all six measurements. LeCroy's X-Stream II Architecture provides fast updates and the fastest eye interpretation. The fastest eye building and maximum unit intervals per second means finding solutions faster.

A high-speed serial trigger enables triggering on up to 3.125 Gb/s serial patterns (up to 80-bits in length), allowing up to two 8b/10b primitives to be triggered. With the most advanced long memory performance (256 Mpts/Ch and X-Stream II enabled responsiveness), eye and jitter analysis occurs rapidly.



## 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.

Whether debugging eye pattern or other compliance test failures, the SDA 7 Zi Series rapidly isolates the source of the problem in your design. Advanced usability like 8b/10b decode, mask violation locator, ISI plot, and equalization are easy to find. Provide cable characteristics and Cable De-embedding automatically adjusts for the cable effects. The result—true rise time and amplitudes in measurements. The SDA II uses the same flexible math on math analysis, which is valuable when understanding design behavior during compliance failures.

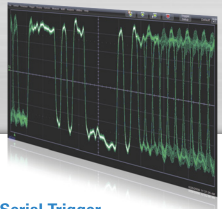
### **Data Rate Configuration Chart**

Recommended

Recommended

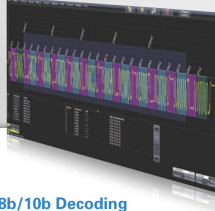
| Standard            | Bit R   | ate  | Bandwidth | Oscilloscope           |
|---------------------|---------|------|-----------|------------------------|
| Ethernet            | 250     | Mb/s | 1 GHz     | WavePro 715Zi or Above |
| USB                 | 480     | Mb/s | 2 GHz     | WavePro 725Zi or Above |
| Fibre Channel       | 531.25  | Mb/s | 1.5 GHz   | SDA 725Zi or Above     |
| IEEE 1394b FireWire | 786.43  | Mb/s | 2 GHz     | SDA 725Zi or Above     |
| Rapid I/O LP-LVDS   | 1       | Gb/s | 2.5 GHz   | SDA 725Zi or Above     |
| Fibre Channel       | 1.0625  | Gb/s | 2.5 GHz   | SDA 725Zi or Above     |
| IOF                 | 1.24416 | Gb/s | 3.5 GHz   | SDA 735Zi or Above     |
| Ethernet            | 1.25    | Gb/s | 3.5 GHz   | SDA 735Zi or Above     |
| Rapid I/O LP-LVDS   | 1.25    | Gb/s | 3.5 GHz   | SDA 735Zi or Above     |
| Rapid I/O LP-LVDS   | 1.5     | Gb/s | 4 GHz     | SDA 740Zi or Above     |
| SAS                 | 1.5     | Gb/s | 4 GHz     | SDA 740Zi or Above     |
| SerialATA           | 1.5     | Gb/s | 4 GHz     | SDA 740Zi or Above     |
| IEEE 1394b FireWire | 1.5729  | Gb/s | 4 GHz     | SDA 740Zi or Above     |
| HDMI 1.2a / DVI     | 1.65    | Gb/s | 4 GHz     | SDA 740Zi or Above     |
| Rapid I/O LP-LVDS   | 2       | Gb/s | 6 GHz     | SDA 760Zi or Above     |
| Fibre Channel       | 2.125   | Gb/s | 6 GHz     | SDA 760Zi or Above     |
| InfiniBand          | 2.5     | Gb/s | 6 GHz     | SDA 760Zi or Above     |
| PCI Express         | 2.5     | Gb/s | 6 GHz     | SDA 760Zi or Above     |
| Rapid I/O LP-LVDS   | 2.5     | Gb/s | 6 GHz     | SDA 760Zi or Above     |

## **SDA – ADVANCED TOOLS TO ISOLATE AND ANALYZE**



### **Serial Trigger**

The SDA 7 Zi Series come standard with the 80-bit Pattern Trigger installed. The SDA 760Zi and SDA 740Zi include the High-speed Pattern Trigger option (up to 3.125 Gb/s) while the SDA 735Zi and SDA 725Zi pattern triggers up to 1.25 Gb/s. All pattern triggers provide a recovered clock and data output on the front of the oscilloscope.



### 8b/10b Decoding

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 PCle, PCIe 2.0, SAS, SATA, and XAUI primitives, generic 8b/10b or userdefined 8b/10b protocols.



### **Spread Spectrum Clock**

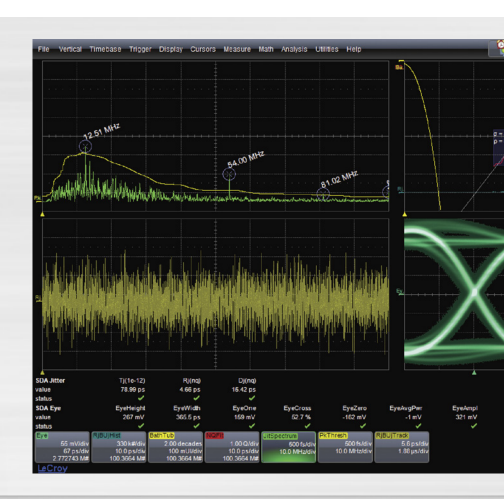
LeCroy's long acquisition memory and fast sample rate are ideal for seeing fine details in data transmitted with Spread Spectrum Clocks (SSC). Today's designs use SSC for its low modulation frequency, typically 33 kHz, and lower noise contribution. Quickly access the whole waveform memory to see the modulation effects.

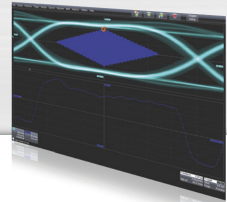
### **Jitter Spectrum**

- 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**

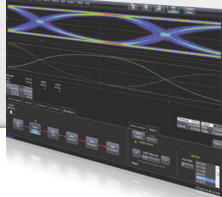
- Time domain view of jitter shows transient jitter events often missed by viewing can be missed by viewing the histogram alone
- The jitter trend clearly shows any non-stationary jitter behavior





### **Mask Violation Locator**

Mask failures are identified by contrasting color spots appearing anywhere the data intersects the mask template. You can retrieve the stored bit stream waveform at the time of the initial failure. The bit sequence that's in violation of the mask is also identified, pointing out any ISI problems. Instantly jump to the next violation, or any other within the stored pattern.

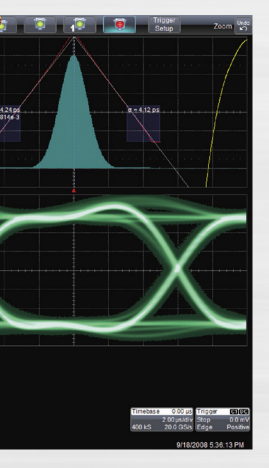


### **ISI Plot**

The ISI Plot shows an eye pattern consisting of the averaged waveform trace from each pattern in the data stream of a specified length. This length can be adjusted from 3 to 12 bits. This averaging removes the effects of random jitter in the signal.



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 breakdown
- This unprocessed display gives a high degree of confidence in the accuracy of the jitter breakdown and bathtub curve



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 causing you to counter these measurement effects. The cable de-embedding feature removes these adverse effects providing more accurate measurements.

## **DDA 7 Zi SERIES**

### **Key Features**

- 3.5 or 6 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  $\Omega$  and 1 M $\Omega$  with DDA 760Zi



# 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 7 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 128 Mpts/Ch

(256 Mpts/Ch on 2 Ch) using Option L.

DDA 7 Zi's offer the convenience of selectable 50  $\Omega$  or 1 M $\Omega$  inputs. The standard 20 Mpts of waveform memory and 40 GS/s capture on two 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 up to 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 7 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 7 Zi provides one button access to all the tools needed to accurately debug and analyze disk drive operation.

The DDA 7 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  $\Omega$  and 1  $M\Omega$  inputs on all models, there is no longer a need for expensive adapters.



| Vertical System   | WavePro 715Zi   | WavePro 725Zi<br>(SDA)  | WavePro 735Zi<br>(SDA, DDA)  | WavePro 740Zi<br>(SDA)   | WavePro 760Zi<br>(SDA, DDA)   |
|---|---|---|--|--|---|
| Analog (ProLink Input) Bandwidth<br>@ 50 Ω (-3 dB) (≥ 10 mV/div)  | Not Applicable  | Not Applicable  | Not Applicable   | 4 GHz<br>(≥ 10 mV/div)   | 6 GHz<br>(≥ 10 mV/div)  |
| Analog (ProBus Input) Bandwidth<br>@ 50 Ω (-3 dB)   | 1.5 GHz<br>(≥ 10 mV/div)  | 2.5 GHz<br>(≥ 10 mV/div)  | 3.5 GHz<br>(≥ 10 mV/div)   | 3.5 GHz<br>(≥ 10 mV/div)   | 3.5 GHz<br>(≥ 10 mV/div)  |
| @ 50 Ω (-S dB)  Analog (ProBus Input) Bandwidth @ 1 MΩ (-3 dB)  | 500 MHz (Typical)   | 500 MHz (Typical)   | 500 MHz (Typical)  | 500 MHz (Typical)  | 500 MHz (Typical)   |
| Rise Time (10–90%, Flatness 50 Ω)   | 235 ps  | 150 ps  | 120 ps   | 105 ps   | 70 ps   |
| Rise Time (Typical, 20–80%,<br>Flatness 50 Ω)   | 176 ps  | 113 ps  | 90 ps  | 79 ps  | 53 ps   |
| Input Channels  | 4   | NALL 4 OLL  | 00 1411 000 1411   | 00.1411 000.1411   | 00.1411 000.1411  |
| Bandwidth Limiters  | 20 MHz, 200   | MHz, 1 GHz  | 20 MHz, 200 MHz<br>1 GHz, 3 GHz  | 20 MHz, 200 MHz<br>1 GHz, 3 GHz  | 20 MHz, 200 MHz<br>1 GHz, 3 GHz, 4 GH   |
| Input Impedance   | 50 Ω ±2% or 1 MΩ  | 16 pF, 10 MΩ    11 pF   | with supplied probe  |  |   |
| Input Coupling<br>Maximum Input Voltage   | 1 MΩ: AC, DC, GND;<br>1 MΩ: 250   | 50 Ω: DC, GND<br>50 Ω: ±5 V <sub>rms</sub><br>3 V max. (peak AC: ≤ 10   | $50 \Omega$ (ProBus): $\pm 5 V_{rms}$<br>$50 \Omega$ (ProLink): $\pm 4 V_{peak}$<br>1 MΩ (ProBus): 250 V max.<br>(peak AC: ≤ 10 kHz + DC)                    |  |   |
| Channel-Channel Isolation ProLink Input   |   | Not Applicable  |  | > 200:1 up to 2 GHz,<br>> 50:1 from 2 GHz<br>to 4 GHz  | 200:1 up to 2 GHz,<br>> 50:1 from 2 GHz<br>to 4 GHz,<br>> 20:1 from 4 GHz<br>to 6 GHz       |
| Channel-Channel Isolation ProBus Input  | 10  |   |  | .5 GHz, > 30:1 from 2.5  |   |
| Vertical Resolution   |   | ith enhanced resolutio  |  |  |   |
| Sensitivity   |   | ully variable (2–9.99 m\  | //div via zoom); 1 M $\Omega$ :  | 1 mV–10 V/div, fully var   | iable   |
| DC Gain Accuracy Offset Range   | ±1.5% of full scale   | 50 Ω (ProBus Input):  |  | 50 Ω (ProL   |   |
|   | ±1  | 4 V @ 172 mV/div-1 V/α 1 MΩ: (ProBus Input) ±1 V @ 2-128 mV/div 0 V @ 130 mV-1.28 V/ ±100 V @ 1.3 V-10 V/di   | :<br>'div  | ±750 mV @ 1<br>±4 V @ 172 m<br><b>1 MΩ: (Pro</b><br>±1 V @ 2-′                                 | Bus Input):<br>0–170 mV/div<br>nV/div–1 V/div<br>Bus Input):<br>128 mV/div<br>mV–1.28 V/div |
| Offset Accuracy   | ±(1.5% of full scale +  | 1.0% of offset value +  | 1 mV)  |  |   |
| ·   |   |   |  |  |   |
| Horizontal System   |   |   |  |  |   |
| Horizontal System Timebases   |   |   |  | nay be applied at the au   |   |
| Horizontal System Timebases Time/Division Range   | Real time: 20 ps/div–1  | 000 s/div (RIS mode: 2  | 0 ps/div-10 ns/div; Rol  | nay be applied at the au<br>I mode: up to 1000 s/di  |   |
| Horizontal System Timebases Time/Division Range Clock Accuracy  | Real time: 20 ps/div-1 ≤ 1 ppm + (aging of 0  | 000 s/div (RIS mode: 2<br>.5 ppm/yr from last cal   | 0 ps/div-10 ns/div; Rol<br>ibration)   |  |   |
| Horizontal System Timebases Time/Division Range Clock Accuracy Time Interval Accuracy   | Real time: 20 ps/div-1<br>≤ 1 ppm + (aging of 0<br>< 0.06 / SR + (clock a   | 000 s/div (RIS mode: 2<br>.5 ppm/yr from last cal<br>ccuracy* Reading) (rm:   | 0 ps/div–10 ns/div; Rol<br>ibration)<br>s)   | I mode: up to 1000 s/di  | v)  |
| Horizontal System Timebases   | Real time: 20 ps/div-1 ≤ 1 ppm + (aging of 0 < 0.06 / SR + (clock a 1.5 ps (Typical)  | 000 s/div (RIS mode: 2<br>.5 ppm/yr from last cal<br>ccuracy* Reading) (rm:<br>1 ps (Typical)<br>2.5 ps rms (Typical)   | 0 ps/div-10 ns/div; Rol<br>ibration)<br>s)<br>800 fs (Typical)   | mode: up to 1000 s/di 750 fs (Typical) 2 ps rms  | 560 fs (Typical) (Typical)  |
| Horizontal System Timebases Time/Division Range Clock Accuracy Time Interval Accuracy Jitter Noise Floor Trigger and Interpolator Jitter Channel-Channel Deskew Range   | Real time: 20 ps/div-1 ≤ 1 ppm + (aging of 0 < 0.06 / SR + (clock a 1.5 ps (Typical) < 0.1 ps   | 000 s/div (RIS mode: 2<br>.5 ppm/yr from last cal<br>ccuracy* Reading) (rm:<br>1 ps (Typical)   | 0 ps/div-10 ns/div; Rol<br>ibration)<br>s)<br>800 fs (Typical)<br>assisted)  | mode: up to 1000 s/di 750 fs (Typical) 2 ps rms  | v) 560 fs (Typical)   |
| Horizontal System Timebases Time/Division Range Clock Accuracy Time Interval Accuracy Jitter Noise Floor Trigger and Interpolator Jitter Channel-Channel Deskew Range External Timebase Reference (Input)   | Real time: 20 ps/div-1 ≤ 1 ppm + (aging of 0 < 0.06 / SR + (clock a 1.5 ps (Typical)  < 0.1 ps ±9 x time/div. setting, 10 MHz; 50 Ω impeda  | 000 s/div (RIS mode: 2<br>.5 ppm/yr from last cal<br>ccuracy* Reading) (rm:<br>1 ps (Typical)<br>2.5 ps rms (Typical)<br>rms (Typical, software<br>100 ms max., each chance, applied at the rea | 0 ps/div-10 ns/div; Rol ibration) s) 800 fs (Typical) assisted) annel r input  | mode: up to 1000 s/di 750 fs (Typical) 2 ps rms  | 560 fs (Typical) (Typical)  |
| Horizontal System Timebases Time/Division Range Clock Accuracy Time Interval Accuracy Jitter Noise Floor Trigger and Interpolator Jitter Channel-Channel Deskew Range External Timebase Reference (Input) External Timebase Reference (Output)  | Real time: 20 ps/div–1 ≤ 1 ppm + (aging of 0 < 0.06 / SR + (clock a 1.5 ps (Typical)  < 0.1 ps ±9 x time/div. setting, 10 MHz; 50 Ω impeda 10 MHz; 50 Ω impeda  | 000 s/div (RIS mode: 2 5 ppm/yr from last cal ccuracy* Reading) (rm: 1 ps (Typical) 2.5 ps rms (Typical) rms (Typical, software 100 ms max., each ch ince, applied at the rea                   | 0 ps/div-10 ns/div; Rolibration) s) 800 fs (Typical) assisted) annel r input r output  WP735Zi   | 750 fs (Typical) 2 ps rms < 0.1 ps rms (Typical) WP740Zi                                       | 560 fs (Typical) (Typical) I, software assisted)  |
| Horizontal System Timebases Time/Division Range Clock Accuracy Time Interval Accuracy Jitter Noise Floor Trigger and Interpolator Jitter Channel-Channel Deskew Range External Timebase Reference (Input) External Timebase Reference (Output)  Acquisition System  | Real time: 20 ps/div–1 ≤ 1 ppm + (aging of 0 < 0.06 / SR + (clock a 1.5 ps (Typical)  < 0.1 ps ±9 × time/div. setting, 10 MHz; 50 Ω impeda 10 MHz; 50 Ω impeda  | 000 s/div (RIS mode: 2<br>.5 ppm/yr from last cal<br>ccuracy* Reading) (rm:<br>1 ps (Typical)<br>2.5 ps rms (Typical)<br>rms (Typical, software<br>100 ms max., each chance, applied at the rea | 0 ps/div-10 ns/div; Rol ibration) s) 800 fs (Typical) assisted) annel r input r output  WP735Zi (SDA, DDA)   | 750 fs (Typical) 2 ps rms < 0.1 ps rms (Typical) WP740Zi (SDA)                                 | 560 fs (Typical)<br>(Typical)<br>I, software assisted)                                      |
| Firmebases Firme/Division Range Clock Accuracy Firme Interval Accuracy Ditter Noise Floor Frigger and Interpolator Jitter Channel-Channel Deskew Range External Timebase Reference (Input) External Timebase Reference (Output)  Acquisition System Single-Shot Sample Rate/Ch  | Real time: 20 ps/div-1 ≤ 1 ppm + (aging of 0 < 0.06 / SR + (clock a 1.5 ps (Typical)  < 0.1 ps ±9 x time/div. setting, 10 MHz; 50 Ω impeda 10 MHz; 50 Ω impeda  WP715Zi  20 GS/s on 2 Ch 10 GS/s on 4 Ch ((Option WPZi-1.5GHZ-4X20GS doubles the sample rate)   | 000 s/div (RIS mode: 2 .5 ppm/yr from last cal ccuracy* Reading) (rm:   | 0 ps/div-10 ns/div; Rollibration) s) 800 fs (Typical) assisted) lannel r input r output  WP735Zi (SDA, DDA) 40 GS/s 20 GS/s                                  | 750 fs (Typical) 2 ps rms < 0.1 ps rms (Typical) WP740Zi                                       | 560 fs (Typical) (Typical) I, software assisted)  WP760Zi                                   |
| Horizontal System  Timebases Time/Division Range Clock Accuracy Time Interval Accuracy Jitter Noise Floor Trigger and Interpolator Jitter  Channel-Channel Deskew Range External Timebase Reference (Input) External Timebase Reference (Output)  Acquisition System  Single-Shot Sample Rate/Ch  | Real time: 20 ps/div-1 ≤ 1 ppm + (aging of 0 < 0.06 / SR + (clock a 1.5 ps (Typical)  < 0.1 ps ±9 x time/div. setting, 10 MHz; 50 Ω impeda 10 MHz; 50 Ω impeda  WP715Zi  20 GS/s on 2 Ch 10 GS/s on 4 Ch (Option WPZi-1.5GHZ-4X20GS doubles the sample rate) 200 GS/s for repetitive  | 000 s/div (RIS mode: 2 .5 ppm/yr from last cal ccuracy* Reading) (rm:   | 0 ps/div-10 ns/div; Rollibration) s) 800 fs (Typical) assisted) annel r input r output  WP735Zi (SDA, DDA) 40 GS/s 20 GS/s                                   | 750 fs (Typical)  2 ps rms < 0.1 ps rms (Typical)  WP740Zi (SDA)  c on 2 Ch c on 4 Ch          | 560 fs (Typical) (Typical) I, software assisted)  WP760Zi                                   |
| Horizontal System Timebases Time/Division Range Clock Accuracy Time Interval Accuracy Jitter Noise Floor Trigger and Interpolator Jitter Channel-Channel Deskew Range External Timebase Reference (Input) External Timebase Reference (Output)  Acquisition System Single-Shot Sample Rate/Ch  Random Interleaved Sampling (RIS) Maximum Trigger Rate   | Real time: 20 ps/div-1 ≤ 1 ppm + (aging of 0 < 0.06 / SR + (clock a 1.5 ps (Typical)  < 0.1 ps ±9 x time/div. setting, 10 MHz; 50 Ω impeda 10 MHz; 50 Ω impeda  WP715Zi  20 GS/s on 2 Ch 10 GS/s on 4 Ch (Option WPZi-1.5GHZ-4X20GS doubles the sample rate) 200 GS/s for repetitive 1,000,000 waveforms  | 000 s/div (RIS mode: 2 .5 ppm/yr from last cal ccuracy* Reading) (rm:   | 0 ps/div-10 ns/div; Rollibration) s) 800 fs (Typical) assisted) lannel r input r output  WP735Zi (SDA, DDA) 40 GS/s 20 GS/s                                  | 750 fs (Typical)  2 ps rms < 0.1 ps rms (Typical)  WP740Zi (SDA)  c on 2 Ch c on 4 Ch          | 560 fs (Typical) (Typical) I, software assisted)  WP760Zi                                   |
| Horizontal System Timebases Time/Division Range Clock Accuracy Time Interval Accuracy Jitter Noise Floor Trigger and Interpolator Jitter Channel-Channel Deskew Range External Timebase Reference (Input) External Timebase Reference (Output)  Acquisition System Single-Shot Sample Rate/Ch  Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time   | Real time: 20 ps/div–1  ≤ 1 ppm + (aging of 0  < 0.06 / SR + (clock a  1.5 ps (Typical)  < 0.1 ps  ±9 x time/div. setting, 10 MHz; 50 Ω impeda  10 MHz; 50 Ω impeda  WP715Zi  20 GS/s on 2 Ch 10 GS/s on 4 Ch (Option WPZi-1.5GHZ-4X20GS doubles the sample rate)  200 GS/s for repetitive 1,000,000 waveforms 1 μs                               | 000 s/div (RIS mode: 2 .5 ppm/yr from last cal ccuracy* Reading) (rm:   | 0 ps/div-10 ns/div; Rollibration) s) 800 fs (Typical) assisted) annel r input r output  WP735Zi (SDA, DDA) 40 GS/s 20 GS/s                                   | 750 fs (Typical) 2 ps rms < 0.1 ps rms (Typical)  WP740Zi (SDA) 5 on 2 Ch 5 on 4 Ch            | V)  560 fs (Typical) (Typical) I, software assisted)  WP760Zi (SDA, DDA)                    |
| Horizontal System Timebases Time/Division Range Clock Accuracy Time Interval Accuracy Jitter Noise Floor Trigger and Interpolator Jitter Channel-Channel Deskew Range External Timebase Reference (Input) External Timebase Reference (Output)  Acquisition System Single-Shot Sample Rate/Ch  Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Max. Acquisition Memory Points/Ch                 | Real time: 20 ps/div-1 ≤ 1 ppm + (aging of 0 < 0.06 / SR + (clock a 1.5 ps (Typical)  < 0.1 ps ±9 x time/div. setting, 10 MHz; 50 Ω impeda 10 MHz; 50 Ω impeda  WP715Zi  20 GS/s on 2 Ch 10 GS/s on 4 Ch (Option WPZi-1.5GHZ-4X20GS doubles the sample rate) 200 GS/s for repetitive 1,000,000 waveforms 1 μs (4 Ch / 2 Ch)                       | 000 s/div (RIS mode: 2 .5 ppm/yr from last cal ccuracy* Reading) (rm:   | 0 ps/div-10 ns/div; Rollibration) s) 800 fs (Typical) assisted) annel r input r output  WP735Zi (SDA, DDA) 40 GS/s 20 GS/s  10 ns/div) Mode, up to 4 channel | 750 fs (Typical) 2 ps rms < 0.1 ps rms (Typical) WP740Zi (SDA) 5 on 2 Ch 5 on 4 Ch             | V)  560 fs (Typical) (Typical) I, software assisted)  WP760Zi (SDA, DDA)                    |
| Horizontal System Timebases Time/Division Range Clock Accuracy Time Interval Accuracy Jitter Noise Floor Trigger and Interpolator Jitter Channel-Channel Deskew Range External Timebase Reference (Input) External Timebase Reference (Output)  Acquisition System Single-Shot Sample Rate/Ch  Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Max. Acquisition Memory Points/Ch Standard Memory | Real time: 20 ps/div-1 ≤ 1 ppm + (aging of 0 < 0.06 / SR + (clock a 1.5 ps (Typical)  < 0.1 ps ±9 x time/div. setting, 10 MHz; 50 Ω impeda 10 MHz; 50 Ω impeda  WP715Zi  20 GS/s on 2 Ch 10 GS/s on 4 Ch (Option WPZi-1.5GHZ-4X20GS doubles the sample rate) 200 GS/s for repetitive 1,000,000 waveforms 1 μs (4 Ch / 2 Ch) 10 M / 20 M (Standard | 000 s/div (RIS mode: 2 .5 ppm/yr from last cal ccuracy* Reading) (rm:   | 0 ps/div-10 ns/div; Rollibration) s) 800 fs (Typical) assisted) annel r input r output  WP735Zi (SDA, DDA) 40 GS/s 20 GS/s                                   | 750 fs (Typical) 2 ps rms < 0.1 ps rms (Typical)  WP740Zi (SDA) 5 on 2 Ch 5 on 4 Ch  Number of | V)  560 fs (Typical) (Typical) I, software assisted)  WP760Zi (SDA, DDA)                    |
| Horizontal System Timebases Time/Division Range Clock Accuracy Time Interval Accuracy Jitter Noise Floor Trigger and Interpolator Jitter Channel-Channel Deskew Range External Timebase Reference (Input) External Timebase Reference (Output)  Acquisition System Single-Shot Sample Rate/Ch  Random Interleaved Sampling (RIS) Maximum Trigger Rate Intersegment Time Max. Acquisition Memory Points/Ch                 | Real time: 20 ps/div-1 ≤ 1 ppm + (aging of 0 < 0.06 / SR + (clock a 1.5 ps (Typical)  < 0.1 ps ±9 x time/div. setting, 10 MHz; 50 Ω impeda 10 MHz; 50 Ω impeda  WP715Zi  20 GS/s on 2 Ch 10 GS/s on 4 Ch (Option WPZi-1.5GHZ-4X20GS doubles the sample rate) 200 GS/s for repetitive 1,000,000 waveforms 1 μs (4 Ch / 2 Ch)                       | 000 s/div (RIS mode: 2 .5 ppm/yr from last cal ccuracy* Reading) (rm:   | 0 ps/div-10 ns/div; Rollibration) s) 800 fs (Typical) assisted) annel r input r output  WP735Zi (SDA, DDA) 40 GS/s 20 GS/s  10 ns/div) Mode, up to 4 channel | 750 fs (Typical) 2 ps rms < 0.1 ps rms (Typical) WP740Zi (SDA) 5 on 2 Ch 5 on 4 Ch             | V)  560 fs (Typical) (Typical) I, software assisted)  WP760Zi (SDA, DDA)                    |

| Acquistion Processing  | WavePro 715Zi   | WavePro 725Zi<br>(SDA)  | WavePro 735Zi<br>(SDA, DDA)                                    | WavePro 740Zi<br>(SDA)   | WavePro 760Zi<br>(SDA, DDA)   |
|--|---|---|--|--|---|
| Averaging  |   | 1 million sweeps; cont  | inuous averaging to 1  | million sweeps   |   |
| Enhanced Resolution (ERES)                                       | From 8.5 to 11 bits ve  |   |  |  |   |
| Envelope (Extrema)   |   | f for up to 1 million swe   | eeps   |  |   |
| Interpolation  | Linear or Sin x/x   |   |  |  |   |
| Triggering System  |   |   |  |  |   |
| Modes  | Normal, Auto, Single,   |   |  |  |   |
| Sources  |   | x, Aux/10, or line; slope   | and level unique to ea   | ach source (except line  | trigger)  |
| Coupling Mode  | DC, AC, HFRej, LFRej  |   |  |  |   |
| Pre-trigger Delay  | 0-100% of memory s  | ize (adjustable in 1% in  | crements of 100 ns)  |  |   |
| Post-trigger Delay   | 0-10,000 divisions in I   | eal time mode, limited  | 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 99,999,999   | events   |  |   |
| Internal Trigger Range   | ±4.1 div from center  |   |  |  |   |
| Trigger Sensitivity with<br>Edge Trigger (Ch 1–4) ProBus Inputs  | 2 div @ < 1.5 GHz 1.5 div @ < 750 MHz 1.0 div @ < 200 MHz (for DC, AC, LFRej coupling, ≥ 10 mV/div, 50 Ω)   | 2 div @ < 2.5 GHz<br>1.5 div @ < 1.25 GHz<br>1.0 div @ < 200 MHz<br>(for DC, AC,<br>LFRej coupling,<br>≥ 10 mV/div, 50 Ω) | (for DC, AC  | 2 div @ < 3.5 GHz<br>1.5 div @ < 1.75 GHz<br>1.0 div @ < 200 MHz<br>;, LFRej coupling, ≥ 10 m                        | V/div, 50 Ω )   |
| Trigger Sensitivity with<br>Edge Trigger (Ch 1–4) ProLink Inputs | ≥ 10 my/aiv, 50 s2)   | Not Applicable  |  | 2 div @ < 4 GHz<br>1.5 div @ < 2 GHz<br>1.0 div @ < 200 MHz<br>(for DC, AC,<br>LFRej coupling,<br>≥ 10 mV/div, 50 Ω) | 2 div @ < 6 GHz 1.5 div @ < 3 GHz 1.0 div @ < 200 MH: (for DC, AC, LFRej coupling, ≥ 10 mV/div, 50 Ω) |
| External Trigger Sensitivity,<br>(Edge Trigger)                  | 2 div @ < 1 GHz<br>1.5 div @ < 500 MHz<br>1.0 div @ < 200 MHz<br>(for DC, AC, LFRej cou   | upling)   |  |  |   |
| Max. Trigger Frequency, SMART Trigger™                           | 1.5 GHz @ ≥ 10 mV/div<br>(minimum triggerable<br>width 500 ps)  | 2.0 GHz @ ≥ 10 mV/div<br>(minimum triggerable<br>width 300 ps)  | 2.0 GHz @ ≥ 10 mV/div<br>(minimum triggerable<br>width 250 ps) | 2.0 GHz @ a<br>(minimum triggera   |   |
| External Trigger Input Range                                     | Aux (±0.4 V); Aux/10 (±   |   | Watt. 200 ps/  |  |   |
| Basic Triggers   |   |   |  |  |   |
| Edge   |   | eets slope (positive, neg   |  |  |   |
| TV-Composite Video   | Triggers NTSC or PAL with selectable line and field; HDTV (720p, 1080i, 1080p) with selectable frame rate (50 or 60 Hz) and Line; or CUSTOM with selectable Fields (1–8), Lines (up to 2000), Frame Rates (25, 30, 50, or 60 Hz), Interlacing (1:1, 2:1, 4:1, 8:1), or Synch Pulse Slope (Positive or Negative) |   |  |  |   |
| Window   |   | exits a window define   |  | olds   |   |
| SMART Triggers   |   |   |  |  |   |
| State or Edge Qualified  |   | source only if a defined es is selectable by time   |  | d on another input sour  | ce  |
| Qualified First  | In Sequence acquisition mode, triggers repeatedly 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  |   | out for longer than sel   | <u>,                                      </u>                 |  |   |
| Pattern  | Logic combination (AN   | ID, NAND, OR, NOR) o<br>gh, low, or don't care. 1   | f 5 inputs (4 channels   | and external trigger inp<br>Il can be selected indep   |   |
| SMART Triggers with<br>Exclusion Technology                      |   |   |  |  |   |
| Glitch   | bandwidth) to 20 s, or  | on intermittent faults.   |  | ow as 500 ps (dependir   |   |
| Width (Signal or Pattern)  |   | egative or both widths  | with widths selectable   | e as low as 200 ps (dep  | ending on oscilloscop   |
| Interval (Signal or Pattern)                                     | Triggers on intervals s   | electable between 1 ns  |  |  |   |
| Timeout (State/Edge Qualified)                                   | Triggers on any source<br>Delay between source  | e if a given state (or tran   | nsition edge) has occur<br>o 99,999,999 events                 | rred on another source.  |   |
| Runt   |   | negative runts defined l  |  | nd two time limits.  |   |
| Slew Rate  |   |   | and slope. Select eda  | e limits between 1 ns a  | and 20 ns   |
| Exclusion Triggering   |   |   |  | d triggering when that   |   |

| Cascade (Sequence)<br>Triggering  | WavePro 715Zi  | WavePro 725Zi<br>(SDA)   | WavePro 735Zi<br>(SDA, DDA)  | WavePro 740Zi<br>(SDA)                             | WavePro 760Zi<br>(SDA, DDA) |
|---|--|--|--|--|-----------------------------|
| Capability  |  |  |  | ent, then Qualify on "E                            |                             |
| Types   |  |  |  | C" event, and Trigger on<br>t, Slew Rate, or Patte |                             |
|   | C or D event: Edge o   | r Pattern  |  |  |                             |
| Holdoff   |  |  |  | me or number of even                               | ts                          |
| Reset   | Reset between A and  | B, B and C, C and D,   | are all selectable in tir  | ne   |                             |
| High-speed Serial Protocol<br>Triggering  |  |  |  |  |                             |
| Data Rates  | Not available  | (Option WPZ)   | -MSPT, standard  | (Option WPZi-HSPT, s                               | tandard with SDA 7          |
|   | Trot available   | The state of the s | 00 Mb/s-1.25 Gb/s  | 100 Mb/s-2.7 Gb/s,                                 |                             |
| Pattern Length  | -  |  |  | NRZ or 8b/10b                                      |                             |
| Clock and Data Outputs  Clock Recovery Jitter   | _  | 2 00 500   |  | oical), AC coupled<br>rms for PRBS data patt       | arna with                   |
| LIOCK Recovery Jitter   | _  | 2 ps rm  |  | rms for PRBS data patt<br>density (Typical)        | erns with                   |
| Hardware Clock Recovery Loop BW   | -  | PLL Loop   |  | 00 Mb/s to 2.488 Gb/s                              | (Typical)                   |
| Low-speed Serial Protocol<br>Triggering (Optional)  |  |  |  |  |                             |
| Available   |  | OP), UART, RS-232, A   |  | DM), CAN, LIN, FlexR                               | ay, MIL-STD-1553            |
| Color Waveform Display  |  |  |  |  |                             |
| Туре  |  |  | with high resolution t   | touch screen                                       |                             |
| Resolution  | WXGA; 1280 x 768 p   |  |  |  |                             |
| Number of Traces  |  |  |  | zoom, memory and ma                                | th traces                   |
| Grid Styles   |  | uad, Octal, X-Y, Single  | +X-Y, Dual+X-Y   |  |                             |
| Waveform Representation   | Sample dots joined, o  | or sample dots only  |  |  |                             |
| Integrated Second Display   |  |  |  |  |                             |
| Туре  |  |  | with high resolution t   | touch screen                                       |                             |
|   | WXGA; 1280 x 768 p   | ixeis  |  |  |                             |
| LeCroy WaveStream Fast<br>Viewing Mode  |  |  | a front panel control  |  |                             |
| LeCroy WaveStream Fast<br>Viewing Mode<br>Intensity   | 256 Intensity Levels,<br>Up to 4 simultaneous  | 1–100% adjustable vi<br>ly   | a front panel control  |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type   | 256 Intensity Levels,<br>Up to 4 simultaneous<br>Select analog or color  | 1–100% adjustable vi<br>ly<br>graded   | ·  |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate  | 256 Intensity Levels,<br>Up to 4 simultaneous<br>Select analog or color<br>40 GS/s (20 GS/s for  | 1–100% adjustable vi<br>ly<br>graded<br>WavePro 715Zi withou   | a front panel control<br>ut WPZi-1.5GHZ-4X200  | GS option)   |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging  | 256 Intensity Levels,<br>Up to 4 simultaneous<br>Select analog or color<br>40 GS/s (20 GS/s for<br>Select from 500 ms t  | 1–100% adjustable vi<br>ly<br>· graded<br>WavePro 715Zi withou<br>o Infinite   | ·  | GS option)   |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  | 256 Intensity Levels,<br>Up to 4 simultaneous<br>Select analog or color<br>40 GS/s (20 GS/s for  | 1–100% adjustable vi<br>ly<br>· graded<br>WavePro 715Zi withou<br>o Infinite   | ·  | GS option)   |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous) Analog Persistence Display   | 256 Intensity Levels,<br>Up to 4 simultaneous<br>Select analog or color<br>40 GS/s (20 GS/s for<br>Select from 500 ms t<br>Up to 2500 Waveform   | 1–100% adjustable vi<br>ly<br>graded<br>WavePro 715Zi withou<br>o Infinite<br>ns/second  | ıt WPZi-1.5GHZ-4X200   |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous) Analog Persistence Display Analog and Color-Graded Persistence   | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveform  | 1–100% adjustable vi<br>ly<br>graded<br>WavePro 715Zi withou<br>o Infinite<br>ns/second<br>vels; stores each trace   | ·  |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous) Analog Persistence Display Analog and Color-Graded Persistence Persistence Types   | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveform  Variable saturation levels Select analog, color, | 1–100% adjustable vi<br>ly<br>graded<br>WavePro 715Zi withou<br>o Infinite<br>ns/second<br>vels; stores each trace   | ut WPZi-1.5GHZ-4X200   |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection  | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveform  Variable saturation levels Select analog, color, | 1–100% adjustable vi<br>ly<br>r graded<br>WavePro 715Zi withou<br>o Infinite<br>ns/second<br>vels; stores each trace<br>or three-dimensional<br>on all or any combinat   | ut WPZi-1.5GHZ-4X200   |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging  | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveform  Variable saturation levels Select analog, color, of Activate persistence Select from 500 ms t   | 1–100% adjustable vi<br>ly<br>r graded<br>WavePro 715Zi withou<br>o Infinite<br>ns/second<br>vels; stores each trace<br>or three-dimensional<br>on all or any combinat   | it WPZi-1.5GHZ-4X200 's persistence data in i  |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging Sweep Display Modes  High-speed Digitizer  | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveform  Variable saturation levels Select analog, color, of Activate persistence Select from 500 ms t   | 1–100% adjustable vi<br>ly<br>graded<br>WavePro 715Zi withou<br>o Infinite<br>ns/second<br>vels; stores each trace<br>or three-dimensional<br>on all or any combinat<br>o infinity   | it WPZi-1.5GHZ-4X200 's persistence data in i  |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging Sweep Display Modes  High-speed Digitizer Output (Option)  | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveforn  Variable saturation lev Select analog, color, of Activate persistence Select from 500 ms t All accumulated, or all  | 1–100% adjustable vi<br>ly<br>graded<br>WavePro 715Zi withou<br>o Infinite<br>ns/second<br>vels; stores each trace<br>or three-dimensional<br>on all or any combinat<br>o infinity   | it WPZi-1.5GHZ-4X200 's persistence data in i  |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging Sweep Display Modes  High-speed Digitizer Output (Option) Type   | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveform  Variable saturation lev Select analog, color, of Activate persistence Select from 500 ms t All accumulated, or al  LeCroy LSIB Up to 325 MB/s (Typi   | 1–100% adjustable villy rigraded WavePro 715Zi withouto Infinite ns/second vels; stores each trace or three-dimensional on all or any combinate or infinity I accumulated with last  | 's persistence data in a sion of traces  |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging Sweep Display Modes  High-speed Digitizer Output (Option) Type Transfer Rate   | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveform  Variable saturation lev Select analog, color, of Activate persistence Select from 500 ms t All accumulated, or al  LeCroy LSIB Up to 325 MB/s (Typi   | 1–100% adjustable villy rigraded WavePro 715Zi withouto Infinite ns/second vels; stores each trace or three-dimensional on all or any combination infinity I accumulated with last   | 's persistence data in a sion of traces  |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging Sweep Display Modes  High-speed Digitizer Output (Option) Type Transfer Rate Output Protocol Control Protocol  | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveform  Variable saturation lev Select analog, color, of Activate persistence Select from 500 ms t All accumulated, or al  LeCroy LSIB Up to 325 MB/s (Typi) PCI Express, Gen1 (4 TCP/IP  | 1–100% adjustable villy rigraded WavePro 715Zi withouto Infinite ns/second vels; stores each trace or three-dimensional on all or any combinate on infinity I accumulated with last call) lanes utilized for data  | 's persistence data in a sion of traces st trace highlighted transfer)   |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging Sweep Display Modes  High-speed Digitizer Output (Option) Type Transfer Rate Output Protocol Control Protocol Command Set  | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveforn  Variable saturation lev Select analog, color, of Activate persistence Select from 500 ms t All accumulated, or al  LeCroy LSIB Up to 325 MB/s (Typi) PCI Express, Gen1 (4   | 1–100% adjustable villy rigraded WavePro 715Zi withouto Infinite ns/second vels; stores each trace or three-dimensional on all or any combinate on infinity I accumulated with last call) lanes utilized for data  | 's persistence data in its ion of traces st trace highlighted transfer)  |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging Sweep Display Modes  High-speed Digitizer Output (Option) Type Transfer Rate Output Protocol Control Protocol Command Set  | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveform  Variable saturation lev Select analog, color, of Activate persistence Select from 500 ms t All accumulated, or al  LeCroy LSIB Up to 325 MB/s (Typi PCI Express, Gen1 (4 TCP/IP Via Windows Automa  | 1–100% adjustable villy regraded WavePro 715Zi withouto Infinite ns/second vels; stores each trace or three-dimensional on all or any combinate or infinity I accumulated with last call) lanes utilized for data  | 's persistence data in original in the state of traces at trace highlighted transfer)  |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging Sweep Display Modes  High-speed Digitizer Output (Option) Type Transfer Rate Output Protocol Control Protocol Command Set  Zoom Expansion Traces   | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveform  Variable saturation lev Select analog, color, of Activate persistence Select from 500 ms t All accumulated, or al  LeCroy LSIB Up to 325 MB/s (Typi PCI Express, Gen1 (4 TCP/IP Via Windows Automa  | 1–100% adjustable villy rigraded WavePro 715Zi withouto Infinite ns/second vels; stores each trace or three-dimensional on all or any combinate on infinity I accumulated with last call) lanes utilized for data  | 's persistence data in original in the state of traces at trace highlighted transfer)  |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging Sweep Display Modes  High-speed Digitizer Output (Option) Type Transfer Rate Output Protocol Control Protocol Command Set  Zoom Expansion Traces   | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveforn  Variable saturation lev Select analog, color, of Activate persistence Select from 500 ms t All accumulated, or al  LeCroy LSIB Up to 325 MB/s (Typi PCI Express, Gen1 (4) TCP/IP Via Windows Automa  Display up to 4 Zoom   | 1–100% adjustable villy r graded WavePro 715Zi without of Infinite instructions and instruction all or any combinate of infinity in accumulated with last accumulated for data action, or via LeCroy Research 8 Math/Zoom tra  | 's persistence data in original in the state of traces at trace highlighted transfer)  |  |                             |
| Resolution  LeCroy WaveStream Fast Viewing Mode  Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging Sweep Display Modes  High-speed Digitizer Output (Option) Type Transfer Rate Output Protocol Control Protocol Command Set  Processor/CPU Type Processor/CPU Type Processor Memory | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveforn  Variable saturation lev Select analog, color, of Activate persistence Select from 500 ms t All accumulated, or al  LeCroy LSIB Up to 325 MB/s (Typi PCI Express, Gen1 (4) TCP/IP Via Windows Automa  Display up to 4 Zoom   | 1–100% adjustable villy r graded WavePro 715Zi withouto Infinite ns/second  vels; stores each trace for three-dimensional for any combinate of infinity I accumulated with last accumulated with last accumulated for data strion, or via LeCroy Reference and 8 Math/Zoom trace.  | 's persistence data in original in the state of traces at trace highlighted transfer)  |  |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging Sweep Display Modes  High-speed Digitizer Output (Option) Type Transfer Rate Output Protocol Control Protocol Command Set  Zoom Expansion Traces   | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveform  Variable saturation lev Select analog, color, of Activate persistence Select from 500 ms t All accumulated, or al  LeCroy LSIB Up to 325 MB/s (Typi PCI Express, Gen1 (4 TCP/IP Via Windows Automa  Display up to 4 Zoom  Intel® Core™ 2 Quad, 2 4 GB standard, up to (4 GB standard with 4   | 1–100% adjustable villy graded WavePro 715Zi without of Infinite Ins/second  vels; stores each trace or three-dimensional on all or any combinate of infinity I accumulated with last call) lanes utilized for data aution, or via LeCroy Real and 8 Math/Zoom tra  2.5 GHz (or better) 8 GB optional (S-32" memory, 8 GB  | 's persistence data in a sion of traces st trace highlighted transfer) mote Command Set ces  | memory   |                             |
| LeCroy WaveStream Fast Viewing Mode Intensity Number of Channels Type Max. Sampling Rate Persistence Aging Waveforms/Second (Continuous)  Analog Persistence Display Analog and Color-Graded Persistence Persistence Types Trace Selection Persistence Aging Sweep Display Modes High-speed Digitizer Output (Option) Type Transfer Rate Output Protocol Control Protocol Command Set  Zoom Expansion Traces  Processor/CPU Type                            | 256 Intensity Levels, Up to 4 simultaneous Select analog or color 40 GS/s (20 GS/s for Select from 500 ms t Up to 2500 Waveforn  Variable saturation lev Select analog, color, or Activate persistence Select from 500 ms t All accumulated, or al  LeCroy LSIB Up to 325 MB/s (Typi PCI Express, Gen1 (4 TCP/IP Via Windows Automa  Display up to 4 Zoom  Intel® Core® 2 Quad, 2 4 GB standard, up to (4 GB standard with 4 Microsoft Windows®  | 1–100% adjustable villy graded WavePro 715Zi without of Infinite ins/second  vels; stores each trace or three-dimensional on all or any combinate of infinity. If accumulated with last accumulated with last infinity. If accumul | 's persistence data in a sign of traces  st trace highlighted  transfer)  mote Command Set  ces  standard with "M-64" in (64-bit) with SP1 | memory   |                             |

| Internal Waveform Memory                        | WavePro 725Zi WavePro 735Zi WavePro 740Zi WavePro 760Zi WavePro 715Zi (SDA) (SDA, DDA) (SDA) (SDA, DDA)   |
|---|---|
|   | 4 active waveform memory traces (M1–M4) store 16-bit/point full length waveforms  |
| Cotun Storage                                   | Waveforms can be stored to any number of files limited only by the data storage media capacity  |
| Setup Storage Front Panel and Instrument Status | Character the first and the sent drives and a LICD assessment of a single and drawing   |
| Front Panel and Instrument Status               | Store to the internal hard drive or to a USB-connected peripheral device  |
| nterface  |   |
| Remote Control                                  | Via Windows Automation, or via LeCroy Remote Command Set  |
| letwork Communication Standard                  | LXI Class C, VXI-11 and VICP  |
| SPIB Port (Optional)                            | Supports IEEE – 488.2   |
| SIB Port (Optional)                             | Supports PCI Express Gen1 x4 protocol with LeCroy supplied API  |
| thernet Port                                    | Supports 10/100/1000BaseT Ethernet interface (RJ45 port)  |
| JSB Ports                                       | Minimum 6 total (Including 3 front panel) USB 2.0 ports support Windows compatible devices  |
| xternal Monitor Port                            | 15-pin D-Type WXGA compatible to support customer-supplied external monitor. DVI connector to suppor<br>LeCroy Zi-EXTDISP-15 additional touch screen display accessory. Includes support for extended desktop<br>operation with optional LeCroy or other second monitor |
| Peripheral Bus                                  | LeCroy LBUS standard  |
|   |   |
| Auxiliary Input                                 | Colort Fatornal Triange   |
| Signal Types<br>Coupling                        | Select External Trigger 50 Ω: DC; 1 MΩ: AC, DC, GND   |
| лах. Input Voltage                              | 50 Ω: 5 V <sub>rms</sub> ; 1 MΩ: 250 V (Peak AC < 10 kHz + DC)  |
| Impac voltago                                   | 55 12. 5 Tillis, Tillis, 200 V (FORK / 10 X TO KITZ T 20)   |
| Auxiliary Output                                |   |
| ignal Types                                     | Select from calibrator, control signals or Off  |
| Calibrator Signal                               | 500 Hz–5 MHz square wave or DC level; 2.5 mV to 500 mV into 50 $\Omega$ (5 mV–1 V into 1 M $\Omega$ )   |
| Control Signals                                 | Trigger enabled, trigger out, pass/fail status  |
| Automatic Setup                                 |   |
| uto Setup                                       | Automatically sets timebase, trigger, and sensitivity to display a wide range of repetitive signals   |
| ind Vertical Scale                              | Automatically sets the vertical sensitivity and offset for the selected channel to display a waveform   |
|   | with the maximum dynamic range  |
| General   |   |
| Auto Calibration                                | Ensures specified DC and timing accuracy is maintained for 1 year minimum   |
| Probes  |   |
| Probes  | Qty. (4) ÷10 passive probes   |
| Probe System                                    | ProBus (and ProLink on 4 and 6 GHz models). Automatically detects and supports a variety  |
| •   | of compatible probes  |
| Scale Factors                                   | Automatically or manually selected depending on probe used  |
| Calibration Output                              | 1 kHz square wave, 1 V <sub>P-P</sub> (typical), output to probe hook   |
| Power Requirements                              |   |
| /oltage   | 100–240 VAC ±10% at 50/60 Hz; 100–120 VAC ±10% at 400 Hz; Automatic AC Voltage Selection  |
| Max. Power Consumption                          | 800 W/ 800 VA   |
| •   |   |
| Environmental                                   |   |
| emperature (Operating)                          | +5 °C to +40 °C including CD-RW/DVD-ROM drive   |
| emperature (Non-Operating)                      | -20 °C to +60 °C  |
| lumidity (Operating)                            | 5% to 80% relative humidity (non-condensing) up to +31 °C<br>Upper limit derates to 50% relative humidity (Non-condensing) at +40 °C  |
| lumidity (Non-Operating)                        | 5% to 95% relative humidity (non-condensing) as tested per MIL-PRF-28800F   |
| Altitude (Operating)                            | Up to 10,000 ft. (3,048 m) at or below +25 °C   |
| Altitude (Non-Operating)                        | Up to 40,000 ft. (12,192 m)   |
| Random Vibration (Operating)                    | 0.5 grms overall level, 5 Hz to 500 Hz, 10 minutes in each of three orthogonal axes, 30 minutes total   |
| Random Vibration (Non-Operating)                | 2.0 grms overall level, 5 Hz to 500 Hz, 10 minutes in each of three orthogonal axes, 30 minutes total   |
| unctional Shock                                 | 20 g <sub>peak</sub> , half sine, 11 ms pulse, 3 shocks (positive and negative) in each of three orthogonal axes, 18 shocks total as tested per MIL-PRF-28800F  |
| Physical Dimensions                             |   |
| Dimensions (HWD)                                | 355 mm x 467 mm x 289 mm; 14" x 18.4" x 11.4" (height excludes feet)  |
| Veight  | 18.4 kg; 40 lbs.  |
| Shipping Weight                                 | 28.2 kg; 62 lbs.  |
| Certifications                                  |   |
|   | CE Compliant, UL and cUL listed; conforms to EN 61326-1, EN 61010-1, UL 61010-1 2nd edition, and  |
|   | CSA C22.2 No. 61010-1-04  |
| Warranty and Service                            |   |
|   | 3-year warranty; calibration recommended annually. Optional service programs include extended warranty  |
|   | upgrades, and calibration 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 invert (negate) average (summed) log (base e) log (base 10) average (continuous) product (x) derivative deskew (resample) ratio (/) difference (-) reciprocal enhanced resolution (to 11 bits vertical) rescale (with units) envelope roof

envelope roof
exp (base e) (sinx)/x
exp (base 10) square
fft (power spectrum, magnitude, phase,
up to 128 Mpts) sum (+)
floor zoom (identity)

integral

- Parameter math add, subtract, multiply, or divide two different parameters
- Narrow-band power measurements
- Auto-correlation function
- Sparse function
- Cubic and Quadratic Interpolation function

#### 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.

amplitude level@x rms area maximum std. deviation mean base top cycles median width data minimum median narrow band phase phase delay

80–20%, @ level) peak-to-peak trigger frequency period x@ max. first risetime (10–90%, x@ min.

last 20-80%, @ level)

### 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.

### **Standard**

### **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**

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

This package provides jitter timing and analysis using time, frequency, and statistical views for common timing parameters, and also includes other useful tools. JTA2 includes:

"Track" graphs of all parameters, no limitation of number

Cycle-Cycle Jitter
 N-Cycle
 N-Cycle with start selection
 Period Skew
 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 (WPZi-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.

### Disk Drive Measurements Package (WPZi-DDM2)

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

• Disk Drive Parameters are as follows:

local time over threshold

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

non-linear transition shift

# **ORDERING INFORMATION**

| Product Description   | <b>Product Code</b> | Product Description  | <b>Product Code</b>                 |
|---|---------------------|--|-------------------------------------|
| WavePro 7 Zi Series Oscilloscopes   |                     | Memory and Sample Rate Options (cont'd)  |                                     |
| 1.5 GHz, 10 GS/s, 4 Ch, 10 Mpts/Ch (20 GS/s and 20 Mpts/Ch in interleaved mode) with 50 $\Omega$ and 1 M $\Omega$ Input | WavePro 715Zi       | 64 Mpts/Ch (128 Mpts/Ch Interleaved) Memory Option<br>for SDA7 Zi. Includes an additional 4 GB of RAM<br>(8 GB total)      | SDAZi-M-64                          |
| 2.5 GHz, 20 GS/s, 4 Ch, 10 Mpts/Ch (40 GS/s and 20 Mpts/Ch in interleaved mode) with 50 $\Omega$ and 1 M $\Omega$ Input | WavePro 725Zi       | 128 Mpts/Ch (256 Mpts/Ch Interleaved) Memory Optic<br>for WavePro 7 Zi. Includes an additional 4 GB of RAM<br>(8 GB total) | n WPZi-L-128                        |
| 3.5 GHz, 20 GS/s, 4 Ch, 10 Mpts/Ch (40 GS/s and 20 Mpts/Ch in interleaved mode) with 50 $\Omega$ and 1 M $\Omega$ Input | WavePro 735Zi       | 128 Mpts/Ch (256 Mpts/Ch Interleaved) Memory Optic<br>for DDA 7 Zi. Includes an additional 4 GB of RAM<br>(8 GB total)     | n DDAZi-L-128                       |
| 4 GHz, 20 GS/s, 4 Ch, 10 Mpts/Ch (40 GS/s and 20 Mpts/Ch in interleaved mode) with 50 $\Omega$ and 1 M $\Omega$ Input   | WavePro 740Zi       | 128 Mpts/Ch (256 Mpts/Ch Interleaved) Memory Optic<br>for SDA 7 Zi. Includes an additional 4 GB of RAM<br>(8 GB total)     | n SDAPZi-L-128                      |
| 6 GHz, 20 GS/s, 4 Ch, 10 Mpts/Ch (40 GS/s and 20 Mpts/Ch in interleaved mode) with 50 $\Omega$ and 1 M $\Omega$ Input   | WavePro 760Zi       | 20 GS/s (40 GS/s Interleaved) Sampling Rate W<br>Option for 1.5 GHz WavePro 715 Zi   | /PZi-1.5GHZ-4X20GS                  |
| 00470   |                     | <b>CPU, Computer and Other Hardware Options</b>  |                                     |
| SDA Zi Series Serial Data Analyzers   |                     | _ · -  | 'PZi-4-UPG-8GBRAM                   |
| 2.5 GHz, 20 GS/s, 4 Ch, 20 Mpts/Ch<br>(40 GS/s and 40 Mpts/Ch in interleaved mode)                                      | SDA 725Zi           | to 500 GB Hard Drive   | VPZi-500GB-RHD-02                   |
| with 50 $\Omega$ and 1 M $\Omega$ Input   | CD 4 70E7           |  | VPZi-160GB-RHD-02                   |
| 3.5 GHz, 20 GS/s, 4 Ch, 20 Mpts/Ch (40 GS/s and 40 Mpts/Ch in interleaved mode) with 50 $\Omega$ and 1 M $\Omega$ Input | SDA 735Zi           | Additional 500 GB Hard Drive \(\) GPIB Option for LeCroy Oscilloscope  | VPZi-500GB-RHD-02<br>GPIB-2         |
| 4 GHz, 20 GS/s, 4 Ch, 20 Mpts/Ch  | SDA 740Zi           | Soviel Data Ontions and Assessaries  |                                     |
| (40 GS/s and 40 Mpts/Ch in interleaved mode)  |                     | Serial Data Options and Accessories  | 14/D7: CD 411                       |
| with 50 $\Omega$ and 1 M $\Omega$ Input   |                     | SDA II Serial Data Analysis Option<br>(Standard on SDA 7 Zi and DDA 7 Zi)  | WPZi-SDAII                          |
| 6 GHz, 20 GS/s, 4 Ch, 20 Mpts/Ch  | SDA 760Zi           | Eye Doctor II Advanced Signal Integrity Tools  | WPZi-EYEDRII                        |
| (40 GS/s and 40 Mpts/Ch in interleaved mode) with 50 $\Omega$ and 1 M $\Omega$ Input                                    |                     | 3.125 Gb/s High-speed Serial Pattern Trigger Option for 4–6 GHz Oscilloscopes (Standard on SDA 7 Zi and DDA 7 Zi)          | WPZi-HSPT                           |
| DDA 7 Zi Series Oscilloscopes   | DD 4 =0=7:          | 1.25 Gb/s Medium-speed Serial Pattern Trigger Option   | WPZi-MSPT                           |
| 3.5 GHz, 20 GS/s, 4 Ch, 20 Mpts/Ch (40 GS/s and 20 Mpts/Ch in interleaved mode) with 50 $\Omega$ and 1 M $\Omega$ Input | DDA 735Zi           | for 2.5–3.5 GHz Oscilloscopes (Standard on SDA 7 Zi and DDA 7 Zi)  |                                     |
| 6 GHz, 20 GS/s, 4 Ch, 20 Mpts/Ch<br>(40 GS/s and 20 Mpts/Ch in interleaved mode)  | DDA 760Zi           | and DDA 7 Zi)  | PZi–CBL-DE-EMBED                    |
| with 50 $\Omega$ and 1 M $\Omega$ Input   |                     | 8b/10b Decode only Option (Standard on SDA 7 Zi<br>and DDA 7 Zi)   | WPZi-8B10B D                        |
| Included with Standard Configuration  |                     | QualiPHY Enabled PCIe Gen1 Compliance and Develop<br>Software Option   | oment QPHY-PCIe                     |
| ÷10, 500 MHz Passive Probe (Qty. 4)   |                     | QualiPHY Enabled SATA 1.5 Gb/s, 3.0 Gb/s ands 6.0 Gb   | o/s QPHY-SATA                       |
| ProLink to SMA Adapter: 4 each  | LPA-SMA-A           | Software Option  |                                     |
| Optical 3-button Wheel Mouse, USB 2.0   |                     | QualiPHY Enabled USB 2.0 Software Option   | QPHY-USB*                           |
| Protective Front Cover Printed Quick Reference Guide  |                     | QualiPHY Enabled HDMI Software Option  | QPHY-HDMI <sup>†</sup>              |
| Printed Guick Reference Guide  Printed Getting Started Manual   |                     | QualiPHY Enabled DDR2 Software Option  | QPHY-DDR2                           |
| Product Manual in PDF Format on Scope Desktop   |                     | QualiPHY Enabled DDR3 Software Option  QualiPHY Enabled Ethernet Software Option   | QPHY-DDR3<br>QPHY-ENET <sup>‡</sup> |
| Anti-virus Software (Trial Version)   |                     | QualiPHY Enabled Ethernet Software Option  QualiPHY Enabled WiMedia UWB Software Option                                    | QPHY-UWB                            |
| Microsoft Windows® Vista® License   |                     | PCI Express Decode Annotation Option   | WPZi-PCIEbus D                      |
| Commercial NIST Traceable Calibration with Certificate  |                     |  |                                     |
| Power Cable for the Destination Country   |                     | PCI Express Decode Annotation and Protocol<br>Analyzer Synchronization Option  | ProtoSync PE                        |
| 3-year Warranty   |                     | PCI Express Decode Annotation and Protocol Analyze<br>+BitTracer Synchronization Option                                    |                                     |
| Memory and Sample Rate Options  32 Mpts/Ch (64 Mpts/Ch Interleaved) Memory Option  for More Pro. 7.7:                   | WPZi-S-32           | Analyzer+BitTracer Synchronization Option  | Sync PE-B-EXTDISP                   |
| for WavePro 7 Zi<br>32 Mpts/Ch (64 Mpts/Ch Interleaved) Memory Option<br>for DDA 7 Zi                                   | DDAPZi-S-32         | and Including 15" External Touch Screen Display Audiobus Trigger and Decode Option for I <sup>2</sup> S, LJ, RJ, and TDM   | WPZi-Audiobus TD                    |
| 32 Mpts/Ch (64 Mpts/Ch Interleaved) Memory Option for SDA 7 Zi  | SDAZi-S-32          |  | WPZi-Audiobus TDG                   |
| 64 Mpts/Ch (128 Mpts/Ch Interleaved) Memory Option  | WPZi-M-64           | I <sup>2</sup> C Bus Trigger and Decode Option   | WPZi-I2Cbus TD                      |
| for WavePro 7 Zi. Includes an additional 4 GB of RAM  |                     | SPI Bus Trigger and Decode Option  | WPZi-SPIbus TD                      |
| (8 GB total)  | DD 47' 1 4 0 4      | LIN Trigger and Decode Option  | WPZi-LINbus TD                      |
| 64 Mpts/Ch (128 Mpts/Ch Interleaved) Memory Option<br>for DDA 7 Zi. Includes an additional 4 GB of RAM<br>(8 GB total)  | DDAZi-M-64          |  | -UART-RS232bus TD                   |
|   |                     | *TF-USB-B required. †TF-HDMI-3.3V-QUADPAK required. <sup>-1</sup>  | TF-ENET-B required. 27              |

## **ORDERING INFORMATION**

| Product Description  | Product Code        | Product Description  | <b>Product Code</b>             |
|--|---------------------|--|---------------------------------|
| Serial Data Options and Accessories (cont'd  | l)                  | Probes and Probe Accessories   |                                 |
| FlexRay Trigger and Decode Option  | WPZi-FlexRaybus TD  | 2.5 GHz, 0.7 pF Active Probe (÷10), Small Form Factor  | HFP2500                         |
| FlexRay Trigger, Decode, and Physical Layer  | WPZi-FlexRaybus TDP | 1.5 GHz, 0.9 pF, 1 M $\Omega$ High Impedance Active Probe  | ZS1500                          |
| Test Option  | 14/D7: 044# TD14    |  | ZS1500-QUADPAK                  |
| CANbus TDM Trigger, Decode and   | WPZi-CANbus TDM     | High Impedance Active Probe  | DC00                            |
| Measure/Graph Option MIL-STD-1553 Trigger and Decode Option                            | WPZi-1553 TD        | WaveLink 6 GHz Differential Amplifier Module with Adjustable Tip                                     | D600A-AT*                       |
| High-speed Digitizer Output  | VVI 21 1000 1B      | WaveLink 3.5 GHz 2.5 Vp-p Differential Amplifier<br>Small Tip Module                                 | D310*                           |
| High-speed PCIe Gen1 x4 Digitizer Output   | LSIB-1              | WaveLink 3.5 GHz 5 Vp-p Differential Amplifier   | D320*                           |
| PCI Express x4 Host Interface Board for Desktop PC                                     | LSIB-HOSTBOARD      | Small Tip Module   | D020                            |
| PCI Express x1 Express Card  | LSIB-HOSTCARD       | WaveLink 6 GHz 2.5 Vp-p Differential Amplifier   | D610*                           |
| Host Interface for Laptop Express Card Slot  |                     | Small Tip Module   |                                 |
| PCI Express x4 3-meter Cable with x4 Cable Connectors Included                         | LSIB-CABLE-3M       | WaveLink 6 GHz 5 Vp-p Differential Amplifier<br>Small Tip Module                                     | D620*                           |
| PCI Express x4 7-meter Cable with x4 Cable   | LSIB-CABLE-7M       | WaveLink 5 GHz Differential Amplifier Module   | D500PT*                         |
| Connectors Included  |                     | with Positioner Tip  |                                 |
|  |                     | Differential Positioner Tip with Accessories   | Dx10-PT-kit                     |
| Mixed Signal Testing Options   |                     | (for use with D610 or D310)  |                                 |
| 500 MHz, 2 GS/s, 18 Ch, 50 Mpts/Ch   | MS-500              | Differential Positioner Tip with Accessories   | Dx20-PT-kit                     |
| Mixed Signal Oscilloscope Option   | MC 500 00           | (for use with D620 and D320)   |                                 |
| 250 MHz, 1 GS/s, 36 Ch, 25 Mpts/Ch<br>(500 MHz, 18 Ch, 2 GS/s, 50 Mpts/Ch Interleaved) | MS-500-36           | WaveLink ProLink Platform/Cable Assembly (3.5 – 6 GHz  | <u>v)</u> WL-PLink <sup>†</sup> |
| Mixed Signal Oscilloscope Option   |                     | WaveLink ProBus Platform/Cable Assembly (3.5 GHz)  | WL-PBus                         |
| 250 MHz, 1 GS/s, 18 Ch, 10 Mpts/Ch   | MS-250              | 7.5 GHz Low Capacitance Passive Probe  | PP066                           |
| Mixed Signal Oscilloscope Option   | 1110 200            | (÷10, 1 kΩ; ÷20, 500 Ω)  |                                 |
|  |                     | 1 GHz, Active Differential Probe (÷1, ÷10, ÷20)  | AP034                           |
| General Purpose and Application Specific   |                     | Optical-to-Electrical Converter, 500–870 nm ProLink<br>BMA Connector                                 | OE525                           |
| Software Options   | \A\D7:\\DE\\        | Optical-to-Electrical Converter, 950–1630 nm ProLink   | OE555                           |
| Advanced Customization Software Package  | WPZi-XDEV           | BMA Connector  |                                 |
| Spectrum Analyzer and Advanced FFT Option  | WPZi-SPECTRUM       | 10/100/1000Base-T Compliance Test Fixture  | TF-ENET-B <sup>‡</sup>          |
| EMC Pulse Parameter Software Package   | WPZi-EMC            | Telecom Adapter Kit 100 $\Omega$ Bal., 120 $\Omega$ Bal., 75 $\Omega$ Unbal.                         | TF-ET                           |
| Serial Data Mask Software Package<br>(Standard on SDA 7 Zi and DDA 7 Zi)               | WPZi-SDM            | SATA 1.5 Gb/s, 3.0 Gb/s and 6.0 Gb/s Compliance<br>Test Fixture                                      | TF-SATA-C                       |
| Advanced Optical Recording Measurement Package   | WPZi-AORM           | USB 2.0 Compliance Test Fixture  | TF-USB-B                        |
| Jitter Timing and Analysis Software Package<br>(Standard on SDA7 Zi and DDA 7 Zi)      | WPZi-JTA2           | * For a complete probe, order a WL-PLink, or WL-PBus Platform/                                       |                                 |
| Power Measure Analysis Software Package  | WPZi-PMA2           | with the Probe Tip Module.   |                                 |
| Digital Filter Software Package  | WPZi-DFP2           | <sup>†</sup> Compatible on models with ProLink interface (4 GHz BW and h                             | igher).                         |
| Disk Drive Measurements Software Package   | WPZi-DDM2           | <sup>‡</sup> Includes ENET-2CAB-SMA018 and ENET-2ADA-BNCSMA.   |                                 |
| (Standard on DDA 7 Zi)   | VVFZI-DDIVIZ        |  |                                 |
| Electrical Telecom Mask Test Software Package  | WPZi-ET-PMT         | A variety of other active voltage and current probes are als<br>Consult LeCroy for more information. | so available.                   |
| General Accessories  |                     | conduct 20010y for more information.   |                                 |
| Top-mounted, Fully Integrated 15.3" WXGA with  | Zi-EXTDISP-15       | Customer Service   |                                 |
| Touch Screen Display, Including all Cabling and Softv                                  | vare                | LeCroy oscilloscopes and probes are designed, built, ar  | nd tested to                    |
| Accessory for Zi Oscilloscopes to Enable   | TTL-AUX-OUT         | ensure high reliability. In the unlikely event you experie   |                                 |
| TTL Level Output from the Aux Out Connector  |                     | our digital oscilloscopes are fully warranted for three years  | '                               |
| Keyboard, USB  | KYBD-1              | probes are warranted for one year.   |                                 |
| Probe Deskew and Calibration Test Fixture  | TF-DSQ              | This warranty includes:  |                                 |
| Hard Carrying Case   | WPZi-HARDCASE       | •  |                                 |
| Soft Carrying Case   | WPZi-SOFTCASE       | <ul> <li>No charge for return shipping</li> </ul>  |                                 |
| Rackmount Accessory for Converting a Zi Series   | RACKMOUNT-1         | <ul> <li>Long-term 7-year support</li> </ul>   |                                 |
| Oscilloscope to an 8U Rack-mounted Package   | 1 DA CNAA A         | Upgrade to latest software at no charge  |                                 |

LPA-SMA-A

OC1024 OC1021

LPA-SMA-KIT-A



Oscilloscope Cart

ProLink to SMA Adapter

Kit of ProLink to SMA Adapters

Oscilloscope Cart with Additional Shelf and Drawer

1-800-5-LeCroy www.lecroy.com Local sales offices are located throughout the world. Visit our website to find the most convenient location.

• Upgrade to latest software at no charge