

# WaveRunner® 6 Zi Oscilloscopes

400 MHz – 4 GHz (8-bit and 12-bit Resolution)



# THE ULTIMATE DEBUG MACHINE



## Superior Validation, Debug, Analysis

The WaveRunner<sup>®</sup> 6 Zi defines superiority in a test instrument with a powerful feature set including a wide range of application packages, advanced triggering to isolate events, a user interface developed for quick and easy navigation, a wide range of probing options, and lightning-fast performance.

## Most Comprehensive Serial Data Analysis

WaveRunner 6 Zi offers the most tools for serial data analysis. With over 30 trigger, decode, and compliance solutions, WaveRunner 6 Zi can address problems with unique, powerful views and automated tools. The unique measurement toolset, ProtoSync<sup>™</sup>, combines the oscilloscope view with a simultaneous view of data link layer decodes on the same instrument.

### **Excellent Signal Fidelity**

The WaveRunner 6 Zi oscilloscope family features a pristine signal path that offers unmatched signal fidelity with low noise. The WaveRunner HRO offers a 12-bit ADC, resulting in up to 55 dB Signal-to-Noise Ratio (SNR). This performance is augmented by a huge offset and timebase delay adjustment to allow easy signal and amplifier performance assessment and zooming on vertical and horizontal signal characteristics.

# Unbelievable Performance

The WaveRunner 6 Zi oscilloscope is the most versatile scope in the 400 MHz to 4 GHz class. The performance offered is unmatched, offering deep memory, 40 GS/s sample rate, low noise and fast operation to help get the job done quickly and accurately.

The WaveRunner HRO 6Zi defines the best in class noise performance with a 12 bit ADC to provide the best resolution. The HRO 6Zi also features deep memory options up to 256 Mpts/Ch.

The toolset provides every necessity for an engineer to validate a design, debug errors at board bring up, and offer powerful analysis to characterize an embedded system. The WaveRunner 6 Zi is the ultimate debug machine.







WavePilot

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## A New Way to Navigate and View

The WavePilot control area provides convenient control of Cursors, Decode, WaveScan,<sup>™</sup> History, LabNotebook,<sup>™</sup> and Spectrum by their respective function buttons on the front panel.

The SuperKnob is a joystick-like knob in the center of the WavePilot control area used to easily navigate through tables, zoom and position waveforms, and quickly document and annotate your setups.

Simply slide the button on the left side of the display and rotate upwards 90°. The display will automatically change from landscape to portrait mode. The display will also pivot upwards and downwards to optimize viewing angle.

# **COMPLETE DEBUG SOLUTION FROM 400 MHz-4 GHz**

WaveRunner 6 Zi combines the power of a fully featured multi-purpose oscilloscope, a dedicated logic analyzer for mixed signal design, and a protocol analyzer for serial data debug.

- 1. Industry leading performance-400 MHz-4 GHz, 40 GS/s, 256 Mpts of analysis memory
- 2. 12.1" Widescreen (16 x 9) high resolution WXGA color touch screen display
- 3. 90° rotating and tilting display for optimal viewing of signals
- 4. Small footprint, only 8.1" deep
- 5. Easy connectivity with two convenient USB ports on the front, two on the side
- 6. USBTMC (Test and Measurement Class) port simplifies programming
- 7. X-Stream<sup>™</sup> II streaming architecture 10-100 times faster analysis and better responsiveness than other oscilloscopes

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# 8. Deepest toolbox with more measurement, more math, more power

- Largest selection of serial triggers and decoders—more than 17—available to provide a total system view
- Serial trigger captures signals up to 3 Gb/s
- WavePilot consolidates important oscilloscope debug features in one place. LEDs illuminate to indicate navigation options and active oscilloscope features
- The SuperKnob provides joystick control to easily navigation to key debug and documentation features
- LBUS provides easy connection to the optional mixed signal feature, providing up to 36 digital channels
- **14.** Wide array of probes and accessories to accommodate any probing challenge



# 12-BIT HIGH RESOLUTION OSCILLOSCOPE

### **Features**

- 12-bit ADC resolution
- 400 MHz and 600 MHz models
- 256 Mpts/Ch
- ±0.5% F.S. DC gain accuracy
- 55 dB SNR
- 1 mV vertical Sensitivity @ full bandwidth
- Up to ±400 V offset capability
- 20 MHz, 100 MHz, 200 MHz, 350 MHz filters for additional noise filtering

## WaveRunner HRO 6 Zi

The WaveRunner HRO features an industry leading 12-bit Analog to Digital Convertor (ADC), deep memory of 256 Mpts/Ch, and superior DC accuracy specifications. These features are in addition to the extensive analysis features of the WaveRunner 6 Zi. Engineers no longer have to compromise high resolution for deep analysis.

| ADC<br>Resolution | Number of<br>Steps | Dynamic<br>Range |
|-------------------|--------------------|------------------|
| 8                 | 256                | 48 dB            |
| 12                | 4096               | 72 dB            |

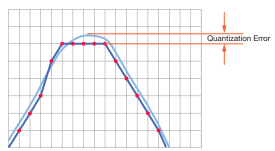
Resolution refers to the number of levels available. Number of levels = 2 <sup>bits of resolution</sup>

Designed for the medical, automotive, power, and electromechanical markets, the WaveRunner HRO has higher resolution and measurement precision than 8-bit alternatives. Traditional oscilloscopes use 8-bit ADCs to digitize the data, which is not enough for many applications that require viewing signals with both a large and small voltage component. The reduced noise and improved resolution of the 12-bit ADC architecture provides finer measurement accuracy and better waveform clarity. This can be seen with the superb 55 dB signal to noise ratio (SNR) and ±0.5% DC vertical gain accuracy, which is up to four times better than typical 8-bit oscilloscopes.

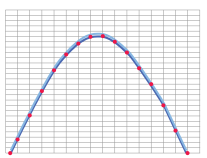
|            | Smallest Voltage Step |         |  |  |
|------------|-----------------------|---------|--|--|
| Full Scale | 8-bits                | 12-bits |  |  |
| 80 V       | 312.5 mV              | 19.5 mV |  |  |
| 40 V       | 156.2 mV              | 9.76 mV |  |  |
| 20 V       | 78.1 mV               | 4.88 mV |  |  |
| 8 V        | 31.3 mV               | 1.95 mV |  |  |
| 4 V        | 15.6 mV               | 976 µV  |  |  |
| 1.6 V      | 6.3 mV                | 390 µV  |  |  |
| 800 mV     | 3.1 mV                | 195 µV  |  |  |
| 400 mV     | 1.56 mV               | 97.6 µV |  |  |
| 160 mV     | 625 µV                | 39 µV   |  |  |
| 80 mV      | 313 µV                | 19.5 µV |  |  |
| 40 mV      | 156 µV                | 9.76 µV |  |  |
| 16 mV      | 62.5 µV               | 3.9 µV  |  |  |
| 8 mV       | 31.2 µV               | 1.95 µV |  |  |

## **16 Times More Resolution**

12-bits of vertical resolution provides sixteen times more resolution than 8-bits. The 4096 discrete levels reduce the quantization error and improve the voltage accuracy. The difference in accuracy is shown below. The lower resolution waveform shows a higher level of quantization error, while the higher resolution waveform shows a more accurate representation of the actual waveform.



Lower resolution



**Higher resolution** 



WaveRunner HRO 6 Zi Analysis Tools

*Capture a fast transient signal at the highest sample rate for the best resolution.* 

Capture up to 30 seconds of data at sample rates as high as 10 MS/s for trending and searching for events.

Conventional high resolution products have very limited analysis tools,

such as FFT, math, measurements, and triggers. The WaveRunner HRO

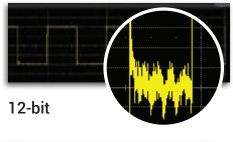
6 Zi offers a full suite of analysis tools to address the most challenging

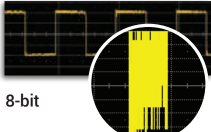
### 256 Mpts/Ch Deep Memory

High resolution applications typically require a very long acquisition, capturing up to 30 seconds of data to detect very slow or gradual changes. The 2 GS/s, 256 Mpts/Ch architecture provides the ability to capture a fast transient or a long acquisition.

### **12-bit High Resolution**

A common application for high resolution products is the ability to view a small amplitude signal within a larger voltage signal. The 4096 discrete amplitude levels and 55 dB SNR of the WaveRunner HRO 6 Zi can detect much smaller voltage signals with more clarity than an 8-bit oscilloscope.

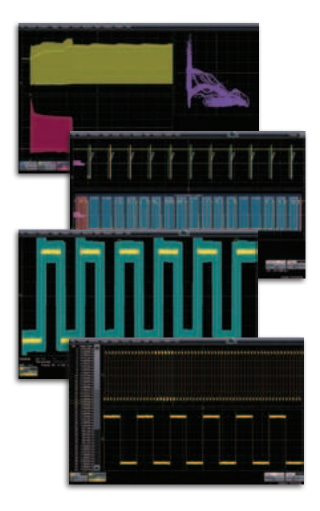




**Spectrum Analysis 16 Multiple Grids** Pass Fail Testing **Power Analysis** SDA II Serial Data Analysis JitKit Clock Jitter Analysis **History Mode Measurement Trigger** All Instance **Measurements** WaveScan **Full Customization** with XDEV TriggerScan – Rare

test needs.

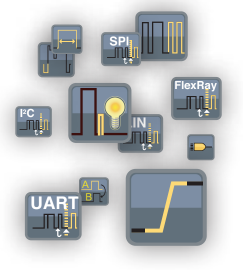
Event Capture



# DEEP INSIGHT TO CLARIFY COMPLEX SIGNALS

## **More Trigger Capability Isolates More Problems More Quickly**

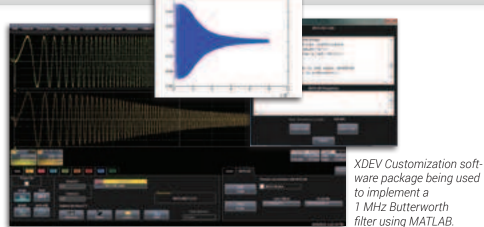
A powerful combination of high bandwidth edge and 10 different SMART triggers, four stage cascade triggering, measurement trigger, and triggerscan are all standard and allow you to isolate the problem quickly and begin focus on the cause. The measurement trigger offers a powerful option to qualify a trigger event based on a qualified measurement with great resolution. A high-speed serial trigger enables triggering on up to 3 Gb/s serial patterns of up to 80-bits in length. A full range of serial triggers (I<sup>2</sup>C, SPI, UART, RS-232, Audio (I2S, LJ, RJ, TDM), CAN, LIN, FlexRay, MIL-STD-1553, SATA, 8b/10b, USB2 and many others) are also available.



# **X-Stream II Architecture Optimized for Fast Throughput**

X-Stream II architecture enables high throughput of data. X-Stream II uses variable waveform segment lengths to enable all processing intensive calculations to take place in fast CPU cache memory.

Learn More teledynelecroy.com/dl/5213



## **Customized Tools**

Only Teledyne LeCroy completely integrates third party programs into the oscilloscope'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! Use C/C++, MATLAB,® Excel, JScript (JAVA), and Visual Basic to create your own customized math functions, measurement parameters, or other control algorithms.

### **History Mode**

History mode lets you scroll back in time to isolate those anomalies. measure them with parameters or cursors, and quickly find the source of the problem. History mode is always buffering waveforms, so no user action is required to save traces, only to invoke the viewer.

### **Optimized for Long Memory**

X-Stream II 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.

# 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 100 times 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.



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.

### **Optimized for Responsiveness**

By dynamically allocating buffers to maximize memory availability, the WaveRunner 6 Zi Series embodies the fastest front panel responsiveness.

Learn More teledynelecroy.com/dl/5214

# **DISPLAY OPTIMIZED FOR ANALYSIS**

## Graphical Track, Trend, and Histogram Views

Track plots measurement values on the Y-axis and time on the X-axis to display a measurement change time-correlated to the original channel acquisition—perfect for intuitive understanding of behaviors in frequency modulated (FM) or pulse width modulated (PWM) circuits and jitter measurements, including modulation or spikes. Histograms provide a visual distribution representation of a large sample of measurements, allowing faster insight. Trends are ideal for plotting slow changes in measurement values.

## **Rotating Display**

The 12.1" high resolution WXGA wide screen is designed to provide the best view of any signal type on the display.

The widescreen is ideal for a variety of signals where long records are required and zooming or scrolling results in a large block of data.

View 36 digital traces with the

MS500-36 in portrait mode to

clarify timing relationships

Rotate the screen 90° degrees to optimize the display for viewing digital signals, jitter tracks, eye diagrams, and frequency plots. The screen image will adjust automatically when rotated.

Tilt the display up or down in either orientation to minimize reflections or glare.

> Rotate the display to view harmonic peaks in more detail.

Portrait mode shows eye diagrams and jitter histograms in greater detail.

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# www.valuetronics.com

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# A TOTAL SOLUTION FOR SERIAL DATA

The WaveRunner 6 Zi features the most complete serial data solutions. Solving serial data problems requires intimate knowledge of the protocol to get started. With the WaveRunner 6 Zi, the oscilloscope is the expert. Simply connect your probes or cables and the scope can provide correct level of detail needed to view, debug, and analyze the serial data signals.

Solutions address the Embedded, Military and Avionics, Handset/Mobile/ Cellular, and Storage/ Peripherals/Interconnects, with a combination of decode, trigger, measure/ graph, ProtoSync, and compliance tools.

Whether the protocol under test is a new emerging standard requiring jitter end eye diagram testing, a mature standard requiring compliance testing, or an embedded standard requiring protocol and measurement and timing analysis, WaveRunner 6 Zi has it all.



# View

### Decode

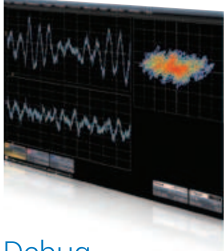
Viewing the protocol layer has never been easier with the intuitive color overlay. Advanced software algorithms understand the selected protocol and deconstruct the waveform into protocol information, then overlay the decoded data on the waveform.

### **Table**

The table feature turns your oscilloscope into a protocol analyzer. Custom configure the Table to display only the information you want, and export table data to an excel file. Touch a message in the table and automatically zoom for detail. This feature is standard with decode options.

### Search

Serial data messages can be quickly located by searching on Address, Data, and other attributes specific to a particular protocol. This feature is standard with decode options.



# Debug

### Measure

Timing and bus measurements allow quick and easy characterization of a serial data system. The PROTObus MAG toolkit is the basic building block upon which many other serial trigger and decoder options can be added.

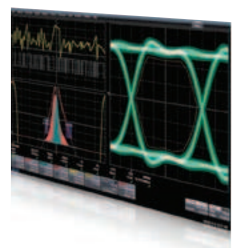
## Graph

Extract data from the serial protocol message stream and use the track functions to graphically plot that data on the display. The digital data is used to create an analog waveform that can then be compared to other electrical signals.

### Learn More http://lcry.us/oHoltC

## True Hardware Protocol Trigger

An 80-bit serial trigger for serial data signals up to 3 Gb/s (including SATA, 8b/10b and USB2.0) and a conditional trigger (I<sup>2</sup>C, SPI, UART, CAN, LIN, FlexRay,<sup>™</sup> I<sup>2</sup>S, Mil-STD-1553) can completely isolate specific message events.



# Analyze

## **Eye Diagrams**

Create eye diagrams utilizing the full memory for maximum statistical significance. Unique eye diagram features such as IsoBER and eye violation locator provide powerful insight into physical layer analysis.

### **Jitter**

The integrated clock and jitter analysis tools use advanced jitter decomposition methodologies and tools to provide more information about root cause. TJ analysis, RjBUj analysis and DDj analysis is made simple with the deepest toolset dedicated to providing the



# WaveRunner 6 Z Serial Data Protocol Support

highest level of insight into your serial data signals.

Learn More http://lcry.us/n10mTV

### Compliance

Automated compliance and testing is simplified with the QPHY software option. QPHY features automated scripts, connection diagrams, and test reports to greatly simplify the compliance process.

Learn More

teledynelecroy.com/serialdata

## **ProtoSync**

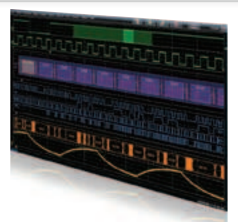
ProtoSync combines the oscilloscope view with a simultaneous view of data link layer decodes on the same instrument. This combination makes ProtoSync very effective in debugging PCI Express negotiation rates.

Compatible with PCI Express, USB 2, SAS, SATA, and Fibre Channel.

| ner (<br>a                             | 5 Zi                     | Decorta | Trianer | Measure In | ProtoSimo | QuailPHV |  |
|--|--------------------------|---------|---------|------------|-----------|----------|--|
|  | l <sup>2</sup> C         | •       | •       | •          |           |          |  |
| ded                                    | SPI                      | •       | •       | •          |           |          |  |
| Embedded                               | l <sup>2</sup> S         | •       | •       | •          |           |          |  |
| Ē                                      | UART,<br>RS-232          | •       | •       | •          |           |          |  |
|  | CAN                      | •       | •       | •          |           |          |  |
| é                                      | CAN FD                   | •       | •       |            |           |          |  |
| Automotive                             | LIN                      | •       | •       | •          |           |          |  |
| Auto                                   | SENT                     | •       |         | •          |           |          |  |
|  | FlexRay                  | •       | •       | •          |           |          |  |
|  | MOST50/150               |         |         |            |           | •        |  |
| Military &<br>Avionics                 | ARINC 429                | •       |         |            |           |          |  |
| Milit<br>Avio                          | MIL-STD-1553             | •       | •       | •          |           |          |  |
|  | DigRF 3G                 | •       |         | •          |           |          |  |
| Handset<br>Cellular<br>Mobile          | MIPI D-PHY<br>/CSI-2/DSI | •       |         |            |           | •        |  |
| IOZ                                    | MIPI M-PHY               | •       |         | •          |           |          |  |
|  | DigRF v4                 | •       |         | •          |           |          |  |
|  | 8b/10b                   | •       | •       |            |           |          |  |
|  | BroadR-Reach             |         |         |            |           | •        |  |
|  | Fibre Channel            | •       |         |            | •         |          |  |
| ierals<br>ts                           | SATA (1.5 & 3 Gb/s)      | •       | •       |            | •         | •        |  |
| Storage / Peripherals<br>Interconnects | SAS (1.5 & 3 Gb/s)       | •       |         |            | •         |          |  |
| je / P                                 | PCI Express (Gen1)       | •       |         |            | •         | •        |  |
| torag                                  | USB 2.0                  | •       | •       |            | •         | •        |  |
| S                                      | USB2-HSIC                | •       |         |            |           |          |  |
|  | LPDDR2                   |         |         |            |           | •        |  |
|  | DDR2                     |         |         |            |           | •        |  |
|  | DDR3                     |         |         |            |           | •        |  |
| -                                      | Ethernet                 | •       |         |            |           | •        |  |
| Data<br>sitior                         | Manchester               | •       |         |            |           |          |  |
| Serial Data<br>Composition             | NRZ                      | •       |         |            |           |          |  |
| ა ვ                                    |                          |         |         |            |           |          |  |

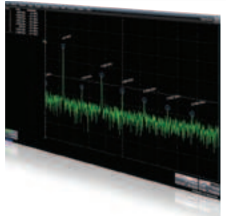
# **APPLICATION SPECIFIC SOLUTIONS**

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



## Digital Filter Software Option (WR6Zi-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.

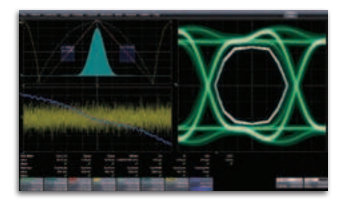


### Spectrum Analyzer Option (WR6Zi-SPECTRUM)

Spectrum analyzer style user interface with controls for start/stop frequency or center frequency and span. Utilize up to 20 markers to automatically identify harmonics and quickly analyze frequency content. Monitor how the spectrum changes over time by viewing the spectrogram in 2D or 3D.

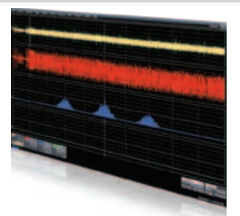
## SDA II – Advanced Tools to Isolate and Analyze Option (WR6Zi-SDAII)

Unleash the power of serial data analysis for understanding and characterizing your design, proving compliance and understanding why a device or host fails compli-



ance. The X-Stream II architecture provides fast updates and creates eye diagrams 100 times faster than other instruments. Combined with up to 128 Mpts record lengths and more complete jitter decomposition tools, SDA II provides the fastest and most complete understanding of why serial data fails a compliance test. Whether debugging eye pattern or other compliance test failures, the WaveRunner 6 Zi Series rapidly isolates the source of the problem in your design. Advanced jitter decomposition methodologies and tools provide more information about root cause. Tj Analysis, RjBUj Analysis and DDj Analysis is made simple with the deepest toolset dedicated to providing the highest level of insight into your serial data signals.





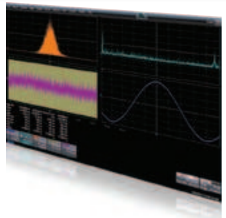
## Disk Drive Measurements Software Option (WR6Zi-DDM2)

DDM2 converts your oscilloscope into a Disk drive analysis machine providing 28 custom measurements. Use the PWxx, amplitude, pulse shape, and ACSN parametric measurement toolset to accelerate design and debug.



## Cable De-Embedding Option (WR6Zi-CBL-DE-EMBED)

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.



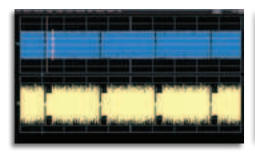
## Jitter and Timing Analysis Option (WR6Zi-JITKIT)

JITKIT makes it simple and easy to understand the basic system jitter performance of clock signals and clock-data activities, including period, half period, cycle-cycle, skew, amplitude, differential voltage crossing, slew rate, and a wide variety of other common jitter measurements.



## Serial Data Compliance Option

Teledyne LeCroy's QualiPHY compliance test suite provides the best available solutions to automate, configure and document standardized tests. The QualiPHY compliance test suite provides step-by-step instructions for testing compliance on a wide array of serial data standards. Complete test reporting is also provided.



## Disk Drive Analyzer Software Option (WR6Zi-DDA)

DDA enables on button access to all the tools needed to accurately debug and analyze disk drive operation. The DDA user interface and tool set provides specific drive triggers (Sector, Servo gate, Read Gate), and advanced analysis tools (Head filter Equalizer Emulation, Channel Emulation, SAM histograms, and Analog Compare).



## Power Analyzer Software Option (WR6ZI-PWR)

Quickly measure and analyze operating characteristics of power conversion circuits. Make automatic switching device measurements and identify areas of loss and conduction with color-coded overlay. Control loop modulation analysis and line power harmonic testing are all simplified with a dedicated user interface.

# PROBES

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

WaveLink<sup>®</sup> Differential Probes (4 GHz – 6 GHz) D610/D620, D410/D420 D600A-AT, D400A-AT



WaveLink® probes provide industry leading technology for wideband signal connection to test instruments. The first differential probes to employ SiGe technology, they deliver full system bandwidth when used with WaveRunner, WavePro, WaveMaster, DDA, and SDA oscilloscopes up to 6 GHz.

High bandwidth, excellent common-mode rejection ratio (CMRR) and low noise

make these active differential probes ideal for applications such as automotive

development (e.g. FlexRay) and failure analysis, as well as wireless and data

communication design. The ProBus interface allows sensitivity, offset and

common-mode range to be displayed on the oscilloscope screen.

**Differential Probes** (200 MHz - 1.5 GHz) ZD1500, ZD1000, ZD500, ZD200



**High Voltage Differential Probes** HVD3102, HVD3016, AP031

**Current Probes** CP031, CP030, AP015,



The ZS Series probes are high impedance, low capacitance active probes that maintain high signal fidelity through 4 GHz. A small form factor and a wide variety of accessories ensures the ZS probe meets every difficult probing challenge.

Low cost active differential probes are intended for measuring higher voltages. The differential techniques employed permit measurements to be taken at two points in a circuit without reference to the ground, allowing the oscilloscope to be safely grounded without the use of opto-isolators or isolating transformers.

CP150, CP500, DCS015



Teledyne LeCroy current probes reach bandwidths of 100 MHz, peak currents of 700 A and sensitivities of 10 mA/div. Use multiple current probes to make measurements on three-phase systems or a single current probe with a voltage probe to make instantaneous power measurements. Teledyne LeCroy current probes enable the design and testing of switching power supplies, motor drives, electric vehicles, and uninterruptible power supplies.

**High Voltage Passive Probes** HVP120, PPE1.2KV, PPE2KV, PPE4KV, PPE5KV, PPE6KV



High voltage probes are suitable for a wide range of applications where highvoltage measurements must be made safely and accurately. There are several fixed-attenuation probes covering a range from 1 kV to 6 kV and varying transient overvoltage ratings. All of these high voltage probes feature a spring loaded probe tip and a variety of standard accessories to make probing high voltages safe and easy. Additionally, all of the high voltage probe have a probe sense pin to automatically configure the oscilloscope for use with the probe.

**Passive Probes** PP008-1, PP009-1, PP007-WR-1, PP005A, PP006A, PP010-1, PP011-1



Teledyne LeCroy passive probes automatically scale the oscilloscope waveforms without user input. Passive probes are the ideal tool for low frequency signals since circuit loading at these frequencies is minimized. Passive probes are designed to handle voltages of at least 400 V, some as high as 600 V.

# WaveLink Probes

# D410/D420 Differential Probes

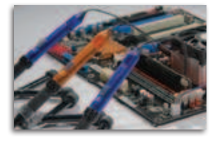
The D410/D420 probes boast excellent noise performance that is essential for making precise jitter and other signal integrity measurements. The high DC and midband impedance make them ideal for many serial data and memory applications such as PCI Express, FireWire, and DDR. With ±4 volt offset capability and ±3 volt common mode control, the WaveLink probes are designed for multi-purpose applications for singleended needs (such as DDR memory) and serial data applications (such as HDMI).

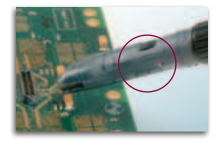
### **D600A-AT Browser**

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.





# **Five 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)

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



C. Square Pin (SP)

Many applications, such as IC characterization boards, use standard 0.025" square pins for interconnect. 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".



### E. High Temperature (HiTemp) Cables and Solder-In Lead

The 90 cm HiTemp cables and Solder-In lead is ideally suited for testing scenarios there the temperature can fluctuate from -40 °C to +105 °C.

|  | WaveRunner<br>HRO 64 Zi  | WaveRunner<br>HRO 66 Zi   | WaveRunner<br>604Zi  | WaveRunner<br>606Zi   |  |
|--|--|---|--|---|--|
| Vertical System  |  |   |  |   |  |
| Analog Bandwidth @ 50 $\Omega$ (-3 dB)                       | 400 MHz<br>(≥ 1 mV/div)  | 600 MHz<br>(≥ 1 mV/div)   | 400 MHz<br>(≥ 2 mV/div)  | 600 MHz<br>(≥ 2 mV/div)   |  |
| Analog Bandwidth ( $@ 1 M\Omega$ (-3 dB)                     | 400 MHz<br>(typical)   | 500 MHz<br>(typical)  | 400 MHz<br>(typical)   | 500 MHz<br>(typical)  |  |
| Rise Time (10–90%, 50 <b>Ω</b> )                             | 875 ps<br>(typical)  | 625 ps<br>(typical)   | 875 ps<br>(typical)  | 580 ps<br>(typical)   |  |
| Rise Time (20–80%, 50 Ω)                                     | 650 ps<br>(typical)  | 435 ps<br>(typical)   | 650 ps<br>(typical)  | 435 ps<br>(typical)   |  |
| Input Channels   | 4  |   |  |   |  |
| Bandwidth Limiters   | 20 MHz, 100 MHz,<br>200 MHz  | 20 MHz, 100 MHz,<br>200 MHz, 350 MHz  | 20 MHz,<br>200 MHz   | 20 MHz,<br>200 MHz  |  |
| Input Impedance  |  | 0 M $\Omega$    9.5 pF with supplied F  | Probe  |   |  |
| Input Coupling   | 1 MΩ: AC, DC, GND; 50 Ω: D   | C, GND  |  |   |  |
| Maximum Input Voltage  | 50 $\Omega$ : 5 Vrms ±10 V peak 1 M $\Omega$ : 400 V max. (DC + peak   | < AC < 10 kHz)  |  |   |  |
| Channel-Channel Isolation                                    | > 3  | 00:1  | > 100:1 up   | to rated BW   |  |
| Vertical Resolution  | 12-bits; up to 15-bits with e  | enhanced resolution (ERES)  | 8-bits; up to 11-bits with e   | nhanced resolution (ERES)   |  |
| Sensitivity  | 1 MΩ: 1 mV/div–10 V/div, fi  | 50 Ω: 1 mV/div–1 V/div, fully variable<br>1 MΩ: 1 mV/div–10 V/div, fully variable   |  |   |  |
| DC Vertical Gain Accuracy<br>(Gain Component of DC Accuracy) | ±(0.5%) F.S,   | offset at 0 V   | ±1% F.S. (typica   | al), offset at 0 V  |  |
| Offset Range   | ±4 V @ 5 m<br>±8 V @ 10 m<br>±10 V @ 20<br>±1.6 V @ 1 m<br>±1.6 V @ 1 m<br>±4 V @ 5 m<br>±8 V @ 10 m<br>±16 V @ 20 m<br>±80 V @ 102 n<br>±160 V @ 20 | /- 4.95 mV/div<br>/-9.9 mV/div<br>/-19.8 mV/div<br>mV-1 V/div<br><b>/</b> Ω:<br>/-4.95 mV/div<br>/-9.9 mV/div<br>/-19.8 mV/div<br>V-100 mV/div<br>0 mV-1 V/div<br>02 V-10 V/div | <b>50</b> Ω:<br>±1.6 V @ 1 mV- 4.95 mV/div<br>±4 V @ 5 mV-9.9 mV/div<br>±8 V @ 10 mV-19.8 mV/div<br>±10 V @ 20 mV-1 V/div<br><b>1 MΩ:</b><br>±1.6 V @ 1 mV-4.95 mV/div<br>±4 V @ 5 mV-9.9 mV/div<br>±8 V @ 10 mV-19.8 mV/div<br>±16 V @ 20 mV-140 mV/div<br>±80 V @ 142 mV-1.4 V/div<br>±160 V @ 1.42 V-10 V/div |   |  |
| DC Vertical Offset Accuracy                                  |  | g + 0.2% F.S. + 0.02%<br>et + 1 mV)   |  | +1% of full scale + 1 mV)<br>limit)   |  |
| Horizontal System  |  |   |  |   |  |
| Timebases  | Internal timebase common   | to 4 input channels; an exterr  | al clock may be applied at th  | ne auxiliary input  |  |
| Time/Division Range  | 20 ps/div - 12.8 ks/div<br>(up to 25.6 ks/div<br>51.2 ks/div wit<br>RIS available  | with standard memory<br>v with -L memory,<br>h -XL memory)<br>at ≤ 10 ns/div;<br>100 ms/div and ≤ 5 MS/s.   | 20 ps/div - 1.6 ks/div with standard memory<br>(up to 3.2 ks/div with -S memory,<br>6.4 ks/div with -M memory)<br>RIS available at ≤ 10 ns/div;<br>Roll Mode available at ≥ 100 ms/div and ≤ 5 MS/s  |   |  |
| Clock Accuracy   | ≤ 1.5 ppm +(aging of 0.5 pp  | m/yr from last calibration)   |  |   |  |
| Trigger and Interpolator Jitter                              | ≤ 6 ps <sub>rms</sub><br>(typical)<br>< 1.0 ps <sub>rms</sub><br>(typical, software assisted)  | ≤ 5.5 ps <sub>rms</sub><br>(typical)<br>< 1.0 ps <sub>rms</sub><br>(typical, software assisted)   | ≤ 4.5 ps <sub>rms</sub><br>(typical)<br>< 0.1 ps <sub>rms</sub><br>(typical, software assisted)  | ≤ 4 ps <sub>rms</sub><br>(typical)<br>< 0.1 ps <sub>rms</sub><br>(typical, software assisted) |  |
| Channel-Channel Deskew Range                                 | ±9 x time/div. setting, 100 m  | ns max., each channel   |  |   |  |
| External Timebase Reference (Input)                          | 10 MHz ±25 ppm via option  | al LBUS BNC adapter   |  |   |  |
| External Timebase Reference (Output)                         | 0 MHz 3.5 dBm ±1 dBm, synchronized to reference being used by user (internal or external reference)  |   |  |   |  |

DC to 100 MHz; (50  $\Omega/1$  M $\Omega$ ), Ext. BNC input, Minimum rise time and amplitude requirements apply at low frequencies

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External Clock

via optional LBUS BNC adaptor

|  | WaveRunner<br>610Zi   | WaveRunner<br>620Zi   | WaveRunner<br>625Zi   | WaveRunner<br>640Zi   |
|--|---|---|---|---|
| Vertical System  |   |   |   |   |
| Analog Bandwidth $(0.50 \ \Omega (-3 \ dB))$                 | 1 GHz<br>(≥ 2 mV/div)   | 2 GHz<br>(≥ 5 mV/div)   | 2.5 GHz<br>(≥ 5 mV/div)   | 4 GHz<br>(≥ 5 mV/div)   |
| Analog Bandwidth @ 1 MΩ (-3 dB)                              | 500 MHz<br>(typical)  | 500 MHz<br>(typical)  | 500 MHz<br>(typical)  | 500 MHz<br>(typical)  |
| Rise Time (10–90%, 50 <b>Ω</b> )                             | 375 ps<br>(typical)   | 175 ps<br>(typical)   | 160 ps<br>(typical)   | 100 ps<br>(typical)   |
| Rise Time (20–80%, 50 <b>Ω</b> )                             | 280 ps<br>(typical)   | 130 ps<br>(typical)   | 120 ps<br>(typical)   | 75 ps<br>(typical)  |
| Input Channels   | 4   |   |   |   |
| Bandwidth Limiters   | 20 MHz,<br>200 MHz  | 20 MHz,<br>200 MHz, 1 GHz   | 20 MHz,<br>200 MHz, 1 GHz   | 20 MHz,<br>200 MHz, 1 GHz   |
| Input Impedance  | 50 $\Omega$ ±2% or 1 M $\Omega$    17pF, 10   | M $\Omega$    9.5 pF with supplied Pr   | obe   |   |
| Input Coupling   | 1 MΩ: AC, DC, GND; 50 Ω: DC   | , GND   |   |   |
| Maximum Input Voltage  | 50 Ω: 5 V <sub>rms</sub> ±10 V peak<br>1 MΩ: 400 V max. (DC + peak  | AC < 10 kHz)  |   |   |
| Channel-Channel Isolation                                    |   | > 100:1 up to rated BW  |   | > 100:1 up to 2.5 GHz<br>> 30:1 from 2.5 GHz to rated<br>BW   |
| Vertical Resolution  | 8-bits; up to 11-bits with enha   | anced resolution (ERES)   |   |   |
| Sensitivity  | 50 Ω: 1 mV/div−1 V/div, fully<br>1 MΩ: 1 mV/div−10 V/div, ful   |   |   |   |
| DC Vertical Gain Accuracy<br>(Gain Component of DC Accuracy) | ±1% F.S. (typical), offset at 0   | V   |   |   |
| Offset Range   | ±1.6 V @ 1 mV<br>±4 V @ 5 mV<br>±8 V @ 10 mV<br>±10 V @ 20<br><b>1 M</b><br>±1.6 V @ 1 mV<br>±4 V @ 5 mV<br>±8 V @ 10 mV<br>±16 V @ 20 m<br>±80 V @ 142<br>±160 V @ 1.4 | mV-1 V/div<br><b>fΩ:</b><br>/-4.95 mV/div<br>/-9.9 mV/div<br>/-19.8 mV/div<br>V-140 mV/div<br>mV-1.4 V/div<br>I2 V-10 V/div | BWL<br>±1.6 V @ 1 m<br>±4 V @ 5 m<br>±8 V @ 10 m<br>±10 V @ 20<br>BWL<br>±1.4 V @ 5 m<br>±10 V @ 12<br>1<br>±1.6 V @ 1 m<br>±4 V @ 5 m<br>±8 V @ 10 m<br>±16 V @ 20 m<br>±80 V @ 142<br>±160 V @ 1. | 0 Ω:<br>≤ 1 GHz<br>IV-4.95 mV/div<br>IV-9.9 mV/div<br>IV-19.8 mV/div<br>D mV-1 V/div<br>> 1 GHz<br>IV-122 mV/div<br>4 mV-1 V/div<br>MΩ:<br>IV-4.95 mV/div<br>IV-9.9 mV/div<br>IV-140 mV/div<br>2 mV-1.4 V/div<br>4.2 V-10 V/div |
| DC Vertical Offset Accuracy                                  | ±(1.5% of offset setting +1% of   | of full scale + 1 mV) (test limit   | )   |   |

## Horizontal System

| Timebases           | Internal timebase common to 4 input channels; an external clock may be applied at the auxiliary input  |
|---------------------|--|
| Time/Division Range | 20 ps/div - 1.6 ks/div with standard memory (up to 3.2 ks/div with -S memory, 6.4 ks/div with -M memory)<br>RIS available at ≤ 10 ns/div; Roll Mode available at ≥ 100 ms/div and ≤ 5 MS/s |

| Clock Accuracy                       | ≤ 1.5 ppm +(aging of 0.5 ppm  | n/yr from last calibration)   |   |   |  |
|--------------------------------------|---|---|---|---|--|
| Trigger and Interpolator Jitter      | ≤ 3.5 ps <sub>rms</sub><br>(typical)<br>< 0.1 ps <sub>rms</sub><br>(typical, software assisted)                                       | ≤ 3 ps <sub>rms</sub><br>(typical)<br>< 0.1 ps <sub>rms</sub><br>(typical, software assisted) | ≤ 2.5 ps <sub>ms</sub><br>(typical)<br>< 0.1 ps <sub>ms</sub><br>(typical, software assisted) | ≤ 2 ps <sub>rms</sub><br>(typical)<br>< 0.1 ps <sub>rms</sub><br>(typical, software assisted) |  |
| Channel-Channel Deskew Range         | ±9 x time/div. setting, 100 ms max., each channel   |   |   |   |  |
| External Timebase Reference (Input)  | 10 MHz ±25 ppm via optional LBUS BNC adapter  |   |   |   |  |
| External Timebase Reference (Output) | 10 MHz 3.5 dBm ±1 dBm, synchronized to reference being used by user (internal or external reference) via optional LBUS BNC adaptor    |   |   |   |  |
| External Clock                       | DC to 100 MHz; (50 $\Omega$ /1 M $\Omega$ ), Ext. BNC input,<br>Minimum rise time and amplitude requirements apply at low frequencies |   |   |   |  |

|  | WaveRunner<br>HRO 64 Zi  | WaveRunner<br>HRO 66 Zi        | WaveRunner<br>604Zi   | WaveRunner<br>606Zi               |
|--|--|--------------------------------|---|-----------------------------------|
| Acquisition System   |  |                                |   |                                   |
| Single-Shot Sample Rate/Ch                                   | 2 GS/s on 4 Ch 10 GS/s 20 GS/s                                   |                                | s on 4 Ch<br>s on 2 Ch  |                                   |
| Random Interleaved Sampling (RIS)                            | 100 GS/s for repetitive signals<br>(20 ps/div to 10 ns/div)      |                                | 200 GS/s for repetitive signals<br>(20 ps/div to 10 ns/div)                   |                                   |
| Maximum Trigger Rate   | 500,000 waveforms/second (in Sequence Mode,<br>up to 4 channels) |                                | 1,000,000 waveforms/second (in Sequence Mode,<br>up to 4 channels)            |                                   |
| Intersegment Time  | 2  | μs                             | 1 µs  |                                   |
| Max. Acquisition Memory Points/Ch                            | L-128 Option: 128M<br>XL-256 Option: 256M                        |                                |   | 2M / 64M / 64M<br>M / 128M / 128M |
| Standard Memory (4 Ch / 2 Ch / 1 Ch)<br>(Number of Segments) | 64M<br>(30,000)  |                                | 16M / 32M / 32M<br>(5,000)  |                                   |
| Memory Options (4 Ch / 2 Ch / 1 Ch)<br>(Number of Segments)  |  | 128M (60,000)<br>256M (65,000) | S-32 Option: 32M / 64M / 64M (15,000<br>M-64 Option: 64M / 128M / 128M (15,00 |                                   |

### **Acquisition Processing**

| Averaging                  | Summed averaging to 1 million sweeps; continuous averaging to 1 million sweeps     |  |  |  |
|----------------------------|--|--|--|--|
| Enhanced Resolution (ERES) | From 12.5- to 15-bits vertical resolution From 8.5- to 11-bits vertical resolution |  |  |  |
| Envelope (Extrema)         | Envelope, floor, or roof for up to 1 million sweeps                                |  |  |  |
| Interpolation              | Linear or Sin x/x  |  |  |  |

### **Triggering System**

| Modes   | Normal, Auto, Single, and Stop   |  |   |  |  |  |
|---|--|--|---|--|--|--|
| Sources   | Any input channel, Ext, Ext/10, or line; slope and level unique to each source (except line trigger) |  |   |  |  |  |
| Coupling Mode                                     | DC, AC, HFRej, LFRej   |  |   |  |  |  |
| Pre-trigger Delay                                 | 0 - 100% of memory size (ac  | djustable in 1% increments or  | 100 ns)   |  |  |  |
| Post-trigger Delay                                | 0 - 10,000 divisions in real ti  | me mode, limited at slower ti  | me/div settings or in roll mod  | le   |  |  |
| 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 (typical)   | )  |   |  |  |  |
| Trigger Sensitivity with Edge Trigger<br>(Ch 1–4) | 2 div @ < 400 MHz<br>1.5 div @ < 200 MHz<br>0.9 div @ < 10 MHz<br>(DC, AC, and<br>LFRej coupling)    | 2 div @ < 600 MHz<br>1.5 div @ < 300 MHz<br>1 div @ < 200 MHz<br>0.9 div @ < 10 MHz<br>(DC, AC, and<br>LFRej coupling) | 2 div @ < 400 MHz<br>1.5 div @ < 200 MHz<br>0.9 div @ < 10 MHz<br>(DC, AC, and<br>LFRej coupling) | 2 div @ < 600 MHz<br>1.5 div @ < 300 MHz<br>1 div @ < 200 MHz<br>0.9 div @ < 10 MHz<br>(DC, AC, and<br>LFRej coupling) |  |  |
| External Trigger Sensitivity,<br>(Edge Trigger)   | 1.5 div @ <<br>1 div @ <<br>0.9 div @  | 600 MHz<br>< 300 MHz<br>200 MHz<br>< 10 MHz<br>FRej coupling)  | 1.5 div @ <<br>1 div @ <<br>0.9 div @   | ) 1 GHz<br>< 500 MHz<br>200 MHz<br>< 10 MHz<br>FRej coupling)  |  |  |
| Max. Trigger Frequency,<br>SMART Trigger          | 400 MHz @ ≥<br>10 mV/div 1.9 ns<br>(minimum triggerable<br>width 1.9 ns)                             | 600 MHz @ ≥<br>10 mV/div 1.2 ns<br>(minimum triggerable<br>width 1.2 ns)   | 400 MHz @ ≥<br>10 mV/div 1.9 ns<br>(minimum triggerable<br>width 1.9 ns)                          | 600 MHz @ ≥<br>10 mV/div 1.2 ns<br>(minimum triggerable<br>width 1.2 ns)   |  |  |
| External Trigger Input Range                      | Ext (±0.4 V); Ext/10 (±4 V)  |  |   |  |  |  |
|   |  |  |   |  |  |  |

### **Basic Triggers**

| Edge               | Triggers when signal meets slope (positive, negative, or either) and level condition  |
|--------------------|---|
| Window             | Triggers when signal exits a window defined by adjustable thresholds  |
| TV-Composite Video | Triggers NTSC or PAL with selectable line and field;<br>HDTV (720p, 1080i, 1080p) with selectable frame rate (50 or 60 Hz) and Line; or<br>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)

|   | WaveRunner<br>610Zi  | WaveRunner<br>620Zi  | WaveRunner<br>625Zi   | WaveRunner<br>640Zi  |  |  |
|---|--|--|---|--|--|--|
| Acquisition System  |  |  |   |  |  |  |
| Single-Shot Sample Rate/Ch                                      |  | 10 GS/s on 4 Ch 20 GS/s on 4 Ch   20 GS/s on 2 Ch 40 GS/s on 2 Ch  |   |  |  |  |
| Random Interleaved Sampling (RIS)                               | 200 GS/s for repetitive signa  | GS/s for repetitive signals (20 ps/div to 10 ns/div)   |   |  |  |  |
| Maximum Trigger Rate  | 1,000,000 waveforms/secor  | d (in Sequence Mode, up to 4   | 4 channels)   |  |  |  |
| Intersegment Time   | 1 µs   |  |   |  |  |  |
| Max. Acquisition Memory Points/Ch                               | S-32 Option: 32M / 64M / 64<br>M-64 Option: 64M / 128M / 1   |  |   |  |  |  |
| Standard Memory (4 Ch / 2 Ch / 1 Ch)<br>(Number of Segments)    | 16M / 32M / 32M<br>(5,000)   |  |   |  |  |  |
| Memory Options (4 Ch / 2 Ch / 1 Ch)<br>(Number of Segments)     | S-32 Option: 32M / 64M / 64<br>M-64 Option: 64M / 128M / 1   |  |   |  |  |  |
| Acquisition Processing  |  |  |   |  |  |  |
| Averaging   | Summed averaging to 1 milli  | on sweeps; continuous avera  | aging to 1 million sweeps   |  |  |  |
| Enhanced Resolution (ERES)                                      | From 8.5- to 11-bits vertical r  | resolution   |   |  |  |  |
| Envelope (Extrema)  | Envelope, floor, or roof for up  | to 1 million sweeps  |   |  |  |  |
| Interpolation   | Linear or Sin x/x or cubic (us   | ing math tool)   |   |  |  |  |
| Triggering System   |  |  |   |  |  |  |
| Modes   | Normal, Auto, Single, and Sto  | p  |   |  |  |  |
| Sources   | Any input channel, Ext, Ext/1  | 0, or line; slope and level unic   | que to each source (except lir  | ne trigger)  |  |  |
| Coupling Mode   | DC, AC, HFRej, LFRej   |  |   |  |  |  |
| Pre-trigger Delay   | 0 - 100% of memory size (ad  | justable in 1% increments or   | 100 ns)   |  |  |  |
| Post-trigger Delay  | 0 - 10,000 divisions in real tir   | me mode, limited at slower ti  | me/div settings or in roll mod  | le   |  |  |
| 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 (typical)   |  |   |  |  |  |
| Trigger Sensitivity with Edge Trigger<br>(Ch 1–4) ProBus Inputs | 2 div @ < 1 GHz<br>1.5 div @ < 500 MHz<br>1 div @ < 200 MHz<br>0.9 div @ < 10 MHz<br>(DC, AC, and<br>LFRej coupling) | 2 div @ < 2 GHz<br>1.5 div @ < 1 GHz<br>1 div @ < 200 MHz<br>0.9 div @ < 10 MHz<br>(DC, AC, and<br>LFRej coupling) | 2 div @ < 2.5 GHz<br>1.5 div @ < 1.25 GHz<br>1 div @ < 200 MHz<br>0.9 div @ < 10 MHz<br>(DC, AC, and<br>LFRej coupling) | 2 div @ < 4 GHz<br>1.5 div @ < 2 GHz<br>1 div @ < 200 MHz<br>0.9 div @ < 10 MHz<br>(DC, AC, and<br>LFRej coupling) |  |  |
| External Trigger Sensitivity,<br>(Edge Trigger)                 | 2 div @ 1 GHz<br>1.5 div @ < 500 MHz<br>1 div @ < 200 MHz<br>0.9 div @ < 10 MHz<br>(DC, AC, and LFRej coupling)      |  |   |  |  |  |
| Max. Trigger Frequency,<br>SMART Trigger                        | 1.0 GHz @ ≥<br>10 mV/div<br>(minimum triggerable<br>width 750 ps)  | 2.0 GHz @ ≥<br>10 mV/div<br>(minimum triggerable<br>width 400 ps)  | 2.0 GHz @ ≥<br>10 mV/div<br>(minimum triggerable<br>width 300 ps)   | 2.0 GHz @ ≥<br>10 mV/div<br>(minimum triggerable<br>width 200 ps)  |  |  |
|   | Ext (±0.4 V); Ext/10 (±4 V)  |  |   |  |  |  |

### **Basic Triggers**

| Edge               | Triggers when signal meets slope (positive, negative, or either) and level condition  |
|--------------------|---|
| Window             | Triggers when signal exits a window defined by adjustable thresholds  |
| TV-Composite Video | Triggers NTSC or PAL with selectable line and field;<br>HDTV (720p, 1080i, 1080p) with selectable frame rate (50 or 60 Hz) and Line; or<br>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)

|   | WaveRunner<br>HRO 64 Zi<br>HRO 66 Zi   | WaveRunner<br>604 Zi<br>606 Zi  | WaveRunner<br>610 Zi<br>620 Zi                                    | WaveRunner<br>625 Zi<br>640 Zi |
|---|--|---|---|--------------------------------|
| SMART Triggers  |  | 000 21  | 020 21  | 040 ZI                         |
| State or Edge Qualified   | Triggers on any input source<br>Delay between sources is se  |   | ge occurred on another input                                      | source.                        |
| Qualified First   |  |   | ent B only if a defined pattern,<br>between sources is selectable |                                |
| Dropout   | Triggers if signal drops out f   | for longer than selected time   | between 1 ns and 20 s   |                                |
| Pattern   |  |   | channels and external trigger<br>an be selected independently.    |                                |
| <b>SMART Triggers with Exclusio</b>                                 | n Technoloav   |   |   |                                |
| SMART Triggers with Exclusio<br>Glitch                              |  |   | ectable as low as 200 ps (dep                                     | ending on oscilloscope         |
|   | Triggers on positive or nega<br>bandwidth) to 20 s, or on int  | ermittent faults<br>tive glitches with widths sele  | ectable as low as 200 ps (depe                                    | · ·                            |
| Glitch  | Triggers on positive or nega<br>bandwidth) to 20 s, or on int<br>Triggers on positive or nega  | termittent faults<br>tive glitches with widths sele<br>termittent faults  |   | · ·                            |
| Glitch<br>Width (Signal or Pattern)                                 | Triggers on positive or nega<br>bandwidth) to 20 s, or on int<br>Triggers on positive or nega<br>bandwidth) to 20 s, or on int<br>Triggers on intervals selecta<br>Triggers on any source if a g                               | termittent faults<br>tive glitches with widths sele<br>termittent faults<br>able between 1 ns and 20 s  | ectable as low as 200 ps (depo<br>e) has occurred on another sc   | ending on oscilloscope         |
| Glitch<br>Width (Signal or Pattern)<br>Interval (Signal or Pattern) | Triggers on positive or nega<br>bandwidth) to 20 s, or on int<br>Triggers on positive or nega<br>bandwidth) to 20 s, or on int<br>Triggers on intervals selecta<br>Triggers on any source if a g<br>Delay between sources is 1 | termittent faults<br>tive glitches with widths sele<br>termittent faults<br>able between 1 ns and 20 s<br>given state (or transition edg<br>ns to 20 s, or 1 to 99,999,999<br>ve runts defined by two volta | ectable as low as 200 ps (depo<br>e) has occurred on another sc   | ending on oscilloscope         |

Exclusion Triggering Trigger on intermittent faults by specifying the expected behavior and triggering when that condition is not met

### **Measurement Trigger**

Trigger on measurement values, Edge, Serial Pattern, Bus Pattern, Non-monotonic

### Cascade (Sequence) Triggering

| Capability | Arm on "A" event, then Trigger on "B" event. Or Arm on "A" event, then Qualify on "B" event, and Trigger on "C" event.<br>Or Arm on "A" event, then Qualify on "B" then "C" event, and Trigger on "D" event |
|------------|---|
| Types      | Cascade A then B: Edge, Window, Pattern (Logic) Width, Glitch, Interval, Dropout, or Measurement. Measurement<br>can be on Stage B only.  |
|            | Cascade A then B then C (Measurement): Edge, Window, Pattern (Logic), Width, Glitch, Interval, Dropout, or<br>Measurement. Measurement can be on Stage C only.  |
|            | Cascade A then B then C: Edge, Window, Pattern (Logic).   |
|            | Cascade A then B then C then D: Edge, Window, Pattern (Logic), or Measurement. Measurement can be on Stage<br>D only  |
| Holdoff    | Holdoff between A and B, B and C, C and D is selectable by time (1ns to 20s) or number of events.   |
|            | Measurement trigger selection as the last stage in a Cascade precludes a holdoff setting between the prior stage and the last stage.  |
|            |   |

### Optional High-speed Serial Protocol Triggering (WR6Zi-80B-8B10B TD)

| N/A | 150 Mb/s-3 Gb/s   |
|-----|---|
| N/A | 80-bits, NRZ or 8b/10b  |
| N/A | 1 ps <sub>rms</sub> + 0.3% Unit Interval RMS for PRBS data patterns with 50% transition density |
| N/A | PLL Loop BW = Fbaud/5500, 100 Mb/s<br>to 2.488 Gb/s (typical)                                   |
|     | N/A<br>N/A  |

### **Color Waveform Display**

| Туре                    | Color 12.1" widescreen flat panel TFT-Active Matrix with high resolution touch screen        |
|-------------------------|--|
| Resolution              | WXGA; 1280 x 800 pixels  |
| Number of Traces        | Display a maximum of 16 traces. Simultaneously display channel, zoom, memory and math traces |
| Grid Styles             | Auto, Single, Dual, Quad, Octal, X-Y, Single+X-Y, Dual+X-Y                                   |
| Waveform Representation | Sample dots joined, or sample dots only  |

|                                  | WaveRunner<br>HRO 64 Zi<br>HRO 66 Zi  | WaveRunner<br>604 Zi<br>606 Zi | WaveRunner<br>610 Zi<br>620 Zi                                  | WaveRunner<br>625 Zi<br>640 Zi |
|----------------------------------|---|--------------------------------|---|--------------------------------|
| Processor/CPU                    |   |                                |   |                                |
| Туре                             | Intel <sup>®</sup> E5300 Pentium Dual Co  | re 2.6 GHz or greater          |   |                                |
| Processor Memory                 | 4 GB standard   |                                | GB standard, up to 4 GB optic                                   | onal                           |
| Operating System                 | Microsoft Windows® 7 Profes   |                                |   |                                |
| Real Time Clock                  | Date and time displayed with w  | · · · · ·                      |   | to precision internal clock    |
| Interface                        |   |                                |   |                                |
| Remote Control                   | Via Windows Automation, or v  | ia Teledyne LeCroy Remote      | e Command Set   |                                |
| Network Communication Standard   | VXI-11 or VICP, LXI Class C (v1   | .2) Compliant                  |   |                                |
| GPIB Port (Optional)             | Supports IEEE-488.2 (Externa  | al)                            |   |                                |
| Ethernet Port                    | Supports 10/100/1000Base-T  | Ethernet interface (RJ45 p     | port)   |                                |
| USB                              | Minimum 4 total (Including 2 f  | ront panel) USB 2.0 ports s    | support Windows compatible                                      | devices                        |
| USB Device Port                  | 1 USBTMC Port   |                                |   |                                |
| External Monitor Port            | 15-pin D-Type SVGA compatib<br>Includes support for extended  |                                |   |                                |
| Peripheral Bus                   | Teledyne LeCroy LBUS standa   | rd                             |   |                                |
| Power Requirements               |   |                                |   |                                |
| Voltage                          | 100–240 VAC ±10% at 45–66<br>Automatic AC Voltage Selectic  |                                |   |                                |
| Power Consumption (Nominal)      | 325 W / 325 VA  |                                | 400 W / 400 VA  |                                |
| Max Power Consumption            | 425 W / 425 VA (with all PC<br>peripherals, active probes<br>connected to 4 channels,<br>and MSO active)                          |                                | with all PC peripherals, active<br>to 4 channels, and MSO activ |                                |
| Environmental                    |   |                                |   |                                |
| Temperature (Operating)          | +5 °C to +40 °C   |                                |   |                                |
| Temperature (Non-Operating)      | -20 °C to +60 °C  |                                |   |                                |
| Humidity (Operating)             | 5% to 80% relative humidity (n  |                                |   |                                |
|                                  | Upper limit derates to 50% rela   |                                |   |                                |
| Humidity (Non-Operating)         | 5% to 95% relative humidity (n  | e, ,                           | per MIL-PRF-28800F  |                                |
| Altitude (Operating)             | Up to 10,000 ft. (3,048 m) at o   |                                |   |                                |
| Random Vibration (Operating)     | 0.31 g <sub>rms</sub> 5 Hz to 500 Hz, 15 minutes in each of three orthogonal axes   |                                |   |                                |
| Random Vibration (Non-Operating) | 2.4 g <sub>rms</sub> 5 Hz to 500 Hz, 15 mi  |                                |   |                                |
| Functional Shock                 | 30 g <sub>peak</sub> , half sine, 11 ms pulse, 3 shocks (positive and negative) in each of three orthogonal axes, 18 shocks total |                                |   |                                |
| Physical Dimensions              |   |                                |   |                                |
| Dimensions (HWD)                 | 11.6929" H x 16.4567" W x 8.9   | 37" D (297 x 418 x 227 mm      |   |                                |
| Weight                           | 25.2 lbs. (11.43 kg)  |                                | 25.4 lbs. (11.52 kg)  |                                |
| Shipping Weight                  | 38.8 lbs. (17.6. kg)  |                                | 39 lbs. (17.69 kg)  |                                |
| Certifications                   |   |                                |   |                                |
|                                  | CE Compliant, UL and cUL liste<br>CSA C22.2 No. 61010-1-04  | ed; Conforms to EN 61326       | -1, EN 61010-1, UL 61010-1 2                                    | 2nd edition, and               |
|                                  |   |                                |   |                                |
|                                  |   |                                |   |                                |
| Warranty and Service             | 3-year warranty; calibration red  | commended annually. Opti       | ional service programs includ                                   | le extended warranty,          |

### 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        | exp (base 10)                        | product (x)          |
|-----------------------|--------------------------------------|----------------------|
| average (summed)      | fft (power spectrum,                 | reciprocal           |
| average (continuous)  | power average,                       | rescale (with units) |
| correlation           | magnitude, phase,<br>up to 128 Mpts) | roof                 |
| (two waveforms)       | floor                                | (sinx)/x             |
| derivative            | integral                             | sparse               |
| deskew (resample)     | interpolate (cubic,                  | square               |
| difference (–)        | quadratic, sinx/x)                   | square root          |
| enhanced resolution   | invert (negate)                      | sum (+)              |
| (to 11 bits vertical) | log (base e)                         | zoom (identity)      |
| envelope              | log (base 10)                        |                      |
| exp (base e)          | 109 (0030-10)                        |                      |

#### Measure Tools

Display any 8 parameters together with statistics, including their average, high, low, and standard deviations. Histicons provide a fast, dynamic view of parameters and wave shape characteristics. Parameter Math allows addition, subtraction, multiplication, or division of two different parameters.

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

### Standard (cont'd)

#### Pass/Fail Testing

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

### Jitter and Timing Analysis

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

- "Track" graphs of all parameters, no limitation of number
- Cycle-Cycle Jitter
- N-Cycle – N-Cycle with
- start selection
- Width @ level – Time Interval

- Period @ level

Half Period

- Frequency @ level Error @ level
- Duty Cycle @ level – Duty Cycle Error

Mask hits

- Mask out

- Bit Error Rate

- Slice Width

(setting)

- Setup

– Hold

- Skew

- Edge @ Iv 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)

### **Software Options**

#### SDA II Serial Data Analysis Option (WR6Zi-SDAII)

#### Total Jitter

A complete toolset is provided to measure total jitter. Eye Diagrams with millions of UI are quickly calculated from up to 128 Mpts records, and advanced tools may be used on the Eye Diagram to aid analysis. Complete TIE and Total Jitter (Tj) parameters and analysis functions are provided.

- Time Interval Error (TIE) Measurement Parameter, Histogram, Spectrum and Jitter Track
- Total Jitter (Tj) Measurement Parameter, Histogram, Spectrum
- Eye Diagram Display (sliced)
- Eye Diagram IsoBER (lines of constant Bit Error Rate)
- Eye Diagram Mask Violation Locator
- Eye Diagram Measurement Parameters
- Eye Height
- One Level

- Zero Level

- Eye Crossing
  - Avg. Power

- Extinction Ratio

- Eye Width

- Eye Amplitude
- Q-Fit Tail Representation
- Bathtub Curve
- Cumulative Density Function (CDF)
- PLL Track

### Software Options (cont'd)

### SDA II Serial Data Analysis Option (WR6Zi-SDAII) - continued

#### Jitter Decompostion Models

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

- Spectral Method
- NQ-Scale Method

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

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

#### Deterministic Jitter (Dj)

Deterministic Jitter (Dj) Measurement Parameter

#### Data Dependent Jitter (DDj)

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

#### Power Analyzer Option (WR6Zi-PWR)

Power switching device measurements, control loop modulation analsis, and line power harmonic testing are all simplified with a dedicated user interface and automatic measurements.

Device Analysis

Losses – Automatic measurement of turn-on, turn-off, and conduction loses as well as off-state power, total losses and switching frequency

- Safe Operating Area
- B-H-Hysteresis Curve
- Dynamic On-Resistance
- Dv/dt and di/vt
- Control Loop Analysis
- Closed loop time-domain Duty cycle, width, period or frequency

Line Power Analysis

- Power Vrms, Irms, real-power, apparent power, power factor,
- crest factor • Harmonics – EN61000-3-2 pre-compliance, Total Harmonic Distortion
- Measurement Setup
- Controls for Deskew, DC fine adjust, probe integration, device zone identification

#### Cable De-embedding Option (WR6Zi-CBL-DE-EMBED)

Removes cable effects from your measurements. Simply enter the S-parameters or attenuation data of the cable(s) then all of the functionality of the WR6Zi can be utilized with cable effects de-embedded.

#### 8b/10b Decode and 80-bit High Speed Serial Trigger Option (WR6Zi-80B-8B10B TD)\*

Intuitive, color-coded serial trigger decode with powerful search capability enables captured waveforms to be searched for user-defined sequences of symbols. Multi-lane analysis decodes up to four simultaneously captured lanes. Includes 150 Mb/s to 3.125 Gb/s High-speed 80-bit Serial Pattern Trigger Option

\* Not available on WaveRunner HRO 6Zi models.

### Software Options (cont'd)

#### 8b/10b Decode Option (WR6Zi-HRO-80B-8B10B D)

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

#### Serial Data Mask Option (WR6Zi-SDM)

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

#### Electrical Telecom Pulse Mask Test Option (WR6Zi-ET-PMT)

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

#### Spectrum Analyzer Option (WR6Zi-SPECTRUM)

Spectrum analyzer style user interface and advanced FFT capabilities.

- Automatic oscilloscope setup when selecting start/stop frequency or center frequency and span
- · Resolution bandwidth automatically or manually controlled
- FFT Reference and vertical scale in dBm, dBV, dBmV, dBuV, Vrms or Arms
- · Spectrogram provides 2D or 3D spectral history display
- Up to 100 automatic peak markers
- Up to 20 markers, either manually controlled or automatic which mark fundamental frequency and harmonics
- · Math waveform analysis, additional output types:
- Power density
- Real
- Imaginary
- Magnitude squared

#### Disk Drive Measurements Option (WR6Zi-DDM2)

This package provides disk drive parameter measurements and related mathematical functions for performing disk drive WaveShape Analysis. • Disk Drive Parameters are as follows:

at minimum

at maximum

peak-trough

over threshold

trough-peak

under threshold

- narrow band phase

- narrow band power

- local time

- local time

local time

local time

local time

- local time

- amplitude
- assymetry
- local base
- local baseline separation
- local maximum
- local minimum
- local number
- local peak-peak
- local time
- between events – local time
- between peaks
- between troughs

- overwrite
  - pulse width 50
  - pulse width 50 –
  - pulse width 50 +
  - resolution
  - track average amplitude
  - track average amplitude –
  - track average amplitude +
  - auto-correlation s/n
  - non-linear transition shift

#### **Product Description**

Product Code

| 400 MHz, 2 GS/s, 4 Ch,<br>64 Mpts/Ch 12-bit DSO with<br>12.1" WXGA Color Display  | WaveRunner HRO 64Zi |
|---|---------------------|
| 600 MHz, 2 GS/s, 4 Ch,<br>64 Mpts/Ch 12-bit DSO with<br>12.1" WXGA Color Display  | WaveRunner HRO 66Zi |
| 400 MHz, 10 GS/s, 4 Ch, 16 Mpts/Ch<br>DSO with 12.1" WXGA Color Display.<br>50 Ω and 1 MΩ Input 20 GS/s and<br>32 Mpts/Ch in Interleaved Mode   | WaveRunner 604Zi    |
| 600 MHz, 10 GS/s, 4 Ch, 16 Mpts/Ch<br>DSO with 12.1" WXGA Color Display.<br>50 Ω and 1 MΩ Input 20 GS/s and<br>32 Mpts/Ch in Interleaved Mode   | WaveRunner 606Zi    |
| $1~\text{GHz}, 10~\text{GS/s}, 4~\text{Ch}, 16~\text{Mpts/Ch}~\text{DSO}$ with $12.1"~\text{WXGA}$ Color Display. 50 $\Omega$ and $1~\text{M}\Omega$ Input 20 GS/s and 32 Mpts/Ch in Interleaved Mode | WaveRunner 610Zi    |
| $2$ GHz, 10 GS/s, 4 Ch, 16 Mpts/Ch DSO with 12.1" WXGA Color Display. 50 $\Omega$ and 1 M $\Omega$ Input 20 GS/s and 32 Mpts/Ch in Interleaved Mode   | WaveRunner 620Zi    |
| 2.5 GHz, 20 GS/s, 4 Ch, 16 Mpts/Ch<br>DSO with 12.1" WXGA Color Display.<br>50 Ω and 1 MΩ Input 40 GS/s and<br>32 Mpts/Ch in Interleaved Mode   | WaveRunner 625Zi    |
| $4$ GHz, 20 GS/s, 4 Ch, 16 Mpts/Ch DSO with 12.1" WXGA Color Display. 50 $\Omega$ and 1 M $\Omega$ Input 40 GS/s and 32 Mpts/Ch in Interleaved Mode   | WaveRunner 640Zi    |
| Included with Standard Configuration  |                     |
| ÷10, 500 MHz Passive Probe (Qty. 4)   |                     |
| Optical 3-button Wheel Mouse, USB 2.0   |                     |
| Printed Quick Reference Guide   |                     |
| Printed Getting Started Manual  |                     |
| Product Manual in PDF Format on Oscilloso   | cope Desktop        |
| Anti-virus Software (Trial Version)   |                     |

Anti-virus Software (Trial Version) Microsoft Windows® 7 for Embedded Systems 64-bit License Commercial NIST Traceable Calibration with Certificate Power Cable for the Destination Country

3-year Warranty

### **Oscilloscope Synchronization**

| 8 Channel Simultaneous Acquisition-  | WR6ZI-8CH-SYNCH |
|--------------------------------------|-----------------|
| Capture and Transfer Waveforms       |                 |
| Between Two WR 6Zi or HRO 6Zi Oscil- |                 |
| loscopes                             |                 |

| Product Description  | Product Code     |
|--|------------------|
| Memory Options   |                  |
| 128 Mpts/Ch Memory.<br>Includes 4 GB of RAM.                                     | WR6Zi-HRO-L-128  |
| 256 Mpts/Ch Memory.<br>Includes 4 GB of RAM                                      | WR6Zi-HRO-XL-256 |
| 32 Mpts/Ch (64 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB<br>of RAM  | WR604Zi-S-32     |
| 32 Mpts/Ch (64 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB<br>of RAM  | WR606Zi-S-32     |
| 32 Mpts/Ch (64 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB<br>of RAM  | WR610Zi-S-32     |
| 32 Mpts/Ch (64 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB<br>of RAM  | WR620Zi-S-32     |
| 32 Mpts/Ch (64 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB<br>of RAM  | WR625Zi-S-32     |
| 32 Mpts/Ch (64 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB<br>of RAM  | WR640Zi-S-32     |
| 64 Mpts/Ch (128 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB<br>of RAM | WR604Zi-M-64     |
| 64 Mpts/Ch (128 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB<br>of RAM | WR606Zi-M-64     |
| 64 Mpts/Ch (128 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB<br>of RAM | WR610Zi-M-64     |
| 64 Mpts/Ch (128 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB<br>of RAM | WR620Zi-M-64     |
| 64 Mpts/Ch (128 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB<br>of RAM | WR625Zi-M-64     |
| 64 Mpts/Ch (128 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB<br>of RAM | WR640Zi-M-64     |

#### **Product Description**

Product Code

### **Memory and Sample Rate Options**

| 20 GS/s (40 GS/s Interleaved)<br>Sampling Rate Option   | WR610Zi-STD-4x20GS  |
|---|---------------------|
| 32 Mpts/Ch (64 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB of<br>RAM. 20 GS/s (40 GS/s Interleaved)<br>Sampling Rate Option  | WR610Zi-S-32-4x20GS |
| 64 Mpts/Ch (128 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB of<br>RAM. 20 GS/s (40 GS/s Interleaved)<br>Sampling Rate Option | WR610Zi-M-64-4x20GS |
| 20 GS/s (40 GS/s Interleaved)<br>Sampling Rate Option   | WR620Zi-STD-4x20GS  |
| 32 Mpts/Ch (64 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB of<br>RAM. 20 GS/s (40 GS/s Interleaved)<br>Sampling Rate Option  | WR620Zi-S-32-4x20GS |
| 64 Mpts/Ch (128 Mpts/Ch Interleaved)<br>Standard Memory. Includes 4 GB of<br>RAM. 20 GS/s (40 GS/s Interleaved)<br>Sampling Rate Option | WR620Zi-M-64-4x20GS |

#### **Computer Upgrade**

| Upgrade From 2 GB RAM to 4 GB RAM  | WR6Zi-UPG-4GBRAM   |
|------------------------------------|--------------------|
| Removable Hard Drive Option        | WR6Zi-500GB-RHD    |
| Additional 500 GB Hard Drive       | WR6Zi-500GB-RHD-02 |
| for Use With RHD Option. Includes  |                    |
| Windows 7 Pro for Embedded         |                    |
| Systems OS, Teledyne LeCroy        |                    |
| Oscilloscope Software and Critical |                    |
| Scope Operational File Duplicates  |                    |

### **Serial Trigger and Decode**

| Senai myyei anu Decoue  |                          |
|---|--------------------------|
| 8b/10b Trigger and Decode Option  | WR6Zi-80B-8B10B TD       |
| ARINC 429 Bus Symbolic<br>Decode Option   | WR6Zi-ARINCbus DSymbolic |
| Audiobus Trigger and Decode for I <sup>2</sup> S, Option LJ, RJ, and TDM            | WR6Zi-Audiobus TD        |
| Audiobus Trigger, Decode, and Graph<br>Option for I <sup>2</sup> S, LJ, RJ, and TDM | WR6Zi-Audiobus TDG       |
| CANbus FD Trigger and<br>Decode Option  | WR6Zi-CAN FDbus TD       |
| CANbus TD Trigger and<br>Decode Option  | WR6Zi-CANbus TD          |
| CANbus TDM Trigger, Decode<br>and Measure/Graph Option                              | WR6Zi-CANbus TDM         |
| Decode Annotation and Protocol<br>Analyzer Synchronization<br>Software Option       | WR6Zi-ProtoSync          |
| DigRF 3G Decode Option  | WR6Zi-DigRF3Gbus D       |
| DigRF v4 Decode Option  | WR6Zi-DigRFv4bus D       |
| ENET Decode Option  | WR6ZI-ENETbus D          |
| Fibre Channel Decode<br>Annotation Option   | WR6Zi-FCbus D            |
| FlexRay Trigger and Decode Option   | WR6Zi-FlexRaybus TD      |
| FlexRay Trigger, Decode, and Physical<br>Layer Test Option                          | WR6Zi-FlexRaybus TDP     |

| Product Description  | Product Code           |
|--|------------------------|
| Serial Trigger and Decode (cont'd)   |                        |
| I <sup>2</sup> C Bus Trigger and Decode Option   | WR6Zi-I2Cbus TD        |
| I <sup>2</sup> C, SPI and UART Trigger and Decode Option   | WR6Zi-EMB              |
| LIN Trigger and Decode Option  | WR6Zi-LINbus TD        |
| Manchester Decode Option   | WR6ZI-Manchesterbus D  |
| MIL-STD-1553 Trigger and<br>Decode Option  | WR6Zi-1553 TD          |
| MIPI D-PHY Decode Option   | WR6Zi-DPHYbus D        |
| MIPI D-PHY Decode and Physical<br>Layer Test Option  | WR6Zi-DPHYbus DP       |
| MIPI M-PHY Decode Option   | WR6Zi-MPHYbus D        |
| MIPI M-PHY Decode and Physical<br>Layer Test Option  | WR6Zi-MPHYbus DP       |
| MS-500-36 with I²C, SPI and UART<br>Trigger and Decode Option                                      | WR6Zi-MSO-EMB          |
| NRZ Decode Option  | WR6ZI-NRZbus D         |
| PCI Express Gen1 Decode Option   | WR6Zi-PClebus D        |
| PROTObus MAG Serial Debug Toolkit  | WR6Zi-PROTObus MAG     |
| SAS Decode Annotation Option   | WR6Zi-SASbus D         |
| SATA Trigger Decode Annotation<br>Option Supports SATA Gen1, 2, and 3                              | WR6Zi-SATAbus TD       |
| SENT Bus Decode Option   | WR6Zi-SENT D           |
| SPI Bus Trigger and Decode Option  | WR6Zi-SPIbus TD        |
| UART and RS-232 Trigger and<br>Decode Option   | WR6Zi-UART-RS232bus TD |
| USB 1.x/2.0 Trigger/Decode Option  | WR6Zi-USB2bus TD       |
| USB2-HSIC Decode Option  | WR6Zi-USB2-HSICbus D   |
| Vehicle Bus Analyzer Package -<br>Includes CANBus TDM, FlexRay TDP,<br>LINBus TD, and ProtoBus MAG | WR6Zi-VBA              |

#### **Serial Data Compliance**

| QPHY-BroadR-Reach |
|-------------------|
| QPHY-ENET*        |
| QPHY-DDR2         |
| QPHY-DDR3         |
| QPHY-LPDDR2       |
| QPHY-MIPI-DPHY    |
| QPHY-MOST150      |
| QPHY-MOST50       |
| QPHY-USB‡         |
| TF-ENET-B**       |
| TF-USB-B          |
|                   |

\*\* Includes ENET-2CAB-SMA018 and ENET-2ADA-BNCSMA.

| Product Description  | Product Code             |
|--|--------------------------|
| Serial Data Analysis   |                          |
| Cable De-Embedding Option  | WR6Zi-CBL-DE-EMBED       |
| Eye Doctor (Virtual Probe and                                    | WR6Zi-EYEDRII            |
| Equalizer Emulation Bundle),                                     |                          |
| Serial Data Analyzers, and Disk                                  |                          |
| Drive Analyzers<br>Serial Data Mask Software Option              | WR67i-SDM                |
|  | WR6ZI-SDM<br>WR6ZI-SDAII |
| SDA II Serial Data Analysis Option                               | WROZI-SDAII              |
| Mixed Signal Solutions   |                          |
| 250 MHz, 1 GS/s, 18 Ch, 10 Mpts/Ch                               | MS-250                   |
| Mixed Signal Oscilloscope Option                                 |                          |
| 500 MHz, 2 GS/s, 18 Ch, 50 Mpts/Ch                               | MS-500                   |
| Mixed Signal Oscilloscope Option                                 |                          |
| 250 MHz, 1 GS/s, 36 Ch, 25 Mpts/Ch                               | MS-500-36                |
| (500 MHz, 18 Ch, 2 GS/s, 50 Mpts/Ch<br>Interleaved) Mixed Signal |                          |
| Oscilloscope Option  |                          |
|  |                          |
| Data Storage Software  |                          |
| Advanced Optical Recording                                       | WR6Zi-AORM               |
| Measurement Option   |                          |
| Disk Drive Measurements  | WR6Zi-DDM2               |
| Software Option  |                          |
| Disk Drive Analyzer Software Option                              | WR6Zi-DDA                |
| Power Analysis Software  |                          |
| Power Analyzer Software Option                                   | WR6Zi-PWR                |
| Jitter Analysis Software   |                          |
| Clock Jitter Analysis with Four Views                            | WR6Zi-JITKIT             |
| Software Option  |                          |
| Spectrum Analysis Software                                       |                          |
| Spectrum Analyzer Option   | WR6Zi-SPECTRUM           |
|  |                          |

| Product Description   | Product Code        |
|---|---------------------|
| Other Software Options  |                     |
| Advanced Customization Option   | WR6Zi-XDEV          |
| EMC Pulse Parameter<br>Software Option                                  | WR6Zi-EMC           |
| Electrical Telecom Mask Test<br>Software Option                         | WR6Zi-ET-PMT        |
| Digital Filtering Software  |                     |
| Digital Filter Software Option  | WR6Zi-DFP2          |
| General Accessories   | 001024              |
| Oscilloscope Cart with<br>Additional Shelf and Drawer                   | OC1024              |
| Oscilloscope Cart   | 0C1021              |
| Accessory Pouch   | WR6Zi-POUCH         |
| Rackmount, 8U Adaptor Kit   | WR6ZI-RACK          |
| Keyboard, USB   | KYBD-1              |
| MIL Calibration Certification   | WR6Zi-CCMIL         |
| Soft Carrying Case  | WR6Zi-SOFTCASE      |
| Protective Hard Cover   | WR6Zi-COVER         |
| Hard Case   | WR6Zi-HARDCASE      |
| External Adaptor for Reference In and<br>Out (To be applied at the Lbus | WR6Zi-ExtRef-IN/OUT |

| Product Description   | Product Code   |
|---|----------------|
| Probes  |                |
| ÷10, 500 MHz 10 M $\Omega$ Passive Probe                              | PP009          |
| ÷10, 500 MHz 10 M $\Omega$ Passive Probe                              | PP008          |
| 1 GHz, 0.9 pF, 1 MΩ<br>High Impedance Active Probe                    | ZS1000         |
| Set of 4 ZS1000, 1 GHz, 0.9 pF,<br>1 MΩ High Impedance Active Probe   | ZS1000-QUADPAK |
| 1.5 GHz, 0.9 pF, 1 MΩ<br>High Impedance Active Probe                  | ZS1500         |
| Set of 4 ZS1500, 1.5 GHz, 0.9 pF,<br>1 MΩ High Impedance Active Probe | ZS1500-QUADPAK |
| 2.5 GHz, 0.9 pF, 1 M $\Omega$<br>High Impedance Active Probe          | ZS2500         |
| Set of 4 ZS2500, 2.5 GHz, 0.9 pF,<br>1 MΩ High Impedance Active Probe | ZS2500-QUADPAK |
| 4 GHz, 0.6 pF, 1 MΩ<br>High Impedance Active Probe                    | ZS4000         |
| 200 MHz, 3.5 pF, 1 MΩ Active<br>Differential Probe                    | ZD200          |
| 500 MHz, 1.0 pF, 1 MΩ Active<br>Differential Probe                    | ZD500          |
| 1 GHz, 1.0 pF, 1 MΩ Active<br>Differential Probe                      | ZD1000         |
| 1.5 GHz, 1.0 pF, 1 MΩ Active<br>Differential Probe                    | ZD1500         |
| WaveLink 4 GHz, 2.5 Vp-p Differential<br>Probe System                 | D410-PS        |
| WaveLink 4 GHz, 5 Vp-p Differential Probe<br>System                   | D420-PS        |
| WaveLink 6 GHz Differential Amplifier<br>Module with Adjustable Tip   | D600A-AT*      |
| WaveLink 4 GHz Differential Amplifier<br>Module with Adjustable Tip   | D400A-AT*      |
| WaveLink ProBus Platform/Cable<br>Assembly (4 GHz)                    | WL-PBus-CASE   |
| 25 MHz High Voltage Differential Probe                                | HVD3102        |
| 120 MHz High Voltage Differential<br>Probe                            | HVD3106        |

 $\star$  For a complete probe, order a WL-PBUS-CASE Platform/Cable Assembly with the Adjustable Tip Module

| Product Description  | Product Code   |
|--|----------------|
| Probes (cont'd)  |                |
| 1 Ch, 100 MHz Differential Amplifier<br>with Precision Voltage Source            | DA1855A        |
| DA1855A with Rackmount   | DA1855A-RM     |
| 2 Ch, 100 MHz Differential Amplifier with Precision Voltage Source               | DA1855A-PR2    |
| DA1855A with Rackmount<br>(must be ordered at time of<br>purchase, no retrofit)  | DA1855A-PR2-RM |
| 30 A; 50 MHz Current Probe –<br>AC/DC; 30 Arms; 50 A <sub>peak</sub> Pulse       | AP015          |
| 30 A; 50 MHz Current Probe –<br>AC/DC; 30 Arms; 50 A <sub>peak</sub> Pulse       | CP030          |
| 30 A; 100 MHz Current Probe –<br>AC/DC; 30 Arms; 50 A <sub>peak</sub> Pulse      | CP031          |
| 150 A; 10 MHz Current Probe –<br>AC/DC; 150 Arms; 500 Apeak Pulse                | CP150          |
| 500 A; 2 MHz Current Probe –<br>AC/DC; 500 Arms; 700 Apeak Pulse                 | CP500          |
| 700 V, 15 MHz High-Voltage<br>Differential Probe (÷10, ÷100)                     | AP031          |
| 100:1 400 MHz 50 MΩ 1 kV High-<br>voltage Probe                                  | HVP120         |
| 10:1/100:1 200/300 MHz 50 MΩ<br>High-Voltage Probe 600 V/1.2 kV<br>Max. Volt. DC | PPE1.2KV       |
| 100:1 400 MHz 50 MΩ 2 kV<br>High-Voltage Probe                                   | PPE2KV         |
| 100:1 400 MHz 50 MΩ 4 kV<br>High-Voltage Probe                                   | PPE4KV         |
| 1000:1 400 MHz 50 MΩ 5 kV<br>High-Voltage Probe                                  | PPE5KV         |
| 1000:1 400 MHz 5 MΩ / 50 MΩ 6 kV<br>High-Voltage Probe                           | PPE6KV         |
| Optical-to-Electrical Converter,<br>500-870 nm ProBus BNC Connector              | OE425          |
| Optical-to-Electrical Converter,<br>950-1630 nm ProBus BNC Connector             | OE455          |



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