LabMaster 10 Zi-A
High Bandwidth Modular Oscilloscopes
20 GHz – 100 GHz

Key Features

- Up to 100 GHz Industry leading analog bandwidth
- Acquisition module configurations with up to:
  - 4 channels at 36 GHz
  - 2 channels at 65 GHz
  - 1 channel at 100 GHz
- Up to 240 GS/s sample rate
- Long Memory - Up to 1.5 Gpt/ch
- Modular Design - build a system with up to 20 acquisition modules, for:
  - 80 channels at 36 GHz
  - 40 channels at 65 GHz
  - 20 channels at 100 GHz
- ChannelSync™ Architecture for 130 fs matching between channels
- Multi-Lane eye, Jitter and Noise Analysis with SDAIII-CompleteLinQ
- Optical Modulation Analysis with Optical-LinQ
- PAM4 Eye, Jitter and Noise Measurements with PAM4 Signal Analysis
- Industry’s only true hardware 14.1 Gb/s serial trigger
- Add 12.5 GS/s mixed-signal capability at any time with the HDA125 high-speed digital analyzer

The LabMaster 10 Zi-A series of real-time oscilloscopes boasts the world’s highest bandwidth and fastest sampling rate at 100 GHz and 240 GS/s. This world-leading performance is key to acquiring, analyzing and understanding the fastest phenomena found in R&D labs, where engineers are working on next-generation communication systems, high bandwidth electrical components and fundamental scientific research.

The Fastest Oscilloscope for the Most Demanding Signals

Whether working on communications technology capable of terabit/s symbol rates, analyzing the quickest and most energetic laser pulses, or building links using high speed NRZ or PAM4 technologies, the LabMaster 10 Zi-A is the ideal tool for acquiring, displaying and analyzing the highest-bandwidth electrical signals.

For more channels at the highest bandwidths, multiple LabMaster acquisition modules can be combined with one Master Control Module to build a system of up to 80 channels at 36 GHz, 40 channels at 65 GHz, or even 20 channels at 100 GHz. ChannelSync technology ensures precise timing synchronization by design - channel-to-channel jitter of only 130 fs exceeds the performance of “single-box” systems.

Sophisticated Software for Sophisticated Analysis

The LabMaster 10 Zi-A Series offers an extensive set of standard math tools and add-on software packages that integrate seamlessly into the oscilloscope “MAUI” interface. LabMaster 10 Zi-A oscilloscopes excel at performing in-depth analysis of complicated signals. For NRZ signals, the SDAIII-CompleteLinQ package compares eye, jitter and noise on up to four lanes, simultaneously. The Optical-LinQ package simplifies analysis of coherent optical signals such as DP-QPSK and DP-16QAM. PAM4 Signal Analysis enables the industry’s only true eye, jitter and noise measurements on PAM4 signals. Since leading-edge technologies often require custom analysis, LabMaster 10 Zi-A also comes standard with the ability to run MATLAB scripts in-stream.
World’s Highest Bandwidth Real-Time Oscilloscope

The LabMaster 10 Zi-A modular oscilloscope breaks bandwidth, sample rate, and channel count barriers, providing more “bandwidth density” than any other oscilloscope. Its modular design provides the simplest upgrade path in bandwidth and number of channels. In one acquisition module, it provides four channels at 36 GHz with the ability to expand to 20 modules, for 80 channels of simultaneous acquisition.

Performance across multiple modules is guaranteed with ChannelSync, which ensures precise synchronization of all channels in all acquisition modules using a single distributed 10 GHz clock and a single trigger circuit. Synchronization is identical to that provided with a single oscilloscope, <130fsrms jitter between all channels.

The modular design means the LabMaster 10 Zi-A is future proof and upgrading is easy. Start with one acquisition module and add more channels or higher bandwidth modules later as needed.

No bitrate or symbol rate is too high for the LabMaster 10 Zi-A, with its industry-leading bandwidth and sample rate. LabMaster 10 Zi-A is perfect for 10-16 Gb/s technologies such as 40/100 GBASE-R Ethernet, SAS12, and PCI Express Gen4 that benefit from 80 GS/s on four or more channels at up to 36 GHz. Ultra-high speed technologies, such as CEI-25/28, CEI-56, and coherent optical formats including DP-QPSK, 16-QAM, MIMO benefit from 65 or 100 GHz bandwidths and four or more channels.
1. World’s Highest Performing Real-Time Oscilloscope —
   100 GHz bandwidth, (3.5 ps risetime_{20-80%}),
   240 GS/s sample rate, up to 1.5 Gpts of analysis memory
2. Modular — start with four channels and grow the system over time.
3. Wide bandwidth upgrade range from 20 to 100 GHz
   provides long-term investment protection
4. ChannelSync architecture utilizes a 10 GHz distributed clock for precise alignment of all acquisition systems
5. Single trigger circuit for all modules eliminates additive trigger jitter that occurs with 10 MHz clocking and trigger synchronization of multiple conventional oscilloscopes
6. Simple modular setup, just connect and acquire signals.
7. Server-class multi-core processor combines with X-Stream II streaming architecture for fast acquisition and analysis — 20 cores of processing power and 32 GB of RAM standard, expandable to 192 GB
8. Utilize the built-in 15.3” widescreen (16 x 9) high resolution WXGA color touch screen display or connect a monitor with up to WQXGA 2560 x 1600 pixel resolution
9. Highly stable timebase (50fs_{rms}) for ultra-low intrinsic jitter, enabling low Jitter Measurement Floor even over long acquisitions.
10. Deepest standard toolbox with more measurements, more math, more power
11. Eye Doctor™ II and Virtual Probe Signal Integrity Toolsets provide real-time de-embedding, emulation, and equalization on serial data channels
12. Up to 14.1 Gb/s Serial Trigger available — 80-bit NRZ, 8b/10b and 64b/66b symbol triggering

Add up to twenty acquisition modules for
20 channels at 100 GHz, 40 channels at 65 GHz
or 80 channels at 36 GHz.
For over 30 years, Teledyne LeCroy has consistently shown industry leadership by pushing forward the limits of oscilloscope performance and waveshape analysis. The LabMaster 10 Zi-A continues this tradition of engineering excellence, incorporating custom chip design and patented innovations to reach unprecedented digitization performance: 100 GHz bandwidth and 240 GS/s sample rate.

Capturing and Characterizing the Fastest Phenomena
Scientific research of phenomena that occur at the shortest timescales require the fastest digitization speeds. At 240 GS/s, samples are acquired at time intervals of 4.17 ps, 50% faster than the next-fastest digitizer, yielding excellent signal reconstruction. For applications and experiments requiring multiple channels, the patented ChannelSync architecture provides unrivaled matching between channels: less than 130 fs channel-to-channel jitter. Such precision is not possible with conventional methods of synchronizing two independent oscilloscopes. This synchronization is key for applications requiring closely matched channels, such as optical modulation analysis.

Custom Chip Design
The LabMaster 10 Zi-A acquisition system utilizes multiple custom monolithic ICs, including designs for the track & hold, analog-to-digital converters and fast acquisition memory. These designs are at the heart of our industry-leading 4 channel 36 GHz, 80 GS/s design. No other 4-channel oscilloscope on the market achieves 36 GHz bandwidth.

Digital Bandwidth Interleaving
Digital Bandwidth Interleaving uses high-precision diplexers and mixers to split the input signal into separate 36 GHz bands for digitization, and recombines them to achieve record breaking bandwidths. DBI technology, first used in 2005, is now in its 8th generation in the LabMaster 10-100Zi-A, where it is almost triples the 36 GHz ADC bandwidth to 100 GHz. In the LabMaster 10-65Zi-A, DBI is used in a doubler configuration to achieve 65 GHz bandwidth.
LabMaster 10 Zi-A is uniquely suited to the demands of high-speed SerDes characterization. For differential signalling requirements, the LabMaster 10-65Zi-A provides two channels at 65 GHz, and accurately characterizes 28 – 32 Gb/s signals. Oscilloscope risetime 20 – 80% is an impressive 4.9 ps, a necessary speed when the unit interval (UI) is a mere 36 ps wide (or less). The 1024 Mpts/Ch acquisition memory provides the ability to capture very long waveforms, permitting deterministic jitter (Dj) decomposition on long patterns — something not possible in a sampling oscilloscope. Two input channels provides the ability to input a differential signal pair into the oscilloscope, eliminating the bandwidth, noise, and accuracy constraints inherent in a separate, external differential amplifier.

**Multiple Configurations Provide Flexibility**

In addition to 2 channels at 65 GHz, a LabMaster 10-65Zi-A system will also provide 4 channels at 36 GHz for testing and debugging of multiple lanes at lower bandwidth. This can be especially useful for crosstalk analysis or lane skew testing when multiple lanes are deployed. Thus, a 65 GHz LabMaster can deployed in a variety of ways and serve many important application needs in the same lab. For the fastest digitization possible, use the 100 GHz LabMaster 10-100Zi-A acquisition module. Multiple MCM-Zi-A Master Control Modules and Acquisition Modules can even be mixed and matched as needs change.

**Superior Serial Data/Crosstalk Analysis and Debug Tools**

Teledyne LeCroy’s SDAIII-CompleteLinQ Serial Data and Crosstalk Analysis products provide unique capability to simultaneously calculate, display and compare eye diagrams, jitter and noise measurements from four separate lanes or one lane probed or modeled in four different locations. EyeDoctorII and VirtualProbe tools use S-parameters to de-embed/emulate fixtures and interconnects and show you the signal where you can’t put a probe. Use the optional 14.1 Gb/s true-hardware serial trigger for capturing rare events. A variety of serial decode annotations are available for common encoding schemes, as well as serial protocols. Teledyne LeCroy’s combination of serial decoders and ProtoSync™ protocol analysis views permits link layer debugging on initial SerDes transmissions before protocol analyzer hardware is typically available.
LabMaster 10 Zi-A combines the world’s fastest real-time bandwidth and four input channels with pristine signal fidelity to meet the advanced research and development requirements for optical coherent modulation analysis on long-haul telecommunication systems.

The World’s Leading Optical Modulation Analyzer (OMA)
The LabMaster 10Zi-A is a key component of the world’s highest-performance OMA solution. Teledyne LeCroy have teamed up with Coherent Solutions Ltd to provide the other half of the solution. The IQS Series Coherent Optical Receiver is seamlessly integrated and controlled by Optical-LinQ analysis software, providing the most powerful and flexible OMA solution on the market.

Premiere Performance
No other OMA on the market delivers the performance of the Teledyne LeCroy / Coherent Solutions OMA. DP-QPSK or QAM modulated signals with baud rates up to 130 Gbaud are detectable by integrating an industry leading coherent receiver (with 70 GHz electrical bandwidth) with a 4-channel LabMaster 10-65Zi-A oscilloscope. The analyzer runs the Optical-LinQ software package, which includes all of the software tools and DSP algorithms to completely characterize the optical signal under test.

IQS Series Coherent Optical Receiver
- Up to 70 GHz electrical outputs for X & Y polarization of I & Q signals.
- Built in LO, C and/or L band
- Laser wavelength/frequency and power adjustable via Optical-LinQ or front panel

LabMaster 10-65Zi-A and IQS70 70 GHz Coherent Optical Receiver
OMA system bandwidth: 65 GHz
Max detectable baud rate: 130 Gbaud

LabMaster 10-36Zi-A and IQS42 42 GHz Coherent Optical Receiver
OMA system bandwidth: 36 GHz
Max detectable baud rate: 72 Gbaud
The Optical-LinQ software package performs optical modulation analysis when using either the integrated IQS-series receiver or other coherent receiver.

**Extensive set of analysis tools**
The Optical-LinQ software from Coherent Solutions includes an extensive selection of visualizations that let users gain a complete understanding of the quality and impairments in the transmitted optical signal. Visualizations include constellations, trajectories, eye diagrams and tracks, of I, Q, phase EVM, and much more. Parametric measurements include EVM%, I & Q Bias Error, Quad Error, IQ Skew and offset. See the OMA brochure for complete information.

**True BER analysis**
Optical-LinQ offers both quick and convenient BER Estimates along with true and accurate BER counting capabilities. The BER set up panel allows the configuration of the coding scheme from one of the common pre-set options, or any custom-defined bit sequence and multiplex options.

**Use Built-in or Custom DSP Algorithms**
Test and validation of digital signal processing (DSP) algorithms is a vital part of the transceiver development. Optical-LinQ is equipped with built-in DSP algorithms for polarization de-multiplexing, dispersion compensation and carrier recovery such as CMA, MMA, and Viterbi & Viterbi to use as tested reference algorithms. The custom code integration feature permits validation of custom algorithms in MATLAB format.

**Complete Modulation Format Support**
Optical-LINQ comes with pre-set support for many of the common optical modulation formats, including QPSK, 16QAM and 64QAM. If you are developing or working with non-conventional modulation formats, you can define your own format using Optical-LINQ’s powerful custom modulation format definition capability.
The Teledyne LeCroy SDAIII-CompleteLinQ Serial Data Analysis products contain multi-lane eye and jitter analysis, LaneScape™ comparison modes, vertical noise measurements, and crosstalk analysis tools. These capabilities provide the deepest insight into the behavior of multi- or single-lane serial data systems.

**SDAIII Core Toolset**

Teledyne LeCroy provides the most complete toolset in the industry for jitter measurements and eye diagram/jitter analysis. \( R_j \) and \( D_j \) are separated and \( D_j \) is decomposed using one of three dual-Dirac algorithms. Eye diagrams containing all acquired unit intervals are rendered 10-100x faster than competitive systems. Eye diagram analysis tools, such as the extrapolated IsoBER plot, aid insight. Multiple additional tools, such as Tracks, Histograms, and Spectrum waveforms, enhance the understanding of jitter causes. Sophisticated pattern analysis tools, such as Intersymbol Interference (ISI) measurements and plots, provide deep insight into Data Dependent Jitter (DDj) behavior.

**Three Jitter Methodologies**

Choose from three dual-Dirac models to separate jitter into total, random and deterministic components (\( T_j \), \( R_j \), \( D_j \)). The Spectral \( R_j \) Direct method determines \( R_j \) directly from the jitter spectrum, and is the most used algorithm. Spectral \( R_j+D_j \) CDF Fit follows the FibreChannel MJSQ model. In situations where large amounts of crosstalk/\( B_j \) raise the spectral noise floor, the NQ-Scale method will provide more accurate separation of \( R_j \) and \( D_j \), and therefore more accurate \( T_j \) results.
OPTIONAL SDAIII UPGRADES

Measure up to 4 Lanes Simultaneously

“LinQ” products provide extensive multi-lane analysis capabilities. Quickly understand lane-to-lane differences in jitter measurements, eye diagrams, and jitter analysis. Perform aggressor on/off analysis, and see the results from both scenarios simultaneously. Save the analysis of a particular scenario to the Reference Lane, and configure a LaneScape™ Comparison mode to compare the Reference to either one, two or all lanes. Each “lane” can be a different serial data lane, or a different analysis of data from a single serial data lane - ideal for comparing different equalization schemes (using Eye Doctor II option) or complete aggressor/victim analysis. Use one of three dual-Dirac models to measure and separate noise into total (Tn), random (Rn) and deterministic (Dn) components, and further decompose Dn into Intersymbol Interference Noise (ISIn) and Periodic Noise (Pn). Only Teledyne LeCroy performs this analysis on real-time oscilloscopes. Similar to jitter analysis, noise can be viewed as a noise track, histogram and spectrum, providing insight into the vertical noise resulting from coupling to other active serial data lanes or other interference sources. The Crosstalk Eye shows the probabilistic extent of noise both inside and outside the eye, quickly showing the impact of excessive noise that is not possible to see in a traditional eye diagram.

Vertical Noise and Crosstalk

The Crosstalk and CrossLinQ packages provide vertical noise measurements and crosstalk analysis tools for examining system behaviors at different locations in the lane (using probes or the VirtualProbe option).

CompleteLinQ Does it All

The CompleteLinQ user interface framework provides easy access to all features described above, and also integrates EyeDoctorII and VirtualProbe capabilities for Tx/Rx equalization and fixture/channel de-embedding/emulation. Order SDAIII-CompleteLinQ to equip your oscilloscope with all of Teledyne LeCroy’s Serial Data Analysis and Signal Integrity tools.

Learn More: teledynelecroy.com/SDAIII

View our short introductory video: http://lcry.us/YB0qyY
PAM4 signaling is seen as the next step in the evolution of serial data signal formats, allowing two bits of information to be transmitted per UI rather than one. Next generation standards from OIF and IEEE including CEI-56G-VSR and 100GBASE-KP4 utilize PAM4 signaling. Teledyne LeCroy’s PAM4 analysis package extends our industry-leading eye, jitter and noise analysis capabilities to perform a complete analysis of all three eye openings in a PAM4 signal.

**Measure Eye, Jitter and Noise**

For each of the three eye openings, the PAM4 software package performs a complete analysis to determine the eye openings, jitter and noise as a function of BER. Measurements for each opening include: Eye Height, Width Tj, Rj, Dj, Tn, Rn and Dn. Mean and RMS values for each level are also determined, as well as periodic noise and jitter results.

**Deeper Understanding with Additional Views of Jitter and Noise**

The PAM4 package includes the views of noise and jitter utilized in the SDAIII-CompleteLinQ package. Enhance understanding of jitter and noise by displaying histograms, spectra, bathtub and IsoBER curves for each eye opening. PAM4 analysis is compatible with EyeDoctorII, allowing users to de-embed channel and fixture effects, emulate a channel, or apply equalization.
As signal speeds and data rates continue to rise, signal integrity effects such intersymbol interference (ISI) and crosstalk become more prevalent and challenging. Use Teledyne LeCroy’s Advanced Signal Integrity tools to transform your measured signal to include the effects of de-embedding, emulation and equalization algorithms.

**De-embed, Equalize and Emulate with EyeDoctor™II**
Curious to know what your signal would look like without fixture effects? Do you need to understand how ISI and crosstalk of a modeled channel will affect your jitter margin? Or are you seeking to determine which equalization schemes will do the best job of opening a closed eye? The EyeDoctor™II package includes easy configuration of basic de-embed/emulation scenarios, CTLE, DFE and FFE equalizers, and transmitter emphasis/de-emphasis.

**Advanced De-embedding, Emulation and Virtual Probing**
The VirtualProbe package expands the de-embedding and emulation capabilities of EyeDoctor™II. Configure a multi-block circuit using modeled S-parameters or measured with a Teledyne LeCroy SPARQ (or other VNA), and VirtualProbe will build the transfer function that returns the signal as it would appear before or after any block in the circuit. The electrical behavior of a block to reflect and transmit signals can be included, added or removed in order to de-embed or emulate fixtures or channels. Probe loading effects can also be removed. When used in conjunction with the Crosstalk, CrossLinQ or CompleteLinQ SDAIII options, crosstalk between lanes can be modeled using 8 and 12-port S-parameters. Use the Teledyne LeCroy SPARQ to measure these S-parameters at a fraction of the price of a VNA.

**Use EyeDoctor™II and VirtualProbe with SDAIII CompleteLinQ products**
When using EyeDoctor™II and VirtualProbe on oscilloscopes enabled within the SDAIII-CompleteLinQ products, configure de-embedding, emulation and equalization from the same simple flow-chart dialog as all other serial data analysis features. When enabled with the “LinQ” option to enable 4 lanes, users can configure EyeDoctor™II and VirtualProbe configurations on each lane, facilitating rapid comparisons of different de-embedding and equalization setups.

**Learn More**
teledynelecroy.com/dl/1023
teledynelecroy.com/vid/M0T6WEC0JYQ
teledynelecroy.com/dl/1216
teledynelecroy.com/dl/1136
Complete Embedded System Debug
Modern embedded systems increasingly utilize high-speed digital buses, posing new and evolving challenges to validation and debug engineers. While analog signal-integrity characterization is a critical part of this process, the ability to decode and trigger on related digital buses is becoming a vital capability. The HDA125 High-speed Digital Analyzer addresses this need with the most flexible solution available.

Unique Probing Solution
One of the most challenging aspects of high-speed embedded test is simply getting the signals from the system under test to the instrumentation with sufficient fidelity. The HDA125 is built around Teledyne LeCroy’s revolutionary QuickLink probing concept - enabling high signal quality, easy access to remote test points, and simple transitions from digital to analog probing.

Enhanced DDR Debug
Teledyne LeCroy already offers the industry’s only dedicated DDR Debug Toolkit, designed to simplify challenging memory interface validation. Adding the HDA125 allows the DDR command bus to be directly acquired and integrated into the analysis, enabling advanced command triggering and sophisticated, searchable bus state viewing.

For applications demanding even higher-performance mixed-signal acquisition capabilities, the HDA125 High-speed Digital Analyzer can be easily added to the LabMaster 10 Zi-A. With 12.5 GS/s digital sampling rate on 18 input channels, and the revolutionary QuickLink probing solution allowing seamless transitions from digital to high-bandwidth analog acquisitions, validation of challenging interfaces such as DDR memory has never been simpler or more comprehensive.
OPTICAL-TO-ELECTRICAL CONVERTERS

OE6250G-M

The OE6250G optical-to-electrical converter enables optical signal measurement of intensity-modulated signals up to 28 Gbaud and beyond on LabMaster or WaveMaster series real-time oscilloscopes. As a fully calibrated module, the OE6250G-M integrates seamlessly into the oscilloscope software to give optical intensity measurement straight out of the box. Teledyne LeCroy’s extensive toolset includes powerful analysis tools for NRZ, PAM4, and other signal types, and enables custom signal processing and reference receiver implementation.

- Optical-to-electrical converter for intensity-modulated signals to 28 Gbaud and higher
  - Up to 25 GHz bandwidth with a 4th-order Bessel-Thomson frequency response
  - Up to 36 GHz bandwidth with a flat frequency response
- DC-coupled detector for accurate signal reproduction with a real-time oscilloscope
- Fully calibrated and integrated
- 50/125 µm multi-mode fiber input
- Ideal for Eye Mask, Extinction Ratio, and Optical Modulation Amplitude (OMA) testing

OE695G

The OE695G wide-band optical-to-electrical converter is ideal for measuring optical datacom and telecom signals with data rates from 622 Mb/s to 12.5+ Gb/s. Connection to a real-time Teledyne LeCroy oscilloscope is through the 2.92 mm interface, with a provided adapter to connect to ProLink interfaces.

- Compatible with LabMaster 10 Zi oscilloscopes
- Frequency range DC to 9.5 GHz (electrical, -3 dB)
- Reference receiver support from 8GFC to 10GFC FEC, or Custom (<12.5Gb/s)
- Full bandwidth mode (no reference receiver applied)
- 62.5/125 µm multi-mode or single-mode fiber input
- Broad wavelength range (750 to 1650 nm)
Connecting a problem with its root cause often requires viewing the signal in multiple domains. The LabMaster 10 Zi-A allows you to combine multiple analysis types into a single, correlated display:

- Analog signals
- Protocol decodes
- Eye diagrams
- Jitter and noise breakdown
- Measurement parameters
- Frequency-domain traces

Serial Decode—A Whole New Meaning to Insight
Over 19 different protocols are supported with serial decoders. Use ProtoSync with PCIe, USB, SATA, SAS, and Fibre Channel to get a dual-display view of both oscilloscope-generated decode annotations and protocol analyzer software views. Search on protocol data in a table and export table data to an Excel file.

Learn More
teledynelecroy.com/dl/3005

More Trigger Capability Isolates More Problems Quickly
12 GHz Edge trigger, 14.1 Gb/s true-hardware serial trigger (optional, includes capability for 80-bit NRZ and 8b/10b symbol, ten different SMART triggers, four-stage Cascade™ triggering, Measurement trigger, and TriggerScan™ are all standard and allow you to isolate the problem quickly and begin to focus on the cause.

Search and Scan to Understand
Search a captured waveform for hundreds of different measurement parameters or other conditions using WaveScan. Set complex conditions, view search results on the waveform and in a table, and quickly zoom and jump to an entry. “Scan” for events that can’t be triggered in hardware.
All Oscilloscope Tools are Not Created Equal
LabMaster 10 Zi-A has the deepest standard 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, Teledyne LeCroy allows the most flexibility in applying the tools to any waveform.

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! There is no need to run a separate program, or ever leave the oscilloscope window. Use C/C++, MATLAB, Excel, JScript (JAVA), and Visual Basic to create your own customized math functions, measurement parameters, or other control algorithms.

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.

DEEP INSIGHT CLARIFIES COMPLEX SIGNALS
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 Customization software package being used to implement a 1 MHz Butterworth filter using MATLAB®.

Capture a single clock channel (yellow) and display Track graphs and Histograms simultaneously of multiple jitter parameters.
Typical LabMaster 10 Zi-A Systems

The Master Control Module (which includes the display) simply and quickly connects to one or more acquisition modules to create a functional, single oscilloscope package, but without the normal input channel or bandwidth limitations—operation is the same as a conventional oscilloscope. All waveforms are viewable on the built-in 15.3” display or on a variety of optional or user-supplied displays (up to 2560 x 1600 resolution). The entire system design speaks to a level of sophistication and integration not seen before in laboratory equipment.

LabMaster 10 Zi-A leverages the unique LabMaster ChannelSync architecture with next-generation 8HP SiGe chipsets to produce the world’s highest bandwidth, four channel oscilloscope ~ 36 GHz. When combined with patented DBI technology, bandwidth nearly doubles and triples, to 65 GHz and 100 GHz, with sample rates of 160 GS/s and 240 GS/s.

LabMaster 10 Zi-A oscilloscopes are fundamentally better – they are modular, inherently upgradeable, and infinitely flexible while retaining all the simplicity of operation expected from a conventional oscilloscope. LabMaster 10 Zi-A oscilloscopes can be configured for massive numbers of channels at up to 100 GHz – completely eliminating technology and test barriers.

ChannelSync technology ensures precise synchronization of all channels in all acquisition modules by using a single-distributed 10 GHz clock and a single trigger circuit. External clocking is not required, and trigger jitter from multiple trigger circuits is non-existent. Jitter between all channels is an ultra-low <130 fs_{rms}. Conventional 10 or 100MHz reference clocks simply cannot achieve this level of performance. Multi-module synchronization performance is identical to that provided with a single, standard oscilloscope package, and all captured waveforms and analysis appears on one oscilloscope display.

4 Channels at 36 GHz

The base configuration is a LabMaster MCM-Zi-A Master Control Module and a single Acquisition Module. This provides four channels at up to 36 GHz and 80 GS/s. Acquisition modules are available at 20, 25, 30 and 36 GHz.

4 Channels at 65 GHz

8 Channels at 36 GHz

Build a 4-channel 65 GHz oscilloscope by connecting two acquisition modules. This system can also be used as an 8-channel, 36 GHz oscilloscope. In addition to 65 GHz acquisition modules, 50 and 59 GHz units are available.
**Master Control Module**

The LabMaster MCM-Zi-A Master Control Module provides the display, control panel, CPU, and ChannelSync 10 GHz distributed clock to provide precise and unmatched synchronization between all oscilloscope channels. High-speed PCIe cables connect to the acquisition modules for control and data transfer. The MCM-Zi-A includes a server-class CPU with Xeon™ E5-2680 v2 processors and 32 GB of RAM standard (up to 192 GB optional). Coupled with Teledyne LeCroy’s X-Stream II architecture, the CPU muscles its way through the immense amounts of acquisition data made possible by LabMaster 10 Zi-A.

**Additional Acquisition Modules**

LabMaster 10 Zi-A acquisition modules are available at a variety of bandwidths, from 20 GHz to 100 GHz. All modules include four channels at 36 GHz bandwidth. The 50, 59, and 65 GHz models also provide 2 channels at the rated bandwidth; the 100 GHz module includes 1 channel. Each acquisition module is tightly integrated to the Master Control Module (MCM-Zi-A) with a ChannelSync 10 GHz distributed clock and two PCIe cables. Up to 20 acquisition modules can be used in one system. All acquired data is sent to the server-class CPU for processing.

**ChannelSync Mainframe Hub**

Easily expand beyond 5 acquisition modules with the LabMaster CMH-20Zi ChannelSync Mainframe Hub. The CMH-20Zi synchronizes up to 80 channels at 36 GHz with the same <130 fs precise performance as 4-channel system. The hub redistributes the 10 GHz clock and PCIe synchronization signals to up to 20 acquisition modules. One “card” is used for each connected acquisition module; cards can be purchased at any time to minimize the upfront cost.

The OC910 oscilloscope cart is ideal for housing systems with up to 4 acquisition modules.

**Maximum Flexibility**

Start with one Master Control Module and one Acquisition Module. Upgrade Acquisition Modules to include more memory or more bandwidth. Add additional acquisition modules at any time without returning equipment to the factory for modification or re-calibration.
Ultra-wideband Architecture for Superior Signal Fidelity
Teledyne LeCroy’s WaveLink® high bandwidth differential probes utilize advanced differential traveling wave (distributed) amplifier architecture to achieve superior high frequency analog broadband performance.

Highest Bandwidth (25 GHz) Solder-In Lead
Up to 25 GHz Solder-In performance with system (probe + oscilloscope) rise times equal to that of the oscilloscope alone.

Ultra-compact Positioner (Browser) Tip
The most compact positioner tip browser with bandwidth up to 22 GHz makes probing in confined areas easy.

Superior Probe Impedance Minimizes Circuit Loading
Circuit and signal loading is reduced by more than 50% with WaveLink high bandwidth probes compared to competitive probes. In the mid-band frequency range, the difference is even more apparent.

Superior Signal Fidelity and Lowest Noise
WaveLink has exceptional noise performance. In fact, the combination of the probe and the oscilloscope results in measurement performance that is nearly identical to that of a cable input.

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<td>Dxx05-SI and Dxx05-PT Tips 21 ps (typical)</td>
<td>Dxx05-SI and Dxx05-PT Tips 15 ps (typical)</td>
<td>Dxx05-SI Lead 13 ps (typical)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Dxx05-PT Tip 14 ps (typical)</td>
</tr>
<tr>
<td>Noise (Probe)</td>
<td>&lt; 14 nV/√Hz (1.6 mVrms) (typical)</td>
<td>&lt; 14 nV/√Hz (1.8 mVrms) (typical)</td>
<td>&lt; 18 nV/√Hz (2.5 mVrms) (typical)</td>
<td>&lt; 18 nV/√Hz (2.8 mVrms) (typical)</td>
</tr>
<tr>
<td>Input Dynamic Range</td>
<td>2.0 Vpk-pk (±1.0 V) (nominal)</td>
<td>2.0 Vpk-pk (±1.0 V) (nominal)</td>
<td>2.0 Vpk-pk (±1.0 V) (nominal)</td>
<td>2.0 Vpk-pk (±1.0 V) (nominal)</td>
</tr>
<tr>
<td>Input Common Mode Voltage Range</td>
<td>±4 V (nominal)</td>
<td>±4 V (nominal)</td>
<td>±4 V (nominal)</td>
<td>±4 V (nominal)</td>
</tr>
<tr>
<td>Input Offset Voltage Range</td>
<td>±2.5 V Differential (nominal)</td>
<td>±2.5 V Differential (nominal)</td>
<td>±2.5 V Differential (nominal)</td>
<td>±2.5 V Differential (nominal)</td>
</tr>
<tr>
<td>Impedance (mid-band, typical)</td>
<td>Dxx05-SI Lead: 300 Ω at 6 GHz, 525 Ω at 13 GHz, 600 Ω at 16 GHz, 300 Ω at 20 GHz, 120 Ω at 25 GHz</td>
<td>Dxx05-PT Tip: 160 Ω at 6 GHz, 450 Ω at 13 GHz, 240 Ω at 16 GHz, 210 Ω at 20 GHz</td>
<td>Dxx05-SI Lead: 300 Ω at 6 GHz, 525 Ω at 13 GHz, 600 Ω at 16 GHz, 300 Ω at 20 GHz, 120 Ω at 25 GHz</td>
<td>Dxx05-PT Tip: 160 Ω at 6 GHz, 450 Ω at 13 GHz, 240 Ω at 16 GHz, 210 Ω at 20 GHz</td>
</tr>
</tbody>
</table>
**SPECIFICATIONS**

**Standard**

**Math Tools**
Display up to 8 math function traces (F1 – F8). The easy-to-use graphical interface simplifies setup of up to two operations on each function trace, and function traces can be chained together to perform math-on-math.

- absolute value
- average (summed)
- average (continuous)
- correlation (two waveforms)
- derivative
- deskew (resample)
- difference (~)
- enhanced resolution (to 11-bits vertical)
- envelope
- exp (base e)
- exp (base 10)
- fft (power spectrum, magnitude, phase, up to max Mpts)
- floor

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

- amplitude level @ x
- area maximum
- base mean
- cycles median
- data minimum
- delay narrow band phase
- Δ delay narrow band power
- duty cycle number of points
- duration + overshoot
- failtime (90–10%, 80–20%, @ level)
- frequency first
- first risetime (10–90%, 20–80%, @ level)
- last

**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.

**Basic Jitter and Timing Analysis Tools**
This package provides toolsets for displaying parameter values vs. time, statistical views of parameters using histograms, and persistence view math functions. These tools include:

- “Track” graphs of all parameters, no limitation of number
- Cycle-Cycle Jitter
- N-Cycle
- N-Cycle with start selection
- Frequency @ level
- Histogram 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 (range, sigma)

**Standard (cont’d)**

**Advanced Customization**
Provides capability to create a math function or measurement parameter in MATLAB, Excel, C++, JavaScript, or Visual Basic Script (VBS) format and insert it into the oscilloscope’s processing stream. All results are processed and displayed on the oscilloscope grid, and are available for further processing. Also permits the creation of customized plug-ins that can be inserted into the scope user interface, control of the scope via Visual Basic scripts embedded in customized functions, and use of Teledyne LeCroy’s Custom DSO capabilities.

**Software Options**

**SDAIII Serial Data Analysis Software (LM10Zi-SDAIII)**
(Included in LM9Zi-SDAII option, Standard on SDA MCM-Zi-A)

**Total Jitter**
A complete jitter measurement and analysis toolset with the SDAIII-CompleteLinQ user interface framework. The CompleteLinQ framework provides a single user interface for “LinQ”, “Crosstalk”, “EyeDrII” and “Virtual Probe” capabilities (purchased separately).

SDAIII provides complete serial data and clock jitter and eye diagram measurement and analysis capabilities. Eye Diagrams with millions of UI are quickly calculated from up to S12 Mpt 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. Comparison of eye diagrams and jitter analysis between captured lanes and one “reference” location is provided. Includes:

- 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 Amplitude
- – Extinction Ratio
- – Mask hits
- – Eye Width
- – Avg. Power
- – Bit Error Rate
- – Mask out
- – Slice Width (setting)
- Q-Fit Tail Representation
- Bathtub Curve
- Cumulative Distribution Function (CDF)
- PLL Track

**Jitter Decomposition Models**
Three dual-dirac jitter decomposition methods are provided for maximum measurement flexibility. Q-SCALE, CDF, Bathtub Curve, and all jitter decomposition measurement parameters can be displayed using any of the three methods:

- Spectral, Rj Direct
- Spectral, Rj+Dj CDF Fit
- NO-Scale

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

- Random Jitter (Rj) Meas Param
- Periodic Jitter (Pj) Meas Param
- Rj+BUj Histogram
- Rj+BUj Spectrum
- Rj+BUj Track
- Rj Inverse FFT

**Deterministic Jitter (Dj) Analysis**

- Deterministic Jitter (Dj) Measurement Parameter
SPECIFICATIONS

Software Options (cont’d)

SDA III Serial Data Analysis Software (continued)

Data Dependent Jitter (DDj) Analysis

- Data Dependent Jitter (DDj) Param
- Duty Cycle Distortion (DCD) Param
- InterSymbol Interference (ISI) Param
- Digital Pattern display
- DDj Plot (by Pattern or N-bit Sequence)
- DDj Histogram
- ISI Plot (by Pattern)

Reference Lane

- Compare current acquisition to Reference with a side-by-side or single (tabbed) display mode

SDA III “LinQ” Capability
(SDAIII-LinQ, SDAIII-CrossLinQ, and SDAIII-CompleteLinQ Options)

In addition to all SDA III capabilities, “LinQ” options includes 4 lanes of simultaneous serial data analysis plus the reference lane. If EyeDrII or VirtualProbe are purchased with SDA III “LinQ” capability, then those capabilities are provided for all four lanes.

Landscape Comparison Mode

When multiple lanes are enabled for display, Landscape Comparison Modes is used. Selections for this mode are as follows:
- Single: One lane is displayed at a time.
- Dual: Two lanes are selected for display.
- Mosaic: All enabled lanes are displayed.

SDA III “Crosstalk” Capability
(Included in SDAIII-CrossLinQ and SDAIII-CompleteLinQ Options)

In addition to all SDA III capabilities, “Crosstalk” options add the following noise and crosstalk measurements and analysis tools:
- Total, Random and Deterministic noise (Tn, Rn, Dn) measurements
- Breakdown of Dn into InterSymbol Interference noise (ISIn) and Periodic noise (Pn)
- Noise-based eye height and width: EH(BER) and EW(BER)
- Random noise (Rn) + Bounded Uncorrelated noise (BUn) Noise Histogram
- Q-fit for Noise Histogram
- Rn+BUn Noise Spectrum and Peak threshold
- Pn Inverse FFT Plot
- Rn+BUn Noise Track
- Crosstalk Eye Contour Plot

SDAIII-CompleteLinQ

The ultimate in serial data single or multi-lane link analysis. Provides all the capabilities mentioned above in SDAIII, “LinQ”, and “Crosstalk”, and also includes EyeDrII and Virtual Probe capabilities.

Eye Doctor II Advanced Signal Integrity Tools (LM10Zi-EYEDRII)

Complete set of channel emulation, de-embedding and receiver equalization simulation tools. Provides capability to emulate a serial data link, de-embed or embed a fixture, cable or serial data channel, add or remove emphasis, and perform CTE, FFE, or DFE equalization. If purchased with SDAII, then capabilities are accessed from within the SDAIII-CompleteLinQ user interface framework.

Virtual Probe Signal Integrity Tools (LM10Zi-VIRTUALPROBE)

Provides ability to define a complex serial data channel or topology with up to six circuit elements that may be embedded or de-embedded, allowing “probing” at a location different than the measured position. If purchased with SDAIII and EyeDrII (or with the EYEDRII-VP or CompleteLinQ options), then capabilities are accessed from within the single SDAIII-CompleteLinQ user interface framework.

Software Options (cont’d)

Clock and Clock-Data Timing Jitter Analysis Package (LM10Zi-JITKIT)

Provides convenient setup and four views of jitter (statistical, time, spectrum, and overlaid) for a variety of horizontal, amplitude, and timing parameters. Direct display of jitter measurement values. Supports multiple simultaneous views with fast selection of multiple parameter measurements for fast and easy validation.

Cable De-embedding (LM10Zi-CBL-DE-EMBED)
(Standard on SDA MCM-Zi-A)

Removes cable effects from your measurements. Simply enter the S-parameters or attenuation data of the cable(s) then all of the functionality of the SDA 10 Zi can be utilized with cable effects de-embedded.

8b/10b Decode (LM10Zi-8B10B D)
(Standard on SDA MCM-Zi-A)

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.

Spectrum Analyzer Mode (LM10Zi-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 imag components
- Freq domain parameters
- FFT on up to 128 Mpts

Disk Drive Measurements Package (LM10Zi-DDM2)

This package provides disk drive parameter measurements and related mathematical functions for performing disk drive WaveShape Analysis. Disk Drive Parameters are as follows:
- amplitude asymmetry
- local base
- local baseline separation
- local maximum
- local minimum
- local number
- local peak
- local time between events
- local time between peaks
- local time between troughs
- local time at maximum
- local time at trough
- local time over threshold
- local time under threshold
- narrow band phase
- narrow band power
- overwrite
- pulse width 50
- pulse width 50 –
- pulse width 50 +
- resolution
- track average amplitude
- track average amplitude –
- track average amplitude +
- auto-correlation s/n
- non-linear transition shift
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<tr>
<th>SPECIFICATIONS</th>
<th>LabMaster 10 Zi-A Series</th>
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<th>25 GHz</th>
<th>30 GHz</th>
<th>36 GHz</th>
<th>50 GHz</th>
<th>59 GHz</th>
<th>65 GHz</th>
<th>100 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vertical System</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Analog Bandwidth @ 50 Ω (-3 dB)</td>
<td>(1mm Input)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100 GHz (≥10 mV/div)</td>
</tr>
<tr>
<td>Analog Bandwidth @ 50 Ω (-3 dB)</td>
<td>(1.85mm Inputs)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Analog Bandwidth @ 50 Ω (-3 dB)</td>
<td>(2.92mm Inputs)</td>
<td>20 GHz</td>
<td>25 GHz</td>
<td>30 GHz</td>
<td>36 GHz</td>
<td>50 GHz</td>
<td>50 GHz</td>
<td>59 GHz</td>
<td>65 GHz</td>
</tr>
<tr>
<td>Rise Time (10–90%, 50 Ω)</td>
<td>(≥10 mV/div)</td>
<td>19.3 ps</td>
<td>15.4 ps</td>
<td>12.8 ps</td>
<td>10.7 ps</td>
<td>8.0 ps</td>
<td>6.9 ps</td>
<td>6.5 ps</td>
<td>4.5 ps</td>
</tr>
<tr>
<td>Rise Time (20–80%, 50 Ω)</td>
<td>(flatness mode)</td>
<td>14.5 ps</td>
<td>11.6 ps</td>
<td>9.6 ps</td>
<td>8.0 ps</td>
<td>6.0 ps</td>
<td>5.2 ps</td>
<td>4.9 ps</td>
<td>3.5 ps</td>
</tr>
<tr>
<td>Input Channels at max Bandwidth</td>
<td></td>
<td>Up to 80</td>
<td>Up to 40</td>
<td>Up to 20</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Bandwidth Limiters</td>
<td></td>
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</tr>
<tr>
<td>1 GHz, 3 GHz, 4 GHz, 6 GHz, 8 GHz, 13 GHz, 16 GHz, 20 GHz, 25 GHz, 30 GHz, 33 GHz, 65 GHz</td>
<td>For ≤ 36 GHz Mode:</td>
<td>1 GHz, 3 GHz, 4 GHz, 6 GHz, 8 GHz, 13 GHz, 16 GHz, 20 GHz, 25 GHz, 30 GHz, 33 GHz</td>
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<tr>
<td></td>
<td>For &gt; 36 GHz Mode:</td>
<td>50 GHz, 65 GHz</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Impedance</td>
<td>2.92mm Inputs:</td>
<td>50 Ω ±2%</td>
<td>2.92mm Inputs:</td>
<td>50 Ω ±2%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Coupling</td>
<td>2.92 mm Inputs:</td>
<td>50 Ω DC, GND</td>
<td>2.92 mm Inputs:</td>
<td>50 Ω DC, GND</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Maximum Input Voltage</td>
<td>2.92 mm Inputs:</td>
<td>±2 Vmax @ &lt;76 mV/div, 5.5Vrms@ ±76 mV/div</td>
<td>2.92 mm Inputs:</td>
<td>±2 Vmax @ &lt;76 mV/div, 5.5Vrms@ ±76 mV/div</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.85 mm Inputs:</td>
<td>±2 Vmax @ ≤80 mV/div</td>
<td>1.85 mm Inputs:</td>
<td>±2 Vmax @ ≤80 mV/div</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Channel-Channel Isolation</td>
<td>DC to 36 GHz:</td>
<td>60 dB (&gt;1000:1)</td>
<td>DC to 36 GHz:</td>
<td>60 dB (&gt;1000:1)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(For any two 2.92mm input channels, same or different v/div settings, typical)</td>
<td></td>
<td>(For any two 2.92mm input channels, same or different v/div settings, typical)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Vertical Resolution</td>
<td>8 bits; up to 11 bits with enhanced resolution (ERES)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensitivity</td>
<td>50 Ω (2.92mm):</td>
<td>5 mV–500mV/div, fully variable (5-9.9 mV/div via zoom)</td>
<td>50 Ω (2.92mm):</td>
<td>5 mV–500mV/div, fully variable (5-9.9 mV/div via zoom)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>50 Ω (1.85 mm, 1mm):</td>
<td>10 mV–80mV/div, fully variable. Higher gain settings possible through use of external attenuators.</td>
<td>50 Ω (1.85 mm, 1mm):</td>
<td>10 mV–80mV/div, fully variable. Higher gain settings possible through use of external attenuators.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC Vertical Gain Accuracy</td>
<td>±1% F.S. (typical), offset at 0V; ±1.5% F.S. (test limit), offset at 0V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vertical Noise Floor (50 mV/div)</td>
<td>1.39 mVrms (typical)</td>
<td>1.57 mVrms (typical)</td>
<td>1.69 mVrms (typical)</td>
<td>1.88 mVrms (typical)</td>
<td>3.1 mVrms (typical)</td>
<td>3.7 mVrms (typical)</td>
<td>3.9 mVrms (typical)</td>
<td>5.4 mVrms (typical)</td>
<td></td>
</tr>
<tr>
<td>Offset Range</td>
<td>50 Ω:</td>
<td>±500 mV @ 5-75 mV/div</td>
<td>50 Ω (2.92mm):</td>
<td>±500 mV @ 5-75 mV/div</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>±4 V @ 76 mV/div-500mV/div</td>
<td>50 Ω (2.92mm):</td>
<td>±4 V @ 76 mV/div-500mV/div</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC Vertical Offset Accuracy</td>
<td>±(1.5% of offset setting + 1.5% F.S. + 1 mV) (test limit)</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>
**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>LabMaster 10 Zi-A Series</th>
<th>20 GHz</th>
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<th>30 GHz</th>
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<th>65 GHz</th>
<th>100 GHz</th>
</tr>
</thead>
</table>

**Horizontal System**

**Timebases**

- Internal timebase with 10 GHz clock frequency common to all input channels. Single, distributed 10 GHz clock for all channels ensures precise synchronization with timing accuracy between all channels identical to that provided within a single, conventional oscilloscope package.

**Time/Division Range**

- 20 ps/div–256 s/div (maximum capture time is based on minimum sample rate of 200kS/s and installed memory).
  - For >36 GHz Mode:
    - 20 ps/div–640 µs/div (maximum capture time is based on 160 GS/s and installed memory).
  - For ≤36 GHz Mode:
    - 20 ps/div–256 s/div (maximum capture time is based on minimum sample rate of 200kS/s and installed memory).

**Clock Accuracy**

- <0.1 ppm + (aging of 0.1 ppm/yr from last calibration)

**Sample Clock Jitter**

- Up to 3.2ms Acquired Time Range:
  - 50fs_{rms} (Internal Timebase Reference)
  - 50fs_{rms} (External Timebase Reference)
- Up to 6.4ms Acquired Time Range:
  - 130fs_{rms} (Internal Timebase Reference)
  - 130fs_{rms} (External Timebase Reference)

**Delta Time Measurement Accuracy**

\[
\sqrt{2 \times \left( \frac{\text{Noise}}{\text{SlewRate}} \right)^2 + \left( \text{Sample Clock Jitter}_{\text{rms}} \right)^2 + (\text{clock accuracy} \times \text{reading})^2} 
\]

**Jitter Measurement Floor**

\[
\sqrt{\left( \frac{\text{Noise}}{\text{SlewRate}} \right)^2 + \left( \text{Sample Clock Jitter}_{\text{rms}} \right)^2} 
\]

**Jitter Between Channels**

- Measured at maximum bandwidth:
  - <250fs_{rms}
  - <190fs_{rms}
  - <150fs_{rms}
  - <130fs_{rms}

**Trigger and Interpolator Jitter**

- < 0.1 ps_{rms} (typical, software assisted), 2 ps_{rms} (typical, hardware)

**Channel-Channel Deskew Range**

- ±9 x time/div. setting or 25 ns max. (whichever is larger), each channel

**External Timebase Reference (Input)**

- 10 MHz; 50 Ω impedance, applied at the rear input of MCM-Zi Master Control Module

**External Timebase Reference (Output)**

- 10 MHz; 50 Ω impedance, output at the rear of MCM-Zi Master Control Module

**Acquisition System**

**Single-Shot Sample Rate/Ch**

- 80 GS/s on each channel.
- 80 GS/s on each channel in ≤36 GHz Mode.
- 160 GS/s on each channel in >36 GHz Mode.
- 240 GS/s on 100 GHz (10-100 Zi-A only)

**Maximum Trigger Rate**

- 1,000,000 waveforms/second (in Sequence Mode, up to 4 channels)

**Intersegment Time**

- 1 μs

**Maximum Acquisition Memory**

- 512 Mpts/Ch
- 1024 Mpts/Ch (2 Ch operation)
- 1536 Mpts (1 channel)

**Standard Memory (Number of Segments)**

- S-32 Memory Option (See below for details on memory length)
- (3,500)

**Memory Options**

<table>
<thead>
<tr>
<th>Memory Options</th>
<th>≤ 36 GHz/Ch</th>
<th>50-65 GHz</th>
<th>100 GHz</th>
<th>Number Segments</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-32</td>
<td>32 Mpts</td>
<td>64 Mpts</td>
<td>96 Mpts</td>
<td>3,500</td>
</tr>
<tr>
<td>M-64</td>
<td>64 Mpts</td>
<td>128 Mpts</td>
<td>192 Mpts</td>
<td>7,500</td>
</tr>
<tr>
<td>L-128</td>
<td>128 Mpts</td>
<td>256 Mpts</td>
<td>384 Mpts</td>
<td>15,000</td>
</tr>
<tr>
<td>VL-256</td>
<td>256 Mpts</td>
<td>512 Mpts</td>
<td>768 Mpts</td>
<td>15,000</td>
</tr>
<tr>
<td>XL-512</td>
<td>512 Mpts</td>
<td>1024 Mpts</td>
<td>1536 Mpts</td>
<td>15,000</td>
</tr>
</tbody>
</table>

**Acquisition Processing**

**Averaging**

- Summed averaging to 1 million sweeps; continuous averaging to 1 million sweeps

**Enhanced Resolution (ERES)**

- 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
## SPECIFICATIONS

### LabMaster 10 Zi-A Series

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<tr>
<th>Frequency</th>
<th>20 GHz</th>
<th>25 GHz</th>
<th>30 GHz</th>
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<th>50 GHz</th>
<th>59 GHz</th>
<th>65 GHz</th>
<th>100 GHz</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Triggering System</strong></td>
<td></td>
<td></td>
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<tr>
<td><strong>Modes</strong></td>
<td>Normal, Auto, Single, and Stop</td>
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</tr>
<tr>
<td><strong>Sources</strong></td>
<td>Any Ch 1-4 (Edge, Window, SMART, Cascade triggers), AUX, internal Fast Edge; or any input channel (Edge trigger only) on additional 10-xxZi Acquisition Modules (Channels 5 and higher). Slope and level unique to each source except line trigger.</td>
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<tr>
<td><strong>Coupling Mode</strong></td>
<td>DC, AC, HFRej, LFRej</td>
<td></td>
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<tr>
<td><strong>Pre-trigger Delay</strong></td>
<td>0–100% of memory size (adjustable in 1% increments of 100 ns)</td>
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<tr>
<td><strong>Post-trigger Delay</strong></td>
<td>0–10,000 divisions in real time mode, limited at slower time/div settings</td>
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<tr>
<td><strong>Hold-off by Time or Events</strong></td>
<td>From 2 ns up to 20 s or from 1 to 99,999,999 events</td>
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<tr>
<td><strong>Internal Trigger Range</strong></td>
<td>±4.1 div from center</td>
<td></td>
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<tr>
<td><strong>Trigger Sensitivity with Edge Trigger</strong></td>
<td>For Ch 1-80 of a LabMaster 10 Zi system: 3 div @ &lt;12 GHz, 1.5 div @ &lt;8 GHz, 1.0 div @ &lt;5 GHz (for DC coupling, ≥ 10 mV/div, 50 Ω)</td>
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<tr>
<td><strong>External Trigger Sensitivity, (Edge Trigger)</strong></td>
<td>For Ch 1-4 only of any LabMaster 10xx-Zi Acquisition Module: 2 div @ &lt;1 GHz, 1.5 div @ &lt;500 MHz, 1.0 div @ &lt;200 MHz, (for DC coupling)</td>
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<tr>
<td><strong>Max. Trigger Frequency, SMART Trigger</strong></td>
<td>For Ch 1-4 of a LabMaster 10xx-Zi Acquisition Module: 2.0 GHz @ ≥ 10 mV/div (minimum triggerable width 200 ps)</td>
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<tr>
<td><strong>External Trigger Input Range</strong></td>
<td>For any LabMaster 10xx-Zi Acquisition Module: Aux (±0.4 V) (Only Ch 1-4 Acquisition Module has “active” AUX Input)</td>
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<tr>
<td><strong>Basic Triggers</strong></td>
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<tr>
<td><strong>Edge</strong></td>
<td>Triggers when signal meets slope (positive, negative, or either) and level condition.</td>
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<tr>
<td><strong>Window</strong></td>
<td>Triggers when signal exits a window defined by adjustable thresholds</td>
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<tr>
<td><strong>SMART Triggers™</strong></td>
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<tr>
<td><strong>State or Edge Qualified</strong></td>
<td>Triggers on any input source only if a defined state or edge occurred on another input source. Holdoff between sources is selectable by time or events</td>
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<tr>
<td><strong>Qualified First</strong></td>
<td>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. Holdoff between sources is selectable by time or events</td>
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<tr>
<td><strong>Dropout</strong></td>
<td>Triggers if signal drops out for longer than selected time between 1 ns and 20 s</td>
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<tr>
<td><strong>Pattern</strong></td>
<td>Logic combination (AND, NAND, OR, NOR) of 5 inputs (4 channels and external trigger input). Each source can be high, low, or don’t care. The High and Low level can be selected independently. Triggers at start or end of the pattern</td>
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<tr>
<td><strong>SMART Triggers with Exclusion Technology</strong></td>
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<tr>
<td><strong>Glitch</strong></td>
<td>Triggers on positive or negative glitches with widths selectable as low as 200ps to 20 s, or on intermittent faults</td>
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<tr>
<td><strong>Width (Signal or Pattern)</strong></td>
<td>Triggers on positive, negative, or both widths with widths selectable as low as 200ps to 20 s, or on intermittent faults</td>
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<tr>
<td><strong>Interval (Signal or Pattern)</strong></td>
<td>Triggers on intervals selectable between 1 ns and 20 s</td>
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<tr>
<td><strong>Timeout (State/Edge Qualified)</strong></td>
<td>Triggers on any source if a given state (or transition edge) has occurred on another source. Delay between sources is 1 ns to 20 s, or 1 to 99,999,999 events</td>
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<tr>
<td><strong>Runt</strong></td>
<td>Triggers if signal drops out for longer than selected time between 1 ns and 20 s</td>
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<tr>
<td><strong>Slew Rate</strong></td>
<td>Trigger on edge rates. Select limits for dV, dt, and slope. Select edge limits between 1 ns and 20 ns</td>
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<tr>
<td><strong>Exclusion Triggering</strong></td>
<td>Trigger on intermittent faults by specifying the expected behavior and triggering when that condition is not met</td>
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<tr>
<td><strong>Cascade (Sequence) Triggering</strong></td>
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<tr>
<td><strong>Capability</strong></td>
<td>Arm on “A” event, then Trigger on “B” event. Or Arm on “A” event, then Qualify on “B” event, and Trigger on “C” event. Or Arm on “A” event, then Qualify on “B” then “C” event, and Trigger on “D” event</td>
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<tr>
<td><strong>Types</strong></td>
<td>Cascade A then B: Edge, Window, Pattern (Logic) Width, Glitch, Interval, Dropout, or Measurement. Measurement can be on Stage B only. Cascade A then B then C (Measurement): Edge, Window, Pattern (Logic), Width, Glitch, Interval, Dropout, or Measurement. Measurement can be on Stage C only. Cascade A then B then C then D: Edge, Window, Pattern (Logic), or Measurement. Measurement can be on Stage D only.</td>
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<tr>
<td><strong>Holdoff</strong></td>
<td>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</td>
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</table>
## SPECIFICATIONS

### LabMaster 10 Zi-A Series

<table>
<thead>
<tr>
<th>Frequency</th>
<th>20 GHz</th>
<th>25 GHz</th>
<th>30 GHz</th>
<th>36 GHz</th>
<th>50 GHz</th>
<th>59 GHz</th>
<th>65 GHz</th>
<th>100 GHz</th>
</tr>
</thead>
</table>

### High-speed Serial Protocol Triggering (Optional)

| Data Rates | Option LM10Zi-6GBIT-80B-8B10B-TD: 600 Mb/s to 6.5 Gb/s, Channel 4 input only | Option LM10Zi-14GBIT-80B-8B10B-TD: 600 Mb/s to 14.1 Gb/s, Channel 4 input only | (Note: Channel 3 input will capture signal for triggering when oscilloscope is in ≥25 GHz mode) |

| Pattern Length | 80-bits, NRZ or eight 8b/10b symbols |
| Clock and Data Outputs | No Clock and Data Recovery outputs provided |

### Color Waveform Display

| Type | On LabMaster MCM-Zi-A Master Control Module: Color 15.3" flat panel TFT-Active Matrix LCD with high resolution touch screen |
| Resolution | WXGA; 1280 x 768 pixels |
| Number of Traces | Display a maximum of 40 traces. Simultaneously display channel, zoom, memory and math traces |
| Grid Styles | Auto, Single, Dual, Quad, Octal, X-Y, Single + X-Y, Dual + X-Y, Twelve, Sixteen, Twenty |
| Waveform Representation | Sample dots joined, or sample dots only |

### Integrated Second Display

| Type | Supports touch screen integration of user-supplied second display with split-grid capability. (Note: touch screen driver for second display may not be a Fujitsu driver) |
| Resolution | Determined by display chosen by user |

### Processor/CPU

| Type | In LabMaster MCM-Zi-A Master Control Module: Intel® Xeon™ X5660 2.8 GHz (or better). There are two processors in each CPU, and each processor has 10 cores for a total of 20 cores and an effective processor speed of 33.6 GHz. |
| Processor Memory | 32 GB standard. Up to 192 GB optionally available |
| Operating System | Microsoft Windows® 7 Professional Edition (64-bit) |
| Real Time Clock | Date and time displayed with waveform in hardcopy files. SNTP support to synchronize to precision internal clocks |

### Setup Storage

| Front Panel and Instrument Status | Store to the internal hard drive, over a network, or to a USB-connected peripheral device |

### Interface

| Remote Control | Via Windows Automation, or via Teledyne LeCroy Remote Command Set |
| Network Communication | VXI-11 or VICP, LXI Class C (v1.2) Compliant |
| GPIB Port (optional) | Supports IEEE – 488.2. Installs in LabMaster MCM-Zi-A Master Control Module and uses one available PCIe slot normally used by a LabMaster 10-xxZi-A Acquisition Module. |
| Ethernet Port | Supports 10/100/1000BaseT Ethernet interface (RJ45 port) |
| USB Ports | LabMaster MCM-Zi-A Master Control Module: minimum 2 total USB 2.0 ports on rear of unit to support Windows compatible devices. LabMaster MCM-Zi-A Master Control Module: minimum 3 total USB 2.0 ports on front of unit to support Windows compatible devices. |
| External Monitor Port | Dual Link DVI compatible to support internal display on MCM-Zi-A Master Control Module (1280 x 768 pixel resolution) and customer-supplied monitor with up to WQXGA (2560 x 1600 pixel) resolution using extended desktop mode. |
### SPECIFICATIONS

<table>
<thead>
<tr>
<th>LabMaster 10 Zi-A Series</th>
<th>20 GHz</th>
<th>25 GHz</th>
<th>30 GHz</th>
<th>36 GHz</th>
<th>50 GHz</th>
<th>59 GHz</th>
<th>65 GHz</th>
<th>100 GHz</th>
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</thead>
<tbody>
<tr>
<td><strong>Power Requirements</strong></td>
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**Voltage**
- LabMaster 10-xxZi-A Acquisition Module: 100–240 VAC ±10% at 45-66 Hz; 100-120 VAC ±10% at 380-420 Hz; Automatic AC Voltage Selection, Installation Category II
- LabMaster MCM-Zi-A Master Control Module: 100–240 VAC ±10% at 45-66 Hz; Automatic AC Voltage Selection, Installation Category II

**Max. Power Consumption**
- LabMaster 10-xxZi-A Acquisition Module - 1225 W / 1225 VA.
- LabMaster MCM-Zi-A Master Control Module - 450 W / 450 VA.

Each Module and the CPU has a separate power cord.

### Environmental

**Temperature (Operating)** +5 °C to +40 °C
**Temperature (Non-Operating)** –20 °C to +60 °C

**Humidity (Operating)** 5% to 80% relative humidity (non-condensing) up to +31 °C
Upper limit derates to 50% relative humidity (non-condensing) at +40 °C

**Humidity (Non-Operating)** 5% to 95% relative humidity (non-condensing) as tested per MIL-PRF-28800F

**Altitude (Operating)** Up to 10,000 ft. (3048 m) at or below +25 °C
**Altitude (Non-Operating)** Up to 40,000 ft. (12,192 m)

**Random Vibration (Operating)** 0.5 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 minutes in each of three orthogonal axes

**Functional 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

### Physical Dimensions

**Dimensions (HWD)**
- LabMaster MCM-Zi-A Master Control Module - 10.9"H x 18.2"W x 15.6"D (277 x 462 x 396 mm),
- LabMaster 10-xxZi-A Acquisition Module - 8.0"H x 18.2"W x 26"D (202 x 462 x 660 mm)

**Weight**
- LabMaster 10-xxZi-A Acquisition Module - 53 lbs. (24 kg)
- LabMaster MCM-Zi-A Master Control Module - 47 lbs. (21.4 kg)

**Shipping Weight**
- LabMaster 10-xxZi-A Acquisition Module - 71 lbs. (32.3 kg)
- LabMaster MCM-Zi-A Master Control Module - 56 lbs. (25.5 kg)

### Certifications

CE Compliant, UL and cUL listed; conforms to EN 61326, EN 61010-1, EN61010-2-030, UL 61010-1 3rd edition, and CSA C22.2 No. 61010-1-12

### Warranty and Service

3-year warranty, calibration recommended annually.
Optional service programs include extended warranty, upgrades, and calibration services
### ChannelSync Expansion Products

- **LabMaster CMH20-Zi**
- **LabMaster expansion to up to 20 acquisition modules**
- **LabMaster CMH-1ACQMODULE-Zi**
- **ChannelSync Mainframe Hub. One required per connected acquisition module**

### Memory Options

- **LabMaster 10 Zi-A Series**
  - **32 Mpts/Ch Standard Memory for LabMaster 10 Zi Acquisition Module**
    - **LM10Zi-STD**
  - **64 Mpts/Ch Standard Memory for LabMaster 10 Zi Acquisition Module, Used with SDA MCM-Zi-A**
    - **SDA10Zi-STD**
  - **64 Mpts/Ch Memory Option for LabMaster 10 Zi Acquisition Modules**
    - **LM10Zi-M-64**
  - **128 Mpts/Ch Memory Option for LabMaster 10 Zi Acquisition Modules**
    - **LM10Zi-L-128**
  - **256 Mpts/Ch Memory Option for LabMaster 10 Zi Acquisition Modules**
    - **LM10Zi-XL-256**
  - **512 Mpts/Ch Memory Option for LabMaster 10 Zi Acquisition Modules**
    - **LM10Zi-XL-512**

### CPU, Computer and Other Hardware Options for LabMaster MCM-Zi-A Master Control Module

- **Additional 500 GB Hard Drive for MCM-Zi-A**
  - **MCMZi-500GB-RHD-02**
- **Upgrade to 64 GB RAM for MCM-Zi-A**
  - **MCMZi-32-UPG-64GB**
- **Upgrade to 128 GB RAM for MCM-Zi-A**
  - **MCMZi-32-UPG-128GB**
- **Upgrade to 192 GB RAM for MCM-Zi-A**
  - **MCMZi-32-UPG-192GB**
- **GPIB Option for LabMaster MCM-Zi-A**
  - **GPIB-3**

### High-speed Digital Analyzer Systems

- **12.5 GS/s High-speed Digital Analyzer with 18ch QuickLink leadset and SYNC connection**
  - **HDA125-18-SYNC**
- **12.5 GS/s High-speed Digital Analyzer with 9ch QuickLink leadset and SYNC connection**
  - **HDA125-09-SYNC**

### Product Description

#### LabMaster 10 Zi-A Series Master Control Modules

- **LabMaster 10 Zi-A Series**
  - **LabMaster Master Control Module with 15.3” WXGA Color Display.**
    - **LabMaster MCM-Zi-A**
  - **SDA Master Control Module with 15.3” WXGA Color Display (provides add'l standard software and 64 Mpt/Ch memory)**
    - **SDA MCM-Zi-A**

#### LabMaster 10 Zi-A Series Acquisition Modules

- **20 GHz, 80 GS/s, 4 Ch, 32 Mpts/Ch**
  - **LabMaster 10 Zi Acquisition Module with 50 Ω input**
    - **LabMaster 10-20Zi-A**
  - **25 GHz, 80 GS/s, 4 Ch, 32 Mpts/Ch**
  - **LabMaster 10 Zi Acquisition Module with 50 Ω input**
    - **LabMaster 10-25Zi-A**
  - **30 GHz, 80 GS/s, 4 Ch, 32 Mpts/Ch**
  - **LabMaster 10 Zi Acquisition Module with 50 Ω input**
    - **LabMaster 10-30Zi-A**
  - **36 GHz, 80 GS/s, 4 Ch, 32 Mpts/Ch**
  - **LabMaster 10 Zi Acquisition Module with 50 Ω input**
    - **LabMaster 10-36Zi-A**
  - **50 GHz, 160 GS/s, 2 Ch, 64 Mpts/Ch**
  - **LabMaster 10 Zi Acquisition Module with 50 Ω input**
    - **LabMaster 10-50Zi-A**
  - **(36 GHz, 80 GS/s, 4 Ch, 32 Mpts/Ch)**
  - **LabMaster 10 Zi Acquisition Module with 50 Ω input**
    - **LabMaster 10-59Zi-A**
  - **65 GHz, 160 GS/s, 2 Ch, 64 Mpts/Ch**
  - **LabMaster 10 Zi Acquisition Module with 50 Ω input**
    - **LabMaster 10-65Zi-A**
  - **(36 GHz, 80 GS/s, 4 Ch, 32 Mpts/Ch)**
  - **LabMaster 10 Zi Acquisition Module with 50 Ω input**
    - **LabMaster 10-100Zi-A**
  - **100 GHz, 240 GS/s, 2 Ch, 96 Mpts/Ch**
  - **LabMaster 10 Zi Acquisition Module with 50 Ω input**
    - **LabMaster 10-100Zi-A**

#### Included with LabMaster MCM-Zi-A Standard Configuration

- Power Cable for the Destination Country, Optical 3-button Wheel Mouse
- USB 2.0, Printed Getting Started Manual, Anti-virus Software (Trial Version), Microsoft Windows 7 License, Commercial NIST Traceable Calibration with Certificate, 3-year Warranty

#### Included with LabMaster 10-xxZi-A Standard Configuration

- 2.92mm Connector Saver: Qty. 4, 1.85mm Barrel Adapter: Qty. 2 (50-65 GHz units only), PCIe x 8 cable, 2m long, PCIe x 4 cable, 2m long, Power Cable for the Destination Country, ChannelSync 10 GHz clock cable, 2m long, Commercial NIST Traceable Calibration with Certificate, 3-year Warranty
### Ordering Information

#### Serial Data and Crosstalk Analysis

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product Code</th>
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<tbody>
<tr>
<td>Bundle - Multi-Lane SDA LinQ</td>
<td>LM10Zi-SDAIII-CompleteLinQ</td>
</tr>
<tr>
<td>Framework, including Eye, Jitter, Noise, Crosstalk Measurements, with EyeDrII and VirtualProbe</td>
<td>SDA10Zi-CompleteLinQ</td>
</tr>
<tr>
<td>Multi-Lane Serial Data Analysis LinQ</td>
<td>LM10Zi-SDAII-CrossLinQ</td>
</tr>
<tr>
<td>Framework, Eye, Jitter, Noise and Crosstalk Measurements</td>
<td>SDA10Zi-CrossLinQ</td>
</tr>
<tr>
<td>Multi-Lane Serial Data Analysis LinQ</td>
<td>LM10Zi-SDAIII-LinQ</td>
</tr>
<tr>
<td>Framework, Eye and Jitter Measurements</td>
<td>SDA10Zi-LinQ</td>
</tr>
<tr>
<td>Single-Lane Serial Data Analysis, Framework, Eye and Jitter Measurements</td>
<td>LM10Zi-SDAIII</td>
</tr>
<tr>
<td>Single-Lane Serial Data Analysis, Framework, Eye, Jitter Noise Analysis</td>
<td>LM10Zi-SDAIII</td>
</tr>
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#### Signal Integrity Toolkits

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product Code</th>
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<tbody>
<tr>
<td>Advanced De-embedding, Emulation, Virtual Probing Toolkit</td>
<td>LM10Zi-VIRTUALPROBE</td>
</tr>
<tr>
<td>Signal Integrity Toolkit - Channel &amp; Fixture De-embedding/Emulation, Tx/Rx Equalization</td>
<td>LM10Zi-EYEDRII</td>
</tr>
<tr>
<td>Bundle - Eye-Drill and VirtualProbe Toolkits</td>
<td>LM10Zi-EYEDRII-VP</td>
</tr>
<tr>
<td>Cable De-embed Option</td>
<td>LM10Zi-CBL-DE-EMBED</td>
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#### Modulated Signal Analysis

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product Code</th>
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<tbody>
<tr>
<td>VectorLinQ Advanced Vector Signal Analysis including ODFM</td>
<td>LM10Zi-VECTORLINQ-ADV</td>
</tr>
<tr>
<td>VectorLinQ - Flexible Vector Signal Analysis for electrical signals (RF and baseband I-Q)</td>
<td>LM10Zi-VECTORLINQ</td>
</tr>
<tr>
<td>Optical-LinQ - Coherent Optical Modulation Analysis</td>
<td>LM10Zi-OPTICAL-LINQ</td>
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#### Serial Data Compliance

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Product Code</th>
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<tbody>
<tr>
<td>QualiPHY Enabled 10GBase-KR Software Option</td>
<td>QPHY-10GBase-KR</td>
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<tr>
<td>QualiPHY Enabled 10GBase-T Software Option</td>
<td>QPHY-10GBase-T</td>
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<tr>
<td>QualiPHY Enabled LPDDR2 Software Option</td>
<td>QPHY-LPDDR2</td>
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<tr>
<td>QualiPHY Enabled DDR3 Software Option</td>
<td>QPHY-DDR3</td>
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<tr>
<td>QualiPHY Enabled DDR4 Software Option</td>
<td>QPHY-DDR4</td>
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<tr>
<td>QualiPHY Enabled DisplayPort Software Option</td>
<td>QPHY-DisplayPort</td>
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<tr>
<td>QualiPHY Enabled HDMI 1.4 and HDMI 2.0 Software Option</td>
<td>QPHY-HDMI2</td>
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<tr>
<td>QualiPHY Enabled PCIe 3.0 Transmitter/Receiver Compliance Software Option</td>
<td>QPHY-PCIeE3-Tx-Rx</td>
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<tr>
<td>QualiPHY Enabled PCIe 4.0 Transmitter/Receiver Compliance Software Option</td>
<td>QPHY-PCIeE4-Tx-Rx</td>
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<td>QualiPHY Enabled PCIe Gen1 Software Option</td>
<td>QPHY-PCIe</td>
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<tr>
<td>QualiPHY Enabled SATA Software Option</td>
<td>QPHY-SATA-TSG-RSG</td>
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<tr>
<td>QualiPHY Enabled SAS-2 Software Option</td>
<td>QPHY-SAS2</td>
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<tr>
<td>QualiPHY Enabled SAS-3 Software Option</td>
<td>QPHY-SAS3</td>
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<tr>
<td>QualiPHY Enabled SFI Software Option</td>
<td>QPHY-SFI</td>
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<tr>
<td>QualiPHY Enabled SuperSpeed USB Transmitter/Receiver Compliance Software Option</td>
<td>QPHY-USB3-Tx-Rx</td>
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<tr>
<td>QualiPHY Enabled USB3.1 Compliance Tx-Rx Software Option</td>
<td>QPHY-USB3.1-Tx-Rx</td>
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#### Serial Data Test Fixtures

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<tr>
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<tr>
<td>HDMI 50 Ω Pull-Up Terminator</td>
<td>TF-HDMI-3.3V</td>
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<tr>
<td>HDMI Pull-Up Terminator Quad Pack</td>
<td>TF-HDMI-3.3V-QUADPAK</td>
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<tr>
<td>SATA 1.5 Gb/s, 3.0 Gb/s and 6.0 Gb/s Compliance Test Fixture</td>
<td>TF-SATA-C</td>
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<tr>
<td>SATA 1.5 Gb/s, 3.0 Gb/s and 6.0 Gb/s Compliance Test Fixture Measure Kit</td>
<td>TF-SATA-C-KIT</td>
</tr>
<tr>
<td>SuperSpeed USB Compliance Test Fixture</td>
<td>TF-USB3</td>
</tr>
<tr>
<td>100 ps Rise Time Filter</td>
<td>RISE-TIME-FILTER-100PS</td>
</tr>
<tr>
<td>150 ps Rise Time Filter</td>
<td>RISE-TIME-FILTER-150PS</td>
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<tr>
<td>20 dB SMA Attenuators</td>
<td>20DB-SMA-ATTENUATOR</td>
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#### Serial Data Triggers and Decoders

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<tr>
<th>Product Description</th>
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<tbody>
<tr>
<td>600 Mb/s to 14.1 Gb/s 80-bit NRZ, 8b/10b and 64b/66b Serial Trigger. Also includes 8b/10b and 64b/66b Decode.</td>
<td>LM10Zi-14GBIT-80B-SYMBOL-TD</td>
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<tr>
<td>64b/66b Decode Annotation Option</td>
<td>LM10Zi-64b66b-D</td>
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<tr>
<td>8b/10b Decode Annotation Option</td>
<td>LM10Zi-8B10B-D</td>
</tr>
<tr>
<td>CAN Decode</td>
<td>LM10Zi-CANBUS-D</td>
</tr>
<tr>
<td>CAN FD Decode Option</td>
<td>LM10Zi-CANFDbus-D</td>
</tr>
<tr>
<td>ENET Decode Option</td>
<td>LM10Zi-ENETbus-D</td>
</tr>
<tr>
<td>Ethernet 10G Decode Option</td>
<td>LM10Zi-ENET10Gbus-D</td>
</tr>
<tr>
<td>PCI Express Decode Annotation Option</td>
<td>LM10Zi-PCIebus-D</td>
</tr>
<tr>
<td>USB 3.0 Decode Annotation Option</td>
<td>LM10Zi-USB3bus-D</td>
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<tr>
<td>USB 2.0 Decode Annotation Option</td>
<td>LM10Zi-USB2bus-D</td>
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<tr>
<td>USB2-HSIC Decode Option</td>
<td>LM10Zi-USB2-HSICbus-D</td>
</tr>
<tr>
<td>SATA Decode Annotation Option</td>
<td>LM10Zi-SATABus-D</td>
</tr>
<tr>
<td>SAS Decode Annotation Option</td>
<td>LM10Zi-SASbus-D</td>
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<tr>
<td>Fibre Channel Decode Annotation Option</td>
<td>LM10Zi-FCbus-D</td>
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<tr>
<td>D-PHY Decode Option</td>
<td>LM10Zi-DPHYbus-D</td>
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<tr>
<td>DigRF 3G Decode Option</td>
<td>LM10Zi-DigRF3Gbus-D</td>
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<tr>
<td>DigRF 4 Decode Option</td>
<td>LM10Zi-DigRF4Gbus-D</td>
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<tr>
<td>Audobus and Decode Option for iFS, L.J, RJ and TDM</td>
<td>LM10Zi-Audiosbus-D</td>
</tr>
<tr>
<td>Audobus, Decode, and Graph Option for iFS, L.J, RJ and TDM</td>
<td>LM10Zi-AudiosbusDG</td>
</tr>
<tr>
<td>Manchester Decode Option</td>
<td>LM10Zi-Manchesterbus-D</td>
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<tr>
<td>M10 Decode Option</td>
<td>LM10Zi-M10bus-D</td>
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<tr>
<td>MIPI D-PHY Decode Option</td>
<td>LM10Zi-MIPIDPHYbus-D</td>
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<tr>
<td>MIPI D-PHY Decode and Physical Layer Test Option</td>
<td>LM10Zi-MIPIDPHYbus-D-P</td>
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<tr>
<td>MIPI M-PHY Decode Option</td>
<td>LM10Zi-MIPIMPHYbus-D</td>
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<tr>
<td>MIPI M-PHY Decode Annotation and Physical Layer Test Option</td>
<td>LM10Zi-MIPIMPHYbus-D-P</td>
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<tr>
<td>Test Option</td>
<td>LM10Zi-MIPITESTbus-D</td>
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<tr>
<td>MIPI UniPro Protocol Decode Option</td>
<td>LM10Zi-UNIPRObus-D</td>
</tr>
<tr>
<td>SpaceWire Decode Option</td>
<td>LM10Zi-SpaceWirebus-D</td>
</tr>
<tr>
<td>I²C Bus and Decode Option</td>
<td>LM10Zi-I2Cbus-D</td>
</tr>
<tr>
<td>SPI Bus and Decode Option</td>
<td>LM10Zi-SPIBus-D</td>
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<tr>
<td>SPIMI Decode Option</td>
<td>LM10Zi-SPIMIbus-D</td>
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<tr>
<td>LIN and Decode Option</td>
<td>LM10Zi-LINbus-D</td>
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<tr>
<td>UART and RS-232 and Decode Option</td>
<td>LM10Zi-UART-RES232bus-D</td>
</tr>
<tr>
<td>FlexRay and Decode Option</td>
<td>LM10Zi-FlexRaybus-D</td>
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<tr>
<td>FlexRay, Decode, and Physical Layer Test Option</td>
<td>LM10Zi-FlexRaybus-D-P</td>
</tr>
<tr>
<td>CAN and Decode Option</td>
<td>LM10Zi-CANbus-D</td>
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<tr>
<td>CAN, Decode and Measure/Graph Option</td>
<td>LM10Zi-CANbus-D-M</td>
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<tr>
<td>MIL-STD-1553 Decode Option</td>
<td>LM10Zi-1553D</td>
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<tr>
<td>ARINC 429 Symbolic Decode Option</td>
<td>LM10Zi-ARINC429bus-Dsymbolic</td>
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<tr>
<td>PROTObus MAG Serial Debug Toolkit</td>
<td>LM10Zi-PROTObusMAG</td>
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<tr>
<td>Decode Annotation and Protocol Analyzer</td>
<td>LM10Zi-ProtoSync</td>
</tr>
<tr>
<td>Synchronization Software Option</td>
<td>LM10Zi-ProtoSync-I</td>
</tr>
<tr>
<td>Decode Annotation and Protocol Analyzer Synchronization Software + Bit Tracer Option</td>
<td>LM10Zi-ProtoSync-BT</td>
</tr>
<tr>
<td>SENT Decode Option</td>
<td>LM10Zi-SENTbus-D</td>
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† TF-HDMI-3.3V-QUADPAK required.

PCI Express, SuperSpeed USB (USB 3.0) and SATA Complete Hardware/Software Test Solutions are available. Consult Factory.
<table>
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<tbody>
<tr>
<td><strong>General Purpose and Application Specific Software Options</strong></td>
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<td><strong>Probes and Probe Accessories</strong></td>
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<tr>
<td>Spectrum Analysis Option</td>
<td>LM10Zi-SPECTRUM</td>
<td>WaveLink 13 GHz, 2.0 Vp-p Differential Probe System</td>
<td>D1305-A-PS</td>
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<tr>
<td>Digital Filter Software Package</td>
<td>LM10Zi-DFP2</td>
<td>WaveLink 16 GHz, 2.0 Vp-p Differential Probe System</td>
<td>D1605-A-PS</td>
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<td>Serial Data Mask Software Package</td>
<td>LM10Zi-SDM</td>
<td>WaveLink 20 GHz, 2.0 Vp-p Differential Probe System</td>
<td>D2005-A-PS</td>
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<td>Disk Drive Measurements Software Package</td>
<td>LM10Zi-DDM2</td>
<td>WaveLink 25 GHz, 2.0 Vp-p Differential Probe System</td>
<td>D2505-A-PS</td>
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<td>Disk Drive Analyzer Software Package</td>
<td>LM10Zi-DDA</td>
<td>Power/Voltage Rail Probe</td>
<td>RM4020</td>
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<tr>
<td>Advanced Optical Recording Measurement Package</td>
<td>LM10Zi-AORM</td>
<td>Optical-to-Electrical Converter, DC to 9.5 GHz, 785 to 1550 nm</td>
<td>OE695G</td>
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<tr>
<td>EMC Pulse Parameter Software Package</td>
<td>LM10Zi-EMC</td>
<td>Optical-to-Electrical Converter, DC to 36 GHz, 830 to 1600 nm</td>
<td>OE6250G-M</td>
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<td>Clock Jitter Analysis with Four Views Software Package</td>
<td>LM10Zi-JITKIT</td>
<td>2.92mm to ProLink Adapter with probe power and communications pass through</td>
<td>L2.92A-PLINK</td>
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<tr>
<td></td>
<td></td>
<td>2.92mm to ProBus Adapter with probe power and communications pass through</td>
<td>L2.92A-PBUS</td>
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<td>200 MHz, 3.5 pF, 1 MQ Active Differential Probe, ±20 V</td>
<td>ZD2000††</td>
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<td>500 MHz, 1.0 pF Active Differential Probe, ±8 V</td>
<td>ZD5000††</td>
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<td>1 GHz, 1.0 pF Active Differential Probe, ±8 V</td>
<td>ZD1000††</td>
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<td>2.5 GHz, 0.9 pF, 1 MQ High Impedance Active Probe</td>
<td>ZS2000††</td>
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<td>4 GHz, 0.6 pF, 1 MQ High Impedance Active Probe</td>
<td>ZS4000††</td>
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<td>WaveLink 4 GHz, 2.5 Vp-p Differential Probe System</td>
<td>D410-A-PS††</td>
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<td>WaveLink 4 GHz, 5 Vp-p Differential Probe System</td>
<td>D420-A-PS††</td>
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<td>WaveLink 6 GHz, 2.5 Vp-p Differential Probe System</td>
<td>D610-A-PS††</td>
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<td>WaveLink 6 GHz, 5 Vp-p Differential Probe System</td>
<td>D620-A-PS††</td>
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<td>WaveLink 8 GHz, 3.5 Vp-p Differential Probe System</td>
<td>D830-A-PS**</td>
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<td>WaveLink 10 GHz, 3.5 Vp-p Differential Probe System</td>
<td>D1030-A-PS**</td>
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<td></td>
<td>WaveLink 13 GHz, 3.5 Vp-p Differential Probe System</td>
<td>D1330-A-PS**</td>
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<td>WaveLink 6 GHz Differential Amplifier Module with Adjustable Tip</td>
<td>D5000AT*</td>
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<td></td>
<td></td>
<td>WaveLink 3 GHz Differential Amplifier Module with Adjustable Tip</td>
<td>D3000AT†</td>
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<td>WaveLink ProLink Platform/Cable Assembly (4 – 6 GHz)</td>
<td>WL-PLINK-CASE**</td>
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<td></td>
<td></td>
<td>WaveLink ProBus Platform/Cable Assembly (4 GHz)</td>
<td>WL-PBUS-CASE††</td>
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<td></td>
<td>SMA/SMP Lead Set for Dxx30 Probes</td>
<td>Dxx30-SMA-SMP Leads</td>
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* For a complete probe, order a WL-PLINK-CASE Platform/Cable Assembly with the Adjustable Tip Module.
** Requires purchase and use of L2.92A-PLINK.
† For a complete probe, order a WL-PBUS-CASE Platform/Cable Assembly with the Adjustable Tip Module.
†† Requires purchase and use of L2.92A-PBUS.

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

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<tbody>
<tr>
<td><strong>Miscellaneous</strong></td>
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<tr>
<td>MCM-Zi-A Rackmount Kit</td>
<td>MCM-Zi-RACKMOUNT</td>
</tr>
<tr>
<td>LabMaster 10 ZiA Acquisition Module Rackmount Kit</td>
<td>LM10Zi-ACQMOD-RACKMOUNT</td>
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<tr>
<td>LabMaster MCM-Zi-A Softcase</td>
<td>MCM-Zi-SOFTCASE</td>
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<tr>
<td>LabMaster 10 ZiA Acquisition Module Soft Carrying Case</td>
<td>LM10Zi-ACQMOD-SOFTCASE</td>
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**Customer Service**

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

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

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