

THE SERIAL DATA SUPERPOWER



Exceptional Signal Characterization Performance Unrivaled Validation and Debug Capabilities Built-in Serial Data Expertise

WaveMaster 8000HD

20 GHz – 65 GHz 12-bit High Definition Oscilloscopes

Exceptional Signal Characterization Performance

The most powerful signal acquisition and processing platform available

- Up to 65 GHz bandwidth at 320 GS/s
- 12-bit resolution at full bandwidth and sample rate
- Fast processing of long waveforms



Unrivaled Validation and Debug Capabilities

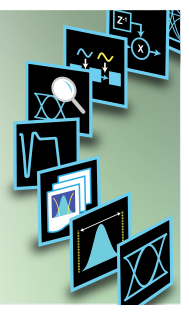
Unmatched visibility into systemwide behaviors

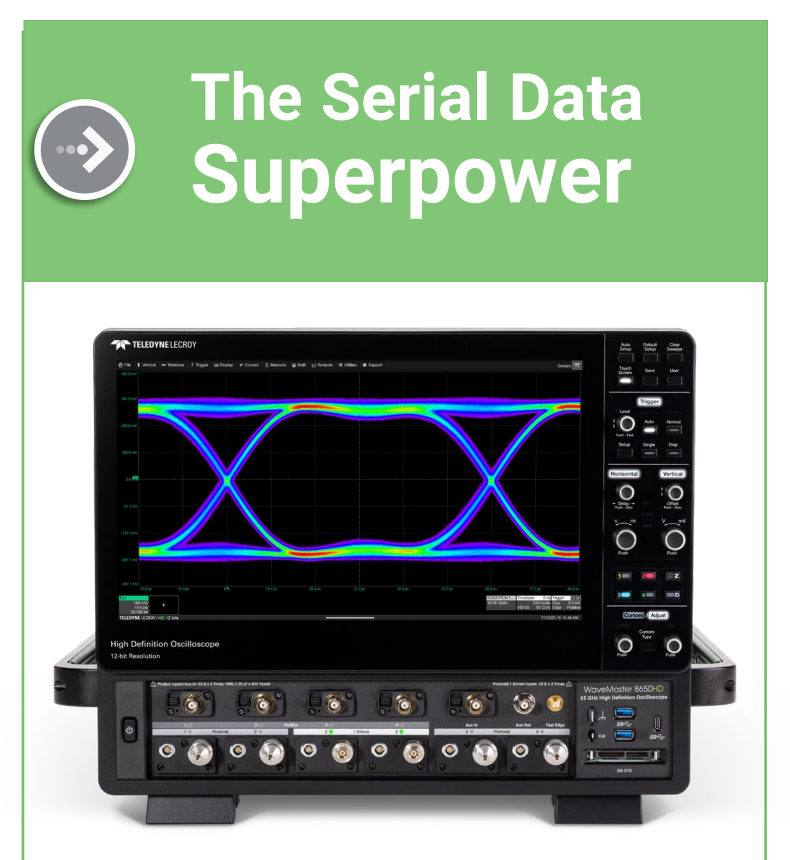
- CrossSync[™] PHY protocol analyzer synchronization
- The industry's longest acquisition memory
- Serial triggers, built-in digital inputs and high-impedance $(1 \ M\Omega)$ probe support

Built-in Serial Data Expertise

Simple and powerful analysis tools for serial data

- Tailored signal analysis for PCI Express[®], USB-C[®], DDR, and other technologies
- Powerful PAM and NRZ eye diagram, jitter and link analysis tools
- Simple automation of complex compliance testing





WaveMaster 8000HD

TOTAL DEVELOPMENT CYCLE COVERAGE



Characterization

Understanding device performance requires a unique combination of high signal fidelity and advanced analysis capability.

WaveMaster 8000HD's 12-bit resolution at up to 65 GHz bandwidth means pristine signal quality for high-speed signals.

SDA Expert eye, jitter and noise measurement for PAM and NRZ signals, coupled with a highperformance PC system, makes complex analysis easy and fast.



Automation

WaveMaster 8000HD offers powerful, flexible test automation tools and capabilities to improve workflow and minimize setup errors.

QualiPHY[®] automated test options improve repeatability and reduce test times for more efficient high-volume testing.

The best-in-class PC platform completes complex analysis processing tasks faster, resulting in better test throughput.



Compliance

Today's technologies impose strict requirements for characterization and compliance testing. WaveMaster 8000HD simplifies these workflows with QualiPHY test automation options for PCle[®], USB, DDR and more.

SDA Expert eye diagram, jitter and noise analysis with technology-specific measurement tools complements the compliance packages for deeper insight.

When test setups need troubleshooting, WaveMaster 8000HD's unique set of debug tools helps to quickly get back to making measurements.

TOTAL DEVELOPMENT CYCLE COVERAGE



Validation

Going beyond compliance means ensuring the device works as intended in all conditions.

WaveMaster 8000HD's 8 Gpts of memory on all four channels - the most of any oscilloscope - captures intermittent or one-off events which may only occur over long timespans.

Differential probes with up to 30 GHz bandwidth enable visibility into signals anywhere in the system under test.

Unique mixed-signal inputs capture and trigger on sideband signals without using up valuable analog inputs.

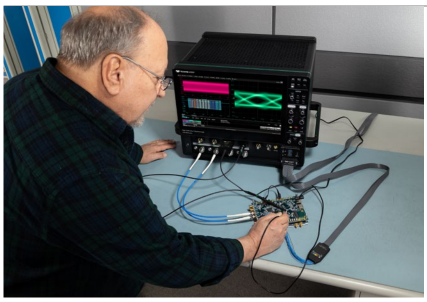


Integration

One of the most challenging problems in the development cycle occurs when two otherwisecompliant devices fail to interoperate correctly. The WaveMaster 8000HD was designed for this particular debug scenario.

CrossSync PHY software integration with Teledyne LeCroy protocol analyzers shows the entire protocol stack at once, while compatible interposers and test coupon fixtures simplify signal access in complex systems.

WaveMaster 8000HD's flexible inputs enable capturing all critical device signals: high-speed lines, power rails, digital sidebands and more.



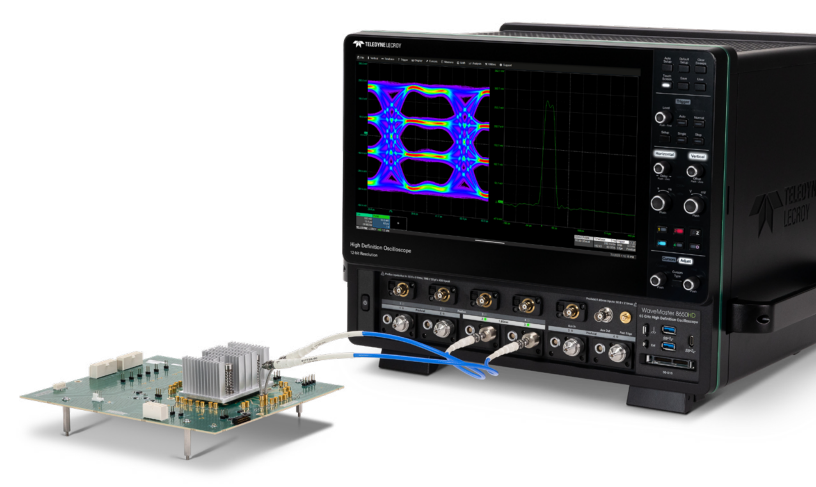
Debug

Debugging high-speed interfaces used to mean having two oscilloscopes on hand: one for highspeed characterization and one for embedded debug. WaveMaster 8000HD does it all, without compromise.

It has flexible inputs for capturing all critical device signals, using passive probes and current probes alongside high-speed analog inputs and digital signals.

Plus, WaveMaster 8000HD's industry-leading 8 Gpts acquisition memory option enables up to 100 ms capture time at full bandwidth.

PERFORMANCE



Modern serial data technologies require an oscilloscope with class-leading performance in more ways than ever. Faster signals are driving higher bandwidth requirements. New trends towards higher-order modulations like PAM3 and PAM4 mean that oscilloscope resolution is now a critical consideration. Complex analysis methodologies demand more computing power.

Up to 65 GHz at 320 GS/s

WaveMaster 8000HD has the bandwidth to acquire, visualize and characterize even the fastest serial data signals. Proven Digital Bandwidth Interleaving (DBI) technology seamlessly creates a pristine 65 GHz signal path.

12-bit Resolution

WaveMaster 8000HD provides 12-bit resolution all the time, at all sample rates. Its combination of vertical resolution and visibility into highfrequency effects enables it to capture every signal detail.

Fast Waveform Processing

Modern serial data technologies mandate measurement methodologies that can be computationally demanding. WaveMaster 8000HD includes a classleading PC system, so less time is spent waiting for measurements to complete.

WAVEMASTER 8000HD AT A GLANCE



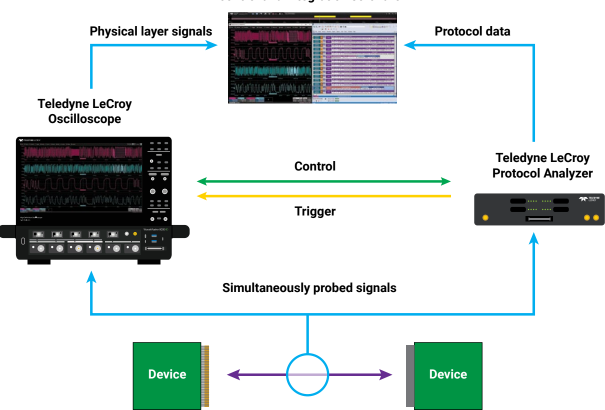
Key Attributes

- 1. 1.85 mm inputs up to 65 GHz bandwidth (on DBI models)
- 2. ProAxial inputs up to 33 GHz bandwidth
- **3.** ProBus inputs up to 2 GHz bandwidth (50 Ω) and 500 MHz bandwidth (1 MΩ)
- 4. Mixed-signal input 2.5 GS/s
- 5. Up to 8 Gpts acquisition memory

- 6. 15.6" 1920 x 1080 Full HD capacitive touchscreen
- 7. MAUI[®] with OneTouch user interface for intuitive and efficient operation
- 8. Waveform control knobs
- 9. Color-coded panel indicators
- 10. Cursor/Adjust knobs
- 11. High-speed USB connectors

- 12. PC system with 64 GB RAM
- **13.** HDMI[®] and DisplayPort[™] connectors with 4k resolution
- 14. Removable solid-state hard drive
- **13.** LBUS connector for HDA125 high-speed digital acquisition system
- 16. Reference Clock input/output
- 17. USBTMC over USB 3.1

CrossSync PHY control and integration software



Interoperability issues can lead to finger-pointing exercises that cost money and delay time-to-market. *Cross*Sync PHY technology merges the functions of a Teledyne LeCroy oscilloscope with a PCI Express or USB protocol analyzer for insight into link behavior that no other instrument can provide.

Validate and debug active link operation

- CrossSync PHY capable interposers and test coupon fixtures enable observation of both electrical and protocol behavior without disturbing the link
- Sideband signals, reference clock and power rails are all easily accessible to oscilloscope probes
- High-bandwidth oscilloscope probing points provide easy access to high-speed data lanes

Quickly resolve interoperability issues by capturing the entire protocol stack

- Trigger protocol analyzer and oscilloscope captures on the same high-level event
- Easily measure timing relationships between protocol and electrical domains
- Faster root-cause analysis means fewer costly finger-pointing exercises

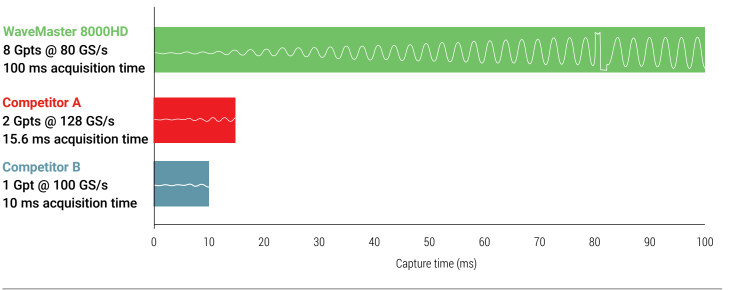
Analyze link training with integrated physical and protocol views

- Observe electrical-level results of protocol-level commands
- Combined navigation means always knowing which protocol and electrical behaviors happen at the same time
- No single instrument can deliver this level of cross-layer insight into link training behavior

UNRIVALED DEBUG CAPABILITIES

The Longest Oscilloscope Acquisition Memory

Long memory and high sample rates capture both millisecond-scale trends and picosecond-scale glitches. With up to 8 Gpts of acquisition memory, WaveMaster 8000HD captures events occurring over long periods of time, while maintaining high sample rate for visibility into the smallest details, and always at 12 bits of resolution. Oscilloscopes with less memory require trading off sample rate for acquisition time.



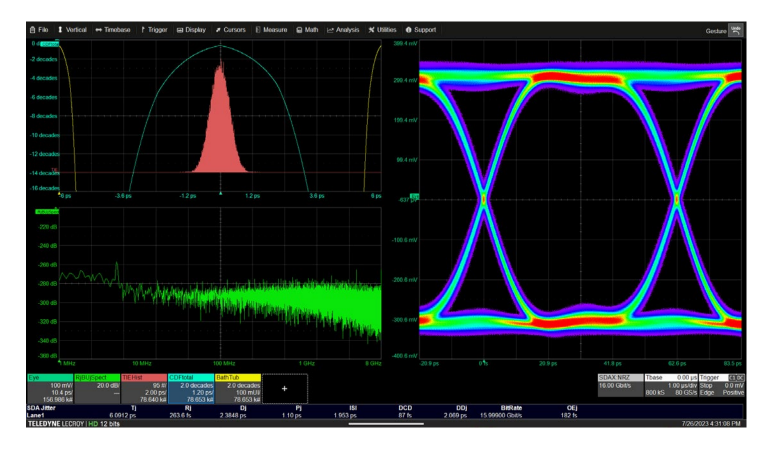
Comprehensive Embedded Debug Toolset

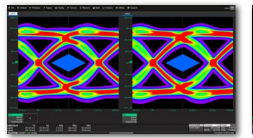
Debugging high-speed interfaces used to mean having two oscilloscopes on your bench – one high bandwidth oscilloscope and one general-purpose oscilloscope. WaveMaster 8000HD oscilloscopes do it all, without compromise.



SIMPLIFIED SERIAL DATA EXPERTISE

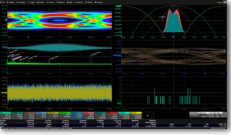
SDA Expert serial data analysis software is the first eye diagram and jitter analysis package with builtin technology expertise. It simplifies set up and expands debugging capabilities with tailored technology analysis for PCI Express, USB, DisplayPort and more.





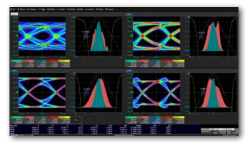
Tailored Technology Analysis for PCI Express, USB, DisplayPort and More

- Technology-specific measurement expertise is built in
- Seamlessly transition from compliance to debug
- Intuitive measurement selection saves time and avoids errors



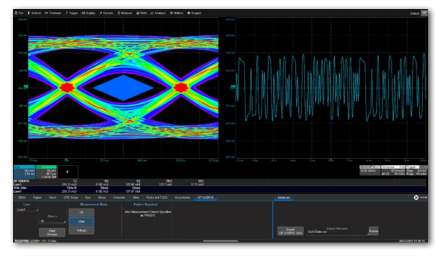
Most Complete Serial Data Analysis Toolbox

- Fourth-generation toolset covers everything needed for NRZ and PAM signals
- Integrates everything jitter, noise, crosstalk, equalization and pulse response
- Unique multi-view support with reference and comparison modes



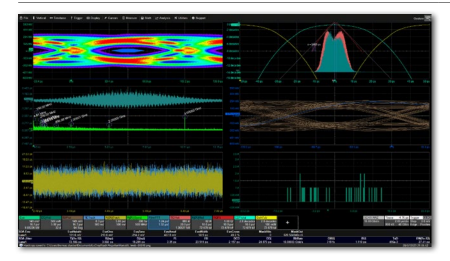
Highest Confidence for Complex Measurements

- One button set up saves time and avoids errors
- Technology selections simplify the set up of complex measurements
- Quickly document results and save data with built-in report generator



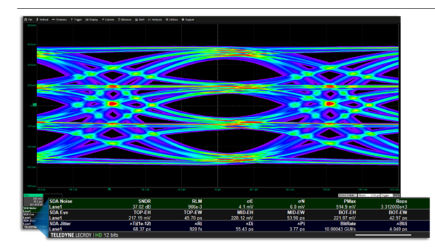
Technology-specific Analysis

- Predefined technology framework with added options simplifies measurement set up
- Dynamic graphical visualization of channel and test point setup
- Pre-defined test points simplify setup and avoid errors
- Easily make measurements exactly as defined in the technology standards



NRZ Analysis

- Comprehensive jitter decomposition, eye diagram and analysis capabilities
- Advanced signal integrity tools for embedding, de-embedding and equalization emulation
- Integrates jitter, noise, crosstalk, equalization and pulse response in one workflow
- Comprehensive jitter decomposition and analysis



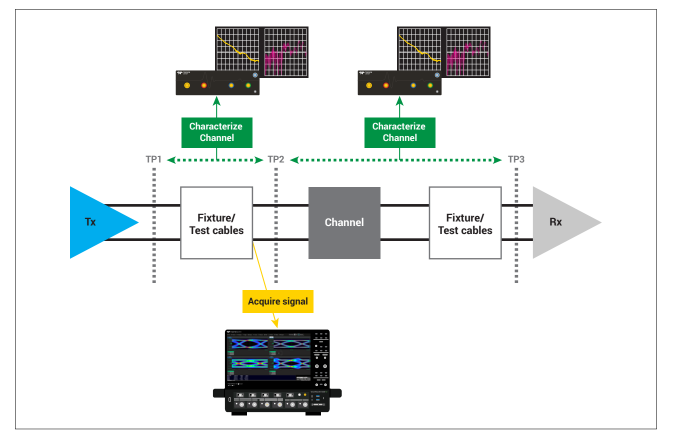
PAM Analysis

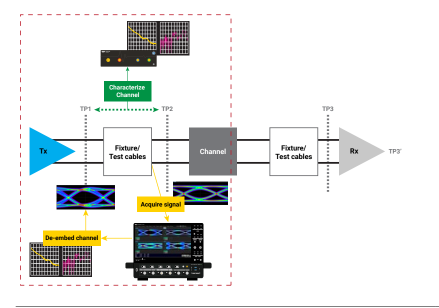
- Comprehensive PAM3 and PAM4 eye diagram, jitter and noise measurements
- Analysis of random, deterministic and periodic impairments for each eye opening
- Most complete SNDR and RLM analysis
- Powerful visualization tools for identifying unexpected noise and distortion components
- Comprehensive jitter and noise breakdown capability

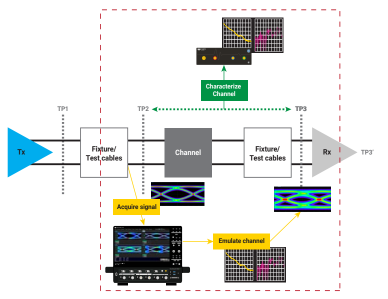
ANALYZE THE WHOLE LINK

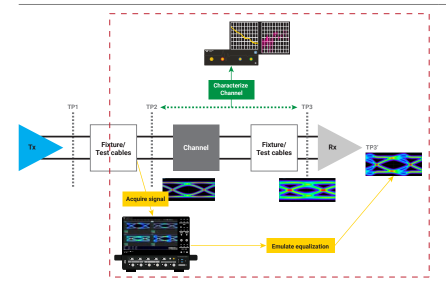
Combining the WavePulser[®] 40iX High-speed Interconnect Analyzer, WaveMaster 8000HD oscilloscope and SDA Expert options gives the most complete signal integrity analysis toolkit available. Quickly characterize the entire signal path from transmitter to receiver, acquire high-fidelity waveforms at a convenient test point, then easily analyze the signal at any point of interest.











De-embed Fixtures and Test Cables

- Measure S-parameter models using WavePulser 40iX, or import from other files or simulation tools
- Sophisticated Eye Doctor and VirtualProbe tools easily and accurately remove the effects of fixtures and cables from acquired oscilloscope waveforms
- Apply the full SDA Expert Complete toolkit to de-embedded waveforms for full eye, jitter and noise analysis directly at the output pins of the device under test

Emulate Real-world Channel Losses

- WavePulser 40iX simplifies and speeds up accurate measurements of test channel loss profiles
- Channel model s-parameter files can be easily imported from the WavePulser 40iX or elsewhere into Eye Doctor and VirtualProbe tools in the oscilloscope
- Acquire waveforms at any point in the signal path, then use VirtualProbe to cleanly embed the effects of the channel
- Use the full analysis capability of SDA Expert Complete to compare eye, jitter and noise measurements at multiple test points simultaneously

Emulate Transmitter and Receiver Equalization

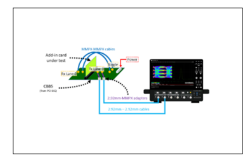
- SDA Expert Complete with Eye Doctor enables the emulation of all common equalization types, including:
 - Transmitter emphasis
 - Receiver FFE
 - Receiver CTLE
 - Receiver DFE

PCI EXPRESS® TESTING THAT CROSSES THE LAYERS

Teledyne LeCroy is the only company that provides PCIe[®] testing across the layers – protocol to physical – while also providing superior instruments with sophisticated jitter, eye diagram, debug and compliance software.

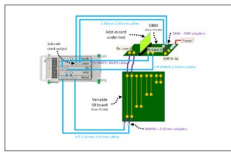
- Automated transmitter, receiver and link equalization (LEQ) testing with QualiPHY software options
- Visibility from physical layer through protocol operations
- Teledyne LeCroy is gold suite certified for all relevant PCI Express electrical compliance tests





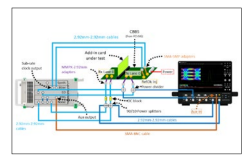
Transmitter (Tx) Testing

- Base specification and compliance testing for add-in cards and systems in CEM, M.2 and U.2 form factors
- QualiPHY fully automates collection and processing of transmitter waveforms
- Supports TF-PCIE4-CTRL controller for full fixture and DUT automation
- Debug electrical compliance issues faster with SDA Expert software



Receiver (Rx) Testing

- Receiver calibration and testing using the WaveMaster 8000HD and Anritsu MP1900A BERT
- QualiPHY controls both the WaveMaster 8000HD and MP1900A
- Use WavePulser 40iX for receiver channel characterization and calibration
- Single QualiPHY user interface for Tx and Rx testing



Link Equalization (LEQ) Testing

- Fully automated Tx and Rx LEQ testing using QualiPHY with SigTest integration
- Test fixture and DUT automation for fast throughput
- Go directly from compliance test to cross-layer debug using ProtoSync on the WaveMaster 8000HD and LTSSM analysis on the MP1900A
- Link the WaveMaster 8000HD with a protocol analyzer using CrossSync PHY for deeper interoperability debug



Simplified PCIe Link Testing with CrossSync PHY

- Validate and debug active link operation
- Quickly resolve interoperability issues by capturing the entire protocol stack
- Analyze PCIe link training with integrated physical and protocol views

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Most Confidence for PCIe Testing

- Solutions for all PCIe compliance tests and CXL compliance tests
- Fully automated transmitter, receiver and link equalization testing
- Easily transition from PCIe compliance testing to debug with SDA Expert



Built-in PCIe Expertise Using SDA Expert

- Comprehensive eye diagram, jitter and other PCIe measurements
- Simple, powerful transmitter equalization analysis
- Most complete Signal-to-Noise-and-Distortion Ratio (SNDR) analysis

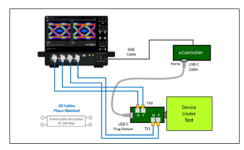
THE BEST OSCILLOSCOPE FOR USB-C TECHNOLOGY TESTING

The WaveMaster 8000HD oscilloscope combines high-speed and sideband testing into a single instrument, making it the only oscilloscope that performs PHY compliance testing *and* gives you the power to go beyond compliance to debug USB Type-C[®] system interoperability failures.

Complete PHY and PHY-logic layer oscilloscope solutions for USB4[®], Thunderbolt[™], USB 3.2/2.0, DisplayPort 2.1 and USB Power Delivery, all over the USB Type-C Connector.

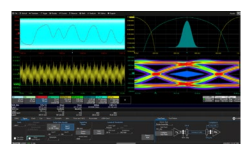
- USB-IF and VESA approved compliance software
- Built-in USB-C test expertise for measuring and characterizing signals
- Simplify USB-C link testing with cross-layer analysis





Fastest PHY Compliance

- QualiPHY software automates all Multi-lane USB-C transmitter (Tx) and receiver (Rx) compliance tests using a single, friendly user interface
- Fully automated, easy to set up testing
- USB4 SigTest automation without transferring waveforms to a PC
- Accurate Rx calibration and BER testing with Anritsu MP1900 BERT

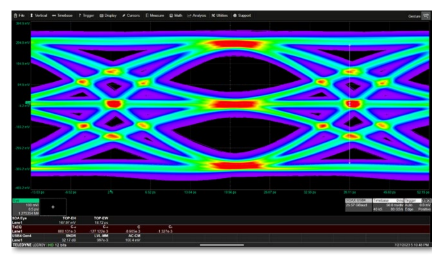




- Teledyne LeCroy builds decades of industry standard expertise into SDA Expert serial data analysis software. Simply:
 - 1. Select the standard under test
 - 2. Configure the desired test point
 - 3. Enable standard-specific measurements
- WavePulser 40iX simplifies and speeds up receiver channel characterization and calibration

Cross-layer Analysis

- See the whole link with *Cross*Sync PHY for USB4 and Thunderbolt
- Trigger on USB4 sideband messages using USB4-SB TDMP, and debug high-speed with USB4bus DME
- High-speed serial decode and analysis using USB32 bus D, USB2bus TDME and ProtoSync software
- Sideband and power delivery debug using USB-PD TDMP and DisplayPort-AUX DMP



USB Type-C PHY Compliance

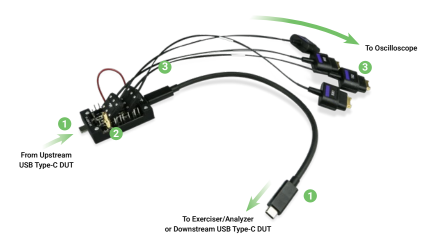
- QPHY-USB4-TX-RX and QPHY-DP20-SOURCE/ SINK automate transmitter and receiver compliance testing for USB4 version 2.0 and DisplayPort 2.1 standards, data rates ranging from 10 Gb/s NRZ up to 40 Gb/s PAM3
- Integrates USB4 ETT, USB4 Controller and SigTest Analysis for USB4, while also supporting 3rd-party fixtures and AUX controllers for DisplayPort over USB-C testing
- Fully automates receiver calibration and test with the Anritsu MP1900A high-speed BERT

Legacy Connector PHY Compliance



QPHY-USB3.2-TX-RX, QPHY-USB and QPHY-DP20-SOURCE/SINK automate transmitter and receiver compliance testing for not only USB-C but all other connectors and data rates

• Supports all approved test fixtures, multiple test generators and DUT controllers for automated device control



USB-C System Level Debug

The TF-USB-C High-speed and Sideband Test Coupon Fixture provides signal access at the USB-C connector for cross-layer analysis.

- 1. Transparent signal path through plug, receptacle and C-C cable
- 2. Vbus (voltage and current) and sideband signal access using passive and active probes
- **3.** High-speed TX/RX signal access using DH series active differential probes

FASTEST DDR TEST JOURNEY

The DDR test path can be quickly traveled when the right tools are designed for engineers. This enables smooth transitions between different stages of design: from DDR turn-on and initial validation testing to fine-tuning, optimizing and pre-compliance. Accelerating testing confidence enables compliance tests to be done quickly and easily. Teledyne LeCroy covers JEDEC standards DDR2/3/3L/4/5 and LPDDR2/3/4/4X.



1. Interposers and Probes

- Interposers from reliable partners
- DH series probes with solder-in tips

2. External Mixed-signal "Logic Analyzer"

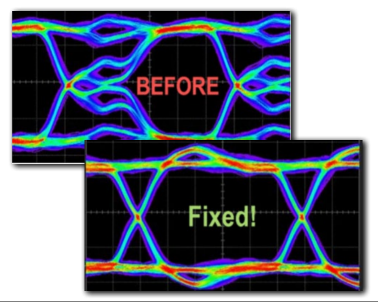
- Market's only trigger & decode up to DDR5
- Validate 20+ Command Address packets
- Highest accuracy for Read/Write separation

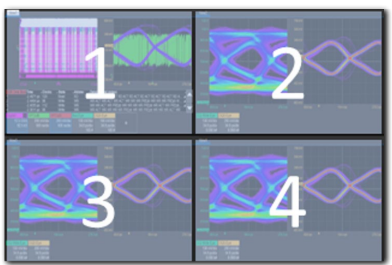
3. Tools for Turn-on Through Pre-compliance

- Multi-scenario viewing fast-tracks testing
- Exclusive toolkit with JEDEC defined measurements
- Eliminate signal quality errors with virtual probing

4. Automated DDR Compliance Testing

- Measure to the latest JEDEC specification
- Increase repeatability & test consistency
- Save Pass/Fail reports with screenshots





Maximize Turn-on and Validation Testing Stages

Establishing basic operation, signal checks and responses is the foundation of board turn-ons: knowing signals look correct, command bus is communicating and Read/Write packets are present.

- DDR Debug Toolkit enables basic JEDEC measurements across multiple Read/Write packets
- The HDA125 High-speed Digital Analyzer enables decode, trigger and packet validation
- VirtualProbe corrects probe locations, interposers, reflections, termination errors

Accelerate Pre-Compliance Testing and Fine-Tuning Stages

DDR stability occurs when the DRAM has been fine-tuned and optimized. This occurs when the voltage and timing parameters have adjusted and measured for peak performance.

- Fast-track optimization and tuning stages with four different multi-scenario views
- Interactively perform eye, mask and JEDECspecific measurements on Read or Write packets, in each view
- HDA125 enables the highest accuracy for Read/Write separation.

Automated DDR Compliance Testing

Automated compliance testing enables faster test times by reducing inconsistencies and testing to the JEDEC standard; users can quickly stop and do root-cause analysis of failures with the DDR Debug Toolkit.

- JEDEC measurements for DQ, DQS, CK, CA signals
- Supports complete testing at BGA
- Pass & Fail reports with annotated screenshots
- Analyze compliance failures in a dedicated Debug Toolkit

Edit/View Configuration Setup Configuration Test Selector Variable rotocol Sel AC DDRS 2 10 HDA125 AC120 DC DC90 Speed Grade 14 8400 🗸 MT/s 0.5 tCK Vref Standard ~ WL Measurement Selection Clock (CK) Clock Probe Setup Burst Type To Me Strobe (DQS) Write and Read 🗸 🗸 Differential V Continuous Data (DO) CMD/Add (CA) Single-Ended V Continuous V ~ Option1 Eve & Mask sition Settings Clock (CK) DQS True (DQS_t) CH2 V Data (DQ) Logic Channels HDA125 Acquire Live CH1 CH3 nt (DQS_c) O Use Saved Waveforms eform Path: C:\Wavef s\DDR5\4 Current Configuration Save Save As Clos 4800 Slew Rate (Modified)

QualiPHY - DDR5 - 4800 Slew Rate (Modified

QUALIPHY AUTOMATED SOFTWARE TEST FRAMEWORK

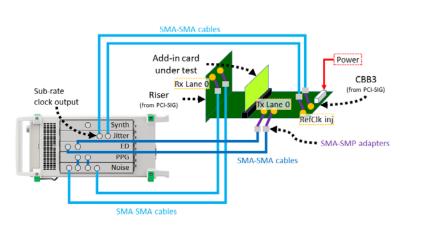
QualiPHY is Teledyne LeCroy's automated software test framework for performing standardized tests on high-speed serial interfaces. QualiPHY automation software is available for PCI Express, USB, DDR, DisplayPort, HDMI and other technologies - for a full list, see our Oscilloscope Features, Options, and Accessories catalog.

Setup	Configuration	Test Selector	Variable Setup	Limits			
DUT T)	pe		Ports		Analysis Method /	SigTests Versions	
Ö	JSB4 Router Assem JSB4 Captive Devic		Port A		LeCroy - SDA		
-	hunderbolt3 Port Active Cable				D: (Applications)	USB4\SigTest_USB4\USB	4_SigTest_rev0p5.
Selecte	ed Speeds		Lanes to Test				
	ien2 (10 Gbs/s) ien2 Legacy (10.31 ien3 (20 Gbs/s) ien3 Legacy (20.62		⊡Lane0 ⊡Lane1				
• A	tion Settings cquire Live se Saved Wavefori	ns					
Root	t Waveform Path:	D: Wavefor	ms'IUS84				
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Simplified Set Up

QualiPHY dialogs help the user configure all aspects of test execution, including:

- Selecting the set of tests to run
- Configuring test parameters
- Customizing limits
- Options to stop after each test or execute sequentially



Streamlined Test Execution

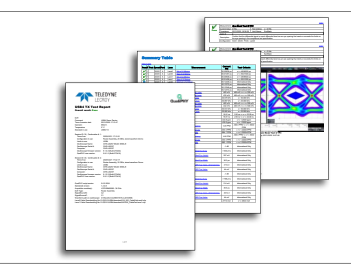
QualiPHY guides the user though connection and execution of each test, resulting in increased repeatability.

- Clear, informative connection diagrams help simplify complex test setups and reduce mistakes
- Dialogs explain test execution and required Device Under Test (DUT) settings
- Simple, powerful Host Program Control interface enables complete automation of QualiPHY with external scripting environments (for selected QualiPHY products)

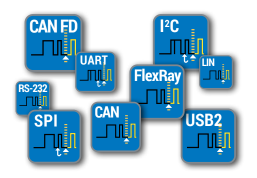
Informative Reporting

QualiPHY produces comprehensive reports documenting test results.

- Save reports in PDF or HTML format
- Screenshots and tabular results included
- Summary table at the start of the report makes it easy to tell pass/fail results at a glance



Teledyne LeCroy's Trigger (T), Decode (D), Measure/Graph (M) and Eye Diagram (E) or Physical Layer (P) options are the best of their kind. Visit teledynelecroy.com/tdme for complete details.



Highest Performance Triggers

Designed by people who know the standards, with the unique capabilities you need to isolate unusual events.

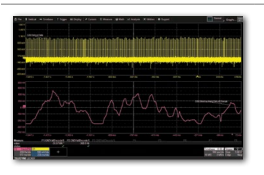
- Powerful, flexible, unique
- Conditional data setup
- Support for proprietary protocols



The Most Intuitive Serial Decoder

Decoded protocol information is marked by transparent, colored overlays for an intuitive, easy-to-understand visual record. Navigate the decoding using a single, time-interleaved table with "touch to zoom."

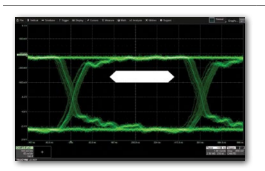
- Intuitive, color-coded overlays
- Pattern search
- Interactive table summarizes results



Measure and Graph Tools for Validation Efficiency

Automated timing measurements quickly validate cause and effect and serial data digital-to-analog (DAC) converter enhances understanding.

- Automated timing measurements
- Serial data DAC and graphing tools
- Bus status measurements



Eye Diagrams and Physical Layer Testing

Rapidly display an eye diagram of low-speed serial data signals. Eye parameters quantify system performance, and eye masks identify anomalies.

- Up to four simultaneous eye diagrams
- Eye measurements and masks
- Advanced PHY measurements

HIGH BANDWIDTH DIFFERENTIAL PROBES

The DH series of 8 to 30 GHz active differential probes provides high input dynamic range, large offset capability, low loading and excellent signal fidelity with a range of connection options.

General Purpose Probing up to 30 GHz

Teledyne LeCroy's DH series 8 GHz to 30 GHz differential probes offer the combination of bandwidth, input range and offset capability to address any high-speed probing requirement - from debugging serial data interfaces to validating DDR memory systems.

Exceptional Signal Fidelity

DH series probes provide superior loading characteristics and are calibrated with a custom "fine-tuned" frequency response. The ultra-low loading and flat frequency response ensure accurate measurements.

Wide Variety of Tips

Two 30 GHz solder-in leads let you choose between a 3.5 Vpp input range for general-purpose applications, or high sensitivity with exceptionally low noise. Also available are a 1-meter long 16 GHz high-temperature tip, a 16 GHz handheld browser tip and an 8 GHz QuickLink adapter for connecting mixed-signal probe tips.



Tip Identification

Each DH series tip has its own data onboard - the oscilloscope software automatically selects the correct tip type and precisely corrects for its effects. The result is superior signal fidelity and superior ease-of-use.

Digital Logic Probing Options

HDA125 High-speed Digital Analyzer

The HDA125 turns your Teledyne LeCroy oscilloscope into the highestperformance, most flexible mixed-signal solution with 12.5 GS/s digital sampling rate (3 GHz digital clock rate) on 18 input channels and the QuickLink probing solution. Ideal for validation of DDR interfaces.



BROAD RANGE OF PROBING SOLUTIONS

WaveMaster 8000HD oscilloscopes support a broad range of probes for a variety of applications.

Differential Probes (200 MHz – 1.5 GHz)



Wide dynamic range, low loading and excellent noise performance. From 200 MHz to 1.5 GHz. Specialty AP033 provides 10x gain and high CMRR.

Differential Probes (4 – 6 GHz)



5 Vp-p dynamic range with ±3 V offset and low noise and loading. Solderin, browser, QuickLink, Quick Connect, square pin and HiTemp leads/tips.

Differential Probes (8 – 30 GHz)



For serial data, DDR or other high-speed signals. Standard and highsensitivity solder-in, HiTemp, and QuickLink for mixed-signal probing.

60 V Common Mode Differential Probes



The ideal probes for lower voltage GaN power conversion measurement with the highest accuracy, best CMRR and lowest noise. Up to 1 GHz.

High Voltage Differential Probes



1 kV, 2 kV and 6 kV CAT safety rated models. Widest differential voltage ranges, exceptional CMRR, low noise, 1% gain accuracy.

High Voltage Optically Isolated Probes



Ideal for GaN and SiC devices. Highest accuracy, most bandwidth, wide range of voltages, optical isolation.

High Voltage Passive Probes



1 kV to 6 kV ratings. Provides ground-referenced high voltage measurements for a wide range of applications.

Active Voltage Probes



1 to 4 GHz models. High signal fidelity and low circuit loading (<1 pF tip capacitance), ± 8 V dynamic range, ± 12 V offset.

Active Voltage/Power Rail Probe



4 GHz bandwidth, \pm 60 V offset, \pm 800 mV dynamic range. High DC input impedance and low noise/attenuation for power rail probing.

Current Probes



For AC, DC and impulse current measurements. Utilizes combination of Hall effect and transformer technology. Up to 500 A, up to 100 MHz.

Rogowski Coil Probes



Wide frequency range and small sense coils for maximum flexibility. From 300 to 6000 Amps, as low as 0.1 Hz to as high as 30 MHz.

Transmission Line Probes



High-bandwidth passive probe for use with 50 Ω inputs. DC to 7.5 GHz with 0.25 pF input capacitance. 10x or 20x attenuation.

Probe and Current Sensor Adapters



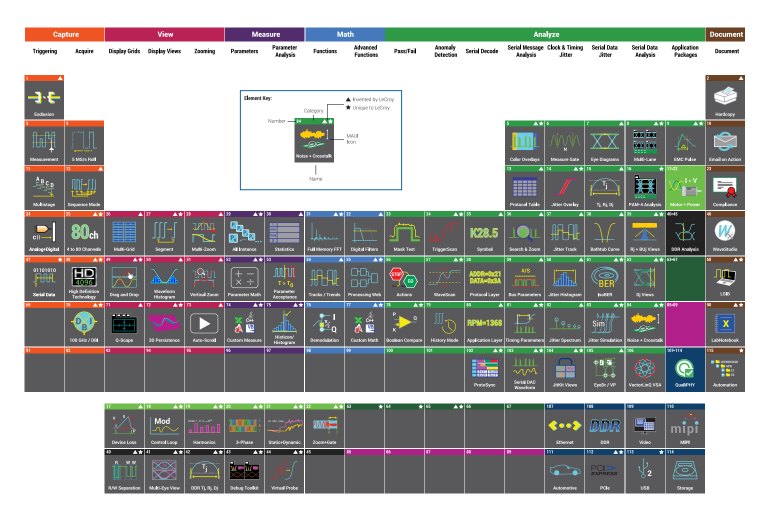
Change between the different Teledyne LeCroy Oscilloscope input types or provide a simple interface to 3rd-party probes.

Passive Probes



10x attenuating with 10 $\mbox{M}\Omega$ input resistance. Ideal for low-frequency signals.

POWERFUL, DEEP TOOLBOX



Our Heritage

Teledyne LeCroy's 50+ year heritage is in processing long records to extract meaningful insight. We invented the digital oscilloscope and many of the additional waveshape analysis tools.

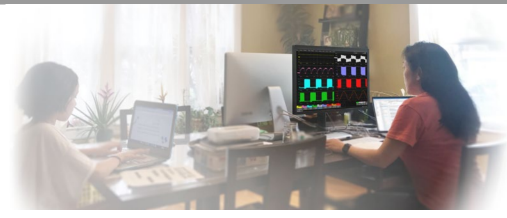
Our Obsession

Our tools and operating philosophy are standardized across much of our product line. This deep toolbox inspires insight; and your moment of insight is our reward.

Our Invitation

Our Periodic Table of Oscilloscope Tools explains the toolsets that Teledyne LeCroy has deployed in our oscilloscopes. Visit our interactive website to learn more about them. teledynelecroy.com/tools

MAUI STUDIO - WORKS WHERE YOU ARE



Unleash the power of a Teledyne LeCroy oscilloscope anywhere, using a PC with MAUI Studio Pro. Work remotely from your oscilloscope and collaborate with ease.

Flexibility to Work Anywhere

MAUI Studio provides the flexibility to work remotely. It allows anyone, anywhere to execute real-time analysis by connecting to an oscilloscope through an Ethernet connection or by analyzing a saved LabNotebook.

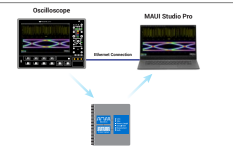
Collaborate with Ease

Using MAUI Studio, you can share a LabNotebook file saved from an oscilloscope with all your colleagues, and everyone will have access to the same software options that are found on your oscilloscope.

The Power of MAUI Studio

Get all the unbelievable analytical capabilities of your oscilloscope on your PC. MAUI Studio has all the tools needed to analyze complex waveform data, enabling your lab's oscilloscopes to be freed up for other activities.



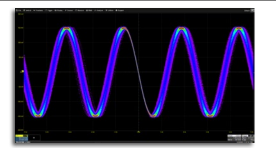


Remote Connection

- Connect to an oscilloscope through an Ethernet connection
- Transfer waveforms and setups from an oscilloscope to MAUI Studio Pro
- Transfer setups from MAUI Studio Pro to an oscilloscope
- Import software options by establishing a remote connection to an oscilloscope

Offline Analysis

- Recall a LabNotebook file to analyze saved waveforms, measurements and setups
- Import software options by recalling a LabNotebook file
- Have access to the same software found on your oscilloscope



Arbitrary Function Generator

- Generate advance waveforms using the AFG
- Easily generate a PAM4 signal
- Add jitter to a clock signal to simulate real-world signal integrity impairments

	WaveMaster/SDA 8200HD	WaveMaster/SDA 8250HD	WaveMaster/SDA 8330HD
Vertical System			
Analog Bandwidth @ 50 Ω (-3 dB)	20 GHz	25 GHz	33 GHz
(ProLink/ProAxial Input)	(≥5 mV/div)	(≥5 mV/div)	(≥5 mV/div)
	ProLink input connectors	ProAxial input connectors	ProAxial input connectors
Analog Bandwidth @ 50 Ω (-3 dB)	2 GHz		•
(ProBus Input)	(≥10 mV/div)		
Analog Bandwidth @ 1 MΩ (-3 dB)	500 MHz (typical, ≥2 mV/div)		
<u>(ProBus Input)</u> Rise Time (10–90%, 50 Ω - typical)	19.1 ps	15.9 ps	12.6 ps
Rise fille (10–90%, 50 Ω - typical)	(flatness mode)	(flatness mode)	(flatness mode)
Rise Time (20–80%, 50 Ω - typical)	13.2 ps	10.3 ps	7.8 ps
	(flatness mode)	(flatness mode)	(flatness mode)
Input Channels	4 (Any combination of ProLink and		xial inputs or 2 GHz ProBus inputs)
	ProBus inputs)		
Vertical Resolution	12 bits; up to 15 bits with enhanced read	solution (ERES)	
Vertical Noise Floor (rms, typical, 50 Ω)			
5 mV/div 10 mV/div	376 µVrms 376 µVrms	454 μVrms 454 μVrms	502 μVrms 502 μVrms
20 mV/div	502 µVrms	592 µVrms	624 µVrms
50 mV/div	1.17 mVrms	1.31 mVrms	1.36 mVrms
100 mV/div	2.32 mVrms	2.59 mVrms	2.72 mVrms
200 mV/div	4.48 mVrms	5.15 mVrms	5.54 mVrms
500 mV/div	11.06 mVrms	12.51 mVrms	12.89 mVrms
1 V/div	21.95 mVrms		
Sensitivity	50 Ω (ProLink):	50 Ω (ProAxial): 5 mV - 5	500 mV/div, fully variable
	5 mV - 1 V/div, fully variable	50 Ω (ProBus): 2 mV	- 1 V/div, fully variable
	50 Ω (ProBus):	1 MΩ (ProBus): 2 mV -	10 V/div, fully variable
	2 mV - 1 V/div, fully variable	. ,	
	1 MΩ (ProBus):		
	2 mV - 10 V/div, fully variable		
DC Vertical Gain Accuracy	±0.5% F.S. (typical), offset at 0 V;		
(Gain Component of DC Accuracy)	±1.2% F.S. (test limit), offset at 0 V with		
Channel-Channel	±1.5% F.S. (test limit), offset at 0 V with ProLink/ProAxial inputs:	n Prolink/Proaxial inputs	
	•		
Isolation	DC to 33 GHz: 60 dB (>1000:1)		
	ProBus inputs:		
	DC to 200 MHz: 70 dB (>3000:1),		
	200 to 500 MHz: 60 dB (>1000:1),		
	500 MHz to 1 GHz: 50 dB (>300:1),		
	1 GHz to 2 GHz: 40 dB (>100:1)		
	(For any two input channels, same V/	div settings, typical)	

Offset Range

50 Ω (ProLink/ProAxial): ±500 mV @ 5 - 100 mV/div ±4 V @ 102 mV/div - 500 mV/div

50 Ω (ProBus):

 $\begin{array}{c} \pm 1.6 \ V @ 1 \ mV - 4.95 \ mV/div \\ \pm 4 \ V @ 5 \ mV - 9.9 \ mV/div \\ \pm 8 \ V @ 10 \ mV - 19.8 \ mV/div \\ \pm 10 \ V @ 20 \ mV - 1 \ V/div \end{array}$

 $\begin{array}{c} 1 \ M\Omega \ (ProBus): \\ \pm 1.6 \ V \ @ \ 1 \ mV - 4.95 \ mV/div \\ \pm 4 \ V \ @ \ 5 \ mV - 9.9 \ mV/div \\ \pm 8 \ V \ @ \ 10 \ mV - 19.8 \ mV/div \\ \pm 16 \ V \ @ \ 20 \ mV - 100 \ mV/div \\ \pm 80 \ V \ @ \ 102 \ mV - 198 \ mV/div \\ \pm 160 \ V \ @ \ 200 \ mV - 1 \ V/div \\ \pm 400 \ V \ @ \ 1.02 \ V - 10 \ V/div \end{array}$

Vertical Quetons	WaveMaster/SDA 8500HD	WaveMaster/SDA 8590HD	WaveMaster/SDA 8650HD
Vertical System Analog Bandwidth @ 50 Ω (-3 dB) (1.85 mm Input)	50 GHz (≥10 mV/div)	59 GHz (≥10 mV/div)	65 GHz (≥10 mV/div)
Analog Bandwidth @ 50 Ω (-3 dB) (ProAxial Input)	33 GHz (≥5 mV/div)		(2101117/017)
Analog Bandwidth @ 50 Ω (-3 dB)	2 GHz (≥10 mV/div)		
<u>(ProBus Input)</u> Analog Bandwidth @ 1 MΩ (-3 dB) (ProBus Input)	500 MHz (typical, ≥2 mV/div)		
Rise Time (10 - 90%, 50 Ω - typical)	8.2 ps (flatness mode)	6.8 ps (flatness mode)	6.5 ps (flatness mode)
Rise Time (20 - 80%, 50 Ω - typical)	6.2 ps	5.1 ps	4.9 ps
Input Channels		(flatness mode) I inputs or 2 GHz ProBus inputs), t @ full BW and two ProLink or ProBus	(flatness mode)
Vertical Resolution Vertical Noise Floor (rms, 50 Ω)	2 (1.85mm inputs @ full BW) 12 bits; up to 15 bits with enhanced re	solution (ERES)	
5 mV/div			
<u> </u>	737 μVrms 976 μVrms	801 µVrms 1.06 mVrms	841 µVrms 1.11 mVrms
50 mV/div	2.04 mVrms	2.22 mVrms	2.33 mVrms
100 mV/div	3.93 mVrms	4.27 mVrms	4.48 mVrms
200 mV/div			
<u> </u>			
DC Vartical Coin Accuracy	50 Ω (ProBus): 2 mV - 1 V/div, fully vai 1 MΩ (ProBus): 2 mV - 10 V/div, fully v +0.5% ES (typical) offect of 0.1/		
DC Vertical Gain Accuracy (Gain Component of DC Accuracy)	±0.5% F.S. (typical), offset at 0 V; ±1.2% F.S. (test limit), offset at 0 V with ±1.5% F.S. (test limit), offset at 0 V with	n ProBus inputs; n 1.85 mm/ProAxial inputs	
Channel-Channel Isolation	1.85 mm inputs: DC to 33 GHz: 60 dB (>1000:1) 33 to 65 GHz: 40 dB (>100:1)		
	ProAxial inputs: DC to 33 GHz: 60 dB (>1000:1)		
	ProBus inputs: DC to 200 MHz: 70 dB (>3000:1), 200 to 500 MHz: 60 dB (>1000:1),		
	500 MHz to 1 GHz: 50 dB (>1000.1), 1 GHz to 2 GHz: 40 dB (>100:1)		
Offset Range	<u>(For any two input channels, same V/α</u> 50 Ω (1.85mm): ±500 mV @ 10 - 100 mV/div	div settings, typical)	
	50 Ω (ProLink/ProAxial): ±500 mV @ 5 - 100 mV/div ±4 V @ 102 mV/div - 500mV/div		
	50 Ω (ProBus): ±1.6 V @ 1 mV - 4.95 mV/div ±4 V @ 5 mV - 9.9 mV/div ±8 V @ 10 mV - 19.8 mV/div ±10 V @ 20 mV - 1 V/div		
DC Vertical Offset Accuracy	1 MΩ (ProBus): ±1.6 V @ 1 mV - 4.95 mV/div ±4 V @ 5 mV - 9.9 mV/div ±8 V @ 10 mV - 19.8 mV/div ±16 V @ 20 mV - 100 mV/div ±80 V @ 102 mV - 198 mV/div ±160 V @ 200 mV - 1 V/div ±400 V @ 1.02 V - 10 V/div ±(1% of offset setting + 1% F.S. + 1 mV	') (test limit)	

	WaveMaster/SDA 8200HD	WaveMaster/SDA	WaveMaster/SDA		
Vertical System	8200HD	8250HD	8330HD		
Maximum Input Voltage	50 Ω (ProLink/ProAxial): ±2V Vmax				
Maximum input voltage	50 Ω (ProBus): \leq 5 Vrms				
	1 MΩ (ProBus): 1 MΩ // 20pF ≤400 Vpe	ak			
Input Coupling	ProLink/ProAxial Inputs:				
1 1 3	50 Ω: DC, GND				
	ProBus Inputs:				
Input Impedance	1 MΩ: AC, DC, GND; 50 Ω: DC, GND ProLink/ProAxial Inputs: 50 Ω ±2%				
Input Impedance	ProBus Inputs: 50 Ω ±2% or 1 M Ω 20	DE 10 MO II 10 DE with supplied passiv	e probe		
			e probe		
Bandwidth Limiters	50 Ω (ProLink/ProAxial): Fully variable	from 1 GHz to instrument bandwidth	in increments of 100 MHz		
	50 Ω (ProBus): 200 MHz, 20 MHz, Fully	variable from 1 GHz to 2 GHz in incre	ments of 100 MHz		
	1 M Ω (ProBus): 200 MHz, 20 MHz				
Rescaling	Length: meters, inches, feet, yards, mile				
	arcdegr, arcmin, arcsec, cycles, revolutio	ons, turns; Velocity: m/s, in/s, ft/s, yd/s	, miles/s; Acceleration: m/s2, in/s2,		
	ft/s2, g0; Volume: liters, cubic meters, c				
	pound; Pressure: pascal, bar, atmosphe volt-amperes, volt-amperes reactive, far				
	meter, power factor; Magnetic: weber, tesla, henry, amp/meter, henry/meter; Energy: joule, Btu, calorie; Rotating Machine: radian/second, frequency, revolution/second, revolution/minute, N·m, Ib-ft, Ib-in, oz-in, watt, horsepower;				
	Other: %.		,,,,		
Horizontal - Analog Channels					
Timebases	Internal timebase common to 4 input cl 20 ps/div - 5000 s/div (maximum captu	hannels	rate of 1 kC/e and installed memory)		
Time/Division Range	20 ps/div - 5000 s/div (maximum capit	ire time is based on minimum sample	rate of 1 KS/S and installed memory)		
Clock Accuracy	<0.1 ppm + (aging of 0.05 ppm/yr from	last calibration)			
Sample Clock Jitter	up to 1 µs Acquired Time Range: 15 fsr	ms (Internal Timebase Reference)			
	up to 10 µs Acquired Time Range: 28 fs				
	up to 100 µs Acquired Time Range: 32 f	fsrms (Internal Timebase Reference)			
	up to 1 ms Acquired Time Range: 33 fsi	rms (Internal Timebase Reference)			
Delta Time Measurement Accuracy	L Noise \2				
	$\sqrt{2} * \left(\frac{1}{2} + \frac{1}{2} \right) + (Sample Clock Jitte$	er)² (RMS) + (clock accuracy * reading) (secon	ds)		
	V SlewRate /				
Jitter Measurement Floor					
	$\left(\frac{Noise}{2} + (Sample Clock Jitte$	er)² (RMS, seconds, TIE)			
	$\sqrt{\left(SlewRate \right)}$,			
Channel-Channel Deskew Range	25 ns				
External Timebase Reference (Input)	10 MHz; 50 Ω impedance, applied at the				
External Timebase Reference (Output)	10 MHz; 50 Ω impedance, output at the	rear			

	WaveMaster/SDA 8500HD	WaveMaster/SDA 8590HD	WaveMaster/SDA 8650HD
Vertical System Maximum Input Voltage	50 Ω (ProAxial/1.85mm): ±2 V Vmax 50 Ω (ProBus): ≤5 Vrms 1 MΩ (ProBus): 1 MΩ 20 pF ≤400 Vpe	ak	
Input Coupling	ProAxial/1.85mm Inputs: 50 Ω: DC, GND ProBus Inputs: 1 MΩ: AC, DC, GND; 50 Ω: DC, GND		
Input Impedance	ProAxial/1.85mm Inputs: $50 \Omega \pm 2\%$ ProBus Inputs: $50 \Omega \pm 2\%$ or $1 M\Omega \parallel 20 \mu$	pF, 10 MΩ 10 pF with supplied passiv	ve probe
Bandwidth Limiters	50 Ω (1.85mm): Fully variable from 1 G 50 Ω (ProAxial): Fully variable from 1 G 50 Ω (ProBus): 200 MHz, 20 MHz, Fully 1 MΩ (ProBus): 200 MHz, 20 MHz	Hz to 33 GHz in increments of 100 M	Hz
Rescaling	Length: meters, inches, feet, yards, mile: arcdegr, arcmin, arcsec, cycles, revolutio ft/s2, g0; Volume: liters, cubic meters, c pound; Pressure: pascal, bar, atmosphe volt-amperes, volt-amperes reactive, fara meter, power factor; Magnetic: weber, te Machine: radian/second, frequency, revo Other: %.	ons, turns; Velocity: m/s, in/s, ft/s, yd/s ubic inches, cubic feet, cubic yards; Fo re (technical), atmosphere (standard), ad, coulomb, ohm, siemen, volt/meter, esla, henry, amp/meter, henry/meter; E	s, miles/s; Acceleration: m/s2, in/s2, rce (Weight): newton, grain, ounce, torr, psi; Electrical: volts, amps, watts, coulomb/m2, farad/meter, siemen/ nergy: joule, Btu, calorie; Rotating
Horizontal - Analog Channels			
Timebases	Internal timebase common to 4 input cl		
Time/Division Range	For >33 GHz Mode: 20 ps/div - 5 ms/di For ≤33 GHz Mode: 20 ps/div - 5000 s/ and installed memory)	div (maximum capture time is based	
Clock Accuracy Sample Clock Jitter	<0.1 ppm + (aging of 0.05 ppm/yr from up to 1 μs Acquired Time Range: 15 fsr up to 10 μs Acquired Time Range: 28 fs up to 100 μs Acquired Time Range: 32 f up to 1 ms Acquired Time Range: 33 fsr	ms (Internal Timebase Reference) rms (Internal Timebase Reference) srms (Internal Timebase Reference)	
Delta Time Measurement Accuracy	$\sqrt{2} * \sqrt{\left(\frac{Noise}{SlewRate}\right)^2} + (Sample Clock Jitte$	er)² (RMS) + (clock accuracy * reading) (secon	ids)
Jitter Measurement Floor	$\sqrt{\left\langle SlewRate \right\rangle}$	rr)² (RMS, seconds, TIE)	
Channel-Channel Deskew Range External Timebase Reference (Input)	<u>25 ns</u> 10 MHz; 50 Ω impedance, applied at the	e rear input	
External Timebase Reference (Output)	10 MHz; 50 Ω impedance, output at the	rear	

Maximum Input Voltage Minimum Input Voltage Swing

Threshold Accuracy User-Defined Threshold Range User-Defined Hysteresis Range Sample Rate Channel-to-Channel Skew

Threshold Selections

	WaveMaster/SDA 8200HD	WaveMaster/SDA 8250HD	WaveMaster/SDA 8330HD
Acquisition - Analog Channels			
Sample Rate (Single-Shot)	160 GS/s on 4 Ch with Enhanced Sam	ple Rate	
Memory Length (4 Ch)	Standard:		
Merhory Length (+ Oh)	200 Mpts		
	500MPT option (standard in SDA mo	dele).	
	500 Mpts		
	2000MPT option:		
	2000 Mpts		
	8000MPT option:		
	8000 Mpts		
Number of Segments in Seguence	65,535		
Acquisition Mode	00,000		
Intersegment Time	1.1 µs		
Averaging	Summed averaging to 1 million sweep	s: continuous averaging to 1 millio	n sweens
Interpolation	Linear or Sin(x)/x	s, continuous averaging to 1 mille	
interpolation			
Vertical, Horizontal, Acquisition	- Digital Channels		
	WM8KHD-MSO opti	on	HDA125-18-LBUS
Maximum Input Frequency	500 MHz		3 GHz
Minimum Detectable Pulse Width	1 ns		167 ps
	± 20 V	±	10 V on any single-ended input
Input Dynamic Range			±7.5 V max differential
Input Impedance (Flying Leads)	100 kΩ 5 pF	QL-S	SI tips: 110 kΩ, 0.12 pF differential
Input Channels	16 Digital Channels		18 Digital Channels
	±30 V Peak	<u>+</u>	15 V on any single-ended input
Maximum Input Valtaga			+1EV/may differential

400 mV TTL, ECL, CMOS (2.5 V, 3.3 V, 5 V), PECL, LVDS or User Defined

±(3% of threshold setting + 100 mV) ±10 V in 20 mV steps 100 mV to 1.4 V in 100 mV steps 2.5 GS/s 350 ps

±15 V on any single-ended input ±15 V max differential

150 mV p-p User Defined

±(25 mV + 3% of threshold setting) ±5 V, settable per channel in 5 mV steps 50 mV to 600 mV settable per channel 12.5 GS/s ±160 ps

	WaveMaster/SDA 8500HD	WaveMaster/SDA 8590HD	WaveMaster/SDA 8650HD		
Acquisition - Analog Channels					
Sample Rate (Single-Shot)	1.85mm inputs: 320 GS/s on 2 Ch wit				
	ProAxial/ProBus inputs: 160 GS/s on	4 Ch with Enhanced Sample Rate			
Memory Length	Standard:				
1.85 mm / ProAxial	400 Mpts / 200 Mpts				
	500MPT option (standard in SDA models):				
	1000 Mpts / 500 Mpts				
	2000MPT option:				
	4000 Mpts / 2000 Mpts				
	8000MPT option:				
	16000 Mpts / 8000 Mpts				
Number of Segments in Sequence	65,535				
Acquisition Mode					
Intersegment Time	1.1 µs				
Averaging	Summed averaging to 1 million sweep	s; continuous averaging to 1 million sw	eeps		
Interpolation	Linear or Sin(x)/x				

Vertical, Horizontal, Acquisition - Digital Channels

	WM8KHD-MSO option	HDA125-18-LBUS
Maximum Input Frequency	500 MHz	3 GHz
Minimum Detectable Pulse Width	1 ns	167 ps
	±20 V	±10 V on any single-ended input
Input Dynamic Range		±7.5 V max differential
Input Impedance (Flying Leads)	100 kΩ 5 pF	QL-SI tips: 110 kΩ, 0.12 pF differential
Input Channels	16 Digital Channels	18 Digital Channels
	±30 V Peak	±15 V on any single-ended input
Maximum Input Voltage		±15 V max differential
Minimum Input Voltage Swing	400 mV	150 mV p-p
	TTL, ECL, CMOS (2.5 V, 3.3 V, 5 V), PECL, LVDS	User Defined
Threshold Selections	or User Defined	
Threshold Accuracy	±(3% of threshold setting + 100 mV)	<u>±(25 mV + 3% of threshold setting)</u>
User-Defined Threshold Range	±10 V in 20 mV steps	±5V, settable per channel in 5 mV steps
User-Defined Hysteresis Range	100 mV to 1.4 V in 100 mV steps	50 mV to 600 mV settable per channel
Sample Rate	2.5 GS/s	12.5 GS/s
Channel-to-Channel Skew	350 ps	±160 ps

	WaveMaster/SDA	WaveMaster/SDA	WaveMaster/SDA
Triagoring System	8200HD	8250HD	8330HD
Triggering System Modes	Acquisition of <500 Mpts: Normal, Aut	to Single and Stop	
	Acquisition of >500 Mpts: Single	- · ·	
Sources		Fast Edge. Slope and level unique to ea	ich source (except line trigger).
Coupling	DC, AC, HFRej, LFRej	10 in an an transfer of 100 ma)	
Pre-trigger Delay Post-trigger Delay	0 - 100% of memory size (adjustable in 0 - 10,000 divisions in real-time mode, I	imited at slower time/div settings	
Hold-off	From 2 ns up to 20 s or from 1 to 99,99	99.999 events	
Trigger and Interpolator Jitter	<0.1 ps rms (typical, software assisted)), 2 ps rms (typical, hardware)	
Internal Trigger Level Range	±3 div from center (typical)		
External Trigger Level Range	Aux (±0.4 V); Aux/10 (±4 V)		
Maximum Trigger Rate Trigger Sensitivity with Edge Trigger	>900,000 waveforms/second (in Seque 3 div @ <12 GHz	ence Mode, up to 4 channels)	
ProAxial/ProLink inputs	1.5 div @ <3 GHz		
FTOAXIal/FTOLITIK ITPUts	1.0 div @ <200 MHz		
	(for DC coupling, ≥10 mV/div, 50 Ω)		
Trigger Sensitivity with Edge Trigger	2.5 div @ <1 GHz		
ProBus Inputs	2 div @ <1 GHz		
	1.5 div @ <500 MHz		
	1 div @ <200 MHz		
	0.9 div @ <10 MHz		
External Trigger Sensitivity,	<u>(DC, AC, and LFRej coupling, ≥2 mV/div</u> 3 div @ <2 GHz	7, 50 Ω)	
(Edge Trigger)	2.5 div @ <1 GHz		
(Euge mgger)	1.5 div @ <500 MHz		
	1 div @ <200 MHz		
	0.9 div @ <10 MHz		
Max. Trigger Frequency,	(DC, AC, and LFRej coupling) 2.0 GHz @ ≥10 mV/div		
SMART Trigger	(minimum triggerable width 200 ps)		
	(minimum triggerable width 200 ps)		
Trigger Types	- · · · · · · · · · · · · · · · · · · ·		
Edge Width	Iriggers when signal meets slope (pos	itive, negative, or either) and level conditive	(ION.
Glitch	Triggers on positive or pegative of both (widths selectable as low as 200 ps to 20 s (widths selectable as low as 200 ps to	20 s or on intermittent faults.
Window	Triggers when signal exits a window de	fined by adjustable thresholds	
Pattern	Logic combination (AND NAND OR NC)R) of 5 inputs (4 channels and external	trigger input). Each source can be
	high, low or don't care. The high and low	v level can be selected independently. The	riggers at start or end of the pattern.
Runt	Trigger on positive or negative runts def	ined by two voltage limits and two time l	imits. Select between 1 ns and 20 ns.
Slew Rate Interval	Trigger on edge rates. Select limits for Triggers on intervals selectable betwee	dV, dt and slope. Select edge limits betw	veen Tins and 20 ns.
Dropout	Triggers of fine drops out for longer th	han selected time between 1 ns and 20	<u> </u>
Exclusion Triggering	Trigger on intermittent faults by specify	ying the expected behavior and triggerin	a when that condition is not met.
Measurement Trigger	Select from a large number of measure	ement parameters trigger on a measure	ment value with qualified limits. Can
	be used as only trigger or last event in a	a Cascade Trigger.	·
Multi-Stage: Qualified	I riggers on any input source only if a d	efined state or edge occurred on anothe	er input source. Holdoff between
Multi-Stage: Qualified First	sources is selectable by time or events	repeatably on event B only if a defined	$rattern state or edge (event \Lambda) is$
Multi-Stage. Qualified First	satisfied in the first segment of the acc	quisition. Holdoff between sources is se	ectable by time or events
Llink and Law One ad Carial Drate	Ŭ		
High and Low Speed Serial Proto	Disconting (Optional)	es, Options, and Accessories Catalog for	the latest offerings on all our
	instruments	es, Options, and Accessories Catalog for	the latest offerings on all our
	Institutients		
Measurement Tools			
Measurement Functionality		eters together with statistics including m	
	Histicons provide a fast dynamic view	rrence of each parameter is measured a of parameters and waveshape character	and added to the statistics table.
	addition. subtraction, multiplication or o	division of two different parameters. Par	rameter gates define the location for
	measurement on the source waveform	. Parameter accept criteria define allow	able values based on range setting or
	waveform state.		
Measurement Parameters -	Cycles (number of), Cycle to Cycle, Dela	ay (from trigger, 50%), Δ Delay (50%), D	uty Cycle (50%, @level), Edges
Horizontal + Jitter	(number of, @ievei), Fail Time (90-10, @	plevels), Frequency (50%, @level), Half Points, Period (50%, @level), Δ Period (@	Period (@ievei), Hoid Time (@ievei),
	(10-90 @levels) Setup (@levels) Skew	(@levels), Slew Rate (@levels), Time In	terval Error (@level), Kise Time
	Time (@level). Width (50%. @level). Δ V	Vidth (@level). X(value)@max. X(value)@	ນmin
Measurement Parameters - Vertical	Amplitude, Base, Level@X, Maximum, M	Mean, Median, Minimum, Peak-to-Peak, evels), Overshoot (positive, negative), Ris	RMS, Std. Deviation, Top
Measurement Parameters - Pulse		evels), Overshoot (positive, negative), Ris	se Time (10-90, 80-20, @levels), Top,
Measurement Parameters - Statistical	Width (50%)	a Rapa Dack@MaxDanulation Marine	m Moon Modion Minimum Mode
	Range RMS Std Deviation Ton Y/valu	e, Base, Peak@MaxPopulation, Maximu ie)@Peak, Peaks (number of), Percentile	Population (@bin_total)
(on Histograms)			

	WaveMaster/SDA	WaveMaster/SDA	WaveMaster/SDA			
Triggering System	8500HD	8590HD	8650HD			
Modes	Acquisition of <500 Mpts: Normal, Au	to, Single, and Stop				
0	Acquisition of >500 Mpts: Single	- ·				
Sources Coupling	Any input channel, Aux, Aux/10, Line, or	Fast Edge. Slope and level unique to ea	ach source (except line trigger).			
Pre-trigger Delay	DC, AC, HFRej, LFRej 0 - 100% of memory size (adjustable in 1% increments of 100 ns)					
Post-trigger Delay	0 - 10,000 divisions in real-time mode,	limited at slower time/div settings				
Hold-off	From 2 ns up to 20 s or from 1 to 99,99	99,999 events				
Trigger and Interpolator Jitter	<0.1 ps rms (typical, software assisted)), 2 ps rms (typical, hardware)				
Internal Trigger Level Range	±3 div from center (typical)					
External Trigger Level Range Maximum Trigger Rate	Aux (±0.4 V); Aux/10 (±4 V) > 900,000 waveforms/second (in Sequ	ience Mode up to (channels)				
Trigger Sensitivity with Edge Trigger	3 div @ <12 GHz					
1.85 mm/ProAxial Inputs	1.5 div @ <3 GHz					
	1.0 div @ <200 MHz					
Trigger Sensitivity with Edge Trigger	(for DC coupling, ≥10 mV/div, 50 Ω) 2.5 div @ <1 GHz					
	2.5 div @ <1 GHz 2 div @ <1 GHz					
ProBus Inputs	1.5 div @ <500 MHz					
	1 div @ <200 MHz					
	0.9 div @ <10 MHz					
	(DC, AC, and LFRei coupling, ≥2 mV/div	ν, 50 Ω)				
External Trigger Sensitivity,	3 div @ <2 GHz	,,				
(Edge Trigger)	2.5 div @ <1 GHz					
	1.5 div @ <500 MHz 1 div @ <200 MHz					
	0.9 div @ <10 MHz					
	(DC, AC, and LFRej coupling)					
Max. Trigger Frequency,	2.0 GHz @ ≥10 mV/div					
SMART Trigger	(minimum triggerable width 200 ps)					
Trigger Types						
Edge	Triggers when signal meets slope (pos	sitive, negative or either) and level condit	tion.			
Width	Triggers on positive, negative or both v	vidths (widths selectable as low as 200	ps to 20 s) or on intermittent faults.			
Glitch	Triggers on positive or negative glitche	es (widths selectable as low as 200 ps to	o 20 s) or on intermittent faults.			
Window Pattern	Triggers when signal exits a window de	offined by adjustable thresholds. DR) of 5 inputs (4 channels and external	trigger input) Each course can be			
Fattern	high low or don't care. The high and low	w level can be selected independently. T	riggers at start or end of the pattern.			
Runt	Trigger on positive or negative runts def	fined by two voltage limits and two time	limits. Select between 1 ns and 20 ns.			
Slew Rate	Trigger on edge rates. Select limits for	dV, dt and slope. Select edge limits betv	veen 1 ns and 20 ns.			
Interval	Triggers on intervals selectable betwee	en 1 ns and 20 s. han selected time between 1 ns and 20				
Dropout Exclusion Triggering	Trigger on intermittent faults by specify	ying the expected behavior and triggerir	S. og when that condition is not met			
Measurement Trigger	Select from a large number of measure	ement parameters, trigger on a measure	ement value with gualified limits. Can			
	be used as only trigger or last event in	a Cascade Trigger.	·			
Multi-Stage: Qualified	Triggers on any input source only if a d	lefined state or edge occurred on anothe	er input source. Holdoff between			
Multi-Stage: Qualified First	sources is selectable by time or events	s. s repeatably on event B only if a defined	pattern atota ar adda (avent Λ) is			
Multi-Stage. Qualified First	satisfied in the first segment of the acc	quisition. Holdoff between sources is se	electable by time or events			
	-					
High- and Low-speed Serial Prot	ocol Iriggering (Optional)	es, Options and Accessories Catalog for	the latest offeringes an all sur			
	instruments.	es, options and accessories catalog for	the latest offerings on all our			
	inotramento.					
Measurement Tools	Diaplay up to 10 magaurament parame	store tegether with statistics including p	acan minimum mavimum atandard			
Measurement Functionality	deviation and total number. Each occur	eters together with statistics including n rrence of each parameter is measured a	and added to the statistics table			
	Histicons provide a fast, dynamic view	of parameters and waveshape characte	eristics. Parameter math allows			
		division of two different parameters. Pa				
		n. Parameter accept criteria define allow	able values based on range setting or			
Measurement Parameters -	waveform state. Cycles (number of) Cycle to Cycle Del	ay (from trigger, 50%), Δ Delay (50%), D	uty Cycle (50% @level) Edges			
Horizontal + Jitter	(number of, @level), Fall Time (90-10, @	@levels). Frequency (50%, @level). Half	Period (@level), Hold Time (@level).			
	N Cycle Jitter (peak-peak), Number of I	@levels), Frequency (50%, @level), Half Points, Period (50%, @level), Δ Period (@	plevel), Phase (@level), Rise Time			
	(10-90, @levels), Setup (@levels), Skew	v (@levels), Slew Rate (@levels), Time In	iterval Error (@level), Time (@level), Δ			
Measurement Parameters - Vertical	\square I Ime (@level), Width (50%, @level), \triangle V	<u>Width (@level), X(value)@max, X(value)(</u>	DMS Std Doviation Top			
Measurement Parameters - Vertical Measurement Parameters - Pulse		Mean, Median, Minimum, Peak-to-Peak, evels), Overshoot (positive, negative), Ri				
	Width (50%)					
Measurement Parameters - Statistical	Full Width (@ Half Max, @%), Amplitud	le, Base, Peak@MaxPopulation, Maximu	ım, Mean, Median, Minimum, Mode,			
(on Histograms)	Range, RMS, Std. Deviation, Top, X(valu	ue)@Peak, Peaks (number of), Percentile	e, Population (@bin, total)			

	WaveMaster/SDA 8200HD	WaveMaster/SDA 8250HD	WaveMaster/SDA 8330HD			
Math Tools Math Functionality	Display up to 12 math functions traces (F1-F12). The easy-to-use graphical in	terface simplifies set up of up to two			
Math Operators - Basic Math	operations on each function trace, and fu Average (summed), Average (continuous	unction traces can be chained togethe s), Difference (–), Envelope, Floor, Inve	er to perform math-on-math			
Math Operators - Digital	Reciprocal, Rescale (with units), Roof, Sum (+) Digital AND, Digital DFlipFlop, Digital NAND, Digital NOR, Digital NOT, Digital OR, Digital XOR					
(incl. with MSO options)	3 · · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , ,	, 3			
Math Operators - Filters	Enhanced resolution (to 15 bits vertical),	Interpolate (cubic, quadratic, sinx/x)				
Math Operators - Frequency Analysis	FFT (power spectrum, magnitude, phase memory length. Select from Rectangula	r, VonHann, Hamming, FlatTop and Bla	ackman Harris windows.			
Math Operators - Functions	Absolute value, Correlation (two wavefor Invert (negate), Log (base e), Log (base	rms), Derivative, Deskew (resample), E 10), Reciprocal, Rescale (with units), S	xp (base e), Exp (base 10), Integral, quare, Square root, Zoom (identity)			
Math Operators - Other	Segment, Sparse					
Measurement and Math Integrati						
	Histograms to display statistical distributes to 1 million measurement parameters. The parameter and parameter parameter between the parameter and parameter between the paramet	Frack (display parameter vs. time, time	e-correlated to acquisitions) any			
Pass/Fail Testing						
	Display up to 12 Pass/Fail queries using $< \le, =, >, \ge$, within limit $\pm \Delta$ value or %) or In, or Any Out conditions). Combine quer True", "Any False", or groups of "All" or "An Hardcopy (send email, save screen image	Mask Test (pre-defined or user-defined ries into a boolean expression to Pass ny", with following THEN Save (wavefo	d mask, waveform All In, All Out, Any or Fail IF "All True", "All False", "Any orms), Stop, Alarm, (send) Pulse,			
Display System						
Size	Color 15.6" widescreen capacitive touch	screen				
Resolution Number of Traces	<u>1920 x 1080 pixels</u> Display a maximum of 40 traces. Simult	anooucly display channel zoom mom	ony and math traces			
Grid Styles	Auto, Single, Dual, Quad, Octal, X-Y, Single					
Waveform Representation	Sample dots joined, or sample dots only					
Processor/CPU						
Type System RAM	Intel Core i7-12700E or better 64 GB					
Operating System	Microsoft Windows® 10					
Real-Time Clock	Date and time displayed with waveform in	n hardcopy files. SNTP support to sync	hronize to precision internal clocks.			
Connectivity			·			
Ethernet Port	Supports 2.5GBaseT Ethernet interface	(R.145 port)				
USB Host Ports	4 side USB 3.2 Gen2x1 Type-A ports, 2 fr Type-C port support Windows compatib	ont panel USB 3.2 Gen1x1 Type-A por	ts, 1 front panel USB 3.2 Gen1x1			
USB Device Port	1 port - USBTMC over USB 3.1 Gen1					
GPIB Port (Optional) External Monitor Port	Supports IEEE-488.2 (external) 2 x HDMI, supports up to 4096 x 2304 re	adution				
External Monitor Port	1 x DisplayPort, supports up to 4096 x 2304 re					
Remote Control	Via Microsoft COM Automation, or via Le	Crov Remote Command Set				
Network Communication Standard	VXI-11 or VICP, LXI Class C (v1.2) compl					
Power Requirements						
Voltage	90 to 264 Vrms, 47 to 63 Hz					
Nominal Power Consumption	1125 W / 1125 VA					
Max Power Consumption	1250 W / 1250 VA					
Environmental						
Temperature (Operating)	+5 °C to +40 °C					
Temperature (Non-Operating)	-20 °C to +60 °C					
Humidity (Operating)	5% to 90% RH (non-condensing) up to + 5% to 95% RH (non-condensing) as teste	31 °C, upper limit derating to 50% RH	(non-condensing) at +40 °C			
Humidity (Non-Operating) Altitude (Operating)	Up to 10,000 ft (3048 m) at or below +30	20 μei wii∟-r r.r-20000r) °C				
Altitude (Non-Operating)	Up to 40,000 ft (12,192 m)					
Random Vibration (Operating)	0.5 grms 5 Hz to 500 Hz, 15 minutes in e	each of three orthogonal axes				
Random Vibration (Non-Operating)	2.4 grms 5 Hz to 500 Hz, 15 minutes in e					
Functional Shock	20 g peak, half sine, 11 ms pulse, 3 shocks (positive and negative) in each of three ort	nogonal axes, 18 shocks total			
Size and Weight						
Dimensions (HWD)	With handles and protective cover: 15" H	I x 20.75" W x 16.2" D (381 x 527 x 410) mm)			
Waight	Without handles and protective cover: 15	<u>5" H x 17.5" W x 15.8" D (381 x 445 x 4</u>	00 mm)			
Weight	48 lbs (21.8 kg)					
Certifications						
CE marked for the European Union	Conforms to EN 61326-1 (for EMC); EN 6					
UL approved for the USA and Canada	Conforms to UL 61010-1 (3rd Edition), U					
UKCA marked for Great Britain	Conforms to UK SI 2016 No. 1091 (for E	MC), UK SI 2016 No. 1101 (for Safety)	and UK SI 2012 No. 3032 (for RoHS)			
Warranty and Service						
trantanty and oct the	3-year warranty; calibration recommended	ed annually. Optional service programs	s include extended warrantv.			
	upgrades and calibration services.	······································	·····,,			

	WaveMaster/SDA 8500HD	WaveMaster/SDA 8590HD	WaveMaster/SDA 8650HD
Math Tools			
Math Functionality	Display up to 12 math functions traces (F operations on each function trace, and fu		
Math Operators - Basic Math	Average (summed), Average (continuous Reciprocal Rescale (with units) Roof Su), Difference (–), Envelope, Floor, Inve m (+)	ert (negate), Product (x), Ratio (/),
Math Operators - Digital	Digital AND, Digital DFlipFlop, Digital NAN	ID, Dígital NOR, Digital NOT, Digital Of	R, Digital XOR
(incl. with MSO options) Math Operators - Filters	Enhanced resolution (to 15 bits vertical),	Interpolate (cubic quadratic sinx/x)	
Math Operators - Frequency Analysis	FFT (power spectrum, magnitude, phase memory length. Select from Rectangular	, power density, real, imaginary, magr	nitude squared) up to full analysis
Math Operators - Functions	Absolute value, Correlation (two wavefor Invert (negate), Log (base e), Log (base 1	ms), Derivative, Deskew (resample), E	Exp (base e), Exp (base 10), Integral,
Math Operators - Other	Segment, Sparse		
Measurement and Math Integrati			
	Histograms to display statistical distribut to 1 million measurement parameters. T parameter. Persistence histogram and p	rack (display parameter vs. time, time	e-correlated to acquisitions) any
Pass/Fail Testing		·	·
	Display up to 12 Pass/Fail queries using $<, \leq, =, >, \geq$, within limit $\pm \Delta$ value or \gg) or h In, or Any Out conditions). Combine quer True", "Any False", or groups of "All" or "An Hardcopy (send email, save screen imag	Mask Test (pre-defined or user-define ies into a boolean expression to Pass y", with following THEN Save (wavefo	d mask, waveform All In, All Out, Any s or Fail IF "All True", "All False", "Any orms), Stop, Alarm, (send) Pulse,
Display System	Color 1E 6" wideserson conscitive touch	0.0roop	
Size Resolution	Color 15.6" widescreen capacitive touch 1920 x 1080 pixels	screen	
Number of Traces	Display a maximum of 40 traces. Simulta	aneously display channel, zoom, men	nory and math traces.
Grid Styles Waveform Representation	Auto, Single, Dual, Quad, Octal, X-Y, Single Sample dots joined, or sample dots only	e+X-Y, Dual+X-Y, Tandem, Quatro, Twe	elve, Sixteen
Processor/CPU	Sample dots joined, or sample dots only		
Туре	Intel Core i7-12700E or better		
System RAM	64 GB		
Operating System Real-Time Clock	Microsoft Windows [®] 10 Date and time displayed with waveform ir	hardcopy files SNTP support to sync	chronize to precision internal clocks
Connectivity	Date and time displayed with waveformin		
Ethernet Port	Supports 2.5GBaseT Ethernet interface (RJ45 port)	
USB Host Ports	4 side USB 3.2 Gen2x1 Type-A ports, 2 fr Type-C port support Windows compatibl	ont panel USB 3.2 Gen1x1 Type-A po	rts, 1 front panel USB 3.2 Gen1x1
USB Device Port	1 port - USBTMC over USB 3.1 Gen1		
GPIB Port (Optional) External Monitor Port	Supports IEEE-488.2 (external) 2 x HDMI, supports up to 4096 x 2304 re	solution	
	1 x DisplayPort, supports up to 4096 x 23	304 resolution	
Remote Control	Via Microsoft COM Automation, or via Le	Croy Remote Command Set	
Network Communication Standard	VXI-11 or VICP, LXI Class C (v1.2) compli	ant	
Power Requirements Voltage	90 to 264 Vrms, 47 to 63 Hz		
Nominal Power Consumption	1175 W / 1175 VA		
Max Power Consumption	1300 W / 1300 VA		
Environmental			
Temperature (Operating) Temperature (Non-Operating)	+5 °C to +40 °C -20 °C to +60 °C		
Humidity (Operating)	5% to 90% RH (non-condensing) up to +3	1 °C. upper limit derating to 50% RH	(non-condensing) at +40 °C
Humidity (Non-Operating)	5% to 95% RH (non-condensing) as teste	d per MIL-PRF-28800F	
Altitude (Operating) Altitude (Non-Operating)	<u>Up to 10,000 ft (3048 m) at or below +30</u> Up to 40,000 ft (12,192 m)	°C	
Random Vibration (Operating)	0.5 grms 5 Hz to 500 Hz, 15 minutes in e	ach of three orthogonal axes	
Random Vibration (Non-Operating)	2.4 grms 5 Hz to 500 Hz, 15 minutes in e	ach of three orthogonal axes	
Functional Shock	20 g peak, half sine, 11 ms pulse, 3 shocks (p	positive and negative) in each of three or	thogonal axes, 18 shocks total
Size and Weight Dimensions (HWD)	With handles and protective cover: 15" H		
Weight	Without handles and protective cover: 15 53 lbs (24.0 kg)	<u>нх 17.5 wx 15.8 D (381 x 445 x 4</u>	iuu mm)
Certifications	\ - 3/		
CE marked for the European Union	Conforms to EN 61326-1 (for EMC); EN 6	01010-1. EN 61010-2-030 (for Safety)	: EN 63000 (for RoHS)
UL approved for the USA and Canada	Conforms to UL 61010-1 (3rd Edition), UL		
UKCA marked for Great Britain	Conforms to UK SI 2016 No. 1091 (for El		
Warranty and Service		,,	, (
Harranty and Service	3-year warranty; calibration recommende	ed annually. Optional service program	s include extended warranty,
	upgrades and calibration services.		

ORDERING INFORMATION

Product Description	Product Code
WaveMaster 8000HD Oscilloscopes	
65 GHz, 12 bits, 320 GS/s, 400 Mpts/Ch	WaveMaster 8650HD
High Definition Oscilloscope.	
Also operates in 33 GHz 160 GS/s with 200 Mpts/Ch 59 GHz, 12 bits, 320 GS/s, 400 Mpts/Ch	WaveMaster 8590HD
High Definition Oscilloscope.	Wavelviaster 8590HD
Also operates in 33 GHz 160 GS/s with 200 Mpts/Ch	
50 GHz, 12 bits, 320 GS/s, 400 Mpts/Ch	WaveMaster 8500HD
High Definition Oscilloscope.	
Also operates in 33 GHz 160 GS/s with 200 Mpts/Ch	WaveMaster 8330HD
33 GHz, 12 bits, 160 GS/s, 200 Mpts/Ch High Definition Oscilloscope	wavelviaster 8330HD
25 GHz, 12 bits, 160 GS/s, 200 Mpts/Ch	WaveMaster 8250HD
High Definition Oscilloscope	
20 GHz, 12 bits, 160 GS/s, 200 Mpts/Ch	WaveMaster 8200HD
High Definition Oscilloscope	
SDA 8000HD Serial Data Analyzers	
65 GHz, 12 bits, 320 GS/s, 1000 Mpts/Ch	SDA 8650HD
High Definition Serial Data Analyzer, 8 Gbps serial trigger.	
Also operates in 33 GHz 160 GS/s 4Ch mode	
with 500 Mpts/Ch 59 GHz, 12 bits, 320 GS/s, 1000 Mpts/Ch	SDA 8590HD
High Definition Serial Data Analyzer, 8 Gbps serial trigger.	3DA 8390HD
Also operates in 33 GHz 160 GS/s 4Ch mode	
with 500 Mpts/Ch	
50 GHz, 12 bits, 320 GS/s, 1000 Mpts/Ch	SDA 8500HD
High Definition Serial Data Analyzer, 8 Gbps serial trigger.	
Also operates in 33 GHz 160 GS/s 4Ch mode with 500 Mpts/Ch	
33 GHz, 12 bits, 160 GS/s, 500 Mpts/Ch	SDA 8330HD
High Definition Serial Data Analyzer, 8 Gbps serial trigger	00/(0000110
25 GHz, 12 bits, 160 GS/s, 500 Mpts/Ch	SDA 8250HD
High Definition Serial Data Analyzer, 8 Gbps serial trigger	
20 GHz, 12 bits, 160 GS/s, 500 Mpts/Ch	SDA 8200HD
High Definition Serial Data Analyzer, 8 Gbps serial trigger	
Included with Standard Configuration	
ProAxial - 2.92 mm adapters, Qty. 4: for ≥ 25 GHz models	
ProLink to K/2.92 mm Adapter, Qty 4: for 20 GHz units	
1.85 mm adapters (Qty.2), Universal Wrench, Torque Wrench ÷10, 500 MHz Passive Probe (Qty. 4)	: for \geq 50 GHz models
- 10, 500 MHZ Passive Probe (Qty. 4) Optical 3-button Wheel Mouse	
Protective Front Cover	
Printed Getting Started Guide	
Anti-virus Software (Trial Version)	

Mixed Signal Solutions

2.5 GS/s Internal Mixed Signal Option for WaveMaster/	WM8KHD-MSO
SDA 8000HD (includes probe, accessories, and license)	
12.5 GS/s High-speed Digital Analyzer with 18ch Quick-	HDA125-18-LBUS
Link leadset and LBUS connection	
12.5 GS/s High-speed Digital Analyzer with 9ch QuickLink	HDA125-09-LBUS
leadset and LBUS connection	

Memory and Sample Rate Options

500 Mpt memory option for WaveMaster 8000HD	WM8KHD-500MPT
(standard on SDA 8000HD)	
2 Gpt memory option for WaveMaster 8000HD	WM8KHD-2000MPT
8 Gpt memory option for WaveMaster 8000HD	WM8KHD-8000MPT
2 Gpt memory option for SDA 8000HD	SDA8KHD-2000MPT
8 Gpt memory option for SDA 8000HD	SDA8KHD-8000MPT
CPU, Computer and Other Hardware Options	
Additional Removable Solid State Drive for	WM8KHD-RSSD-02

Additional Removable Solid State Drive for	
WaveMaster/SDA 8000HD	

Cross-layer Analysis Software

PCIe CrossSync PHY protocol analyzer synchronization for WaveMaster/SDA 8000HD	WM8KHD-CROSSSYNC-PHY-PCIE
USB CrossSync PHY protocol analyzer synchronization for WaveMaster/SDA 8000HD	WM8KHD-CROSSSYNC-PHY-USB

Product Description	Product Code
Serial Data and CrossTalk Analysis	
SDA Expert single lane eye, noise and jitter analysis fo NRZ signals	or WM8KHD-SDAX-NRZ
SDA Expert single lane eye, noise and jitter analysis for PAM3 and PAM4 signals	or WM8KHD-SDAX-PAM
SDA Expert multilane eye, noise and jitter analysis for NRZ, PAM3, PAM4 signals. Includes integrated EveDrII and VirtualProbe toolkits	WM8KHD-SDAX-COMPLETE
SDA Expert Complete upgrade for SDA8000HD models	SDA8KHD-SDAX-COMPLETE
SDA Expert configuration and measurements for NRZ PCI Express signals up to 32 GT/s	WM8KHD-SDAX-PCIE-NRZ
SDA Expert configuration and measurements for PAI PCI Express signals up to 64 GT/s	M4 WM8KHD-SDAX-PCIE6
SDA Expert configuration and measurements for USB3.2 signals at 5 Gb/s and 10 Gb/s	WM8KHD-SDAX-USB3.2
SDA Expert configuration and measurements for USB4 NRZ signals at 10 Gb/s and 20 Gb/s, and PAM3 signals at 40 Gb/s	WM8KHD-SDAX-USB4-TBT
SDA Expert configuration and measurements for DisplayPort 1.4 and DP2 signals	WM8KHD-SDAX-DP
Signal Integrity Toolkits	
Advanced De-embedding, Emulation and Virtual Probing Toolkit	WM8KHD-VIRTUALPROBE
Signal Integrity Toolkit - Channel & Fixture De-embedding/Emulation, Tx/Rx Equalization	WM8KHD-EYEDRII
Cable De-embedding Option	WM8KHD-CBL-DE-EMBED

Modulated Signal Analysis

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Ethernet and DDR Debug Tookits	
100Base-T1 and 1000Base-T1 Debug Toolkit WM8KHI	D-AUTO-ENET-TOOLKIT
	M8KHD-DDR2-TOOLKIT
	M8KHD-DDR3-TOOLKIT
DDR 2/3/4 and LPDDR 2/3/4/4X Debug Toolkit WN	M8KHD-DDR4-TOOLKIT
DDR 2/3/4/5 and LPDDR 2/3/4/4X Debug Toolkit WN	18KHD-DDR5-TOOLKIT
Serial Data Compliance Test Software	
QualiPHY Enabled 1000Base-T1 (Automotive Ethernet)	QPHY-1000BASE-T1
Software Option	
QualiPHY Enabled 100Base-T1 (Automotive Ethernet)	QPHY-100BASE-T1
Software Option	
QualiPHY Enabled 10Base-T1L (Industrial Ethernet)	QPHY-10Base-T1L
Compliance Software Option	
QualiPHY Enabled 10Base-T1S (Automotive Ethernet)	QPHY-10BASE-T1S
Software Option	
QualiPHY Enabled 10GBase-KR Software Option	QPHY-10GBASE-KR
QualiPHY Enabled 10GBase-T Software Option	QPHY-10GBASE-T
QualiPHY Enabled DDR2 Software Option	QPHY-DDR2
QualiPHY Enabled DDR3, DDR3L and LPDDR3 Software Op	
QualiPHY Enabled DDR4 and LPDDR4/4X Software Option	QPHY-DDR4
QualiPHY Enabled DisplayPort 1.4 Source	QPHY-DP14-SOURCE
Software Option	
QualiPHY Enabled DisplayPort 2.0 Sink Compliance	QPHY-DP20-SINK
Software Option QualiPHY Enabled DisplayPort 2.0 Source Compliance	OPHY-DP20-SOURCE
	QPHI-DP20-SOURCE
Software Option (Includes QPHY-DP14-SOURCE) QualiPHY Enabled Embedded DisplayPort Software Option	OPHY-eDP
QualiPHY Enabled Ethernet 10/100/1000BT Software Option	
QualiPHY Enabled HDMI 2.0/1.4b TMDS Software Option	QPHY-HDMI2
QualiPHY Enabled HDMI 2.1 FRL and TMDS Software Option	on OPHY-HDMI21
QualiPHY Enabled MIPI C-PHY Software Option	OPHY-MIPI-CPHY
QualiPHY Enabled MIPI D-PHY Software Option	OPHY-MIPI-DPHY
QualiPHY Enabled MIPI M-PHY Software Option	QPHY-MIPI-MPHY
QualiPHY Enabled MultiGBase-T1 (Automotive Ethernet)	QPHY-MultiGBase-T1
Compliance Software Option	gi i i manobase i i
QualiPHY Enabled PCIe 1.0/2.0 Software Option	OPHY-PCIE
QualiPHY Enabled PCIe 3.0 Tx/Rx Software Option	OPHY-PCIE3-TX-RX
QualiPHY PCle 4.0 Compliance Software Option	OPHY-PCIE4-TX-RX
QualiPHY PCIe 5.0 Compliance Software Option	OPHY-PCIE5-TX-RX
QualiPHY PCIe 6.0 Compliance Software Option	OPHY-PCIE6-TX-RX
QualiPHY Enabled SATA Software Option	QPHY-SATA-TSG-RSG
QualiPHY Enabled SAS-3 Software Option	OPHY-SAS3
QualiPHY Enabled SFI Software Option	QPHY-SFI
QualiPHY Enabled USB 2.0 Software Option	QPHY-USB
QualiPHY Enabled USB 3.2 Tx-Rx Software Option	QPHY-USB3.2-TX-RX
QualiPHY Enabled USB4 Transmitter and Receiver	QPHY-USB4-TX-RX
Compliance Software option	
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*TF-ENET-B required. [†]TF-HDMI-3.3V-QUADPAK required. [‡]TF-USB-B required. PCI Express, SuperSpeed USB (USB 3.0) and SATA Complete Hardware/Software Test Solutions are available. Consult Factory.

ORDERING INFORMATION

Product Description

Product Code

Serial Data Test Fixtures	
Test Fixture for 10GBase-T	TF-10GBASE-T
USB4 Sideband Test Coupon Fixture	TF-USB-C-SB
USB4 High-speed and Sideband Test Coupon Fixture	TF-USB-C-HS
Automotive Ethernet Breakout Test Fixture for	TF-AUTO-ENET
100Base-T1 and 1000Base-T1 Debug	
Test Fixture HMTD-Connector (m) to SMA (f)	TF-AUTO-HMTD
Test Fixture MATEnet-Connector (m) to SMA (f)	TF-AUTO-MATENET
4 Pack of SMA Connector Boards for TF-AUTO-ENET	TF-AUTO-ENET-SMA
10/100/1000Base-T Ethernet Test Fixture	TF-ENET-B*
HDMI Pull-Up Terminator Quad Pack	TF-HDMI-3.3V-QUADPAK
SATA 1.5 Gb/s, 3.0 Gb/s and 6.0 Gb/s	TF-SATA-C-KIT
Compliance Test Fixture Measure Kit	
USB 2.0 Compliance Test Fixture	TF-USB-B
USB 3.0 and 3.1 Compliance Test Fixture	TF-USB3
Electrical Telecom Pulse Mask Test Package	WM8KHD-ET-PMT
MIPI M-PHY input offset adapter dual pack	TF-MIPI-MPHY-DUALPAK

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

High-speed Serial Triggers and Decoders

WM8KHD-8GBIT-SYMBOL-TD
WM8KHD-16GBIT-SYMBOL-TD
SDA8KHD-16GBIT-SYMBOL-TD

Serial Data Triggers and Decoders

Serial Data Triggers and Decoders
100Base-T1 Trigger and Decode Option WM8KHD-100Base-T1bus TD
100Base-T1 Trigger, Decode, Measure/Graph, WM8KHD-100Base-T1bus TDME
and Eye Diagram Option
10Base-T1S Trigger, Decode, Measure/Graph, WM8KHD-10BASE-T1S TDME
and Eye Diagram Option
10Base-T1S Trigger and Decode Option WM8KHD-10BASE-T1S TD
MIL-STD-1553 Trigger and Decode Option WM8KHD-1553 TD
MIL-STD-1553 Trigger, Decode, Measure/Graph, and WM8KHD-1553 TDME
Eye Diagram Option
64b/66b Decode Option WM8KHD-64b66b D
8b10b Decode Option WM8KHD-8B10B D
ARINC 429 Bus Symbolic Decode, WM8KHD-ARINC429BUS DME SYMBOLIC
Measure/Graph, Éve Diagram Option
ARINC 429 Bus Symbolic Decode Option WM8KHD-ARINC429bus DSymbolic
Trigger and Decode Option for WM8KHD-AUDIOBUS TD
I2S, LJ, RJ, and TDM
Trigger, Decode and Graph Option for WM8KHD-AUDIOBUS TDG
I2S, LJ, RJ, and TDM
CAN FD Trigger and Decode Option WM8KHD-CAN FDbus TD
CAN/CAN FD Symbolic Trigger, De- WM8KHD-CAN FDBUS TDME SYMBOLIC
code, Measure/Graph, and Eye Dia-
gram Option
CAN/CAN FD/CAN XL Trigger and Decode Option WM8KHD-CAN XL TD
CAN Trigger and Decode Option WM8KHD-CAN XL TDME SYMBOLIC
C-PHY (DSI-2/CSI-2) Decode Option WM8KHD-CPHYBUS D
C-PHY (DSI-2/CSI-2) Decode, Measure/ WM8KHD-CPHYBUS DMP
Graph and Physical Layer Test Option
DigRF 3G Decode Option WM8KHD-DigRF3Gbus D
DigRF v4 Decode Option WM8KHD-DigRFV4bus D
DisplayPort AUX Decode Option WM8KHD-DPAUX D
DisplayPort AUX Decode, Measure/Graph, WM8KHD-DPAUX DMP
and Physical Layer Test Option
MIPI D-PHY Decode Option WM8KHD-DPHYbus D
MIPI D-PHY Decode and Physical Layer Test Option WM8KHD-DPHYbus DP
I ² C, SPI, UART-RS232 Trigger and Decode Bundle WM8KHD-EMB TD
I ² C, SPI, UART-RS232 Trigger, Decode, WM8KHD-EMB TDME
Measure/Graph and Eye Diagram Bundle
Ethernet 10G Decode Option WM8KHD-ENET10Gbus D
ENET Decode Option WM8KHD-ENETbus D
Fibre Channel Decode Option WM8KHD-FCbus D
FlexRay Trigger and Decode Option WM8KHD-FlexRayBus TD
FlexRay Trigger, Decode, Measure/Graph WM8KHD-FLEXRAYBUS TDMP
and Physical Layer Option
I ² C Bus Trigger and Decode Option WM8KHD-I2Cbus TD
¹² C Trigger, Decode, Measure/Graph, and WM8KHD-I2CBUS TDME
Eye Diagram Option
I ³ C Decode Option WM8KHD-I3CBUS D
I's Decode option WM0KHD Isobos D I's Trigger and Decode Option WM8KHD-I3CBUS TD
¹³ C Trigger, Decode, Measure/Graph and Eye Diagram WM8KHD-I3CBUS TDME
Option
¹³ C Decode, Measure/Graph, and Eye Diagram Option WM8KHD-13CBUS DME

Product Description

Product Code

Serial Data Triggers and Decoders (co	ont'd)
LIN Trigger and Decode Option	WM8KHD-LINbus TD
LIN Trigger, Decode, Measure/Graph	WM8KHD-LINBUS TDME
and Eye Diagram Option	
Manchester Decode Option	WM8KHD-Manchesterbus D
MDIO Decode	WM8KHD-MDIObus D
MIPI M-PHY Decode Option	WM8KHD-MPHYbus D
MIPI M-PHY Decode and Physical Layer Test C	ption WM8KHD-MPHYbus DP
PCI Express Decode Option	WM8KHD-PCIEbus D
Decoder-Protocol Analyzer Synchronization	WM8KHD-ProtoSync
Software Option	
Decoder-Protocol Analyzer Synchronization	WM8KHD-ProtoSync-BT
with Bit Tracer Software Option	
PMBus Trigger, Decode, Measure/Graph, and	WM8KHD-PMBUS TDMF
Eye Diagram Option	WHICK ID I WEEG I DIVE
SAS Decode Annotation Option	WM8KHD-SASbus D
SATA Decode Annotation Option	WM8KHD-SATAbus D
SENT Trigger and Decode Option	WM8KHD-SENTbus TD
SENT Trigger, Decode, Measure/Graph, and	WM8KHD-SENTbus TDME
Eye Diagram Option	WWORTD-SENTDUS TDWE
SMBUS Trigger and Decode Option	WM8KHD-SMBUS TD
SMBUS Trigger, Decode, Measure/Graph, and	WINIOR D-SINDUS TD WM8KHD-SMBUS TDME
	WWWORDD-SWIDUS I DIVIE
Eye Diagram Option SpaceWire Decode Option	W/MOKLID Crease Wirehus TD
	WM8KHD-SpaceWirebus TD
SPI Trigger and Decode Option	WM8KHD-SPIbus TD
SPI Trigger, Decode, Measure/Graph, and	WM8KHD-SPIBUS TDME
Eye Diagram Option	
SPMI Trigger and Decode Option	WM8KHD-SPMIbus TD
SPMI Trigger, Decode, Measure/Graph, and	WM8KHD-SPMIbus TDME
Eye Diagram Option	
SPMI Decode Option	WM8KHD-SPMIBUS D
UART and RS-232 Trigger and Decode Option	WM8KHD-UART-RS232bus TD
UART-RS232 Trigger, Decode,	WM8KHD-UART-RS232BUS TDME
Measure/Graph and Eye Diagram Option	
MIPI UniPro Protocol Decoder	WM8KHD-UNIPRObus D
USB-PD Trigger and Decode Option	WM8KHD-USBPD TD
USB-PD Trigger, Decode, Measure/Graph and	WM8KHD-USBPD TDMP
Physical Layer Test Option	
USB2-HSIC Decode Option	WM8KHD-USB2-HSICbus D
USB4-SB Trigger and Decode Option	WM8KHD-USB4SB TD
USB4 Decode, Measure/Graph, and Eye	WM8KHD-USB4BUS DME
Measurements Option	
USB4-SB Trigger, Decode, Measure/Graph, and	WM8KHD-USB4SB TDMP
PHY Meas, Option	
USB 2.0 Trigger and Decode Option	WM8KHD-USB2bus TD
USB 2.0 Decode Option	WM8KHD-USB2BUS D
USB 2.0 Decode, Measure/Graph, and	WM8KHD-USB2BUS DME
Eye Diagram Option	
USB 3.2 Decode Option	WM8KHD-USB32BUS D
,	
Demote Control/Network Ontions	

Remote Control/Network Options

USB to GPIB adapter for GPIB Device Ability	USB2-GPIB
USB to GPIB adapter for GPIB Host Ability	GPIB-HOST

General Purpose and Application Specific Software Options

General Purpose and Application Specif	ic Software Options
Spectrum Analyzer Option (1 trace)	WM8KHD-SPECTRUM-1
Spectrum Analyzer Option	WM8KHD-SPECTRUM-PRO-2
(2 traces + reference trace)	
MAUI Studio Pro Software	MAUI STUDIO PRO
Digital Filter Software Package	WM8KHD-DFP2
EMC Pulse Parameter Software Package	WM8KHD-EMC
Power Analysis Option	WM8KHD-PWR
Digital Power Management Analysis Option	WM8KHD-DIG-PWR-MGMT
Clock Jitter Analysis with Four Views Software Page	ckage WM8KHD-JITKIT
General Accessories	
ProLink to 2.92mm Adapter with Probe Power and	LPA-2.92
Communication Daga Through	

LPA-K-A
LPA-2.92-PX-KIT

ORDERING INFORMATION

Product Description

Product Code

Duck as and Duck a Assessments	
Probes and Probe Accessories	
30 GHz differential probe with ProAxial interface	DH30-PX
25 GHz differential probe with ProAxial interface	DH25-PX
20 GHz differential probe with ProLink interface	DH20-PL
High Voltage Fiber Optic Probe, 150 MHz Bandwidth	HVF0108
Power/Voltage Rail Probe. 2 GHz bandwidth, 1.2x	RP2060
attenuation, +/-60V offset, +/-800mV	14 2000
Power/Voltage Rail Probe. 4 GHz bandwidth, 1.2x	RP4060
	KF 4000
attenuation, +/-60V offset, +/-800mV	
500 MHz 60 V Common Mode Differential Probe	DL05-HCM
1 GHz 60 V Common Mode Differential Probe	DL10-HCM
1.0 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe	ZS1000
1.5 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe	ZS1500
2.5 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe	ZS2500
4.0 GHz, 0.6 pF, 1 MΩ High Impedance Active Probe	ZS4000
400 MHz, 1kV Vrms High-Voltage Passive Probe	HVP120
6kV High Voltage Passive Probe, 500 MHz	PPE6KV-A
25 MHz High Voltage Differential Probe	HVD3102A
25 IVITZ HIGH Voltage Differential Probe	HVD3102A-NOACC
	HVD3TUZA-NUACC
(without tip accessories)	
120 MHz High Voltage Differential Probe	HVD3106A
1 kV, 120 MHz High Voltage Differential Probe	HVD3106A-NOACC
(without tip accessories)	
80 MHz, High Voltage Differential Probe with 6 m Cable	HVD3106A-6M
2 kV, 120 MHz High Voltage Differential Probe	HVD3206A
2 kV, 80 MHz High Voltage Differential Probe with 6 m Cable	HVD3206A-6M
2 kV, 400 MHz High Voltage Differential Probe	HVD3220
6 kV 100 MHz High Voltage Differential Probe	HVD3605A
6 kV, 100 MHz High Voltage Differential Probe	
700 V, 25 MHz High-Voltage Differential Probe	AP031
500 MHz Differential Probe	AP033
500 MHz, 1.0 pF Active Differential Probe, ±8 V 1 GHz, 1.0 pF Active Differential Probe, ±8 V	ZD500
1 GHz, 1.0 pF Active Differential Probe, ±8 V	ZD1000
1.5 GHz, 1.0 pF Active Differential Probe, ±8 V	ZD1500
4 GHz ProBus2 Differential Probe w/ Dx10-SI, Dx10-QC, Dx10-S 4 GHz ProBus2 Differential Probe w/ Dx20-SI, Dx20-QC, Dx20-S	P D410-A-PB2
4 GHz ProBus2 Differential Probe w/ Dx20-SI, Dx20-OC, Dx20-S	P D420-A-PB2
6 GHz ProBus2 Differential Probe w/ Dx10-SI, Dx10-QC, Dx10-S	P D610-A-PL
6 GHz ProBus2 Differential Probe w/ Dx20-SI, Dx20-QC, Dx20-S	
4 GHz ProBus2 Differential Probe with Adjustable Tip	
6 GHz ProLink Differential Probe with Adjustable Tip	
Dragramanahla Ourrant Canaar ta DraDua Adantar	D400A-AT-PB2
	D600A-AT-PL
Programmable Current Sensor to ProBus Adapter	
(for use with third party current sensors)	D600A-AT-PL CA10
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse	D600A-AT-PL CA10
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable	D600A-AT-PL CA10 e, CP030
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse	D600A-AT-PL CA10 e, CP030
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse	D600A-AT-PL CA10 e, CP030
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 3 meter cable	D600A-AT-PL CA10 e, CP030 e, CP030-3M
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 3 meter cable 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms,	D600A-AT-PL CA10 e, CP030
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 3 meter cable 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable	D600A-AT-PL CA10 2, CP030 2, CP030-3M CP030A
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 3 meter cable 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse	D600A-AT-PL CA10 2, CP030 2, CP030-3M CP030A
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 3 meter cable 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Puls 1.5 meter cable	D600A-AT-PL CA10 e, CP030 e, CP030-3M CP030A e, CP030A
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms	D600A-AT-PL CA10 e, CP030 e, CP030-3M CP030A e, CP030A
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms 50 A Peak Pulse, 1.5 meter cable	D600A-AT-PL CA10 c, CP030 c, CP030-3M CP030A e, CP031A
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms	D600A-AT-PL CA10 c, CP030 c, CP030-3M CP030A e, CP031A
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 3 meter cable 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak P 2 meter cable	D600A-AT-PL CA10 c, CP030 c, CP030-3M CP030A e, CP030A e, CP031A s, CP030A
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 3 meter cable 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak P 2 meter cable	D600A-AT-PL CA10 c, CP030 c, CP030-3M CP030A e, CP030A e, CP031A s, CP030A
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 3 meter cable 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms 50 A Peak Pulse, 1.5 meter cable 150 A, 10 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 2 meter cable	D600A-AT-PL CA10 c, CP030 c, CP030-3M CP030A e, CP030A e, CP031A s, CP030A
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms 50 A Peak Pulse, 1.5 meter cable 150 A, 100 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 2 meter cable 150 A, 5 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 6 meter cable	D600A-AT-PL CA10 c, CP030 c, CP030-3M CP030A CP030A e, CP031A ulse, CP150 lse, CP150-6M
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms 50 A Peak Pulse, 1.5 meter cable 150 A, 100 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 150 A, 50 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 150 A, 5 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 500 A Peak Pulse - AC/DC, 500 A rms, 700 A Peak Pulse 500 A Peak Pulse - AC/DC, 500 A rms, 700 A Peak Pulse 500 A Peak Pulse - AC/DC, 500 A rms, 700 A Peak Pulse 500 A Peak Pulse - AC/DC, 500 A rms, 700 A Peak Pulse 500 A Peak Pulse - AC/DC,	D600A-AT-PL CA10 c, CP030 c, CP030-3M CP030A CP030A e, CP031A ulse, CP150 lse, CP150-6M
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 3 meter cable 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 150 A, 10 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 150 A, 5 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 6 meter cable 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 6 meter cable	D600A-AT-PL CA10 cA10 c c
(for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 3 meter cable 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 150 A, 10 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 150 A, 5 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 150 A, 5 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 6 meter cable 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 6 meter cable 7.5 GHz Low Capacitance Passive Probe (÷10, 1 kΩ; ÷20, 500 Ω	D600A-AT-PL CA10 c, CP030 c, CP030-3M c, CP030-3M c, CP030-3M c, CP030-3M c, CP030-3M e, CP031A ulse, CP150-6M lse, CP500) PP066
 (for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 150 A, 10 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse, 150 A, 5 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse, 150 A, 5 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 G A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 10 MHz Passive Probe, 2.5 mm 	D600A-AT-PL CA10 c, CP030 c, CP030-3M CP030A CP030A e, CP031A ulse, CP150 lse, CP150-6M lse, CP500) PP066 PP021-1
 (for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms 50 A Peak Pulse, 1.5 meter cable 150 A, 100 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 150 A, 10 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse 2 meter cable 500 A, 5 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 6 meter cable 500 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse 6 meter cable 500 MHz Passive Probe, 2.5mm 500 MHz Passive Probe, 5mm 	D600A-AT-PL CA10 c CP030 c CP030-3M c CP030A e, CP031A ulse, CP150 lse, CP150-6M lse, CP500) PP0666 PP025-1 PP025-1
 (for use with third party current sensors) 30 A, 50 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 1.5 meter cable 30 A, 10 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse 30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 30 A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 A rms, 50 A Peak Pulse, 1.5 meter cable 150 A, 10 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse, 150 A, 5 MHz Current Probe - AC/DC, 150 A rms, 500 A Peak Pulse, 150 A, 5 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 G A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 2 MHz Current Probe - AC/DC, 500 A rms, 700 A Peak Pulse, 150 A, 10 MHz Passive Probe, 2.5 mm 	D600A-AT-PL CA10 c, CP030 c, CP030-3M CP030A CP030A e, CP031A ulse, CP150 lse, CP150-6M lse, CP500) PP066 PP021-1

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

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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