

More Channels More flexibility

Longest Memory 5 Gpt records with simple navigation

Highest Resolution

High Signal to
Noise Input
Amplifiers

HD
4096

Low Noise
System
Architecture

12 bits all the time 16x closer to perfect

- Clean, crisp waveforms
- More signal details
- Unmatched measurement precision



More Channels

More channels, more flexibility

- 8 channels is better than 4
- 16 channels with OscilloSYNC
- No analog/digital channel tradeoffs

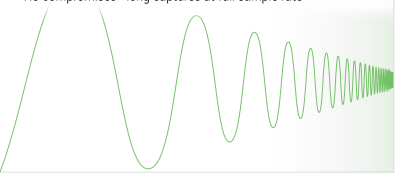




Longest Memory

5 Gpt records with simple navigation - no compromises

- 5 Gpts fast and responsive
- Simple navigation with timebase adjust or zoom traces
- No compromises long captures at full sample rate





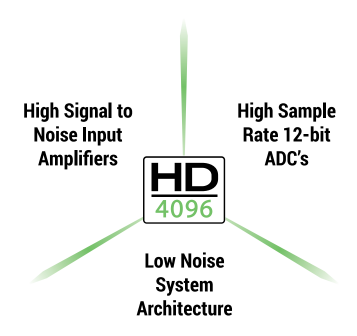
Providing 12 bits all the time, more channels than any other oscilloscope, and long memory without tradeoffs - the WaveRunner 8000HD captures every detail.

The only 8 channel, 12 bit, 2 GHz oscilloscope



HD WaveRunner 8000HD

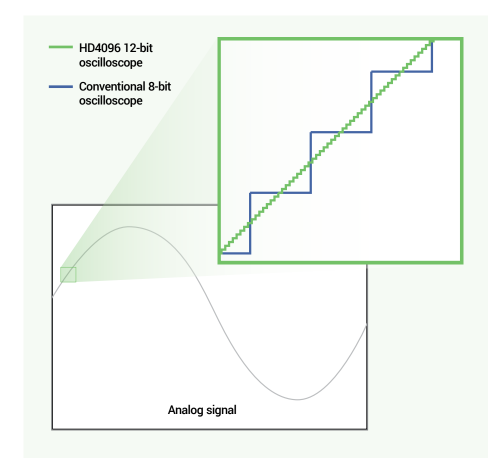
HD4096 TECHNOLOGY - 16X CLOSER TO PERFECT



Teledyne LeCroy high definition 12-bit oscilloscopes use unique HD4096 technology to provide superior and uncompromised measurement performance:

- 12-bit ADCs with high sample rates
- High signal-to-noise amplifiers
- Low noise system architecture (to 2 GHz)

Oscilloscopes with HD4096 technology have higher resolution than conventional 8-bit oscilloscopes (4096 vs. 256 vertical levels) and low noise for uncompromised measurement performance. The 12-bit ADCs support capture of fast signals at oscilloscope bandwidth ratings up to 2 GHz, while Enhanced Sample Rate to 10 GS/s ensures the highest measurement accuracy and precision. The high performance input amplifiers deliver pristine signal fidelity, and the low-noise system architecture provides an ideal signal path to ensure that signal details are delivered accurately to the oscilloscope display – 16x closer to perfect.



16x Closer to Perfect

16x more resolution

HD4096 technology provides 12 bits of vertical resolution — 16x more resolution than conventional 8-bit oscilloscopes. The 4096 discrete vertical levels reduce the quantization error compared to 256 vertical levels. This improves the accuracy and precision of the signal capture and increases measurement confidence.

EXPERIENCE THE DIFFERENCE



Experience HD4096 accuracy, detail and precision and never use an 8-bit oscilloscope again. Whether the application is general purpose design and debug, high precision analog sensors, power electronics, automotive electronics, mechatronics or other specialized applications, the HD4096 technology provides unsurpassed confidence and measurement capabilities.

Clean, crisp waveforms

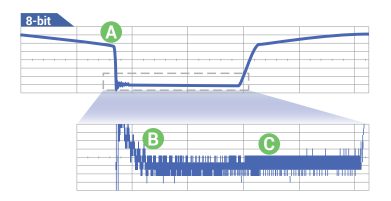
When compared to waveforms acquired and displayed using conventional 8-bit oscilloscopes, waveforms captured with HD4096 12-bit technology are dramatically crisper and cleaner, and are displayed more accurately. Once you see a waveform acquired with HD4096 technology, you will not want to go back to using a conventional 8-bit oscilloscope.

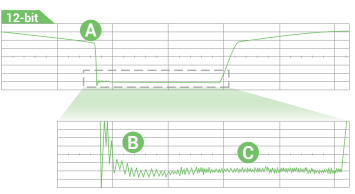
More signal details

16x more resolution provides more signal detail. This is especially helpful for analyzing wide dynamic range signals where very small amplitude signal details must be viewed. 12-bit acquisitions combined with the oscilloscope's vertical and horizontal zoom capabilities provide unparalleled insight into system behaviors and problems.

Unmatched measurement precision

HD4096 technology delivers measurement precision several times better than conventional 8-bit oscilloscopes. Higher oscilloscope measurement precision results in better ability to assess corner cases and design margins, perform root cause analysis, and create the best possible solution for any discovered design issue.



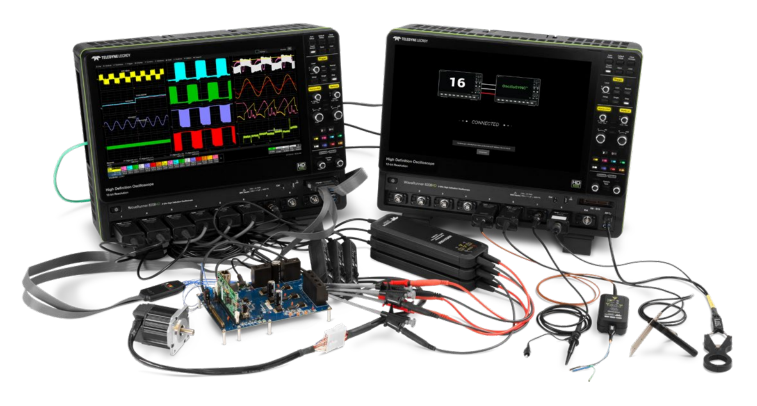


- (A) Clean, crisp waveforms | Thin traces show the actual waveform with minimal noise interference.
- **More signal details** | Waveform details can now be clearly seen on an HD4096 12-bit oscilloscope.
- Unmatched measurement precision | Measurements are more precise and not affected by quantization noise.

MORE CHANNELS, MORE FLEXIBILITY



The WaveRunner 8000HD is the only oscilloscope to offer 8 analog channels and 16 digital channels, allow synchronization of two 8-channel systems, and not penalize you for using a digital channel.



8 channels is better than 4

Twice the number of channels for much less than twice the price of a four channel oscilloscope. Gain efficiency and productivity by analyzing more of your system at one time, and locate problems that would not be apparent with only four channels.

16 channels with OscilloSYNC™

View and control 16 analog channels on a single display with OscilloSYNC technology – just like having a single 16-channel acquisition system. Setup is incredibly easy with four simple steps.

No analog/digital tradeoffs

All 8 analog and 16 digital channels are always available. Other oscilloscopes require that you trade a valuable analog channel in exchange for digital inputs. With Teledyne LeCroy, you always get all the channels you paid for.

The activation key can be downloaded at no charge from: teledynelecroy.com/redeem/OscilloSYNC



OscilloSYNC Technology

- 1 Connect Ref. In/Out terminals.
- 2 Connect Aux Out terminals.
- 3 Connect Ethernet ports.
- 4 Enter IP Address and press Connect.
- → Acquire 16 channels on one display.

LONGEST MEMORY, SIMPLE NAVIGATION



With up to 5 Gpts of acquisition memory, WaveRunner 8000HD 12-bit oscilloscopes capture long periods of time, yet maintain high sample rate for visibility into the smallest details.

5 Gpts - fast and responsive

WaveRunner 8000HD oscilloscopes contain a sophisticated acquisition and memory management architecture that makes 5 Gpt acquisitions fast and responsive. More memory means more visibility into system behavior.

Simple navigation

Long memory and high sample rates capture both millisecond-scale trends and picosecond-scale glitches. WaveRunner 8000HD oscilloscopes are equipped with an advanced user interface that makes it. easy to find features, navigate directly using timebase scale and position knobs, or set up zoom traces - whichever you prefer. Apply analysis tools easily to any type of trace.

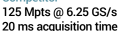
No compromise

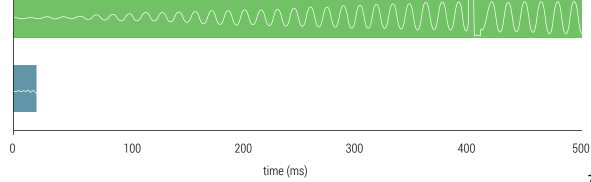
WaveRunner 8000HD can acquire 500 ms of data at the full 10 GS/s sample rate - and always with 12 bits of resolution. Oscilloscopes with less memory require trading sample rate for acquisition time.





Competitor







WaveRunner 8000HD 12-bit oscilloscopes deliver 8 analog channels (16 with OscilloSYNC), 3-phase power analysis software, and high performance probes for inverter subsection, power system and control testing.

Static, Dynamic, Complete

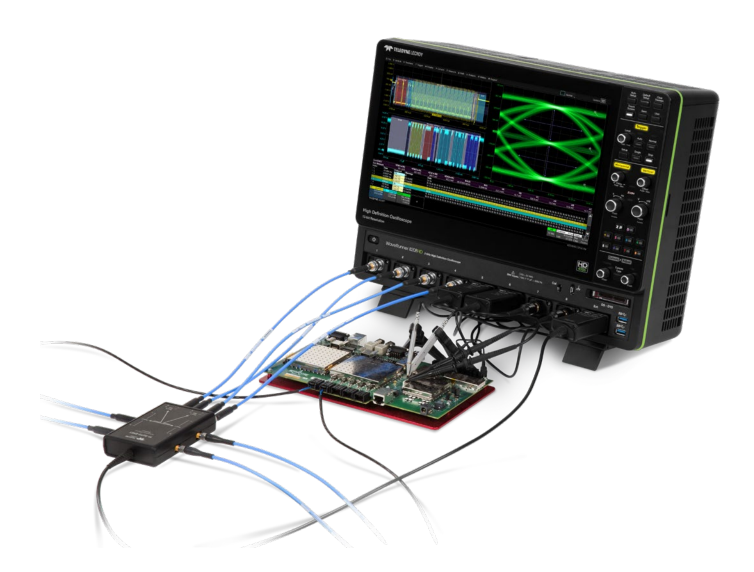
Analyze short or long acquisitions. The mean value Numerics table summarizes static performance, while per-cycle Waveforms help you understand dynamic behaviors. Use Zoom+Gate to isolate and correlate power system behaviors to control system activity during time periods as short as a single device switching cycle.

Comprehensive probing

HVD series high voltage differential probes have 65 dB CMRR at 1 MHz with 1% gain accuracy, the widest voltage ranges, and up to 6 kV commonmode rating. Connect current probes or use your own transducers with the programmable CA10 current sensor adapter to create a customized "probe". HVFO fiber-optic probes are ideal for gate drive probing.

Up to 16 analog channels

8 analog inputs at up to 2 GHz let you monitor an H-bridge's four pairs of device output and gate drive input signals. Cascaded H-bridges may be easily monitored using 12 channels, with three additional channels for output voltage. WaveRunner 8000HD has enough channels for full 3-phase power section input/output and control section analysis.



WaveRunner 8000HD 12-bit oscilloscopes combine a high channel count, long memory, and wide range of validation and debug software to best address the specific test needs of the automotive industry.

Best vehicle bus debug tools

Unique capabilities that build on our legacy serial data trigger and decode provide the most complete debug and validation of automotive buses. Cover all aspects of physical layer Automotive Ethernet testing with compliance test software and a dedicated Automotive Ethernet debug toolkit.

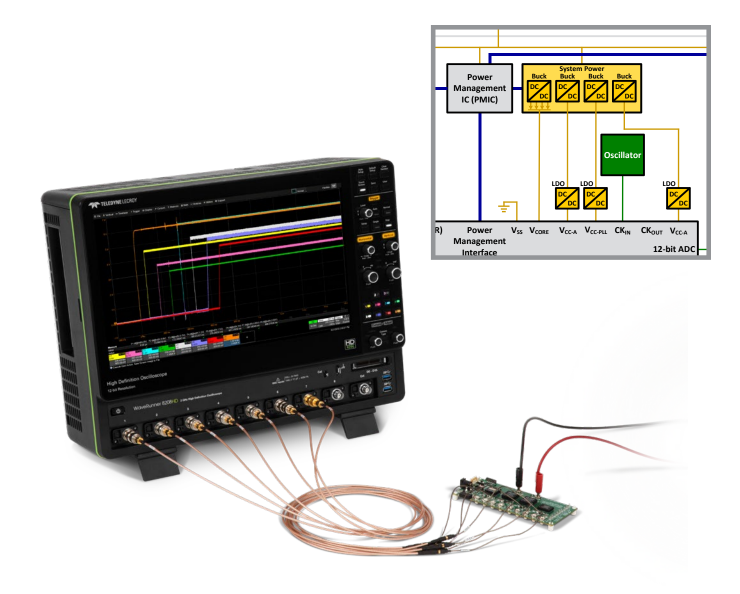
More channels for ECU debug

The flexibility of 8 12-bit analog channels and 16 digital channels make WaveRunner 8000HD the best way to analyze the array of analog, digital, and sensor signals in today's complex ECUs. Easily capture system startup behavior and perform causal analysis with 5 Gpt of memory.

EMI/EMC pre-compliance test

12-bit resolution for spectral analysis provides more insight. Specialized EMC/EMI pulse parameters provide measurement flexibility. Support for all relevant electrical and magnetic field units of measure. Capability to measure sub-1 Hz magnetic field strengths.





WaveRunner 8000HD 12-bit oscilloscopes' high resolution, long memory and high channel count let you validate and debug all aspects of power supply, delivery and consumption - for complete confidence.

Accurate PDN measurements

Make sensitive measurements like rail collapse characterization with total confidence thanks to WaveRunner 8000HD's high dynamic range and 0.5% gain accuracy. Its HD4096 architecture means an exceptionally low noise floor, for easily pinpointing noise sources.

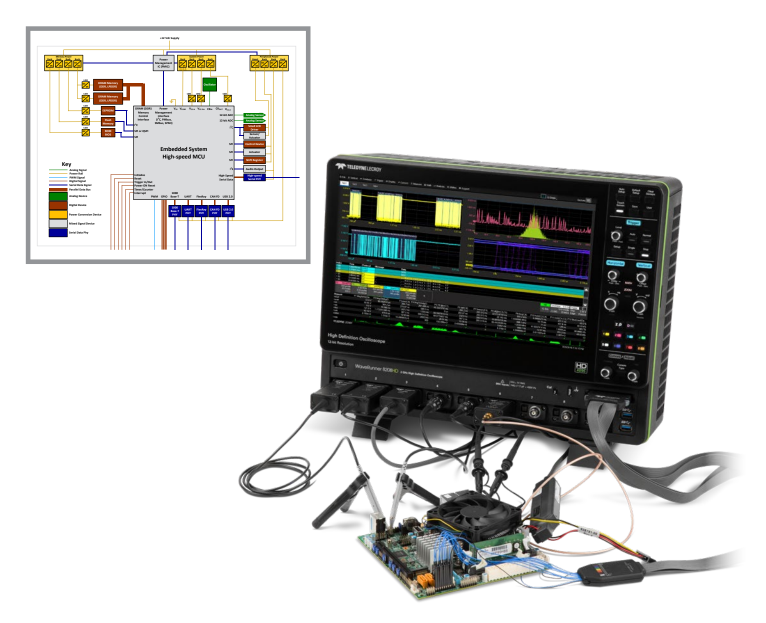
Specialized power probes

Combine WaveRunner 8000HD with the RP4030 4 GHz Power Rail Probe for unsurpassed insight into PDN behavior. The variety of probe tips ensures easy connectivity, and its low loading characteristics minimize disruption to the device under test.

Power sequencing

8 analog channels with 12-bit resolution and high offset capability give full visibility into power sequencing behavior - with 16 digital inputs available to decode and trigger on SPMI and other power management interfaces. Up to 5 Gpts of acquisition memory to capture every detail.





WaveRunner 8000HD 12-bit oscilloscopes acquire the longest records at the highest resolution for the most comprehensive deeply embedded computing system analysis (analog, digital, serial data, and sensor).

Powerful, deep toolbox

More standard math, measure, pass/fail and other tools than other oscilloscopes provide faster and more complete insight into circuit problems. Many additional application packages are optionally available to enhance understanding.

8 channels with long captures

8 channels with 12-bit resolution make the WaveRunner 8000HD the best performing oscilloscope for embedded systems testing, specifically those with sensor signals. 5 Gpts of memory captures every detail when performing causal analysis.

Comprehensive probe offering

A wide selection of low voltage, high voltage and current probes accurately measures every signal in your circuit. Additional probe adapters easily integrate third-party probes.

WAVERUNNER 8000HD OSCILLOSCOPES AT A GLANCE



Key Attributes

- 1. 15.6" 1900 x 1080 capacitive touchscreen display
- 2. 8 analog input channels
- 3. ProBus input supports every Teledyne LeCroy probe
- **4.** MAUI with OneTouch user interface for intuitive and efficient operation
- 5. Q-Scape multi-tab display architecture
- **6.** Up to 5 Gpts of acquisition memory
- 7. HD4096 technology 12 bits all the time
- **8.** Buttons/indicators color-coded to associated waveform on display

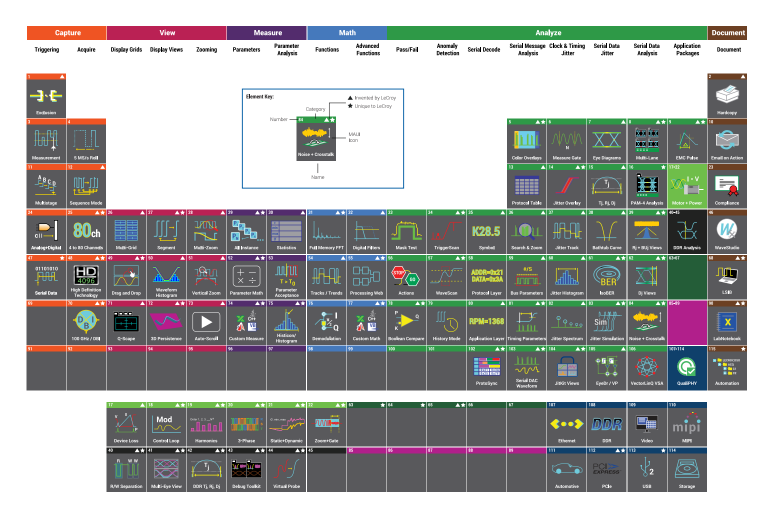
- **9.** Use cursors and adjust settings without opening a menu
- **10.** Mixed Signal capability with 16 integrated digital channels
- 11. 6 USB 3.1 ports (2 front, 4 side)
- **12.** HDMI and DisplayPort supports UHD (4096 x 2304) external monitor
- 13. Removable SSD (standard)
- **14**. View 16 channels on one display with OscilloSYNC
- **15.** Reference Clock Input/Output for connecting to other equipment
- **16.** USBTMC over USB 3.1 for fast data offload





POWERFUL, DEEP TOOLBOX





Our heritage

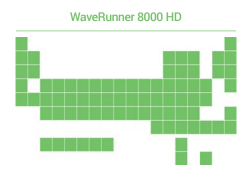
Teledyne LeCroy's 50+ year heritage is in processing long records to extract meaningful insight. We invented the digital oscilloscope and many of the additional waveshape analysis tools.

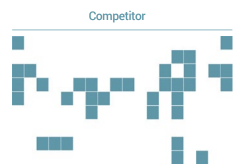
Our obsession

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







Teledyne LeCroy offers an extensive range of probes to meet virtually every probing need.

ZS Series High Impedance Active Probes

ZS1000, ZS1000-QUADPAK ZS1500, ZS1500-QUADPAK



High input impedance (1 M Ω), low 0.9 pF input capacitance and an extensive set of probe tips and ground accessories make these low-cost, single-ended probes ideal for a wide range of applications. The ZS Series is available up to 4 GHz bandwidth.

Differential Probes (200 MHz - 1.5 GHz)

ZD1500, ZD1000, ZD500, ZD200 AP033



High bandwidth, excellent common-mode rejection ratio (CMRR) and low noise make these active differential probes ideal for applications such as automotive electronics and data communications. APO33 provides 10x gain for high-sensitivity measurement of series/shunt resistor voltages.

Active Voltage/Power Rail Probe

RP4030



Specifically designed to probe a low impedance power/voltage rail. The RP4030 has 30 V built-in offset adjust, low attenuation (noise), and high DC input impedance with 4 GHz of bandwidth. Featuring a wide assortment of tips and leads, including solderin and U.FL receptacle connections.

High Voltage Fiber Optically isolated Probe

HVF0103

The HVFO103 is a compact, simple, affordable probe for measurement of small signals (gate drives, sensors, etc.) floating on an HV bus in power electronics designs, or for EMC, EFT, ESD and RF immunity testing sensor monitoring. Suitable for up to 35 kV common-mode. 140 dB CMRR.

HVD Series High Voltage Differential Probes

HVD3102A, HVD3106A(1 kV) HVD3206A (2 kV) HVD3605A (6 kV)



Available with 1, 2 or 6 kV common-mode ratings. Excellent CMRR (65 dB @ 1 MHz) at high frequencies is combined with low inherent noise, wide differential voltage range, high offset voltage capabilities, and 1% gain accuracy. The ideal probe for power conversion system test.

High Voltage Passive Probes

HVP120, PPE4KV, PPE5KV, PPE6KV



The HVP and PPE series includes four fixed-attenuation probes covering a range from 1 kV to 6 kV. These probes are ideal for lightning/surge or EFT testing, or for probing in-circuit beyond the range of an LV-rated passive probe.

Current Probes

CP030, CP030-3M, CP030A CP031, CP031A CP150, CP150-6M CP500, DCS025



Available in bandwidths up to 100 MHz with peak currents of 700 A and sensitivities to 1 mA/div. Extra-long cables (3 or 6 meters) available on some models. Ideal for component or power conversion system input/output measurements. DCS015 deskew calibration source also available.

Probe and Current Sensor Adapters

TPA10, CA10, CA10-QUADPAK



TPA10 adapts supported Tektronix TekProbe-compatible probes to the Teledyne LeCroy ProBus interface. CA10 is a programmable adapter for third-party current sensors that have voltage or current outputs proportional to measured current. QUADPAKs of four pieces each are available.

SPECIFICATIONS



Vertical - Analog Channels	WaveRunner 8038HD	WaveRunner 8058HD	WaveRunner 8108HD	WaveRunner 8208HD
Analog Bandwidth @ 50 Ω (-3 dB)	350 MHz	500 MHz	1 GHz	2 GHz
Analog Bandwidth (α 1 M Ω (-3 dB)	350 MHz	500 MHz	500 MHz	500 MHz
Rise Time (10-90%, 50 Ω)	1 ns	700 ps	400 ps	235 ps
Rise Time (20–80%, 50 Ω)	750 ps	525 ps	300 ps	176 ps
Input Channels	8	320 60	333 23	
Vertical Resolution	12 bits; up to 15 bits with enl	hanced resolution (ERES)		
Effective Number of Bits (ENOB)	8.9 bits	8.8 bits	8.6 bits	8.4 bits
Vertical Noise Floor (rms, 50 Ω)				
1 mV/div	95 μV	100 μV	130 μV	170 μV
2 mV/div	95 µV	100 μV	130 μV	170 µV
5 mV/div	100 μV	105 μV	135 µV	175 μV
10 mV/div	115 µV	125 μV	155 μV	200 μV
20 mV/div	130 μV	145 μV	180 µV	235 μV
50 mV/div	185 μV	200 μV	250 μV	330 µV
100 mV/div	285 μV	310 mV	390 mV	510 μV
200 mV/div	1.30 mV	1.45 mV	1.80 mV	2.35 mV
500 mV/div	1.85 mV	2.00 mV	2.50 mV	3.25 mV
1 V/div	2.95 mV	3.15 mV	4.00 mV	5.20 mV
Soncitivity	50 O: 1 m\/-1 \//div fully	iable; 1 M Ω: 1 mV-10 V/div, 1	fully variable	
Sensitivity DC Vertical Gain Accuracy	$\pm (0.5\%)$ FS, offset at 0 V	iable, i Wi Sz. i MiV–IU V/QIV, 1	ully variable	
(Gain Component of DC Accuracy)	±(U.U ⁄o) FS, UHSEL ALU V			
Channel-Channel Isolation	70 dB up to 200 MHz 60 dB up to 350 MHz	70 dB up to 200 MHz 60 dB up to 500 MHz	70 dB up to 200 MHz 60 dB up to 500 MHz	70 dB up to 200 MHz 60 dB up to 500 MHz
			50 dB up to 1 GHz	50 dB up to 1 GHz 40 dB up to 2 GHz
Offset Range	50 Ω: 1 mV to 4.95 mV: ±1.6 V, 5 mV to 9.9 mV: ±4 V 10 mV to 19.8 mV: ±8 V, 20 mV to 1 V: ±10 V 1 MΩ: 1 mV to 4.95 mV: ±1.6 V, 5 mV to 9.9 mV: ±4 V 10 mV to 19.8 mV: ±8 V, 20 mV to 100 mV: ±16 V 102 mV to 198 mV: ±80 V, 200 mV to 1 V: ±160 V 1.02 V to 10 V: ±400 V			
DC Vertical Offset Accuracy	$\pm (0.5\% \text{ of offset value} + 0.5\%$		5 T. = 100 T	
Maximum Input Voltage	50 Ω: 5 Vrms, ± 10 V Peak			
	1 MΩ: 400 V max. (DC + Peal	k AC ≤ 10 kHz)		
Input Coupling	1 MΩ: AC, DC, GND; 50 Ω: DC	C, GND		
Input Impedance	50 Ω ±2% or 1 MΩ 19 pF, 10) MΩ 10 pF		
Bandwidth Limiters	20 MHz, 200 MHz	20 MHz, 200 MHz, 350 MHz	20 MHz, 200 MHz, 350 MHz, 500 MHz	20 MHz, 200 MHz, 350 MHz, 500 MHz, 1 GHz
Rescaling	Length: meters, inches, feet, yards, miles; Mass: grams, slugs; Temperature: Celsius, Fahrenheit, Kelvin; Angle: radian, arcdegr, arcmin, arcsec, cycles, revolutions, turns; Velocity: m/s, in/s, ft/s, yd/s, miles/s; Acceleration: m/s2, in/s2, ft/s2, g0; Volume: liters, cubic meters, cubic inches, cubic feet, cubic yards; Force (Weight): Newton, grain, ounce, pound; Pressure: Pascal, bar, atmosphere (technical), atmosphere (standard), torr, psi; Electrical: Volts, Amps, Watts, Volt-Amperes, Volt-Amperes reactive, Farad, Coulomb, Ohm, Siemen, Volt/meter, Coulomb/m2, Farad/meter, Siemen/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, lb-ft, lb-in, oz-in, Watt, horsepower; Other: %			
Horizontal - Analog Channels Timebases	Internal timehase common t	o 9 input channels		
Time/Division Range	Internal timebase common to 8 input channels 100 ps/div to 5 ks/div (up to 10 ks/div with 500MPT memory 25 ks/div with 1000MPT memory 50 ks/div with			
Clock Accuracy	100 ps/div to 5 ks/div (up to 10 ks/div with 500MPT memory, 25 ks/div with 1000MPT memory, 50 ks/div with 2000MPT memory, 100 ks/div with 5000MPT memory); Roll Mode available at ≥ 100 ms/div and ≤ 5 MS/s ±1 ppm + 1 ppm/year from calibration			
Sample Clock Jitter			ebase Reference)	· · · · · · · · · · · · · · · · · · ·
		Up to 10 µs Acquired Time Range: 80 fsrms (Internal Timebase Reference) Up to 10 ms Acquired Time Range: 150 fsrms (Internal Timebase Reference)		
Delta Time Measurement Accuracy	$\sqrt{2} * \sqrt{\frac{Noise}{SlewRate}^2} + (Sample Clock Jitter)^2 (RMS) + (clock accuracy * reading) (seconds)$			
Jitter Measurement Floor	$\sqrt{\frac{Noise}{SlewRate}}^2 + (Sample Clock Jitter)^2 (RMS, seconds, TIE)$			
Channel-Channel Deskew Range	±9 x time/div. setting, 100 m	s max., each channel		
External Timebase Reference (Input)	10 MHz ±25 ppm at 0 to 10 c			
External Timebase Reference (Output)				



	WaveRunner 8038HD	WaveRunner 8058HD	WaveRunner 8108HD	WaveRunner 8208HD
Acquisition - Analog Channels				
Sample Rate (Single-Shot)	10 GS/s on 8 Ch with Enhand	ced Sample Rate		
Memory Length (8 Ch / 4 Ch / 2 Ch)		Stan	dard:	
(Number of segments in sequence	50 Mpts / 100 Mpts / 200 Mpts (65,535 segments) WR8KHD-500MPT Option:			
acquisition mode)				
,		125 Mpts / 250 Mpts / 50		
		WR8KHD-100		
		250 Mpts / 500 Mpts / 100		
		WR8KHD-200		
			00 Mpts (65,535 segments)	
		WR8KHD-500		
		1250 Mpts / 2500 Mpts / 50	000 Mpts (65,535 segments)	
		Maximum analysis memo	ory: 500 Mote per channel	
Intersegment Time	1.5 µs	Maximum analysis memo	ory. 300 Mpts per charmer	
Averaging		on sweeps; continuous avera	ging to 1 million swoons (way	voforms of < 500 Mpts)
		ot) (waveforms of ≤ 500 Mpts)		verorris or \(\sigma 500 \text{ inpts}
Interpolation	Linear or Sinx/x (2 pt and 5 p	or) (wavelorms of \leq 500 Mpts)	
Vertical, Horizontal, Acquisition	- Digital Channels (WBSKH	ID-MSO only)		
	500 MHz	ID-IVISO OTILY)		
Maximum Input Frequency Minimum Detectable Pulse Width				
	1 ns			
Input Dynamic Range	±20 V			
Input Impedance (Flying Leads)	100 kΩ 5 pF			
Input Channels	16 Digital Channels			
Maximum Input Voltage	±30 V Peak			
Minimum Input Voltage Swing	400 mV			
Threshold Groupings	Pod 2: D15 to D8, Pod 1: D7 t			
Threshold Selections		, 5 V), PECL, LVDS or User Def	ined	
Threshold Accuracy	±(3% of threshold setting + 1	00 mV)		
User Defined Threshold Range	±10 V in 20 mV steps			
User Defined Hysteresis Range	100 mV to 1.4 V in 100 mV ste	eps		
Sample Rate	2.5 GS/s			
Record Length	Standard: 50 Mpts			
3	Any memory option: 500 Mpts			
Channel-to-Channel Skew	350 ps			
Triggering System				
Modes	Normal, Auto, Single, and Sto	op (acquisition of ≤ 500 Mpts)		
	Single (acquisition of > 500 N	Mpts)		
Sources		0, or Line; slope and level uniq	ue to each source (except Lin	e)
Coupling	DC, AC, HFRej, LFRej	<u> </u>	<u> </u>	
Pre-trigger Delay	0 to 100% of memory size			
Post-trigger Delay	No limitation			
Hold-off	From 1 ns up to 20 s or from 1 to 99,999,999 events			
Trigger and Interpolator Jitter				
Internal Trigger Level Range	≤ 2.5 ps RMS (typical), < 0.1 ps RMS (typical, software assisted)			
	±4.1 div from center (typical) Ext (±0.4 V); Ext/10 (±4 V)	1		
External Trigger Level Range				
Maximum Trigger Rate	650,000 waveforms/second		0.0 div @ 1.0 MU-	0.0 div. 6 10 MHz
Trigger Sensitivity with Edge Trigger	0.9 div @ < 10 MHz	0.9 div @ <1 0 MHz	0.9 div @ <1 0 MHz	0.9 div @ < 10 MHz
(Ch 1-8)	1.0 div @ < 200 MHz	1.0 div @ < 200 MHz	1.0 div @ < 200 MHz	1.0 div @ < 200 MHz
	1.5 div @ < 350 MHz	1.5 div @ < 500 MHz	1.5 div @ < 500 MHz	1.5 div @ < 500 MHz
			2.0 div @ < 1 GHz	2.0 div @ < 1 GHz
External Trigger Consists its	0.0 div 6 10 MHz	0.0 div @ 10 MHz	0.0 div @ 10 MH=	2.5 div @ < 2 GHz
External Trigger Sensitivity,	0.9 div @ < 10 MHz	0.9 div @ < 10 MHz	0.9 div @ < 10 MHz	0.9 div @ < 10 MHz
Edge Trigger	1.0 div @ < 200 MHz	1.0 div @ < 200 MHz 1.5 div @ < 500 MHz	1.0 div @ < 200 MHz 1.5 div @ < 500 MHz	1.0 div @ < 200 MHz 1.5 div @ < 500 MHz
	1.5 div @ < 350 MHz	1.5 div @ < 500 iviH2		4.5 div @ < 500 MHZ
May Trigger Frequency	250 MHz	500 MIL	4.5 div @ < 1 GHz	
Max. Trigger Frequency, SMART Trigger	350 MHz	500 MHz	1 GHz	2.0 GHz

SPECIFICATIONS



	WaveRunner 8038HD WaveRunner 8058HD WaveRunner 8108HD WaveRunner 8208HI
Trigger Types	
Edge	Triggers when signal meets slope (positive, negative, or either) and level condition.
Width	Triggers on positive or negative glitches with selectable widths. Minimum width: 750 ps, maximum width: 20 s
Glitch	Triggers on positive or negative glitches with selectable widths. Minimum width: 750 ps, maximum width: 20 s
Window	Triggers when signal exits a window defined by adjustable thresholds.
Pattern	Logic combination (AND, NAND, OR, NOR) of 9 inputs (8 channels and external trigger input). Each source can be high, low, or don't care. The high and low level can be selected independently. Triggers at start or end of pattern.
Runt	Trigger on positive or negative runts defined by two voltage limits and two time limits. Select between 1 ns and 20 n
Slew Rate	Trigger on edge rates. Select limits for dV, dt, and slope. Select edge limits between 1 ns and 20 ns.
Interval	Triggers on intervals selectable between 1 ns and 20 s.
Dropout	Triggers if signal drops out for longer than selected time between 1 ns and 20 s.
Measurement	Select from a large number of measurement parameters to trigger on a measurement value with qualified limits.
Multi-stage: Qualified	Triggers on any input source only if a defined state or edge occurred on another input source. Delay between sources is selectable by time or events.
Multi-stage: Qualified First	In Sequence acquisition mode, triggers repeatably on event B only if a defined pattern, state or edge (event A) is satisfied in the first segment of the acquisition. Holdoff between sources is selectable by time or events.
Low Speed Serial Protocol Trigge	
	I2C, I3C, SPI (SPI, SSPI, SIOP), UART-RS232, CAN1.1, CAN2.0, CAN FD, LIN, FlexRay, SENT, MIL-STD-1553, AudioBi (I2S, LJ, RJ, TDM), USB1.x/2.0, SPMI
Measurement Tools	
Measurement Functionality	Display up to 12 measurement parameters together with statistics including mean, minimum, maximum, standard deviation, and total number. Each occurrence of each parameter is measured and added to the statistics table. Histicons provide a fast, dynamic view of parameters and waveshape characteristics. Parameter math allows addition, subtraction, multiplication, or division of two different parameters. Parameter gates define the location for measurement on the source waveform. Parameter accept criteria define allowable values based on range setting or waveform state.
Measurement Parameters - Horizontal and Jitter	Cycles (number of), Delay (from trigger, 50%), Δ Delay (50%), Duty Cycle (50%, @level), Edges (number of, @level), Fall Time (90-10, @levels), Frequency (50%, @level), Half Period (@level), Hold Time (@level), N Cycle Jitter (peakpeak), Number of Points, Period (50%, @level), Δ Period (@level), Phase (@level), Rise Time (10-90, @levels) Setup (@levels), Skew (@levels), Slew Rate (@levels), Time Interval Error (@level), Time (@level), Δ Time (@level), Width (50%, @level), Δ Width (@level), X(value)@max, X(value)@min
Measurement Parameters - Vertical	Amplitude, Base, Level@X, Maximum, Mean, Median, Minimum, Peak-to-Peak, RMS, Std. Deviation, Top
Measurement Parameters - Pulse	Area, Base, Fall Time (90-10, 80-20, @levels), Overshoot (positive, negative), Rise Time (10-90, 80-20, @levels), To Width (50%)
Measurement Parameters - Statistical (on Histograms)	Full Width (@HalfMax, @%), Amplitude, Base, Peak@MaxPopulation, Maximum, Mean, Median, Minimum, Mode, Range, RMS, Std. Deviation, Top, X(value)@Peak, Peaks (number of), Percentile, Population (@bin, total)
Math Tools	
Math Functionality	Display up to 12 math functions traces (F1-F12). The easy-to-use graphical interface simplifies setup of up to two operations on each function trace, and function traces can be chained together to perform math-on-math.
Math Operators - Basic Math	Average (summed), Average (continuous), Difference (–), Envelope, Floor, Invert (negate), Product (x), Ratio (/), Reciprocal, Rescale (with units), Roof, Sum (+)
Math Operators - Digital (incl. with MSO option)	Digital AND, Digital DFlipFlop, Digital NAND, Digital NOR, Digital NOT, Digital OR, Digital XOR
Math Operators - Filters	Enhanced Resolution (ERes) to 15 bits vertical, Interpolate (cubic, quadratic, sinx/x)
Math Operators - Frequency Analysis	FFT (power spectrum, magnitude, phase, power density, real, imaginary, magnitude squared) up to full analysis memory length. Select from Rectangular, VonHann, Hamming, FlatTop and Blackman Harris windows.
Math Operators - Functions	Absolute value, Correlation (two waveforms), Derivative, Deskew (resample), Exp (base e), Exp (base 10), Integral, Invert (negate), Log (base e), Log (base 10), Reciprocal, Rescale (with units), Square, Square Root, Zoom (identity)
Math Operators - Other	Segment, Sparse
Measurement and Math Integrat	ion
	Histogram of statistical distributions of up to 2 billion measurements. Trend (datalog) of up to 1 million measurements. Track (measurement vs. time, time-correlated to acquisitions) of any parameter. Persistence histogram and persistence trace (mean, range, sigma).
Pass/Fail Testing	
	Display up to 12 Pass/Fail queries using a Single or Dual Parameter Comparison (compare All values, or Any valu <, ≤, =, >, ≥, within limit ±∆ value or %) or Mask Test (pre-defined or user-defined mask, waveform All In, All Out, An In, or Any Out conditions). Combine queries into a boolean expression to Pass or Fail IF "All True", "All False", "Any True", "Any False", or groups of "All" or "Any", with following THEN Save (waveforms), Stop (test), (sound) Alarm, (send) Pulse, (save) LabNotebook or other User(-defined) Action.

SPECIFICATIONS



	WaveRunner 8038HD WaveRunner 8058HD WaveRunner 8108HD WaveRunner 8208HD
Display System	
Size	Color 15.6" widescreen capacitive touch screen
Resolution	Full HD (1920 x 1080 pixels)
Number of Traces	Display a maximum of 40 traces. Simultaneously display channel, zoom, memory and math traces.
Grid Styles	Auto, Single, Dual, Triplex, Quad, Octal, Tandem, Triad, Quattro, Twelve, Sixteen, Twenty, X-Y, Single+X-Y, Dual+X-Y. Supports Normal Display Mode (1 grid style, selectable) or Q-Scape Display Mode (4 different tabs, each with individually selectable grid styles). Q-Scape tabbed displays may be viewed in Single, Dual, or Mosaic mode.
Waveform Representation	Sample dots joined, or sample dots only
Processor/CPU	
Type	Intel® Core i5-6500 Quad Core, 3.2 GHz (or better)
Processor Memory	16 GB standard
Operating System	Microsoft Windows® 10
Real Time Clock	Date and time displayed with waveform in hardcopy files. SNTP support to synchronize to precision internal clocks.
Connectivity	
Ethernet Port	2 x 10/100/1000BaseT Ethernet interface (RJ45 port)
USB Host Ports	4 side USB 3.1 Gen1 ports, 2 front USB 3.1 Gen1 ports
USB Device Port	1 USBTMC over USB 3.1 Gen1 port
GPIB Port (Optional)	Supports IEEE-488.2 (External)
External Monitor Port	1 x DisplayPort, supports up to 4096x2304 @ 24 Hz 1 x HDMI, supports up to 4096x2304 @ 60 Hz
Remote Control	Microsoft COM Automation or LeCroy Remote Command Set
Network Communication Standard	VICP or VXI-11, LXI Compatible
Power Requirements	
Voltage	90 to 264 Vrms, 47 to 63 Hz
N : ID O I'	90 to 132 Vrms, 380 to 420 Hz
Nominal Power Consumption	400 W / 400 VA
Max Power Consumption	500 W / 500 VA
Environmental	
Temperature (Operating)	+5 °C to +40 °C
Temperature (Non-Operating)	−20 °C to +60 °C
Humidity (Operating)	5% to 90% relative humidity (non-condensing) up to +31 °C Upper limit derates to 50% relative humidity (non-condensing) at +40 °C
Humidity (Non-Operating)	5% to 95% relative humidity (non-condensing) as tested per MIL-PRF-28800F
Altitude (Operating)	Up to 10,000 ft (3048 m) at or below +30 °C
Altitude (Non-Operating)	Up to 40,000 ft (12,192 m)
Random Vibration (Operating)	0.31 grms 5 Hz to 500 Hz, 20 minutes in each of three orthogonal axes
Random Vibration (Non-Operating)	2.4 grms 5 Hz to 500 Hz, 15 minutes in each of three orthogonal axes
Functional Shock	30 g peak, half sine, 11 ms pulse, 3 shocks (positive and negative) in each of three orthogonal axes, 18 shocks total
Size and Weight	
Dimensions (HWD)	13.6" H x 17.5" W x 7.7" D (345 mm x 445 mm x 196 mm)
Weight	24.4 lbs (11.1kg)
Certifications	
CE Certification	CE compliant, UL and cUL listed; conforms to UL 61010-1 (3rd Edition), UL 61010-2-030 (1st Edition)
UL and cUL Listing	CAN/CSA C22.2 No. 61010-1-12
Warranty and Service	
	3-year warranty; calibration recommended annually. Optional service programs include extended warranty, upgrades, and calibration services.

ORDERING INFORMATION



Product Description	Product Code	Product Description	Product Code
WaveRunner 8000HD Oscilloscopes		Serial Trigger and Decode Op	tions (cont'd)
350 MHz, 8 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	WaveRunner 8038HD	CAN Trigger & Decode	WR8KHD-CANBUS TE
High Definition Oscilloscope		CAN Trigger, Decode,	WR8KHD-CANBUS TDME
with 15.6" 1920x1080 capacitive touch screen		Measure/Graph& Eye Diagram	WEST OF STATE OF STAT
and UHD (4K) extended desktop		CAN Symbolic Trigger, Decode,	WR8KHD-CANBUS TDME SYMBOLIC
500 MHz, 8 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	WaveRunner 8058HD	Measure/Graph & Eye Diagram DigRF 3G Decode	WR8KHD-DIGRF3GBUS D
High Definition Oscilloscope		DigRF V4 Decode	WR8KHD-DIGRFV4BUS D
with 15.6" 1920x1080 capacitive touch screen		MIPI D-PHY CSI-2 & DSI Decode	WR8KHD-DPHYBUS D
and UHD (4K) extended desktop	W D 0100UD	Embedded Bundle: I2C, SPI, UART	
1 GHz, 8 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	WaveRunner 8108HD	Trigger & Decode	
High Definition Oscilloscope		Embedded Bundle: I2C, SPI, UART	-RS232 WR8KHD-EMB TDME
with 15.6" 1920x1080 capacitive touch screen and UHD (4K) extended desktop		Trigger, Decode, Measure/Graph	
2 GHz, 8 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	WaveRunner 8208HD	& Eye Diagram	WDOW ID ENETDLIO
High Definition Oscilloscope	Wavenullier 0200HD	ENET Decode	WR8KHD-ENETBUS D
with 15.6" 1920x1080 capacitive touch screen		FlexRay Trigger & Decode FlexRay Trigger, Decode,	WR8KHD-FLEXRAYBUS TD WR8KHD-FLEXRAYBUS TDMP
and UHD (4K) extended desktop		Measure/Graph & Physical Layer	
and on to (414) extended desictop		I2C Trigger & Decode	WR8KHD-I2CBUS TD
Included with Standard Configurations		I2C Trigger, Decode,	WR8KHD-I2CBUS TDMF
÷10, 500 MHz passive probe (Qty. 4), protective c	over. Getting Started	Measure/Graph & Eye Diagram	777.674.13 120300 1344.1
Guide, Microsoft Windows® 10, commercial NIS		I3C Trigger & Decode	WR8KHD-I3CBUS TD
with certificate, power cable for the destination of		I3C Trigger, Decode,	WR8KHD-I3CBUS TDME
71	,, ,	Measure/Graph & Eye Diagram	
Mixed Signal Solutions		LIN Trigger & Decode	WR8KHD-LINBUS TD
Mixed Signal Option (incl. 16-channel digital leads	et, WR8KHD-MS0	LIN Trigger, Decode,	WR8KHD-LINBUS TDME
22 extra large gripper probes, 20 ground extended	S,	Measure/Graph & Eye Diagram	WDOW ID MANOUESTEDDUS D
5 flexible ground leads and license)		Manchester Decode	WR8KHD-MANCHESTERBUS D
MSO License (without accessories)	WR8KHD-MSO-LICENSE	MDIO Decode NRZ Decode	WR8KHD-MDIOBUS D WR8KHD-NRZBUS D
		SENT Trigger & Decode	WR8KHD-SENTBUS TD
Memory Upgrade Options		SENT Trigger & Decode,	WR8KHD-SENTBUS TDME
500 Mpt/2 Ch (250 Mpt/4 Ch, 125 Mpt/8 Ch)	WR8KHD-500MPT	Measure/Graph & Eye Diagram	WHONID GENTEGO TEME
1 Gpt/2 Ch (500 Mpt/4 Ch, 250 Mpt/8 Ch)	WR8KHD-1000MPT	SpaceWire Decode	WR8KHD-SPACEWIREBUS D
2 Gpt/2 Ch (1 Gpt/4 Ch, 500 Mpt/8 Ch) 5 Gpt/2 Ch (2.5 Gpt/4 Ch, 1.25 Gpt/8 Ch)	WR8KHD-2000MPT WR8KHD-5000MPT	SPI Trigger & Decode	WR8KHD-SPIBUS TD
3 GPt/2 CIT (2.3 GPt/4 CIT, 1.23 GPt/6 CIT)	WHOKIID-3000WF1	SPI Trigger, Decode,	WR8KHD-SPIBUS TDME
CPU, Computer and Other Hardware Option	าร	Measure/Graph & Eye Diagram	
Additional Standard Solid State Drive	WR8KHD-RSSD-02	SPMI Decode	WR8KHD-SPMIBUS D
16 GB to 32 GB CPU RAM Upgrade*	WR8KHD-UPG-32GBRAM	SPMI Trigger, Decode,	WR8KHD-SPMIBUS TDME
		Measure/Graph & Eye Diagram UART-RS232 Trigger & Decode	WR8KHD-UART-RS232BUS TD
* 32 GB RAM upgrade is included with all memory	y upgrade options.	UART-RS232 Trigger, Decode,	WR8KHD-UART-RS232BUS TDME
		Measure/Graph & Eye Diagram	Whokhu-uani-n3232bu3 idivie
Oscilloscope Synchronization Options		USB 2.0 Trigger & Decode	WR8KHD-USB2BUS TD
16-Channel OscilloSYNC Software (combine	WR8KHD-16CH-SYNCH	USB 2.0 Trigger, Decode,	WR8KHD-USB2BUS TDME
two WaveRunner/MDA 8000HD oscilloscopes)		Measure/Graph & Eye Diagram	
0.1171		USB 2.0 HSIC Decode	WR8vKHD-USB2-HSICBUS D
Serial Trigger and Decode Options	WEST TEST		
MIL-STD-1553 Trigger & Decode	WR8KHD-1553 TD	Serial Data Compliance Test	
MIL-STD-1553 Trigger, Decode, Measure/Graph & Eye Diagram	WR8KHD-1553 TDME	QualiPHY 1000Base-T1 Complian	
8b10b Decode	WR8KHD-8B10B D	QualiPHY BroadR-Reach Software	
	NC429BUS D SYMBOLIC	QualiPHY Ethernet 10/100/1000E	
	429BUS DME SYMBOLIC	QualiPHY MOST150 Software	QPHY-MOST150
Measure/Graph & Eye Diagram	123000 DIVIL O I MIDULIO	QualiPHY MOST50 Software	QPHY-MOST50
AudioBus Trigger & Decode	WR8KHD-AUDIOBUS TD	QualiPHY USB 2.0 Software	QPHY-USB [‡]
	VR8KHD-AUDIOBUS TDG	10/100/1000Base-T Ethernet Tes	st Fixture TF-ENET-B** TF-USB-B
	WR8KHD-CAN FDBUS TD	03b 2.0 Compilance Test Fixture	1 F-USB-E
	BKHD-CAN FDBUS TDME	* TF-ENET-B required	uired
Measure/Graph & Eye Diagram		** Includes ENET-2CAB-SMA018 and E	NET-2ADA-BNCSMA
	FDBUS TDME SYMBOLIC		
Decode, Measure/Graph		Debug Toolkit Options	
& Eye Diagram		100Base-T1 and 1000Base-T1	WR8KHD-AUTO-ENET-TOOLKIT
		Debug Toolkit	

Debug Toolkit

Automotive Ethernet Breakout Test Fixture for

100Base-T1 and 1000Base-T1 Debug Toolkit

TF-AUTO-ENET

ORDERING INFORMATION

Product Description	Product Code
Serial Data Analysis Options	
Serial Data Analysis Software (single-lane eye,	WR8KHD-SDAIII
jitter and noise measurements)	
Eye Doctor II Software (channel & fixture	WR8KHD-EYEDRII
de-embedding/emulation, Tx/Rx equalization)	
	HD-VIRTUALPROBE
de-embedding, emulation and virtual probing)	
Serial Data Mask Software	WR8KHD-SDM
Cable De-Embedding Software WR8	KHD-CBL-DE-EMBED
Power Analysis Options	
Power Analysis Options Power Analyser Software	WR8KHD-PWR
Digital Power Management Analysis Software WR8KF	
	REEPHASEPOWER
	PHASEHARMONICS
Software (requires	TIAGLI IAI IIVIONICS
WR8KHD-THREEPHASEPOWER)	
Jitter Analysis Options	
JitKit Software (clock/clock-data jitter analysis	WR8KHD-JITKIT
with statistical, spectral and jitter overlay)	
and the Lattice of the Control of th	
Digital Filtering Options	14/20///12 2520
Digital Filter Software	WR8KHD-DFP2
Other Software Options	
EMC Pulse Parameter	WR8KHD-EMC
	R8KHD-SPECTRUM
	BKHD-VECTORLINQ
Advanced Customization	WR8KHD-XDEV
Advanced Gastornization	WHORID ABEV
Remote Control/Network Options	
External USB2 to GPIB Adaptor	USB2-GPIB
General Accessories	
	KHD-RACKMOUNT
Instrument Cart (with additional shelf and drawer)	OC1024-A
Probes	
Power/Voltage Rail Probe - 4 GHz bandwidth,	RP4030
1.2x attenuation, ±30 V offset, ±800 mV High Voltage Fiber Optic Probe, 60 MHz bandwidth	HVF0103
500 MHz Passive Probe, 2.5mm, 10:1, 10 MΩ	PP021
500 MHz Passive Probe, 5mm, 10:1, 10 MΩ	PP025
1 GHz, 0.9 pF, 1 M Ω High Impedance Active Probe	ZS1000
Set of 4 ZS1000 Active Probes	ZS1000-QUADPAK
1.5 GHz, 0.9 pF, 1 MΩ High Impedance Active Probe	ZS1500 QOADI AR
Set of 4 ZS1500 Active Probes	ZS1500-QUADPAK
200 MHz, 3.5 pF, 1 M Ω Active Differential Probe, ±20 V	ZD200
500 MHz, 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
500 MHz, Active Differential Probe (÷1, ÷10, ÷100)	AP033
2222,7 (84.76 2(84.71 1006 (81, 810, 8100)	7.11 000

Product Description	Floudet Code
Probes (cont'd)	
30 A, 50 MHz Current Probe -	CP030
AC/DC, 30 Arms, 50 A peak pulse, 1.5-meter cable	00000 014
30 A, 10 MHz Current Probe - AC/DC, 30 Arms, 50 A peak pulse, 3-meter cable	CP030-3M
30 A, 50 MHz High Sensitivity Current Probe -	CP030A
AC/DC, 30 Arms, 50 A peak pulse, 1.5-meter cable	01 00071
30 A, 100 MHz Current Probe -	CP031
AC/DC, 30 Arms, 50 A peak pulse, 1.5-meter cable	
30A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 Arms, 50 A peak pulse, 1.5-meter cable	CP031A
150 A, 10 MHz Current Probe - AC/DC, 150 Arms; 500 A peak pulse, 2-meter cable	CP150
150 A. 5 MHz Current Probe -	CP150-6M
AC/DC, 150 Arms, 500 A peak pulse, 6-meter cable	
500 A, 2 MHz Current Probe - AC/DC, 500 Arms, 700 A peak pulse, 6-meter cable	CP500
Deskew Calibration Source	DCS025
Programmable Current Sensor to ProBus Adapter	CA10
(for third-party current sensors)	CATO
Set of 4 CA10 Programmable Current Sensor to	CA10-QUADPAK
ProBus Adapters (for third-party current sensors)	
100:1 400 MHz 50 MΩ 1 kV High Voltage Probe	HVP120
100:1 400 MHz 50 MΩ 4 kV High Voltage Probe	PPE4KV
1000:1 400 MHz 50 MΩ 5 kV High Voltage Probe	PPE5KV
1000:1 400 MHz 5 M Ω / 50 M Ω 6 kV High Voltage Prob	
TekProbe to ProBus Probe Adapter	TPA10
Optical-to-Electrical Converter - 500-870 nm, ProBus BNC connector	OE425
Optical-to-Electrical Converter - 950-1630 nm, ProBus BNC connector	OE455
1 kV, 25 MHz High Voltage Differential Probe	HVD3102A
1 kV, 25 MHz High Voltage Differential Probe (without tip accessories)	HVD3102A-NOACC
1 kV, 120 MHz High Voltage Differential Probe	HVD3106A
1 kV, 120 MHz High Voltage Differential Probe (without tip accessories)	HVD3106A-NOACC
1 kV, 80 MHz High Voltage Differential Probe - 6-meter cable and Auto Zero disconnect	HVD3106A-6M
2 kV, 120 MHz High Voltage Differential Probe	HVD3206A
2 kV, 80 MHz High Voltage Differential Probe -	HVD3206A-6M
6-meter cable and Auto Zero disconnect	TTV D3200A OIVI
6 kV, 100 MHz High Voltage Differential Probe	HVD3605A
700 V, 25 MHz High Voltage Differential Probe (÷10, ÷10	0) AP031
7.5 GHz Low Capacitance Passive Probe (\div 10, 1 k Ω ; \div 20, 500 Ω)	PP066

For more information, please contact:

Product Description



ADMESS Vertriebs GmbH Ernst-Kiefer-Straße 9 67292 Kirchheimbolanden /Germany



Product Code

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