

UNBELIEVABLY POWERFUL INSANELY EASY.

226 110

55 55 55 55 55 55 55 55

-4.607 ms

4.554 V

2.268 V

468 m

-1.332 \

-3.131 V

4.931 V 167 ns

TELEDYNE LECROY

waverunner 9404M-MS

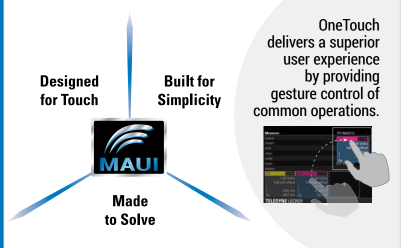
A 7087 ms



500 MHz - 4 GHz Oscilloscopes

MAUI with OneTouch Power and capability at your fingertips Deepest Toolbox Powerful signal analysis accelerates insight Exceptional Serial Data Tools Most complete debug and validation

MAUI[®] with OneTouch

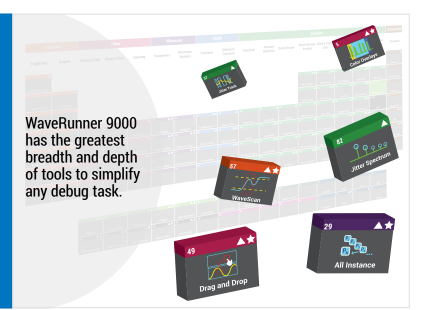


Deep Toolbox

Serial

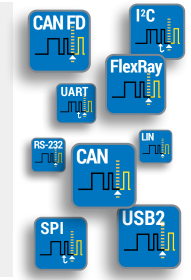
Data

Tools



WaveRunner 9000 features exceptional serial data debug and validation solutions

- Triggering
- Decoding
- Measurement and Graphing
- Eye Diagram and Physical Layer Analysis
- Jitter analysis and other advanced tools





Insight alone is not enough. Markets and technologies change too rapidly. The timing of critical design decisions is significant.

Faster Time to Insight is what matters.



UNBELIEVABLY POWERFUL. **INSANELY EASY.** 6 WaveRunner 9000

MAUI – SUPERIOR USER EXPERIENCE



A Channel, timebase, and trigger descriptors provide easy access to controls without navigating menus.

Designed for touch

Operate the oscilloscope just like

oscilloscope. All important controls

waveform to position or zoom in for

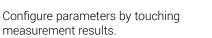
more details using intuitive actions.

are always one touch away. Touch the

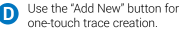
a phone or tablet with the most unique touch screen features on any



controls without navigating menus.



C Shortcuts to commonly used functions are displayed at the bottom of the channel, math and memory menus.



Drag to change source, copy setup, turn on new trace, or move waveform location.

Built for simplicity

Basic waveform viewing and measurement tools as well as advanced math and analysis capabilities are seamlessly integrated in a single user interface. Time saving shortcuts and intuitive dialogs simplify setup and shorten debug time. Drag to quickly position cursors on a trace.

Drag to copy measurement

process.

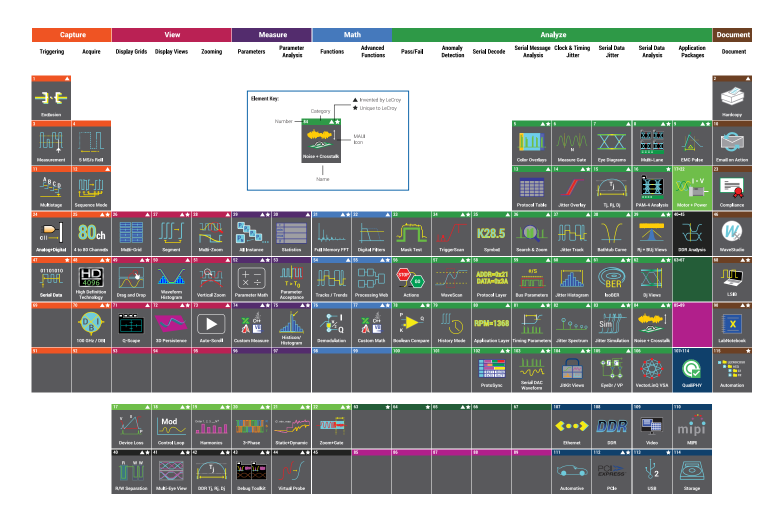
parameters to streamline setup

Made to solve

G

A deep set of integrated debug and analysis tools help identify problems and find solutions quickly. Unsurpassed integration provides critical flexibility when debugging. Solve problems fast with powerful analysis tools.

POWERFUL, DEEP TOOLBOX



Our heritage

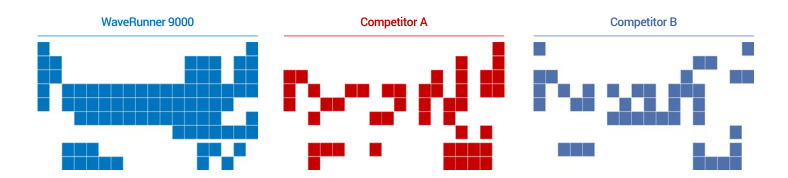
Teledyne LeCroy's 50+ year heritage is in processing long records to extract meaningful insight. We invented the digital oscilloscope and many of the additional waveshape analysis tools.

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



MOST COMPLETE SERIAL DATA DEBUG AND VALIDATION

The WaveRunner 9000 features the widest range and most complete serial data debug and validation solutions.

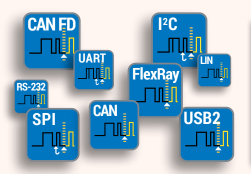
- Triggering
- Decoding
- Measurement and Graphing
- Eye Diagram and Physical Layer Analysis

Other advanced capabilities include

- Compliance Test
- Advanced jitter analysis tools
- Synchronization to protocol analyzer

Solutions address the following markets and applications:

- Embedded Computing
- Automotive
- Industrial
- Military and Avionics
- Peripherals
- Memory
- Handset/Mobile/Cellular
- High Speed Computing
- Data Storage
- Serial Digital Audio



Trigger

Designed by people who know the standards, with the unique capabilities you want to isolate unusual events. Conditional data triggering permits maximum flexibility, and highly adaptable error frame triggering is available to isolate error conditions. Frame definition groups UART or SPI packets into message frames for customization. Sequence Mode ignores idle time and acquires only data of interest.



Decode

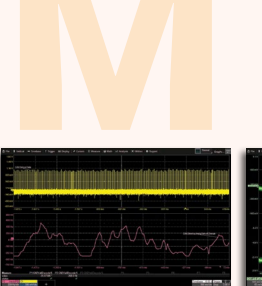
Decoded protocol information is color-coded to specific portions of the serial data waveform and transparently overlaid for an intuitive, easy-to-understand visual record. All decoded protocols are displayed in a single time-interleaved table. Touch a row in the interactive table to quickly zoom to a packet of interest and easily search through long records for specific protocol events using the built-in search feature.



ProtoSync

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

Compatible with PCI Express, USB 2.0, USB2-HSIC, SAS, SATA, and Fibre Channel.



Measure/Graph

Quickly validate cause and effect with automated timing measurements to or from an analog signal or another serial message. Make multiple measurements in a single long acquisition to quickly acquire statistics during cornercase testing. Serial (digital) data can be extracted to an analog value and graphed to monitor system performance over time, as if it was probed directly. Complete validation faster and gain better insight.



Rapidly display an eye diagram of your packetized low-speed serial data signal without additional setup time. Use eye parameters to quantify system performance and apply a standard or custom mask to identify anomalies. Mask failures can be indicated and can force the scope into Stop mode.

SDAIII or DDR Debug (optional) create eye diagrams of streaming NRZ serial data or DDR signals, and measure and analyze jitter breakdown.

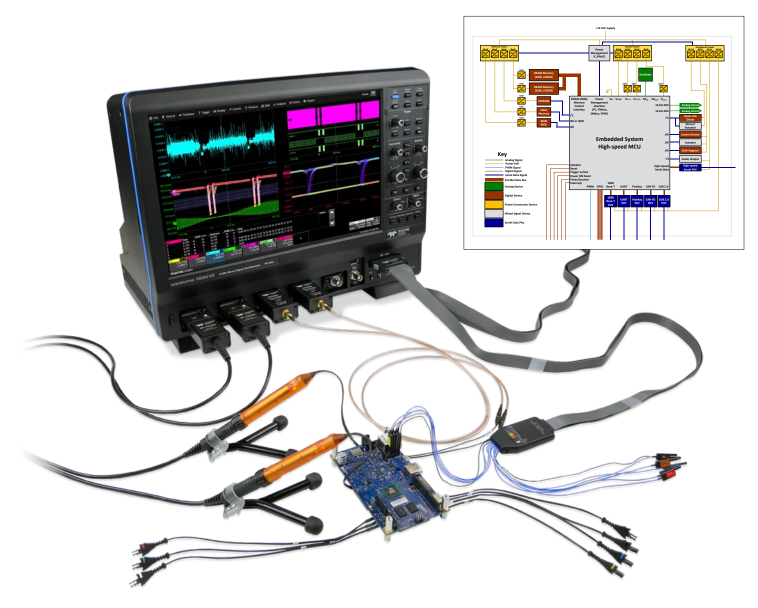
QualiPHY / Compliance

Compliance testing is a critical part of the design cycle in order to ensure that requirements are met. The QualiPHY framework provides an automated and easy-to-use compliance testing platform for a number of serial data standards.



WaveRunne Serial Data Protocol Se	upport	Trigger	Decode	Measure/Granh	Eye Diagram	Protosync	QualipHy
l ² C		•		•	•		
Iting Sbi		•	•	•	•		
UART-RS232		•		•	•		
USB2-HSIC		Ì					
CAN		•	•	•	•		
CAN FD		•		•	•		
FlexRay FlexRay LIN SENT MOST50/150 BroadR-Reach		•	•	•	•		
		•	•	•	•		
SENT		Ì	•				
MOST50/150		Ì					•
BroadR-Reach 100Base-T1	/						•
1000Base-T1							•
S ARINC429				•	•		
ARINC429 MIL-STD-1553		•	•	•	•		
SPACEWIRE							
Ethernet (10/100Base-1	г)		•				•
Ethernet (1000Base-T)							•
OIDM Brais		1	•				
		•	•	•	•	•	•
0 pa + 8b/10b		•	•		•		
(10000ase-1) MDIO USB 2.0 8b/10b Fibre Channel SATA (1.5 & 3		1	•				
· · · · · · · · · · · · · · · · · · ·	Gb/s)	•	•				
SAS (1.5 & 3 G	ib/s)	1	•				
PCI Express (0	Gen1)	İ	•				
> LPDDR2		İ					•
DDR2		Ì					•
≤ DDR3		Ì					•
D-PHY/CSI-2/I	DSI	Ì	•		•		•
DigRF3G		1	•	•			
_ DigRFv4		Ì	•	•			
		Ì	•				
UniPro			•				
M-PHY			•		•		
Audio (I ² S, LJ,	RJ, TDM)	•		•			
Manchester		1					
O NRZ		•			•		

EMBEDDED COMPUTING SYSTEMS TESTING



WaveRunner 9000 oscilloscopes have unsurpassed test, debug and validation tools to enable the most comprehensive embedded computing system (analog, digital and serial data) testing.

Powerful, deep toolbox

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

Superior serial data toolsets

Comprehensive low-speed serial data triggers and decoders, plus measure/ graph and eye diagram testing, provide the best causal analysis. Powerful serial data jitter analysis toolsets and compliance packages simplify complex validation.

Comprehensive probe offering

A wide selection of low voltage, high voltage and current probes accurately measures every signal in your circuit. In addition, probe adapters provide a simple and easy interface of thirdparty probes.

AUTOMOTIVE TESTING



WaveRunner 9000 oscilloscopes provide a wide-range of validation and debug software which has been tailored to the specific test needs of the automotive industry.

Vehicle bus debug tools

Unique capabilities that build on triggering and decoding provide the most complete serial data debug and validation of automotive buses such as CAN, CAN FD, LIN, FlexRay, SENT, MOST, and more.

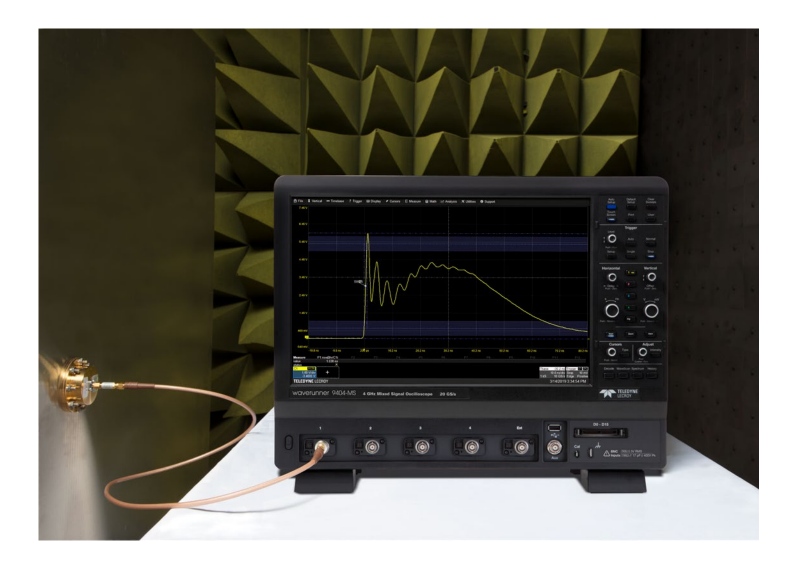
Ethernet beyond compliance

Cover all aspects of physical layer testing needs with compliance testing for 100Base-T1 and 1000Base-T1, and go beyond compliance with the unique and dedicated Automotive Ethernet debug toolkit.

Precise EMI/EMC analysis

4 GHz bandwidth and 40 GS/s sample rate along with dedicated, fully integrated Spectrum Analyzer and EMI/EMC packages enable root causes to be found quickly and easily.

ELECTROMAGNETIC COMPATIBILITY (EMC/EMI)



WaveRunner 9000 oscilloscopes accurately characterize EMC test signals with 40 GS/s, 1% gain accuracy, and a dedicated EMC pulse parameter package.

Pulse measurement fidelity

Fast pulse rise times require 2.5 to 4 GHz bandwidth at very high sample rates to ensure measurement confidence. WaveRunner 9000 provides the most accurate characterization using 40 GS/s sample rate and 1% gain accuracy.

Simplified frequency analysis

Spectrum Analyzer mode simplifies setup for analyzing EMI effects precisely. Identify instantaneous peak, quasi-peak, and maximum hold peaks across a wide EMI band using an interactive peaks and markers table. View the repetitive nature of harmonics with Spectrogram.

EMC pulse parameter package

Customizable measurements provide values per specific EMC/ESD standards. Level selections can be made to ignore undershoot, overshoot, or tail perturbations. Measurement filtering can limit measurement sets or ignore unwanted perturbations.

WAVERUNNER 9000 OSCILLOSCOPES AT A GLANCE





Key Attributes

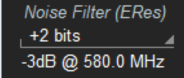
- 1. 15.4" WXGA capacitive-touch screen display
- 2. MAUI with OneTouch optimized for convenience and efficiency
- **3.** "Add New" button for fast waveform creation
- "Push" Knobs Provide shortcuts for common actions
- Waveform Control Knobs multiplexed for channel, zoom, math and memory traces
- Cursor Knobs Use cursors without opening a menu
- Serial trigger captures signals up to 3 Gb/s
- Dedicated buttons to quickly access popular debug tools.

- Mixed Signal Capability with 16 digital channels
- 10. Four USB 3.1 Gen 1 ports
- 11. Reference Clock Input/Output connectors
- 12. USBTMC over USB 3.1

Enhanced Resolution using Filtering

WaveRunner 9000 oscilloscopes have standard capability to provide improved resolution (with bandwidth tradeoffs) by filtering. Each channel can be filtered independently. The filter result shows the number of effective bits improvement at a given bandwidth. Filtering is a good approach to higher resolution provided the tradeoffs between resolution and bandwidth are acceptable.

For more details, reference the section on filtering in the white paper: <u>Comparing High Resolution Oscilloscope Design Approaches</u>



WAVERUNNER 8000-R LOW-PROFILE OSCILLOSCOPE

Key Features

Low-profile design - <2U (3.5")

1, 2.5, and 4 GHz bandwidths

Up to 40 GS/s sample rate

Deep Memory - up to 128 Mpts

Fully software-compatible with the WaveRunner 9000

Remote connectivity via LXI, USBTMC, and LAN

Rackmount kit and removable SSD standard

Same powerful, deep toolbox of WaveRunner 9000 oscilloscopes

Support for ProBus active probes



WaveRunner 8000-R oscilloscopes utilize the WaveRunner 9000 acquisition system to provide a high-performance, 4 GHz oscilloscope in a convenient, low-profile form factor.

Low-Profile Form Factor

The WaveRunner 8000-R models provide a convenient form factor for a 4 GHz oscilloscope. The compact design has a height of less than 2U (3.5", 8.89 cm) and includes a standard rackmount kit, easily lending itself to be installed in an automated test environment.

Powerful, Deep Toolbox

Unlike most digitizing systems the WaveRunner 8000-R provides the powerful, deep toolbox that is expected in a Teledyne LeCroy oscilloscope. The full range of the WaveRunner 9000's analysis capability is available; including an array of serial protocol analysis packages and application specific packages.

Easily Transition Test Programs

The WaveRunner 8000-R models are fully software-compatible with their WaveRunner 9000 counterparts. Development can be conducted with the assistance of the front panel and display of the WaveRunner 9000 and then seamlessly transitioned to automated testing.

Flexible Connectivity Options

A variety of remote connectivity options (LXI, USBTMC, and LAN) offer flexibility when connecting to the WaveRunner 8000-R. Teledyne LeCroy's free WaveStudio software is a fast and easy way to analyze acquired waveforms off-line, or remotely control an oscilloscope from your desktop.

PROBES

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

Differential Probes (4 GHz) Various (see ordering information)	General purpose high-bandwidth probes with high dynamic range and offset. Wide variety of tips and leads available, including solder-in, QuickLink solder-in, HiTemp solder-in, quick connect tip, browser tip, square-pin.
ZS Series High Impedance Active Probes ZS1000 ZS1500 ZS2500 ZS4000	High input impedance (1 MΩ), 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)	High bandwidth, excellent common-mode rejection ratio (CMRR) and low noise make these active differential probes
ZD200, ZD500, ZD1000, ZD1500 AP033	ideal for applications such as automotive electronics and data communications. AP033 provides 10x gain for high-sensitivity measurement of series/shunt resistor voltages.
Active Voltage/Power Rail Probe	Specifically designed to probe a low impedance power/voltage rail. The RP4030 has 30 V built-in offset adjust, low attenuation
RP4030	(noise), and high DC input impedance with 4 GHz of bandwidth. Featuring a wide assortment of tips and leads, including solder- in and U.FL receptacle connections.
High Voltage Fiber Optically-isolated Probe	The HVF0103 is a compact, simple, affordable probe for measurement of small signals (gate-drives, sensors, etc.)
HVF0103	floating on an HV bus in power electronics designs, or for EMC, EFT, ESD and RF immunity testing sensor monitoring. Suitable for up to 35kV common-mode. 140 dB CMRR.
HVD Series High Voltage Differential Probes	Available with 1, 2 or 6 kV common-mode ratings. Excellent CMRR (65 dB @ 1 MHz) at high frequencies is combined with
HVD3102A, HVD3106A (1 kV) HVD3206A (2 kV) HVD3605A (6 kV)	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	The HVP and PPE Series includes four fixed-attenuation probes covering a range from 1 kV to 6 kV. These probes are ideal for
HVP120, PPE4KV, PPE5KV, PPE6KV	lightning/surge or EFT testing, or for probing in-circuit beyond the range of a LV-rate passive probe.
Current Probes	Available in bandwidths up to 100 MHz with peak currents of
CP030, CP030A CP031, CP031A, CP150, CP500, DCS025	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. DCS025 deskew calibration source also available.
Probe and Current Sensor Adapters TPA10, CA10	TPA10 adapts supported Tektronix TekProbe-compatible probes to Teledyne LeCroy ProBus interface. CA10 is a programmable adapter for third-party current sensors that have voltage or current outputs proportional to measured current.

	WaveRunner 9054	WaveRunner 9104/ 8104-R		ner 9254/ 8254M-R		ner 9404/ 3404M-R
Vertical - Analog Channels						
Analog Bandwidth $@$ 50 Ω (-3 dB)	500 MHz (≥ 2 mV/div)	1 GHz (≥ 2 mV/div)	2.5 (≥ 5 m	GHz iV/div)	4 ((≥ 5 m	Hz V/div)
Analog Bandwidth @ 1 M Ω (-3 dB)	500 MHz (typical)	500 MHz (typical)		MHz ical)		MHz ical)
Rise Time (10–90%, 50 Ω – test limit)	700 ps (typical)	415 ps (typical)	160) ps ical)	100) ps ical)
Rise Time (20–80%, 50 Ω – typical)	480 ps (typical)	290 ps	120) ps	75	ps
Input Channels	4 (typical)	(typical)	(Lyp	ical)	(ιγμ	ical)
Vertical Resolution	8-bits; up to 11-bits with enh	anced resolution (FRES)				
Effective Number of Bits (ENOB)	7.1 bits	6.9 bits	6.7	bits	6.4	bits
Vartical Naira Flagr (mag. 50.0)				WR 9254M/		WR 9404M/
<u>Vertical Noise Floor (rms, 50 Ω)</u> 1 mV/div	122 µV	165 µV	WR 9254 165 μV	8254M-R 165 μV	WR 9404 165 μV	8404M-R 165 μV
2 mV/div	122 µV	165 µV	165 μV	165 µV	165 µV	165 µV
5 mV/div	135 µV	177 uV	277 μV	274 µV	393 µV	368 µV
10 mV/div	190 µV	247 µV	346 µV	315 µV	476 µV	420 µV
20 mV/div	315 µV	406 µV	589 µV	504 µV	771 µV	657 µV
50 mV/div	0.74 mV	0.95 mV	1.25 mV	0.97 mV	1.48 mV	1.21 mV
100 mV/div	1.44 mV	1.83 mV	2.38 mV	1.79 mV	2.74 mV	2.25 mV
200 mV/div	3.15 mV	4.18 mV	6.01 mV	5.18 mV	7.38 mV	6.35 mV
500 mV/div	7.41 mV	9.58 mV	12.43 mV	9.81 mV	14.01 mV	11.57 mV
1 V/div	14.38 mV	18.52 mV	24.31 mV	18.52 mV	26.85 mV	21.74 mV
Sensitivity	50 Ω: 1 mV/div-1 V/div, fully) V/div, fully va	riable		
DC Vertical Gain Accuracy (Gain Component of DC Accuracy)	±1% F.S. (typical), offset at 0	V				
Channel-Channel Isolation	> 100:1 up to ra	ted BW (typical)	DC -2 5 GHz		z to rated BW.	>30:1 (typical)
Offset Range		Ω :	DC -2.5 GHZ.		Ω :	
	1 M ±1.6 V @ 1 mV−4.95 mV/di ±8 V @ 10 mV−19.8 mV/div,	iv, ±10 V @ 20 mV−1 V/div /Ω: v, ±4 V @ 5 mV−9.9 mV/div, ±16 V @ 20 mV−100 mV/div, , ±160 V @ 1.02 V−10 V/div	±8 V @ 10 r ±1.4 V @ 5 r ±1.6 V @ 1 n ±8 V @ 10 mV	nV–100 mV/di 1 N nV–4.95 mV/di	iv, ±10 V @ 20 1 GHz v, ±10 V @ 102 1Ω: v, ±4 V @ 5 m\ ±16 V @ 20 m'	mV−1 V/div mV−1 V/div ′−9.9 mV/div, √−140 mV/div,
DC Vertical Offset Accuracy	±(1.5% of offset setting +1%	of full scale + 1 mV) (test limi			, =100 V (@ 1.1	
Maximum Input Voltage	50 Ω: 5 V _{rms} ±10 V peak; 1 M					
Input Coupling	1 MΩ: AC, DC, GND; 50 Ω: DC					
Input Impedance		$M\Omega \parallel 9.5 \text{pF}$ with supplied P	robe			
Bandwidth Limiters	20 MHz, 200 MHz	20 MHz, 200 MHz		MHz, Iz, 1 GHz		ЛНz, z, 1 GHz
Rescaling	200 MHz200 MHz200 MHz1 GHz200 MHz, 1 GHzLength: 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, Ib-ft, Ib-in, oz-in, Watt, horsepower; Other: %					
Horizontal - Analog Channels						
Timebases		o 4 input channels; an externa	ai clock may be	e applied at the	EXT input	
Time/Division Range	20 ps/div - 1.6 ks/div with standard memory M Models : 20 ps/div - 6.4 ks/div with standard memory RIS available at ≤ 10 ns/div; Roll Mode available at ≥ 100 ms/div and ≤ 5 MS/s					
Clock Accuracy	≤ 1.5 ppm +(aging of 0.5 ppn					
Sample Clock Jitter	Up to 10 µs Acquired Time R	ange: 100 fsrms (Internal Tin				
Delta Time Measurement Accuracy	Up to 10 ms Acquired Time Range: 360 fsrms (Internal Timebase Reference) $\sqrt{2} * \sqrt{\left(\frac{Noise}{SlewRate}\right)^2} + (Sample Clock Jitter)^2 (RMS) + (clock accuracy * reading) (seconds)$					
Jitter Measurement Floor	$\sqrt{\left(\frac{Noise}{SlewRate}\right)^2}$ + (Samp	ole Clock Jitter)² (RMS, seconds, Tl	E)			

	WaveRunner 9054	WaveRunner 9104/ 8104-R	WaveRunner 9254/ 9254M/8254M-R	WaveRunner 9404/ 9404M/8404M-R
Horizontal - Analog Channels (co	nt'd)	010411	5204117020411111	5-10-111/ 0-10-111/11
Channel-Channel Deskew Range	±9 x time/div. setting, each o	channel		
External Timebase Reference (Input)	10 MHz ±25 ppm			
External Timebase Reference (Output)		nchronized to reference beind	used by user (internal or ext	ernal reference)
Acquisition - Analog Channels				
Sample Rate (Single-Shot)	10 GS/s on 4 Ch	; 20 GS/s on 2 Ch	10 GS/s on 4 Ch;	20 GS/s on 2 Ch
	1014/0014	(00) 4 (5,000)		4 Ch; 40 GS/s on 2 Ch
Memory Length Options (4 Ch / 2 Ch)	16M / 32M /	/ 32M (5,000)		32M (5,000)
(Number of segments in sequence			M MODELS: 04101 / 12	28M / 128M (15,000)
acquisition mode)	1			
Intersegment time	<u>1 µs</u>	• • • • • • • • • • • • • • • • • • • •		
Averaging		ion sweeps; continuous avera	iging to T million sweeps	
Interpolation	Linear or Sin x/x (2 pt and 5	pt)		
Vertical, Horizontal, Acquisition -	Digital Channels (-MS Mo	odels only)		
Maximum Input Frequency	250 MHz			
Minimum Detectable Pulse Width	2 ns			
Input Dynamic Range	± 20V			
Input Impedance (Flying Leads)	100 k Ω 5 pF			
Input Channels	16 Digital Channels			
Maximum Input Voltage	±30V Peak			
Minimum Input Voltage Swing	400 mV			
Threshold Groupings	Pod 2: D15 - D8, Pod 1: D7 - I	00		
Threshold Selections	TTL, ECL, CMOS (2.5 V, 3.3 V	, 5 V), PECL, LVDS or User Def	ined	
Threshold Accuracy	±(3% of threshold setting + 1	00mV)		
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	1.25 GS/s			
Record Length	32MS - 16	6 Channels		6 Channels AS - 16 Channels
Channel-to-Channel Skew	350 ps			
Triggering System				
Modes	Normal Auto Single and St			

Modes	Normal, Auto, Single, and Stop				
Sources	Any input channel, Ext, Ext/10, or line; slope and level unique to each source (except line trigger)				
Coupling	DC, AC, HFRej, LFRej				
Pre-trigger Delay	0 - 100% of memory size (adjustable in 1% increments or 100 ns)				
Post-trigger Delay	0 - 10,000 divisions in real time mode, limited at slower time/div settings or in roll mode				
Hold-off	From 2 ns up to 20 s or from	1 to 99,999,999 events			
Trigger and Interpolator Jitter	≤ 4 ps RMS (typical), < 0.1 ps	RMS (typical, software assis	sted)		
Internal Trigger Level Range	±4.1 div from center (typical)				
External Trigger Level Range	Ext (±0.4 V); Ext/10 (±4 V)				
Maximum Trigger Rate	1,000,000 waveforms/secon	d			
Trigger Sensitivity with Edge Trigger (Ch 1–4)	2 div @ < 500 MHz 1.5 div @ < 250 MHz 1 div @ < 200 MHz 0.9 div @ < 10 MHz (DC, AC, and LFRej coupling)	2 div @ < 1 GHz 1.5 div @ < 500 MHz 1 div @ < 200 MHz 0.9 div @ < 10 MHz (DC, AC, and LFRej coupling)	2 div @ < 2.5 GHz 1.5 div @ < 1.25 GHz 1 div @ < 200 MHz 0.9 div @ < 10 MHz (DC, AC, and LFRej coupling)	2 div @ < 4 GHz 1.5 div @ < 2 GHz 1 div @ < 200 MHz 0.9 div @ < 10 MHz (DC, AC, and LFRej coupling)	
External Trigger Sensitivity, (Edge Trigger)	2 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, SMART Trigger	500 MHz @ ≥ 10 mV/div 1.2 ns (minimum triggerable width 1.2 ns)	1.0 GHz @ ≥ 10 mV/div (minimum triggerable width 750 ps)	2.0 GHz @ ≥ 10 mV/div (minimum triggerable width 300 ps)	2.0 GHz @ ≥ 10 mV/div (minimum triggerable width 200 ps)	

	WaveRunner 9054	WaveRunner 9104/ 8104-R	WaveRunner 9254/ 9254M/8254M-R	WaveRunner 9404/ 9404M/8404M-R
Trigger Types				
Edge	Triggers when signal meets s			
Width	Triggers on positive or negati width) to 20 s, or on intermitte	ent faults		
Glitch	Triggers on positive or negative width) to 20 s, or on intermitted	ve glitches with widths select ent faults	able as low as 200 ps (deper	nding on oscilloscope band-
Window	Triggers when signal exits a v			
Pattern	Logic combination (AND, NAN high, low, or don't care. The H tern	ID, OR, NOR) of 5 inputs (4 ch igh and Low level can be sele	annels and external trigger in cted independently. Triggers	nput. Each source can be at start or end of the pat-
TV-Composite Video	Triggers NTSC or PAL with se HDTV (720p, 1080i, 1080p) w CUSTOM with selectable Field Interlacing (1:1, 2:1, 4:1, 8:1), c	ith selectable frame rate (50 ds $(1-8)$, Lines (up to 2000), F	rame Rátes (25, 30, 50, or 6	0 Hz),
Runt	Trigger on positive or negative Select between 1 ns and 20 n	s		
Slew Rate	Trigger on edge rates. Select	limits for dV, dt, and slope. Se	<u>lect edge limits between 1 n</u>	s and 20 ns
Interval	Triggers on intervals selectab	le between 1 ns and 20 s		
Dropout	Triggers if signal drops out fo			
Exclusion Triggering	Trigger on intermittent faults			
Measurement Trigger	Select from a large number of			
Multi-stage: Qualified	Triggers on any input source sources is selectable by time	or évents.	•	,
Multi-stage: Qualified First	In Sequence acquisition modes satisfied in the first segment	e, triggers repeatably on even of the acquisition. Holdoff bet	t B only if a defined pattern, s ween sources is selectable b	state, or edge (event A) is by time or events.
Low Speed Serial Protocol Trigge				
	I2C, SPI (SPI, SSPI, SIOP), UAI	RT-RS232, CAN1.1, CAN2.0, C	AN FD, LIN, FlexRay, MIL-ST[D-1553
Measurement Tools				
Measurement Functionality	Display up to 8 measurement deviation, and total number. E Histicons provide a fast, dyna addition, subtraction, multipli measurement on the source	ach occurrence of each para mic view of parameters and v cation, or division of two diffe	meter is measured and adde waveshape characteristics. F rent parameters. Parameter	ed to the statistics table. Parameter math allows gates define the location for
Measurement Parameters - Horizontal + Jitter	or waveform state. Cycles (number of), Delay (frc Fall Time (90-10, @levels), Fr peak), Number of Points, Peri (@levels), Skew (@levels), Sle (50%, @level), & Width (@level	m trigger, 50%), Δ Delay (50% equency (50%, @level), Half F od (50%, @level), Δ Period (@ w Rate (@levels), Time Interv I). X(value)@max, X(value)@r), Duty Cycle (50%, @level), eriod (@level), Hold Time (@ level), Phase (@level), Rise T al Error (@level), Time (@leve nin	Edges (number of, @level), Dlevel), N Cycle Jitter (peak- ïme (10-90, @levels), Setup el), ∆ Time (@level), Width
Measurement Parameters - Vertical	Amplitude, Base, Level@X, Ma			d. Deviation, Top
Measurement Parameters - Pulse	Area, Base, Fall Time (90-10, 8 Width (50%)			
Measurement Parameters - Statistical (on Histograms)	Full Width (@ Half Max, @%), Range, RMS, Std. Deviation, T	Amplitude, Base, Peak@Maxl op, X(value)@Peak, Peaks (nu	Population, Maximum, Mean Imber of), Percentile, Popula	, Median, Minimum, Mode, tion (@bin, total)
Math Tools				
Math Functionality	Display up to 8 math function operations on each function t	race, and function traces can	be chained together to perfo	orm math-on-math.
Math Operators - Basic Math	Average (summed), Average (Roof, Sum (+)			
Math Operators - Digital (incl. with MSO models/options)	Digital AND, Digital DFlipFlop,	Digital NAND, Digital NOR, Di	gital NOT, Digital OR, Digital >	XOR
Math Operators - Filters	Enhanced resolution (to 11 bi			
Math Operators - Frequency Analysis	FFT (power spectrum, magni memory length. Select from F	Rectangular, VonHann, Hamm	ing, FlatTop and Blackman H	Harris windows.
Math Operators - Functions	Absolute value, Correlation (ty Invert (negate), Log (base e), I	vo waveforms), Derivative, De _og (base 10), Reciprocal, Res	eskew (resample), Exp (base scale (with units), Square, Sq	e), Exp (base 10), Integral, juare root, Zoom (identity)
Math Operators - Other	Segment, Sparse			
Measurement and Math Integrati				
	Histograms to display statisti to 1 million measurement par parameter. Persistence histo	ameters. Track (display para	meter vs. time, time-correlat	
Pass/Fail Testing				

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

	WaveRunner 9054	WaveRunner 9104/ 8104-R	WaveRunner 9254/ 9254M/8254M-R	WaveRunner 9404/ 9404M/8404M-R
Display System				
Size	Color 15.4" widescreen capac	citive touch screen		
Resolution	WXGA; 1280 x 800 pixels			
Number of Traces	Display a maximum of 16 tra			
Grid Styles	Auto, Single, Dual, Quad, Octa		andem, Quatro, Twelve, Sixte	en
Waveform Representation	Sample dots joined, or samp	e dots only		
Processor/CPU				
Туре	Intel [®] i5-6500 Quad Core, 3.2		tel® Celeron, 1.4 GHz (or bet	ter)
Processor Memory	8 GB standard, up to 16 GB o M Models: 16 GB standard, F			
Operating System	Microsoft Windows [®] 10; R Models: Microsoft Window			
Real Time Clock	Date and time displayed with	waveform in hardcopy files. Sl	NTP support to synchronize to	precision internal clocks
Connectivity				
Ethernet Port	Supports 10/100/1000Base-			
USB Host Ports	4 side USB 3.1 Gen1 ports ar R Models: 2 rear USB 3.1 Ger	1 ports, 2 rear USB 2.0 ports	and 1 front 1 USB 2.0 port	es
USB Device Port	1 port - USBTMC over USB 3.		C over USB 2.0	
GPIB Port (Optional)	Supports IEEE-488.2 (Extern			
External Monitor Port	1 HDMI 1.4 and 1 DisplayPor pixel resolution on second m			
Remote Control	Via Windows Automation, or		Command Set	
Network Communication Standard	VXI-11 or VICP, LXI Class C (v	1.2) Compliant		
Power Requirements				
Voltage	100–240 VAC ±10% at 50/60 Automatic AC Voltage Select		6 at 400 Hz ±5%;	
Nominal Power Consumption	285 W / 285 VA, M Models: 4	15 W / 415 VA, R Models: 24	0 W / 240 VA, M-R Models: 34	40 W / 340 VA
Max Power Consumption	375 W / 375 VA, M Models : 5 with all PC peripherals, active			20 W / 420 VA
Environmental				
Temperature (Operating)	+5 °C to +40 °C			
Temperature (Non-Operating)	-20 °C to +60 °C			
Humidity (Operating)	5% to 90% relative humidity (Upper limit derates to 50% re			
Humidity (Non-Operating)	5% to 95% relative humidity (er MIL-PRF-28800F	
Altitude (Operating)	Up to 3,000 m at or below +3	0°0		
Altitude (Non-Operating)	Up to 40,000 ft (12,192 m)			
Random Vibration (Operating)	0.31 g _{rms} 5 Hz to 500 Hz, 15	minutes in each of three orthe	ogonal axes	
Random Vibration (Non-Operating)	2.4 g _{rms} 5 Hz to 500 Hz, 15 m			
Functional Shock	30 g _{peak} , half sine, 11 ms pulse,	3 shocks (positive and negative) in each of three orthogonal axe	es, 18 shocks total
Size and Weight				
Dimensions (HWD)	14.1" H x 17.5" W x 9.5" D (35	8 x 445 x 242 mm)		
Weight	25.8 lbs. (11.7 kg)			
Certifications				
CE Certification	CE Compliant, UL and cUL lis			0 (1st Edition)
UL and cUL Listing	CAN/CSA C22.2 No. 61010-1			
Warranty and Service				
	3-year warranty; calibration r upgrades, and calibration ser		nal service programs include	extended warranty,

ORDERING INFORMATION

Product Description WaveRunner 9000 Oscilloscopes	Product Code
500 MHz, 20 GS/s, 4ch, 16 Mpts/Ch Oscilloscope with 15.4" WXGA widescreen capacitive touch screen. 32 Mpts/Ch in interleaved mode.	WaveRunner 9054
1 GHz, 20 GS/s, 4ch, 16 Mpts/Ch Oscilloscope wit 15.4" WXGA widescreen capacitive touch screen. 32 Mpts/Ch in interleaved mode.	h WaveRunner 9104
2.5 GHz, 20 GS/s, 4ch, 16 Mpts/Ch Oscilloscope with 15.4" WXGA widescreen capacitive touch screen. 32 Mpts/Ch in interleaved mode.	WaveRunner 9254
4 GHz, 20 GS/s, 4ch, 16 Mpts/Ch Oscilloscope wit 15.4" WXGA widescreen capacitive touch screen. 32 Mpts/Ch in interleaved mode.	h WaveRunner 9404
2.5 GHz, 40 GS/s, 4ch, 64 Mpts/Ch Oscilloscope with 15.4" WXGA widescreen capacitive touch screen. 128 Mpts/Ch in interleaved mode.	WaveRunner 9254M
4 GHz, 40 GS/s, 4ch, 64 Mpts/Ch Oscilloscope wit 15.4" WXGA widescreen capacitive touch screen. 128 Mpts/Ch in interleaved mode.	
500 MHz, 20 GS/s, 4ch, 16 Mpts/Ch Mixed Signal Oscilloscope with 15.4" WXGA widescreen capacitive touch screen. 32 Mpts/Ch in interleaved mode.	WaveRunner 9054-MS
1 GHz, 20 GS/s, 4ch, 16 Mpts/Ch Mixed Signal Oscilloscope with 15.4" WXGA widescreen capacitive touch screen. 32 Mpts/Ch in interleaved mode.	WaveRunner 9104-MS
2.5 GHz, 20 GS/s, 4ch, 16 Mpts/Ch Mixed Signal Oscilloscope with 15.4" WXGA widescreen capacitive touch screen. 32 Mpts/Ch in interleaved mode	WaveRunner 9254-MS
4 GHz, 20 GS/s, 4ch, 16 Mpts/Ch Mixed Signal Oscilloscope with 15.4" WXGA widescreen capacitive touch screen. 32 Mpts/Ch in interleaved mode.	WaveRunner 9404-MS
2.5 GHz, 40 GS/s, 4ch, 64 Mpts/Ch Mixed Signal Oscilloscope with 15.4" WXGA widescreen capacitive touch screen. 128 Mpts/Ch in interleaved mode.	WaveRunner 9254M-MS
4 GHz, 40 GS/s, 4ch, 64 Mpts/Ch Mixed Signal Oscilloscope with 15.4" WXGA widescreen capacitive touch screen. 128 Mpts/Ch in interleaved mode.	WaveRunner 9404M-MS

Included with Standard Configurations (WaveRunner 9000 and WaveRunner 9000-MS)

÷10, 500 MHz Passive Probe (Qty. 4), Protective Cover, Getting Started Guide, Anti-virus Software (Trial Version), Microsoft Windows® 10, Commercial NIST Traceable Calibration with Certificate, Power Cable for the Destination Country, 3-year Warranty

Included with WaveRunner 9000-MS

16-Channel Digital Leadset, Extra Large Gripper Probe Set (Qty. 22), Ground Extenders (Qty. 20), Flexible Ground Leads (Qty. 5)

Computer Upgrade

WR9K-256GB-RSSD
WR9K-256GB-RSD-02
WR9K-UPG-16GBRAM

Product Description WaveRunner 8000-R Oscilloscopes	Product Code
1 GHz, 10 GS/s, 4ch, 16 Mpts/Ch,	WaveRunner 8104-R
2U form factor Oscilloscope.	
20 GS/s, 32 Mpts/Ch in interleaved mode.	
2.5 GHz, 20 GS/s, 4ch, 64 Mpts/Ch,	WaveRunner 8254M-R
2U form factor Oscilloscope.	
40 GS/s, 128 Mpts/Ch in interleaved mode.	
4 GHz, 20 GS/s, 4ch, 64 Mpts/Ch,	WaveRunner 8404M-R
2U form factor Oscilloscope.	
40 GS/s, 128 Mpts/Ch in interleaved mode.	

Serial Trigger and Decode

Serial Trigger and Decode	
MIL-STD-1553 Trigger and Decode Optic	on WR9K-1553 TD
MIL-STD-1553 Trigger, Decode, Measure	/Graph, WR9K-1553 TDME
and Eye Diagram Option	
8b10b Decode Option - Includes 80 bit	WR9K-80B-8b10b TD
3.125 Gb/s serial trigger	
	K-ARINC429BUS DME SYMBOLIC
Decode, Measure/Graph, and	
Eye Diagram Option	
	WR9K-ARINC429BUS DSYMBOLIC
Decode Option	
AudioBus Trigger and Decode Option	WR9K-Audiobus TD
AudioBus trigger, decode, and graph Opt	
CAN FD Trigger and Decode Option	WR9K-CAN FDBUS TD
CAN FD Trigger, Decode, Measure/Graph	
and Eye Diagram Option	I, WR9R-CAINT DB03 TDIVIL
	9K-CAN FDBUS TDME SYMBOLIC
Decode, and Measure/Graph,	ISIC-CART DB03 TDIVIE STIVIDULIC
and Eye Diagram Option	
CAN Trigger & Decode Option	WR9K-CANBUS TD
CAN Trigger, Decode, Measure/Graph, ar	
	IU WR9R-CAINBUS I DIVIE
Eye Diagram Option	
CAN Symbolic Trigger,	WR9K-CANBUS TDME SYMBOLIC
Decode, and Measure/Graph,	
and Eye Diagram Option	
DigRF 3G Bus Decode Option	WR9K-DigRF3Gbus D
DigRF V4 Bus Decode Option	WR9K-DigRFV4bus D
MIPI D-PHY CSI-2, DSI Bus Decode Optio	
MIPI D-PHY CSI-2, DSI Bus Decode and	WR9K-DPHYbus DP
Physical Layer Test Option	
Bundle: includes I2C, SPI, UART-RS232	WR9K-EMB TD
Trigger and Decode Option	
Bundle: includes I2C, SPI, UART-RS232	WR9K-EMB TDME
Trigger, Decode, Measure/Graph, and	
Eye Diagram Option	
ENET Bus Decode Option	WR9K-ENETbus D
FibreChannel decode annotation Option	WR9K-FCbus D
FlexRay Trigger and Decode Option	WR9K-FLEXRAYBUS TD
FlexRay Trigger, Decode, Measure/Graph	WR9K-FLEXRAYBUS TDMP
and Physical Layer Option	
I2C Trigger and Decode Option	WR9K-I2CBUS TD
I2C Trigger, Decode, Measure/Graph, and	d WR9K-I2CBUS TDME
Eye Diagram Option	
LIN Trigger and Decode Option	WR9K-LINBUS TD
LIN Trigger, Decode, Measure/Graph, and	
Eye Diagram Option	
Manchester Bus Decode Option	WR9K-MANCHESTERbus D
MDIO Decode Option	WR9K-MDIOBUS D
MIPI M-PHY Bus Decode Option	WR9K-MPHYbus D
MIPI M-PHY Bus Decode option	WR9K-MPHYbus DP
	WORK-WITH YOUS DP
Layer Test Option	
NRZ Bus Decode Option	WR9K-NRZbus D
PCle Gen 1 Decode Option	WR9K-PClebus D
Serial Debug Toolkit - Measure Analyze	WR9K-PROTOBUS MAG
Graph Option	

ORDERING INFORMATION

Product Description Serial Trigger and Decode (cont'd)	Product Code
Decode Annotation and Protocol Analyzer Synchronization Option	WR9K-ProtoSync
Decode Annotation and Protocol Analyzer+ Tracer Synchronization Option	Bit WR9K-ProtoSync-BT
SAS Decode annotation Option	WR9K-SASbus D
SATA Decode Option	WR9K-SATAbus D
SENT Bus Decode Option	WR9K-SENTbus D
SpaceWire Decode Option	WR9K-SPACEWIREbus D
SPI Trigger and Decode Option	WR9K-SPIBUS TD
SPI Trigger, Decode, Measure/Graph, and Eye Diagram Option	WR9K-SPIBUS TDME
SPMI Decode Option	WR9K-SPMIbus D
UART-RS232 Trigger and Decode Option	WR9K-UART-RS232BUS TD
UART-RS232 Trigger, Decode, Measure/Graph, and Eye Diagram Option	WR9K-UART-RS232BUS TDME
MIPI UniPro Protocol Decoder Software Op	tion WR9K-UNIPRObus D
	VR9K-UPG-MPHY-UNIPRObus D
Software Upgrade MPHY REQUIRED	
USB 2.0 Trigger and Decode Option	WR9K-USB2BUS TD
USB 2.0 Trigger, Decode, Measure/Graph, and Eye Diagram Option	WR9K-USB2BUS TDME
USB 2.0 HSIC Decode Option	WR9K-USB2-HSICbus D
Serial Data Compliance	
QualiPHY Enabled BroadR-Reach	QPHY-BroadR-Reach
Software Option	· · · · · · · · · · · · · · · · · · ·
QualiPHY Enabled DDR2 Software Option	QPHY-DDR2
QualiPHY Enabled DDR3 Software Option	QPHY-DDR3
QualiPHY Enabled 1000-BaseT1 Compliand Software Option	
QualiPHY Enabled Ethernet 10/100/1000B Software Option	T QPHY-ENET*
QualiPHY Enabled LPDDR2 Software Optio	n QPHY-LPDDR2
QualiPHY Enabled MIPI D-PHY Software Op	
QualiPHY Enabled MOST150 Software Opt	
QualiPHY Enabled MOST50 Software Optic	n QPHY-MOST50
QualiPHY Enabled USB 2.0 Software Option	ת QPHY-USB‡
10/100/1000Base-T Ethernet Test Fixture	TF-ENET-B**
LISP 2.0 Compliance Test Eiviture	TE LICE D

USB 2.0 Compliance Test Fixture

DDR Debug Toolkits

DDR2 and LPDDR2 Debug Toolkit	WR9K-DDR2-TOOLKIT
DDR3, DDR3L, LPDDR3, DDR2, and	WR9K-DDR3-TOOLKIT
LPDDR2 Debug Toolkit	
DDR3, DDR3L, LPDDR3, DDR2, and	WR9K-UPG-DDR3-TOOLKIT
LPDDR2 Debug Toolkit Upgrade	

TF-USB-B

Serial Data Analysis

Single-Lane Serial Data Analysis, Eye, Jitter and Nois	e WR9K-SDAIII
Measurements for WaveRunner 9000	
Eye Doctor II - Channel & Fixture	WR9K-EYEDRII
De-embedding/Emulation, Tx/Rx Equalization	
Serial Data Mask Software Package	WR9K-SDM
Cable De-Embedding Option	WR9K-CBL-DE-EMBED

Product Description	Product Code
Data Storage Software	
Advanced Optical Recording Measurement Package	WR9K-AORM
Disk Drive Analyzer Software Package	WR9K-DDA
Disk Drive Measurements Software Package	WR9K-DDM2
Power Analysis Software	
Power Analyzer Software Option	WR9K-PWR
Jitter Analysis Software	
Clock, Clock-Data Jitter Analysis and Views of Time,	WR9K-JITKIT
Statistical, Spectral, and Jitter Overlay	
Digital Filtering Software	
Digital Filter Software Option	WR9K-DFP2
Other Software Options	
EMC Pulse Parameter Software	WR9K-EMC
Electrical Telecom Pulse Mask Test	WB9K-ET-PMT
Spectrum Analyzer and Advanced FFT	WR9K-SPECTRUM
VectorLinQ Vector Signal Analysis	WR9K-VECTORLINQ
Advanced Customization	WR9K-XDEV
Remote Control/Network Options	
External USB2 to GPIB Adaptor	USB2-GPIB
General Accessories	
WaveRunner 9000 Rackmount Kit	WR9K-RACK
WaveRunner 9000 Carrying Case	WR9K-CARRYCASE

ORDERING INFORMATION

Product Description	Product Code
Probes	
Power/Voltage Rail Probe with 4 GHz bandwidth, 1.2x attenuation, ±30 V offset, ±800 mV	RP4030
High Voltage Fiber Optic Probe, 60 MHz bandwidth	HVF0103
500 MHz Passive Probe, 2.5mm, 10:1, 10 M Ω	PP022
500 MHz Passive Probe, 5mm, 10:1, 10 M Ω	PP024
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 M Ω High Impedance Active Probe	ZS1500
Set of 4 ZS1500 Active Probes	ZS1500-QUADPAK
2.5 GHz, 0.9 pF, 1 M Ω High Impedance Active Probe	ZS2500
Set of 4 ZS2500 Active Probes	ZS2500-QUADPAK
4 GHz, 0.6 pF, 1 M Ω High Impedance Active Probe	ZS4000
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
4 GHz ProBus2 Differential Probe with Adjustable Tip	D400A-AT-PB2
4 GHz, 2.5 Vp-p ProBus2 Differential Probe	D410-A-PB2
4 GHz, 5 Vp-p ProBus2 Differential Probe	D420-A-PB2
WaveLink ProBus2 Platform/Cable Assembly	WL-PBUS2
30 A; 50 MHz Current Probe – AC/DC; 30 Arms; 50 A Peak Pulse	CP030
30 A, 10 MHz Current Probe - AC/DC, 30 Arms, 50 A Peak Pulse, 3-meter Cable	CP030-3M
30A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 Arms, 50 A Peak Pulse, 1.5-meter Cable	CP030A
30 A; 100 MHz Current Probe – AC/DC; 30 Arms; 50 A Peak Pulse	CP031
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	CP150
150 A, 5 MHz Current Probe - AC/DC, 150 Arms, 500 A Peak Pulse, 6-meter Cable	CP150-6M
500 A; 2 MHz Current Probe – AC/DC; 500 Arms; 700 A Peak Pulse	CP500
Deskew Calibration Source	DCS025
Programmable Current Sensor to ProBus Adapter (for third-party current sensors)	CA10
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 M Ω 5 kV High-Voltage Probe	PPE5KV
1000:1 400 MHz 5 M Ω / 50 M Ω 6 kV High-Voltage Probe	e PPE6KV

For more information, please contact:

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

Tel.: +49 (0) 6352 / 78 99 8 - 0 Telefax: +49 (0) 6352 / 78 99 8 - 20 E-Mail: info@admess.de www.admess.de

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Product Description

Probes (cont'd)

TPA10
OE425
OE455
HVD3102A
HVD3102A-NOACC
HVD3106A
HVD3106A-NOACC
HVD3106A-6M
HVD3206A
HVD3206A-6M
HVD3605A

Product Code