Infiniium EXR-Series Oscilloscope

Innovation Made Faster

The Infiniium EXR-Series combines the signal integrity and capabilities of our high-performance UXR-Series scope with the instrument integration and speed of our InfiniiVision scopes. The EXR is 7 instruments in 1: a mixed signal oscilloscope, protocol analyzer, logic analyzer, waveform generator, frequency response analyzer, counter, and digital voltmeter. Keysight's Infiniium EXR and MXR-Series oscilloscopes are the only scopes in the market that support up to 6 GHz of bandwidth on all eight channels simultaneously.



- Capture infrequent physical-layer anomalies with an always-fast update rate and an uncompromised sample rate on all channels.
- Find anomalies quickly by triggering on and decoding over 45 protocols while correlating analog and digital domains synchronously.
- Save test time with automated power measurements, debug tools, and compliance testing to industry standards.



- Reduce bench clutter and get more out of your budget by purchasing one unit that has seven different instruments built in.
- Optimize your lab time by analyzing testing results on your PC anywhere and at any time with Infiniium Offline.
- Future-proof your budget by investing in what you need today, and adding more functionality later with full upgradeability.



- Get the performance you need from your oscilloscope without having to set up, manage, and employ special modes.
- Easily debug with confidence using Fault Hunter, our automated debug software that comes standard on every scope.
- Save test setup time with automated setup wizards and oneclick "Quick" features for measurements, trigger/decode, built-in help tools, and more.

Customize Your Oscilloscope According to Your Needs

Specifications	Keysight EXR-Series	Post-Purchase Up	grades	Keysight EXR-Series	
Channels	4 or 8, upgradeable	Add analog bandwic	1th, up to 6 GHz	EXR2BW	
Bandwidth	500 MHz to 6 GHz, upgradeable		s, 4 to 8 (requires shipment to service)	rvice center) EXR28CH	
Sample rate	16 GSa/s on every channel		lpts/ch, 400 Mpts/ch, or 1.6 Gpts/c		
Standard memory	100 Mpts/ch to 1.6 Gpts/ch flexible memory, upgradeable			EXR2WAV	
Resolution	Up to 16 bits w/ high-res	Add MSO, 16 chann	nels	EXR2MSO	
_ogic channels	16, dedicated input				
Jpdate rate	> 200,000 wfm/s on every channel				
ENOB	Up to 9				
Screen display	15.6" (1920 x 1080 pixels)				
Application-Specific Analysis	s Packages Description		Software Model		
	Advanced Signal Integrity Analysis (EQ, Infini	iiSimAdv, Crosstalk)	D9110ASIA		
Cianal Integrity	De-embedding Software (PrecisionProbe, Infi	iiniSim Basic)	D9110DMBA		
Signal Integrity	EZJIT Complete — Jitter, Vertical and Phase		D9110JITA		
	InfiniiScan Event Identification Software		D9110SCNA	\frown	
Dowor	Power Integrity Analysis Software		D9110POWA		
Power	Power Supply Test Software		D9110PWRA		
	Pulse Amplitude Modulation PAM-N Analysis	Software	D9110PAMA		
Advanced Analysis	User Defined Application Software		D9110UDAA		
Compliance Testing Packages	Description	Recommended Bandwidth	Software Model		Rotected
JSB 2.0	USB 2.0 Transmitter	2 GHz	D9010USBC		-
Ethernet	10M/100M/1GBASE-T and Energy Efficient Ethernet	1 GHz	D9010ETHC		20
Ethernet	10G, MG Base-T, N-Base-T	4 GHz	D9010EBZC		- 2
Automotive Ethernet	1000BASE-T1	2.5 GHz			
	100BASE-T1	1 GHz	AE6910T		
	10BASE-T1	500 MHz		And a second sec	
C-PHY	MIPI C-PHY, up to 1.5 Gbps	6 GHz	D9010CPHC	A Design Sociale Marine Marine Allane To	, E
)-PHY	MIPI D-PHY, up to 1.5 Gbps (up to CTS v1.2)	6 GHz	D9020DPHC	2	; 6
IEDEC	DDR3 and LPDDR3 Compliance Test Software	6 GHz	D9030DDRC	A stage martine minute	
ndustry-Specific Protocol Packages	Description		Software Model		8
ow Speed Serial	I2C, SPI, Quad SPI, eSPI, Quad eSPI, RS232, UART, JT	AG, I2S, SVID, Manchester	D9110LSSP		
mbedded	I2C, SPI, Quad SPI, eSPI, Quad eSPI, RS232, UART, JTAG, I2S, SVID, Mancheste USB 2.0, 10/100 Mb/s Ethernet, USB-PD, PCIe Gen 1 (decode)		D9110EMBP		
ow Speed Automotive	CAN, LIN, CAN-FD, SENT, FlexRay, CAN XL		D9110AUTP		
IIPI Low Speed	RFFE, I3C, SPMI		D9110MPLP		
11PI C-PHY, D-PHY	C-PHY/D-PHY based CSI & DSI (Up to 2.5 Gbps)		D9110MCDP		
11PI M-PHY	CSI 3, DigRFv4, LLI, UniPro, UFS, SSIC (Up to Gear 1 Sp	peed)	D9110MPMP		
lilitary	ARINC 429, MIL-STD 1553, SpaceWire		D9110MILP		
ligh Speed Automotive	100BASE-T1 Automotive Ethernet		D9120AUTP		
JSB	USB 2.0, USB-PD, eUSB2, USB4 LS (decode)		D9110USBP		
100					

Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at www.keysight.com.

This information is subject to change without notice. © Keysight Technologies, 2020 – 2023, Published in USA, January 16, 2023, 3120-1484.EN