

High-Performance Digital Products

CATALOG



 KEYSIGHT

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Introduction

Physical-Layer Characterization, Validation, and Compliance Testing Systems

Today's enterprise and consumer products are driving the need for faster processing at lower power consumption and pushing your design margins to the extreme. Consumer technologies, communication infrastructure, data centers, pure science, electronic warfare, and quantum computing are driving measurement limits.

Today's laboratory requires measurement and stimulus tools that can help validate test needs now and in the future. The Keysight Infiniium **UXR-B Series** oscilloscope, Infiniium **MXR-B Series** oscilloscope, **M8100 Series** arbitrary waveform generators (AWG), the J-BERT **M8020A**, **M8040A**, and **M8050A** high-performance bit error ratio testers (BERT), and Keysight **DCA sampling oscilloscopes** are invaluable tools for testing and validating complex signals.

From physical-layer characterization to validation and compliance testing solutions, Keysight's high-performance digital test tools enable you to design, verify, and characterize each step of your design workflow.



All high-performance digital products include 1 year of KeysightCare Assured. As a KeysightCare subscriber, you get unlimited and committed access to Keysight's technical experts with predictable response times on any instrument, application, and measurement question in addition to worry-free warranty coverage.

[Learn more](#)

* KeysightCare coverage may vary by country. For details, please view the [data sheet](#).





UXR1104B Infinium UXR-B Series oscilloscope

Infinium UXR-Series Oscilloscope

The Infinium UXR is a series of real-time oscilloscopes to offer ultra-high-performance acquisition with 10 bits of high-definition resolution. Designed with upgradability in mind, the UXR will support your current and future designs and test needs.

- Up to 110 GHz bandwidth
- 10-bit hardware analog-to-digital converter (ADC)
- Maximum bandwidth on all channels
- Low noise and best interchannel jitter performance Up to 256 GSa/s sample rate
- Two or four phase-coherent channels per frame
- Up to 40 synchronized channels via Keysight's MultiScope support
- ENOB from 7.0 to 5.0 (10 GHz to 110 GHz)

Specifications (at max bandwidth)	3.5 mm Models	1.85 mm Models	1mm Models
Bandwidth	10 to 33 GHz	40 to 70 GHz	5, 25, 40, 59 to 110 GHz
Maximum sample rate	128 GSa/s	256 GSa/s	256 GSa/s
Noise at highest sensitivity and bandwidth	< 0.3 mV (rms)	< 0.5 mV (rms)	< 0.9 mV (rms)
ENOB at ≥ 400 mVfs average value from DC to full licensed bandwidth of model	from 7.0 to 5.9	from 5.8 to 5.4	from 8.1 to 5.0
Max multiframe channels	40 channels maximum (10 oscilloscopes)		
Detectable symbol rate at maximum bandwidth	66 Gbaud	140 Gbaud	220 Gbaud
Vertical sensitivity (hardware) Vertical sensitivity (with zoom)	40 mV to 8 V full scale 1 mV / div to 1 V / div	60 mV to 4 V full scale 1 mV / div to 500 mV / div	60 mV to 4 V full scale 1 mV / div to 500 mV / div
Hardware acquisition / acceleration system	<ul style="list-style-type: none">• 10-bit ADC• Phase Noise Measurement	<ul style="list-style-type: none">• 2.16 GHz digital downconversion (DDC analysis bandwidth)• 5 to 10 GHz mmWave frequency extensions	<ul style="list-style-type: none">• Equalization and clock recovery• Real-time eye plotting and averaging
Upgradability	<ul style="list-style-type: none">• Bandwidth (from 5, 10, 13, 16, 20, 25, 33, 40, 50, 59, 70, 80, 100 to 110 GHz)• Memory from 500 Mpts / CH to 1 Gpts or 2 Gpts• 1, 2, to 4 channels		

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Infinium UXR-Series mmWave Wideband Analysis Acceleration and Frequency Extension (N2163A)

The UXR-Series supports new mmWave measurement capabilities. In combination with its analysis, compliance, and protocol applications, the Infinium UXR-Series oscilloscope offers up to four phase-coherent channels, each with up to 110 GHz of usable bandwidth. The UXR-B Series comes standard 160 MHz hardware-accelerated digital downconversion (DDC) and RTSA capabilities, so even the most demanding multiple input / multiple output (MIMO), mixed-signal, radar, Satcom, or high-frequency, high-bandwidth designs are no challenge.

Simultaneously capture on up to four channels

- ability to set different center frequencies on each channel
- MIMO 4x4 support (1 UXR) or MIMO 8x8 with MultiScope

< 1s update rate with DDC

- captures > 2s of 5G frames with max memory and DDC

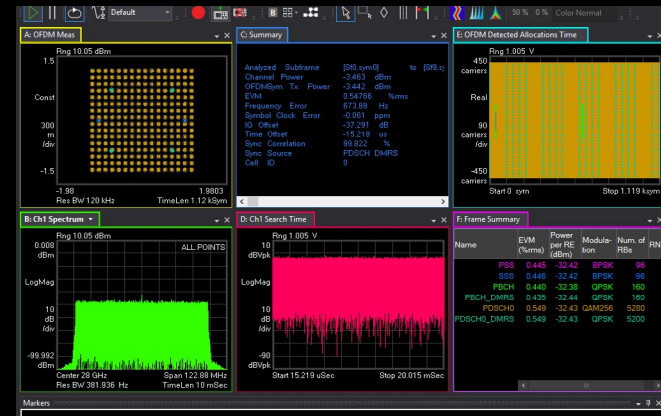
Supports all 5G New Radio (NR) frequency bands

- FR1 (450 MHz – 6000 MHz)
- FR2 (24250 MHz – 5260 MHz)
- supports CC BW >400 MHz
- DDC support for multi-CC aggregation up to 2 GHz BW

Superior EVM performance

- equal to or better than a spectrum analyzer in FR2 bands
- 0.54766% error vector magnitude (EVM) at 28 GHz center frequency (CF)

5G NR FR2 28 GHz CF,
100 MHz BW CC, 256QAM fully filled





UXR Hardware Acceleration

UXR1004B real-time oscilloscope

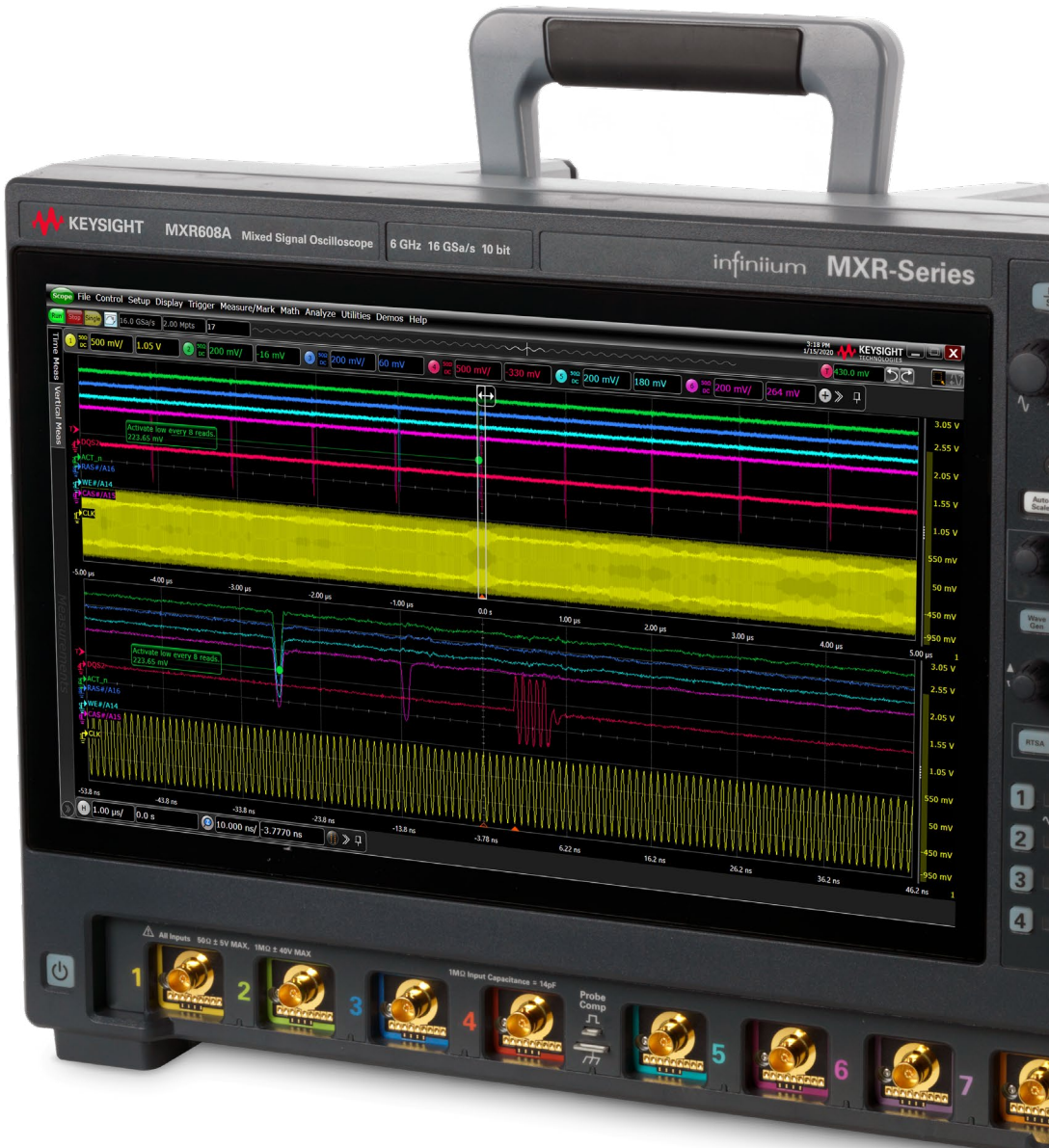
- 1 mm input UXR-Series oscilloscope 5, 25, 40, 59, 70, 80, 100, 110 GHz AP models
- Dynamically allocate 5 GHz to 30 GHz wide bandwidth windows up to 110 GHz
- 2.16 GHz DDC for real-time IQ data demodulation compatible VSA for RF and vector analysis (IQ data processing)

Infinium MXR-Series Oscilloscopes

See more. Do more. Save time.

You want your design to shine, and that means seeing more signals in new ways. Be ready with a Keysight Infinium MXR-Series oscilloscope: it's your window into the intricate interactions of complex designs. Get from symptom to resolution fast by coupling an 8-in-1 bench solution's efficiency with unprecedented simultaneous eight-channel performance.

- Get faster test speeds than ever before with ASICs from Keysight's 110 GHz oscilloscopes.
- Make accurate measurements with effective number of bits (ENOB) up to 9.0 and noise as low as 43 μ V.
- Extend your oscilloscope's capabilities with 8-in-1 instrument integration.
- Protect your investment with complete upgradeability; add options, bandwidth, and more channels at any time.



Infinium MXR-Series 8-channel oscilloscope

Infiniium MXR-Series Oscilloscopes

Specifications		MXR05xB	MXR10xB	MXR20xB	MXR25xB	MXR40xB	MXR60xB
Bandwidth (-3 dB)	50Ω	500 MHz	1 GHz	2 GHz	2.5 GHz	4 GHz	6 GHz
	1MΩ	500 MHz	500 MHz	500 MHz	500 MHz	500 MHz	500 MHz
Typical rise / fall time	10 / 90%	860 ps	430 ps	215 ps	172 ps	107.5 ps	71.7 ps
	20 / 80%	620 ps	310 ps	155 ps	124 ps	77.5 ps	51.7 ps
Channels		4 or 8 channels analog, 16 channels digital (optional)					
Sample rate		16 GSa/s, all analog channels					
Memory		Standard: 200 Mpts / channel (all channels) / Optional: 400 Mpts / channel (all channels)					
Integrated instruments		Digital channels, protocol analysis, arbitrary waveform generator (50 MHz), frequency response analysis (50 MHz), 4-digit digital multimeter (10-digit counters), logic analysis (16 channels), real-time signal analyzer, and phase noise analysis					
Noise floor		100 µVrms noise floor at 1 mV / div (2.5 GHz), 43 µVrms noise floor at 1 mV / div (20 MHz)					
Serial protocol options		I ² C, SPI, SR232 / UART, JTAG, CAN, CAN-FD, LIN, FlexRay, SVID, USB 2.0, USB-PD, MIPI RFFE, eSPI, I ² S, Ethernet 10 / 100BASE-T, SpaceWire, SPMI, 100BASE-T1, Manchester, ARINC429, MIL-STD1553, DDR2 / 3 / 4, LPDDR2 / 3 / 4, Ethernet 10GBASE-KR 64 / 66, Ethernet 100BASE KR / CR, MIPI (CSI-3, DigRF v4, D-PHY, LLI, RFFE, UniPro), PCIe® Gen 1 / 2 / 3, SATA / SAS, UFS, USB 2.0, USB 3.0, USB 3.0 SSIC, USB 3.1, C-PHY					
Triggering		Edge, edge transition, edge then edge (time / event), pulse width, glitch, runt, timeout, pattern / state, setup / hold, window, protocol, generic protocol, burst, Nth edge, OR'd edges, Zone touch trigger, measurement limit, and non-monotonic edge					
		Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >



M8199B 256 GSa/s arbitrary waveform generator

M8100 Series Arbitrary Waveform Generators

The Keysight family of AWGs offers stimulus sources that address a wide range of applications. The precision, high speeds, and flexibility of the [M8100 Series AWGs](#) help meet your most difficult challenges.

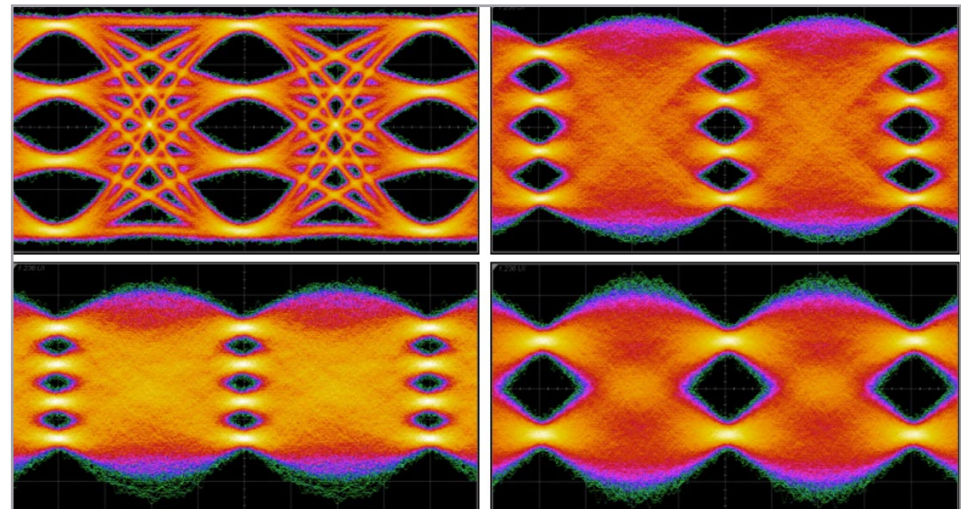
The M8190A, M8194A, M8195A, M8196A, M8199A, and M8199B high-performance AWGs support all of today's applications, from low-observable radar to multi-level QAM optical signals.

AWG applications include the following:

- Multilevel / multichannel digital signals up to 160 Gbaud and above, enabling beyond 224 Gb/s/lane transmissions
- Coherent optical applications up to 160 GBaud and beyond enabling multi-Tb/s transmissions
- 5G/6G, HDMI, MIPI
- Radar, electronic warfare, satellite, and general RF applications

Available in: **high speed and high fidelity**

- The [M8194A/95A/96A/99A/99B](#) AWGs are ideal for simulating multilane high-speed interfaces with high channel density, supporting up to 160 GBaud and beyond.
- The [M8190A](#) AWG provides superior signal fidelity with up to 14 bits of resolution and a spurious free dynamic range (SFDR) up to 90 dBc, ensuring your signals clearly stand out of noise.



PAM-4 at 112 GBaud (224 Gb/s) on the top-left, PAM-4 at 160 GBaud (320 Gb/s) on the top-right, PAM-4 at 200 GBaud (400 Gb/s) on the bottom-left, NRZ at 200 GBaud (200 Gb/s) on the bottom-right

Key specifications	High-signal-fidelity AWG		High-speed AWG									
	M8190A	M8195A	M8196A	M8194A	M8199A	M8199B						
Max. sample rate	8 / 12 GSa/s	65 GSa/s	92 GSa/s	120 GSa/s	128 / 256 GSa/s	256 GSa/s						
Bandwidth (incl. sinc roll-off)	3 / 5 GHz @-3dB (sinc roll-off compensated)		23 GHz @-3dB	26 GHz @-3dB	45 GHz @-3dB	50 / 55 GHz @-3dB	75 GHz @-3dB 80 GHz @-6dB 90 GHz @-10dB					
DAC resolution	14 / 12 bits		8 bits	8 bits	8 bits	8 bits	8 bits					
Max. amplitude (differential)	2 Vpp		2 Vpp	2 Vpp	1.6 Vpp	1.66 Vpp	5.0 Vpp					
Memory	1536 / 2048 MSa per channel		16 GSa per module	256 kSa per channel	512 kSa per channel	512 / 1024 kSa per channel	1024 kSa per channel					
Random jitter (RMS)	5 ps		200 fs	130 fs	125 fs	75 fs	75 fs					
Rise / fall time (20%/80%)	< 60 ps (typ)		18 ps (typ)	9 ps (typ) corrected	6 ps (typ) corrected	5 ps	3 ps					
Max. ENOB (charts in datasheets)	11.7 / 10.8 bits		6.4 bits	6.3 bits	5.8 bits	6.0 bits	6.1 bits					
Max. SFDR	-90 dBc (DC to 2 GHz)		-80 dBc (DC to 1 GHz)	-57 dBc (DC to 4 GHz)	-35 dBc (DC to 10 GHz)	-48 dBc (DC to 20 GHz)	see datasheet					
Channels per module	1 or 2		1, 2, or 4	1, 2 or 4	1, 2 or 4	1, 2, or 4 / 1 or 2	1 or 2					
Synchronization	up to 12 channels using 6 M8190A modules and the M8192A sync module		up to 16 channels using 4 M8195A modules and the M8197A sync module	multi-module sync possible using a scope for time alignment	up to 16 channels using 4 M8194A modules and the sync cable kit	up to 16 / 8 channels using 4 M8199A modules and the M8008A clock module	up to 8 channels using 4 M8199B modules and the M8008A clock module					
Sequencing	Yes		Yes	N/A	N/A	N/A	N/A					
Channel output type	single-ended or differential											
Auxiliary outputs	sample marker (1 per channel), 2 sync markers, sample clock, sync clock, ref. clock	ref. clock	sync out	ref. clock	sample marker (differential), 2 sync markers, ref. clock (M8008A), ref. clock 16G (M8008A)	sample marker (differential), 2 sync markers, ref. clock (M8008A), ref. clock 16G (M8008A)						
Form-factor	2-slot AXIe		1-slot AXIe			2-slot AXIe						
Key applications	<ul style="list-style-type: none"> Radar, Satellite, Electronic Warfare, Multilevel Signals ADC testing (Analog Digital Converter testing), Jitter Margin Testing Digital Video, Noise Power Ratio Measurement, Wireless HD, HDMI, MHL IEEE 802.11ad, CaTV, OFDM, Software Defined Radio 		<ul style="list-style-type: none"> Wireless 5G/6G Radar, Satellite, Electronic Warfare Coherent/IMDD optical (~30 Gbaud) Quantum, physics, chemistry, and general-purpose electronics research <ul style="list-style-type: none"> HDMI, MIPI Random interference (RI) in BERT applications 		<ul style="list-style-type: none"> Optical research (~80 Gbaud), e.g. 400ZR and 100 Gb/s/lane IM/DD. Quantum, physics, chemistry, and general-purpose electronics research Random interference (RI) in BERT applications 		<ul style="list-style-type: none"> Optical research (~100 Gbaud), e.g. 400ZR and >100 Gb/s/lane IM/DD. Physics, chemistry, and general-purpose electronics research Wideband RF signal generation in wireless 5G/6G and aerospace / defense 		<ul style="list-style-type: none"> Optical research (~128 Gbaud), e.g. 800ZR/LR and 200 Gb/s/lane IM/DD. Physics, chemistry, and general-purpose electronics research Wideband RF signal generation in wireless 5G/6G and aerospace / defense 		<ul style="list-style-type: none"> Optical research (~160/~200 Gbaud), e.g. ≥ 1.6 Tb/s coherent and > 200 Gb/s/lane IM/DD Physics, chemistry, and general-purpose electronics research Wideband RF signal generation in wireless 5G/6G and aerospace / defense 	
	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >					

M8050A and M8040A High-Performance BERT, J-BERT M8020A, and M8070B Software

Whether you are working on data center or computing technologies, Keysight BERTs enable physical layer characterization, verification, and compliance testing for both NRZ (non-return-to-zero) and PAM4 (pulse amplitude modulation 4-level) coding schemes. Master your next design with flexible modules, intuitive software, advanced analysis applications, and expert-level support.

M8050A high-performance BERT

- Up to 120G Baud for NRZ and PAM4
- PAM6 and PAM8 encoding for 224 Gbps interfaces

M8040A high-performance BERT

- Up to 64 Gbaud PAM4 and NRZ
- Serve both data center (PAM4) and computing (NRZ) with the same two hardware modules via software upgrades

J-BERT M8020A

- Up to 32 Gbit/s NRZ
- Only capable of NRZ generation and analysis

All modules for the M8040A and M8020A are controlled via the M8070B system software.





M8050A high-performance BERT



M8040A 64 Gbaud high-performance BERT

J-BERT M8020A high-performance BERT



Key specifications	M8020A	M8040A	M8050A
Symbol rate	PG: 0.256 to 16 GBd ED: 2 to 16 GBd	PG: 2 to 64 GBd ED: 2 to 58 GBd	PG: 2 to 120 GBd, ED (UXR): 14 to 120 GBd
Channels per PG module	1 or 2 (2-slot AXIe module incl. clock)	1 or 2 (2-slot AXIe module incl. clock)	1 or 2 (2 or 3 AXIe slots + 1 slot for clock module)
Line coding	NRZ	NRZ, PAM4, PAM3	NRZ, PAM4, PAM6, PAM8
Output amplitude	100 mV to 2.4 Vpp diff	0.16 to 1.8 Vpp, diff @ 58 GBd	0.1 to 1.6 Vpp, diff @ 120 GBd
De-emphasis	8 taps	5 taps, 1.6% resolution	7 taps, 0.5% resolution
Intrinsic random jitter	300 fs rms typical	< 10 mUI rms @ > 52 Gbd	< 300 fs rms
Transition time (20/80)	12 ps typical	9 ps @ > 32 GBd	7 ps @ 64 Gbd 4 ps @ 120 Gbd
Jitter injection	SJ (LF, HF), RJ, BUJ, Clk/2	SJ (LF, HF), RJ, BUJ, Clk/2	SJ (LF, HF), RJ, BUJ, Clk/2
Error analysis & interactive link training	Up to 16 G Interactive link training for PCIe, USB	Up to 58 GBd with M8046A Interactive link training for PCIe, USB	Up to 120 GBd with UXR Up to 58 GBd with M8046ASJ (LF, HF), RJ, BUJ, Clk/2
Key applications	PCIe 4.0, USB, SATA 6G SAS 24G, DP, SD-UHS II, TBT MIPI, DDR5, PON, 64G FC 10/40/100 GbE, OIF-CEI-26G	PCIe 5.0, USB4, CCIX, SATA, SAS PON 64G/128G FC 100/200/400 GbE OIF-CEI-56G/112G	800G and 1.6T, others: planned with future release
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Keysight DCA Sampling Oscilloscopes

DCA Sampling Oscilloscopes

DCA-X Series

The DCA-X wide-bandwidth sampling oscilloscopes are part of Keysight's digital communication analyzer (DCA) family. These modular platforms provide accurate and precise measurements of high-speed digital designs from 50 MBd to more than 112 GBd. DCA modules provide a wide range of configurations and performance options to interchange the bandwidth, channel count, and features.

- Achieve high bandwidths up to 120 GHz with jitter as low as 50 fs and noise as low as 275 V.
- Customize with plug-in modules for optical, electrical, and TDR / TDT / S-parameter analysis.
- Get high test throughput with a module bay that supports up to 16 channels.



DCA-M Series

Built on Keysight's DCA technology, the DCA-M family is the DCA-M family is designed to verify optical transmitter compliance to communications standards. With single to quad optical and electrical channels in a compact form factor, the DCA-M is ideal for both manufacturing and Research and Development (R&D) applications.

- Analyze a wide range of data rates, from 8.4 GBd through 120 GBd.
- Achieve characteristic jitter as low as 90 fs RMS with precision timebase option.
- Get support for both multimode and single mode for single-to quad-channel models.

Key specifications	DCA-X Series									DCA-M Series											
	N1030A	N1030B	N1032A	N1032B	N1040A	N1045B	N1046A	N1055A	N1060A	N1092 A/B/C/D/E	N1094A/B	N1093A/B									
Bandwidth, -3dB/-3 dB	65 GHz optical / 95 GHz electrical	65 GHz	120 GHz	120 GHz	60 GHz	60 GHz	> 100 GHz	50 GHz	> 90 GHz	Up to 45 GHz optical / 50 GHz electrical	Up to 50 GHz electrical	Up to 60 GHz optical									
Channel	1 optical / 1 electrical (optional)	2 optical	1 optical	2 optical	2 electrical	2/4 electrical remote head	1 / 2 / 4 electrical remote head	2 / 4 electrical remote head with TDR / TDT	2 electrical with CRU & PTB	Up to quad channels with the combination of optical and electrical	2 / 4 electrical	1 / 2 optical									
Jitter	$\leq 90 \text{ fs rms}$									< 200 fs rms		< 90 fs rms									
RMS noise	16 μW	40 μW	275 μV		310 μV	440 μV	600 μV	700 μV	3 μW	275 μV	< 15 μW										
Filter range	15.6 to 80 GBd	49.7 GBd to 112.5 GBd		10 GHz to 70 GHz		22.5 GHz to 130 GHz	N/A	16.5 GHz to 100 GHz	8.4 GBd to 64 GBd	N/A	52 GBd to 120 GBd										
Wavelength	1,250 nm to 1,600 nm	1,250 nm to 1,625 nm		N/A					830 nm to 1,600 nm	N/A	1,250 to 1,350 nm										
Supported modulation format	PAM4 / NRZ																				
Sample rate	Up to 250 kHz																				
Key features	<ul style="list-style-type: none"> flexible, modular platform precision measurements on high-speed signals up to 16 channels simultaneously powerful analysis features in optical, electrical, and TDR / TDT measurements 									<ul style="list-style-type: none"> high-accuracy, cost-effective solution low-noise, high-sensitivity calibrated optical reference receivers small form factor for both manufacturing and R&D applications 											
	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >									

DCA Sampling Oscilloscope Software

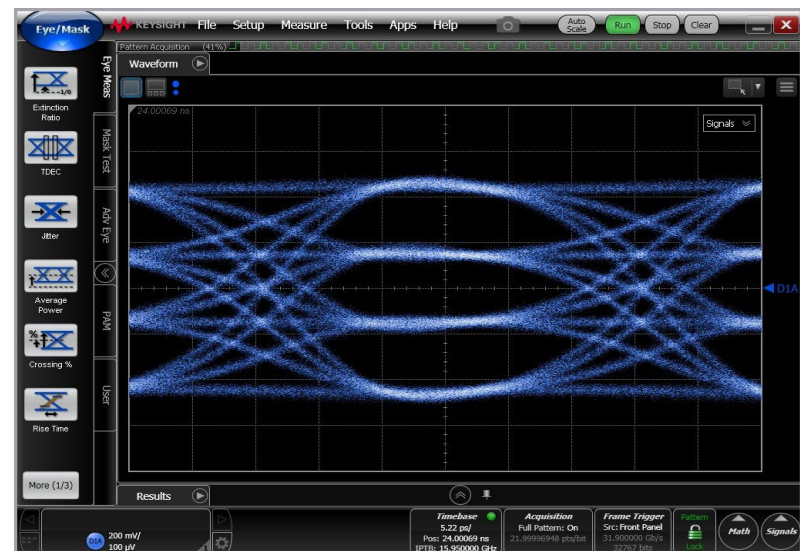
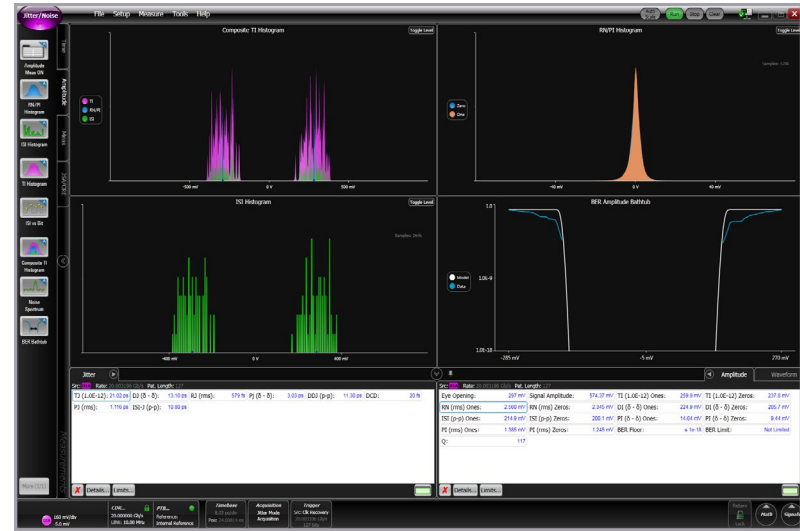
N1010A FlexDCA Software

Keysight's **N1010A FlexDCA** software runs our DCA family of sampling oscilloscopes (also known as equivalent-time oscilloscopes). A DCA is an instrument that helps visualize and analyze the analog properties of high-speed signals such as those used in wireline telecom and data center links.

While FlexDCA comes installed on DCA-X mainframes, you can also install it on a PC to control a DCA-M or remotely control a DCA-X.

In addition to the N1010A FlexDCA's data acquisition and basic measurement capabilities, Keysight offers a large selection of software tools with powerful capabilities:

- **N1010100A** RND Package for FlexDCA Sampling Oscilloscope Software: This package is intended for R&D engineers who want to characterize their designs and gain more insight into why a signal deviates from the expected performance. It includes Jitter and PAM4 test suites and FlexRT Advanced for optical measurements on UXR-Series Oscilloscopes.
- **N1010200A** Manufacturing Package for FlexDCA Sampling Oscilloscope Software: This package focuses on cost of test in optical transceiver manufacturing applications with capabilities such as FlexEye that enhance measurement flexibility. It includes measurements such as TDECQ and FlexRT Basic for optical measurements on UXR-Series Oscilloscopes.
- **N1010300A** Signal Integrity Package for FlexDCA Sampling Oscilloscope Software: This package adds powerful tools to measure impedances, transfer characteristics, S-parameter calculations to the basic TDR / TDT measurements, and FlexPLL for phase-locked loop measurements.

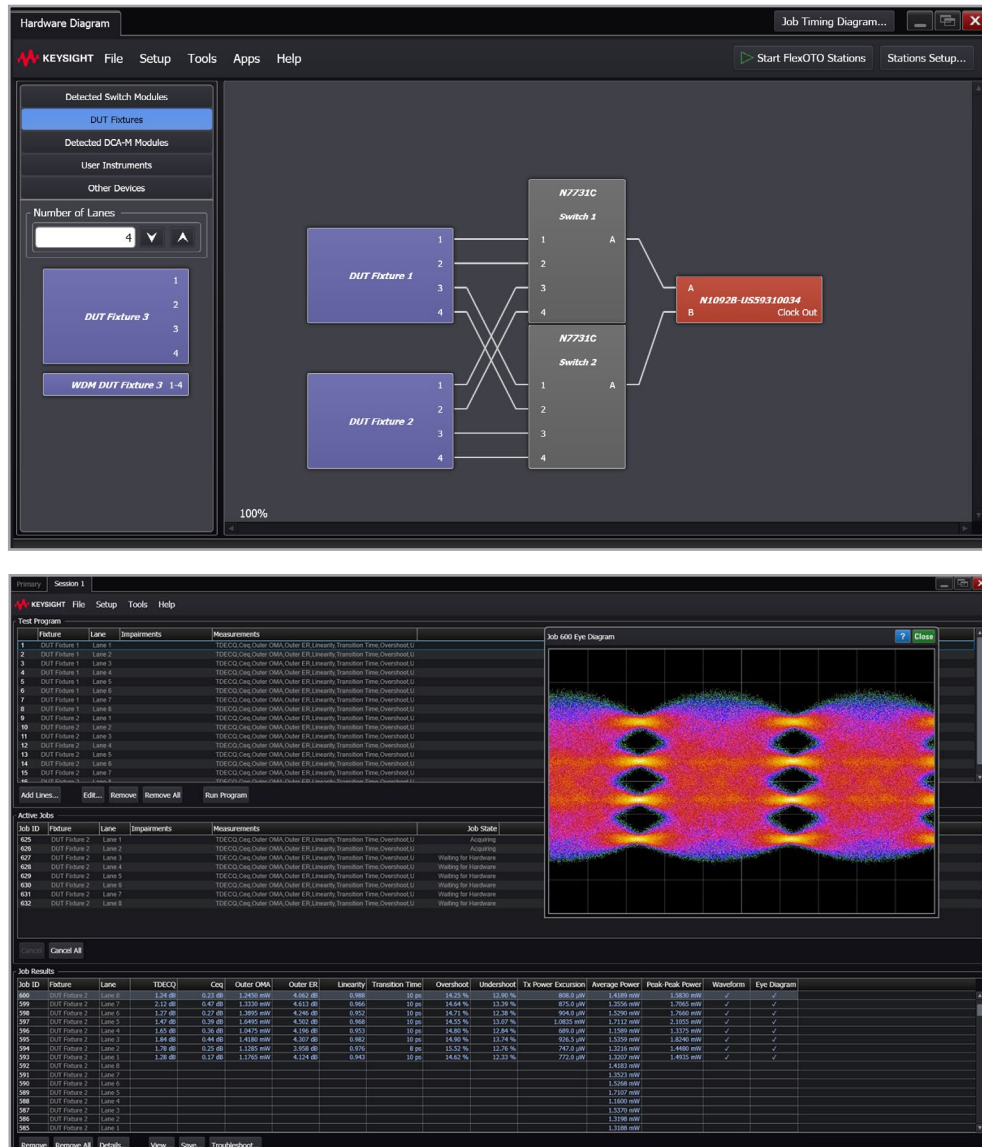


DCA Sampling Oscilloscope Software

N1002xxxA FlexOTO Application Software

Using instrumentation-grade optical switching, **FlexOTO application software** allows test system designers the ultimate flexibility in creating high port count, e.g. 800G/1.6T, CPO/NPO, and multi-channel applications, to improve test efficiency and increase utilization of DCA-M hardware without compromising measurement integrity:

- Create high channel count test systems with up to 128 ports using a variety of optical switch solutions.
- Easily tradeoff throughput and test system expense to achieve the lowest cost-of-test.
- Leverage existing DCA-M investments to meet your high channel count testing demands at a minimal cost.
- Easy setups for complex measurements ensure the highest measurement integrity.
- Simple SCPI interface for easy integration into overall manufacturing test flow.
- Maximize utilization of existing DCA assets beyond what can be achieved with common SCPI automation.
- **N1002L31A** and **N1002L33A** bundles provide a cost-saving solution for software and hardware



PCIe® 6.0 Protocol Test Solution

Combined Analyzer and Exerciser

Both the Keysight P5573A PCIe 6.0 protocol exerciser and its companion tool, the P5570A PCIe 6.0 analyzer, can be driven by a single combined software interface, offering the user easy access to all the powerful capabilities of both tools.

Through a simple tab-based interface, the user can configure the exerciser and analyzer side by side with just a few clicks. The exerciser's graphical user interface (GUI) provides deep functionality for configuring traffic setup while also providing improved data exchange with the analyzer. The thoughtfully designed interface enables the user to configure all the most important characteristics of the PCIe link, such as lane width and link speed.

Hardware and Software Configuration Overview

P5570A: PCIe Slot Analyzer in single CEM card

- PCIe analysis: link training, equalization, and protocol compliance
- Trace analysis: capture, trigger, and filter
- Use case: decode between the root complex and endpoint
- Superior signal integrity has minimal channel impact

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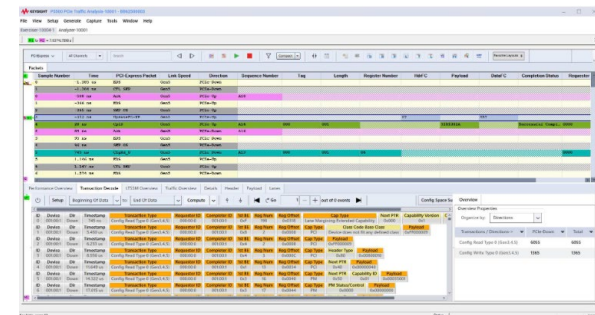
P5573A: PCIe Exerciser in single CEM card

- Protocol generation for PCIe 6.0, Link Training State Status Machine (LTSSM)
- Use case: root complex emulation, endpoint emulation, and error insertion
- Embedded PCIe analyzer function

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P5563A Test Backplane and P5500A Card Holder

- 5 PCIe 6.0 x16 slots
- Stabilizer bracket
- Exerciser / analyzer: software integrates into a single user interface
- Set up exerciser and analyzer quickly by loading pre-configured setting files



PCIe protocol analysis: TLP trace

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PCIe 6.0 Protocol Test Solution

Analyzer and interposer come on one card

The analyzer comes on a single CEM interposer card to eliminate an oversized separate analyzer chassis. Similarly, the solution's exerciser is also on a single CEM card and eliminates the need for oversized separate connects to the PC via USB.

Superior Keysight signal integrity enables validation engineers to find protocol bugs rather than chase issues introduced by a lower-quality protocol analyzer. The solution equalizes and amplifies the PCIe data signals to compensate for the analyzer's own losses and provide additional compensation potential. The analyzer has minimal channel impact.

The PCIe 6.0 Protocol Test Solution also provides x4, x8, x16 lane widths supported with bifurcation support and real-time link equalization for all supported data rates.

The solution also includes the following features:

- Decodes and generates for physical layer (TS1 / TS2 / ordered sets), datalink layer (ACK / NAK, sequencer numbers, replay), transaction layer (memory, configuration, and I / O read / writes)
- Provides protocol error detection and insertion
- Emulates root complex or endpoint
- Replays and edits traffic captured from the analyzer to reproduce issues



P5573A PCIe 6.0 Exerciser



P5563A PCIe Gen5 Test Backplane
with an analyzer and DUT on it



P5570A PCIe 6.0 Analyzer

PathWave High-Speed Digital (HSD) Design Software

Designing high-speed digital systems is more challenging than ever. With new technologies aiming for faster and smaller electronics, PCBs and packages are becoming denser with tighter routing constraints and lower noise margins. PathWave Advanced Design System (ADS) for signal integrity (SI) and power integrity (PI) is a powerful solution for designers to analyze complex high-speed digital systems. It enables them to try different situations, weigh alternatives, and characterize loss and coupling of signal nets before committing to a final design. Employing an intuitive workflow and fast simulation with uncompromised accuracy, PathWave ADS prevents mistakes and saves time, money, and resources. [Read more.](#)

Highlights:

- Provides a single platform with cohesive design flow: schematic, layout, circuit, electro-thermal, and electromagnetic simulations.
- Reduces the learning curve with built-in wizards for simulation setup, design guides, and standard-specific models.
- Enables easy sharing and collaborating with native data import, export (FlexDCA, Infinium Offline), and reporting (compliance) capabilities.
- Simulates faster by moving simulations to the cloud.

Channel Simulation in PathWave ADS:

- Provides complete chip-to-chip link analysis
- Includes Via Designer and Controlled Impedance Line Designer utilities
- Supports IBIS, IBIS-AMI, and retimer models
- Delivers patented high-accuracy channel characterization

Memory Designer in PathWave ADS:

- Provides optimal workflow for next-generation memory design
- Includes DDR bus simulator for characterizing signal integrity
- Unlocks multi-level modulations for pathfinding: NRZ, PAM3, PAM4, PAM6, PAM8, and PAM16
- Offers automated DDR5 / LP5 compliance test suite and report generation

SIPro in PathWave ADS:

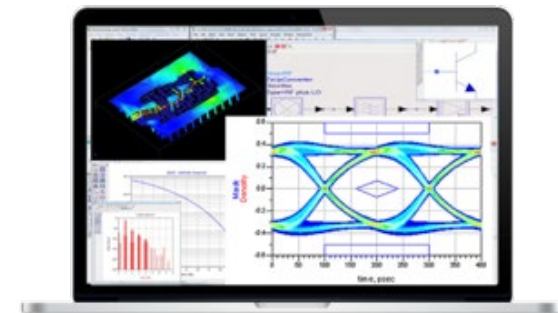
- Provides EM model extraction
- Offers fast and accurate simulation of large and complex PCB designs
- Delivers layout to results in less than 20 clicks
- Supplies auto-detect DDR signals for faster simulation setup
- Implements seamless workflow from EM to circuit simulation

PIPro in PathWave ADS:

- Provides EM model extraction
- Offers 3D visualization of the layout and simulation results (voltage, current, electric field)
- Delivers comprehensive analysis workflow (DC, electro-thermal, AC, and decap optimization)
- Supplies flexible results reporting (html and docx formats)

HSD Apps EP-Scan:

- Offers a lightweight app that produces signal integrity metrics from layout files post-simulation
- Provides trace Impedance and delay analysis
- Delivers channel S-parameter analysis
- Supplies Time Domain Reflectometry (TDR) impedance plot, standard specification checker, and simulation report generation



Channel Simulation in PathWave ADS

PathWave High-Speed Digital (HSD) Design Software

Key specifications	Rapid Signal Integrity Analysis	SerDes simulation	SerDes & memory simulation	Power integrity	Post-layout EM verification for SerDes	Post-layout EM verification for SerDes & PI	Post-layout EM verification for SerDes, memory & PI	High accuracy EM simulation
	W9001E	W3621B	W3622B	W3623B	W3624B	W3625B	W3626B	W3627B
ADS Core and 3D Drawing Environment		✓	✓	✓	✓	✓	✓	✓
HSD Circuit Sim		✓	✓	✓	✓	✓	✓	✓
Memory Design			✓				✓	
Layout				✓	✓	✓	✓	✓
PIPro				✓		✓	✓	✓
SIPro					✓	✓	✓	✓
FEM								✓
EP-Scan App	✓							
	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >	Get Quote >

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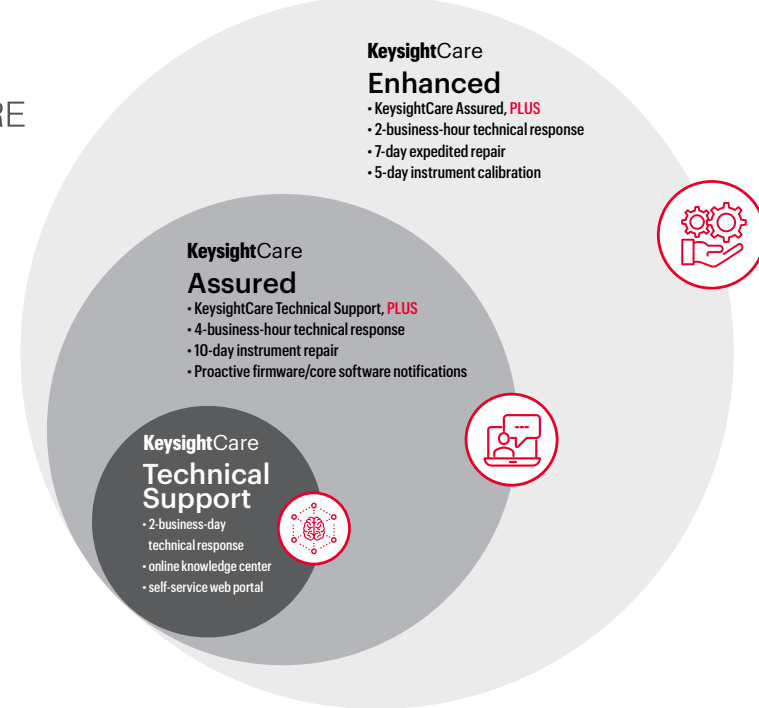
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R-55B-001-3	KeysightCare Enhanced - Extend to 3 years
R-55B-001-5	KeysightCare Enhanced - Extend to 5 years

* Available in select countries. For details, please view the data sheet. R-55B-001-2/3/5 must be ordered with R-55B-001-1.



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