

Product Line Card



OSCILLOSCOPES

XX

88

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	LabMaster 10 Zi-A (SDA Models)	WaveMaster 8 Zi-B (SDA/DDA 8 Zi-B)
Bandwidth	20 GHz to 65 GHz	4 GHz to 30 GHz
Resolution	8-bit resolution.	8-bit resolution.
	11-bit with enhanced resolution	11-bit with enhanced resolution
Rise Time	6.5 ps to 19.3 ps	15.5 ps to 95 ps
Channels	Up to 80,	4,
(Analog+Digital+Sensor)	80 + 18	4 + 18
Display	15.3" WXGA Touch Screen	15.3" WXGA Touch Screen
Standard Memory	32 Mpts/Ch	32 Mpts/Ch
	(64 Mpts/Ch)	(64 Mpts/Ch)
Maximum Memory [†]	Up to 1024 Mpts	Up to 512 Mpts
Sample Rate	Up to 160 GS/s	Up to 80 GS/s
MSO Characteristics [†] (Digital Channels)	3 GHz, 12.5 GS/s, 18 Ch	3 GHz, 12.5 GS/s, 18 Ch
Trigger Types	Edge, Width, Glitch, Pattern, Runt, Slew Rate, Interval (Period), Dropout, Qualified, Cascade (Sequence) Trigger, High-speed Serial Trigger ^T	Edge, Width, Glitch, Pattern, Video, HDTV, Runt, Slew Rate, Interval (Period), Dropout, Qualified, Cascade (Sequence) Trigger, High-speed Serial Trigger [†]
Serial Data [†] Trigger (T) Decode (D) Measure / Graph (M) Eye Diagram (E) Graph only (G) Physical Layer (P)	TD: 80-bit NRZ, 8b/10b, 64b/66b D: 64b66b, 8b/10b, ARINC 429, Audio, CAN, CAN FD, CAN FD Symbolic, DigRF 3G, DigRF v4, ENET, ENET 10G, Fibre Channel, I ² C, LIN, Manchester, MDIO, MIL-STD-1553, NRZ, PCIe, RS-232. SAS, SATA, SENT, SpaceWire, SPI, UART, UniPro, USB 1.0/1.1/2.0, USB 3.2 (Gen1, Gen2, Gen2x2) DP: D-PHY, Fibre Channel, FlexRay, M-PHY DG: Audio	TD: 80-bit NRZ, 8b/10b, 64b/66b, RS-232, UART TD or TDME: 100Base-T1, CAN, CAN FD, CAN FD Symbolic, I ² C, LIN, MIL-STD-1553, SPI, TD or TDxx: Audio (TDG), FlexRay (TDMP) D: DigRF 3G, DigRF v4, ENET, ENET 10G, Fibre Channel, Manchester, MDIO, NRZ, PCIe, SAS, SATA, SENT, SpaceWire, SPMI, UniPro, USB 2.0-HSIC, USB 3.2 (Gen1, Gen2, Gen2x2), 64b / 66b, 8b/10b DP. D-PHY, M-PHY DME: ARINC 429, USB 1.0/1.1/2.0
Serial Data Analysis	Eye Jitter and Noise Analysis (SDAIII-CompleteLINQ), Virtual Probe, Eye Doctor II, PAM4 Signal Analysis, Serial Data Mask, Cable De-Embedding	
Serial Data Compliance	DDR 3/4/5, LPDDR 3/4/5, DisplayPort 1.4, eDP, Automotive Ethernet 100Base-T1, 1000Base-T1 Ethernet 10GBase-T, 10GBase-KR, HDMI 2.1/2.0/1.4b, MIPI M-PHY, PAM4-56G, PCI Express 1.0/2.0/3.0/4.0/5.0, SAS 2/3, SATA, SFI, USB 3.2 (Gen1, Gen2, Gen2x2), USB4/TBT4	DDR 2/3/4/5, LPDDR 2/3/4/5, DisplayPort 1.4, eDP, Automotive Ethernet 10Base-T1S, 100Base-T1, 1000Base-T1, Ethernet 10/100/1000Base-T, Ethernet 10GBase-T, 10GBase-KR, HDMI 2.1/2.0/1.4b, MIPI D-PHY, MIPI M-PHY, MOST 50/150, PAM4- 56G, PCI Express 1.0/2.0/3.0, SAS 2/3, SATA, SFI, USB 1.1/2.0, USB 3.2 (Gen1, Gen2, Gen2x2), USB4/TBT4
Applications Software Options		

ed Resolution, Exponent, Reciprocal, Rescale, Roof,

Dimensions (HWD)	MCM-Zi-A: 277 x 462 x 396 mm	355 x 467 x 406 mm	
	(10.9" x 18.2" x 15.6")	(14" x 18.4" x 16")	
	LabMaster 10-xxZi Acq. Module:		
	202 x 462 x 660 mm		
	(8.0" x 18.2" x 26")		
Weight	MCM-Zi-A: 47 lbs. (21.4 kg)	58 lbs. (26.4 kg)	
	LabMaster 10-xxZi-A Acq. Module - 58 lbs. (24 kg)		
Warranty	3 yr	3 yr	
Starting Price	\$252,438	\$86,295	[†] Optional
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Donaluriath	WavePro HD	WaveRunner 8000HD/MDA 8000HD	WaveRunner 9000/9000-MS
Bandwidth Resolution	2.5 GHz to 8 GHz 12-bit resolution,	350 MHz to 2 GHz 12-bit resolution,	500 MHz to 4 GHz 8-bit resolution,
Resolution	15-bit with enhanced resolution	15-bit with enhanced resolution	11-bit with enhanced resolution
Rise Time	57.5 ps to 166 ps	1 ns to 235 ps	700 ps to 100 ps
Channels	4,	8,	4,
(Analog+Digital+Sensor)	4 + 16	8 + 16	4 + 16
Display	15.6" Widescreen Capacitive Touch Screen	15.6" Widescreen Capacitive Touch Screen	15.4" WXGA Multi-Touch Screen
Standard Memory	50 Mpts/Ch 100 Mpts Interleaved	50 Mpts/Ch 100 / 200 Mpts Interleaved	16 Mpts/Ch; M Models: 64 Mpts/Ch 32 Mpts Interleaved; M Models: 128 Mpts
Maximum Memory [†]	Up to 5 Gpts	Up to 5 Gpts	Up to 128 Mpts
Sample Rate	Up to 20 GS/s	Up 10 GS/s	Up to 20 GS/s; M Models: Up to 40 GS/s
MSO Characteristics [†]	250 MHz, 1.25 GS/s	500 MHz, 2.5 GS/s	250 MHz, 1.25 GS/s,
(Digital Channels)	<u>16 Ch</u>	<u>16 Ch</u>	<u>16 Ch</u>
Trigger Types	Edge, Width, Glitch, Pattern, Runt, Slew Rate, Interval (Period), Dropout, Qualified,	Edge, Width, Glitch, Pattern, Runt, Slew Rate, Interval (Period), Dropout, Qualified, Measurement, Window	Edge, Width, Glitch, Pattern, Video, HDTV, Runt, Timeout, Slew Rate, Interval (Period), Dropout, Qualified, Measurement, Window, Cascade
Serial Data [†] Trigger (T) Decode (D)	TD or TDME: 100Base-T1, CAN, CAN FD, CAN FD Symbolic, SPMI, I ³ C, I ² C, LIN, MIL- STD-1553, RS-232, SENT, PMBus, SMBus,	TD or TDME: 100Base-T1, CAN, CAN FD, CAN FD Symbolic, SPMI, I ³ C, I ² C, LIN, MIL-STD-1553, RS-232, SENT, PMBus,	TD: SATA, 8b/10b TD or TDME: 100Base-T1, CAN, CAN FD, CAN FD Symbolic, SPMI, I ³ C, I ² C, LIN,
Measure / Graph (M) Eye Diagram (E)	SPI, UART, USB 1.0/1.1/2.0, USB-PD TD or TDxx: Audio (TDG), FlexRay (TDMP)	SMBus, SPI, UART, USB 1.0/1.1/2.0, USB-PD TD or TDxx: Audio (TDG), FlexRay (TDMP)	MIL-STD-1553, RS-232, SENT, PMBus, SMBus, SPI, UART, USB 1.0/1.1/2.0, USB-PD
Graph only (G) Physical Layer (P)	D: DigRF 3G, DigRF v4, ENET, Fibre Channel, Manchester, MDIO, NRZ, PCIe, SATA, SAS,	D: DigRF 3G, DigRF v4, D-PHY, ENET, Manchester, MDIO, NRZ, SpaceWire,	TD or TDxx: Audio (TDG), FlexRay (TDMP) D: DigRF 3G, DigRF v4, ENET, Fibre Channel,
	SpaceWire, UniPro, USB 2.0-HSIC, USB 3.2 (Gen1), 8b/10b DP. D-PHY, M-PHY DME: ARINC 429	USB 2.0-HSIC, 8b/10b DME: ARINC 429	Manchester, MDIO, NRZ, PCIe, SAS, SpaceWire, UniPro, USB 2.0-HSIC DP . D-PHY, M-PHY DME: ARINC 429
Serial Data Analysis	Eye Jitter and Noise Analysis (SDAIII- CompleteLINQ), Virtual Probe, Eye Doctor II, Serial Data Mask, Cable De-Embedding	Eye and Jitter Analysis (SDAIII), Virtual Probe, Eye Doctor II, Serial Data Mask, Cable De- Embedding	Eye Jitter, Virtual Probe, Eye Doctor II, Serial Data Mask, Cable De-Embedding
Serial Data Compliance	DDR 2/3, LPDDR 2/3, Automotive Ethernet 10Base-T1S, 100Base-T1, 1000Base-T1, Ethernet 10/100/1000Base-T, MIPI D-PHY, MOST 50/150, PCI Express 1.0, USB 1.1/2.0	Automotive Ethernet 10Base-T1S, 100Base-T1, 1000Base-T1, Ethernet 10/100/1000Base-T, MOST 50/150, USB 1.1/2.0	DDR 2/3, LPDDR 2/3, Automotive Ethernet 10Base-T1S, 100Base-T1, 1000Base-T1, Ethernet 10/100/1000Base-T, MIPI D-PHY, MOST 50/150, USB 1.1/2.0
Applications Software Options	Spectrum Analyzer (Single, Dual+Reference), Clock and Clock-Data Jitter Analysis, DDR Debug Toolkit, Switch-mode Power Supply and Device Analysis, Three-phase Electrical Power, Harmonic, and Vector Analysis, dq0 transformations, Digital Power Management, Advanced Customization, EMC Pulse Parameters, Digital Filter Package, Protocol Analyzer Synch (ProtoSync), Vector Signal Analysis, Advanced Optical Recording, Disk Drive Analysis, Disk Drive Measurements, Electrical Telecom Pulse Mask Test	Spectrum Analyzer (Single, Dual+Reference), Clock and Clock-Data Jitter Analysis, Automotive Ethernet Debug, Switch-mode Power Supply and Device Analysis, Three- phase Electrical Power, Harmonic, and Vector Analysis, dq0 transformations, Digital Power Management, Advanced Customization, EMC Pulse Parameters, Digital Filter Package, Vector Signal Analysis, Three-phase Electrical and Mechanical Power Analysis (included with MDA Models)	Spectrum Analyzer (Single, Dual+Reference), Clock and Clock-Data Jitter Analysis, DDR Debug Toolkit, Switch-mode Power Supply and Device Analysis, Advanced Customization, EMC Pulse Parameters, Digital Filter Package, Protocol Analyzer Synch (ProtoSync), Vector Signal Analysis, Advanced Optical Recording, Disk Drive Analysis, Disk Drive Measurements, Electrical Telecom Pulse Mask Test
Connectivity and	USB Host	for Storage, USB Device for PC, LAN for PC, GP	PIB for PCt
Storage Math	+, -, x, /, FFT, Absolute Value, Average, Copy, Correlation, Derivative, Deskew, Envelope, Enhanced Resolution, Exponent, Floor, Histogram, Integral, Invert, Log, Phistogram, Ptrace Mean, Ptrace Range, Ptrace Sigma, Reciprocal, Rescale, Roof, Segment, Sparse, Square, Square Root, Track, Trend, Zoom		+, -, x, /, FFT, Absolute Value, Average, Copy, Correlation, Derivative, Deskew, Envelope, Enhanced Resolution, Exponent, Floor, Histogram, Integral, Invert, Log, Phistogram, Ptrace Mean, Ptrace Range, Ptrace Sigma, Reciprocal, Rescale, Roof, Segment, Sparse, Square, Square Root, Track, Trend, Zoom
Dimensions (HWD)	345 x 445 x 196 mm (13.6" H x 17.5" W x 7.7" D)	345 x 445 x 196 mm (13.6" H x 17.5" W x 7.7" D)	358 x 445 x 242 mm (14.1" x 17.5" x 9.5")
Weight	24.4 lbs (11.1kg)	24.4 lbs (11.1kg)	25.8 lbs. (11.7 kg)
Warranty	3 yr	3 yr	3 yr
Starting Price	\$35,388	\$31,323	\$18,216 ⁺ Optional

OSCILLOSCOPES

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	MAUI	MAUI	MAUI
		TLESOW LIGEN	
			2 martin
	HDO6000B/ HDO6000B-MS	HDO4000A/ HDO4000A-MS	WaveSurfer 4000HD
Bandwidth	350 MHz to 1 GHz	200 MHz to 1 GHz	200 MHz to 1 GHz
Resolution	12-bit resolution, 15-bit with enhanced resolution	12-bit resolution, 15-bit with enhanced resolution	12-bit resolution, 15-bit with enhanced resolution
Rise Time	1 ns to 450 ps	1.75 ns to 450 ps	1.75 ns to 450 ps
Channels	4, 4 + 16,	4, 4 + 16,	4, 4 + 16,
(Analog+Digital+Sensor)	4 + 16 + 24	4 + 16 + 24	4 + 16 + 24
Display	15.6" Widescreen Capacitive Touch Screen	12.1" WXGA Multi-Touch Screen	12.1" Widescreen Capacitive Touch Screen
Standard Memory	50 Mpts/Ch	12.5 Mpts/Ch	12.5 Mpts/Ch
		25 Mpts Interleaved	25 Mpts Interleaved
Maximum Memory†	Up to 250 Mpts	Up to 50 Mpts	Up to 25 Mpts
Sample Rate	Up to 10 GS/s	Up to 10 GS/s	Up to 5 GS/s
MSO Characteristics [†] (Digital Channels)	250 MHz, 1.25 GS/s 16 Ch	250 MHz, 1.25 GS/s 16 Ch	125 MHz, 500 MS/s 16 Ch
Trigger Types	Edge, Width, Glitch, Pattern, Video, HDTV,	Edge, Width, Glitch, Pattern, Video, HDTV,	Edge, Width, Pattern, Video, HDTV, Runt,
	Runt, Timeout, Slew Rate, Interval (Period), Dropout, Qualified, Measurement, Window, Cascade	Runt, Slew Rate, Interval (Period), Dropout, Qualified, Window	Slew Rate, Interval (Period), Dropout, Qualified
Serial Data [†]	TD or TDME: 100Base-T1, CAN, CAN FD,	TD: 100Base-T1, Audio, CAN, CAN FD,	TD: Audio, CAN, CAN FD, LIN, FlexRay, I2C,
Trigger (T)	CAN FD Symbolic, SPMI, I ³ C, I ² C, LIN,	FlexRay, SPMI, I ³ C, I ² C, LIN, MIL-STD-1553,	SPI, UART, RS232
Decode (D) Measure / Graph (M)	MIL-STD-1553, RS-232, SENT, PMBus, SMBus, SPI, UART, USB-PD	RS-232, SENT, PMBus, SMBus, SPI, UART, USB-PD	
Eye Diagram (É)	TD or TDxx: Audio (TDG), FlexRay (TDMP)	D: ARINC 429, DigRF 3G, DigRF v4, D-PHY,	
Graph only (G) Physical Layer (P)	D: DigRF 3G, DigRF v4, D-PHY, ENET,	ENET, Manchester, MDIO, NRZ, SpaceWire,	
·	Manchester, MDIO, NRZ, SpaceWire, USB 1.0/1.1/2.0, USB-PD, USB 2.0-HSIC	USB 1.0/1.1/2.0, USB-PD, USB 2.0-HSIC	
	DME: ARINC 429		
Serial Data Analysis	Serial Data Mask	-	_
Serial Data Compliance	Automotive Ethernet 10Base-T1S, 100Base-T1, 1000Base-T1, Ethernet 10/100/1000Base-T,	-	-
Compliance	MOST 50/150		
Applications Software	Spectrum Analyzer (Single, Dual+Reference),	Spectrum Analyzer (Single), Switch-mode	Spectrum Analyzer (Single), Switch-mode
Options	Clock and Clock-Data Jitter Analysis, Switch- mode Power Supply and Device Analysis,	Power Supply and Device Analysis, Electrical Telecom Pulse Mask Test	Power Supply and Device Analysis, Arbitrary Waveform Generator, Digital
	Three-phase Electrical Power, Harmonic, and		Voltmeter (Included standard with
	Vector Analysis, dq0 transformations, Digital		registration)
	Power Management, Advanced Customization, EMC Pulse Parameters, Digital Filter Package,		
	Vector Signal Analysis, Electrical Telecom Pulse		
	Mask Test		
Connectivity and Storage		USB Host for Storage, USB Device for PC LAN for PC, GPIB for PC†	
Math	+, -, x, /, FFT, Absolute Value, Average,	+, -, x, /, FFT, Absolute Value,	+, -, x, /, FFT, Absolute Value,
	Copy, Correlation, Derivative, Deskew, Envelope, Enhanced Resolution, Exponent,	Average, Derivative, Deskew, Envelope,	Average, Derivative, Deskew, Envelope,
	Floor, Histogram, Integral, Invert, Log,	Enhanced Resolution, Floor,	Enhanced Resolution, Floor,
	Phistogram, Ptrace Mean, Ptrace Range,	Integral, Invert, Reciprocal,	Integral, Invert, Reciprocal,
	Ptrace Sigma, Reciprocal, Rescale, Roof,	Rescale, Roof, Square,	Rescale, Roof, Square,
	Segment, Sparse, Square, Square Root, Track, Trend, Zoom	Square Root, Trend, Zoom	Square Root, Trend, Zoom
Dimensions (HWD)	352 mm x 445 mm x 170 mm	291.7 x 399.4 x 131.31 mm	273 x 380 x 160 mm
· · ·	(13.8" x 17.5" x 6.7")	(11.48"x 15.72"x 5.17")	(10.7" x 14.9" x 6.3")
Weight	21 lbs (9.8 kg)	12.6 lbs (5.71 kg)	11.7 lbs (5.3 kg)
Warranty	3 yr	3 yr	3 yr
Starting Price	\$18,009	\$12,790	\$8,098

	WaveSurfer 3000z	T3DSO2000A	T3DS01000 / T3DS01000A
Bandwidth	100 MHz to 1 GHz	100 MHz to to 500 MHz	100 MHz to 350 MHz
Resolution	8-bit resolution, 11-bit with enhanced resolution	8-bit resolution, 11-bit with enhanced resolution	8-bit resolution, 11-bit with enhanced resolution
Rise Time	3.5 ns to 430 ps	3.5 ns to 800 ps	<u>3.5 ns to 1 ns</u> 2 or 4.
Channels (Analog+Digital+Sensor)	4, 4+16	2 or 4, 2 or 4 + 16	2 or 4, 2 or 4 + 16
Display	10.1" Capacitive Touch Screen	10.1" Capacitive Touch Screen 1024 x 600	7" 800 x 480
Standard Memory	10 Mpts/Ch, 20 Mpts Interleaved	100 Mpts/Ch, 200 Mpts interleaved	T3DSO1000: 7 Mpts/Ch, 14 Mpts interleaved, T3DSO1000A: 14 Mpts/Ch, 28 Mpts interleaved
Maximum Memory [†]	Up to 20 Mpts	Up to 200 Mpts	Up to 28 Mpts
Sample Rate	Up to 4 GS/s 100 MHz models: Up to 2 GS/s	Up to 2 GS/s	T3DS01000: Up to 1 GS/s T3DS01000A: Up to 2 GS/s
MSO Characteristics [†] (Digital Channels)	125 MHz, 500 MS/s	500 MS/s, 3.3 ns min detectable pulse width	250 MHz, 1 GS/s
Trigger Types	Edge, Width, Pattern, TV, Runt, Slew Rate, Interval (Period), Dropout, Qualified	Edge, Pulse, Pattern, Video, Runt, Slope, Interval, Dropout, Window / Zone	Edge,Pulse, Pattern, Video, Runt, Slope, Interval, Dropout, Window
Serial Data [†] Trigger (T) Decode (D) Measure / Graph (M) Eye Diagram (E) Graph only (G) Physical Layer (P)	TD: Audio, CAN, CAN FD, FlexRay, I ² C, LIN, RS-232, SPI, UART	TD: I ² C, SPI, UART- RS232, CAN, LIN D: CAN FD, FlexRay, I ² S, MILSTD-1553B	TD: I ² C, SPI, UART-RS232, CAN, LIN
Serial Data Analysis	_	_	-
Serial Data Compliance	-	-	-
	Switch-mode Power Supply and Device Analysis, Function Generator, Digital Voltmeter (Included standard with registration)	Arbitrary Waveform Generator, Switchmode Power Supply and Device Analysis, Bode Plot, 10-bit mode, Mask Test	Arbitrary Waveform Generator, WiFi, Bode Plot
Options Connectivity and	Analysis, Function Generator, Digital Voltmeter (Included standard with registration) USB Host, USB Device, LAN, GPIB, and LXI	Switchmode Power Supply and Device Analysis, Bode Plot,	
Options Connectivity and Storage	Analysis, Function Generator, Digital Voltmeter (Included standard with registration)	Switchmodé Power Supply and Device Analysis, Bode Plot, 10-bit mode, Mask Test	Plot
Additional Software Options Connectivity and Storage Math Dimensions (HWD)	Analysis, Function Generator, Digital Voltmeter (Included standard with registration) USB Host, USB Device, LAN, GPIB, and LXI <u>Compatible</u> +, -, x, /, FFT, Absolute Value, Average, Derivative, Envelope, Floor, Integral, Invert, Reciprocal, Rescale, Roof, SinX/x, Square,	Switchmodé Power Supply and Device Analysis, Bode Plot, 10-bit mode, Mask Test USB Host, USB Device, LAN +, -, x, /, FFT, Derivative, Integral,	Plot USB Host, USB Device, LAN +, -, x, /, FFT, Derivative, Integral, Square Root 150 x 312 x 133 mm
Options Connectivity and Storage Math Dimensions (HWD)	Analysis, Function Generator, Digital Voltmeter (Included standard with registration) USB Host, USB Device, LAN, GPIB, and LXI <u>Compatible</u> +, -, x, /, FFT, Absolute Value, Average, Derivative, Envelope, Floor, Integral, Invert, Reciprocal, Rescale, Roof, SinX/x, Square, Square Root, Trend, Zoom	Switchmodé Power Supply and Device Analysis, Bode Plot, 10-bit mode, Mask Test USB Host, USB Device, LAN +, -, x, /, FFT, Derivative, Integral, Square Root / Formula Editor	Plot USB Host, USB Device, LAN +, -, x, /, FFT, Derivative, Integral, Square Root
Options Connectivity and <u>Storage</u> Math	Analysis, Function Generator, Digital Voltmeter (Included standard with registration) USB Host, USB Device, LAN, GPIB, and LXI <u>Compatible</u> +, -, x, /, FFT, Absolute Value, Average, Derivative, Envelope, Floor, Integral, Invert, Reciprocal, Rescale, Roof, SinX/x, Square, Square Root, Trend, Zoom	Switchmode Power Supply and Device Analysis, Bode Plot, 10-bit mode, Mask Test USB Host, USB Device, LAN +, -, x, /, FFT, Derivative, Integral, Square Root / Formula Editor 224 x 352 x 111 mm (8.81" x 13.86" x 4.37") 7.92 lbs. (3.6 kg)/	Plot USB Host, USB Device, LAN +, -, x, /, FFT, Derivative, Integral, Square Root 150 x 312 x 133 mm (5.91"x 12.28" x 5.94")

TEST & MEASUREMENT INSTRUMENTS

MDA 8000HD Motor Drive Analyzer

3-phase Electrical and Mechanical Power Analysis

Motor drive engineers need to understand every part of drive system operation. They need to view control, sensor, device and power waveforms, they need to understand dynamic events, and they need flexibility to debug anything. The Motor Drive Analyzer does it all.

Key Features:

- Up to 2 GHz, 10 GS/s, 5 Gpts with 12-bit resolution
- Dynamic power analysis, from startup to overload
- Per-cycle time-correlated power Waveforms
- Comprehensive motor interface (Torque, Speed, Angle, Power)
- Unique Zoom+Gate mode
- Two- and three-wattmeter methods supported
- Harmonics calculations, displays and filtering (optional)
- Vector displays and 3-phase dq0 transforms (optional)
- Up to 6000 Vrms isolation with HVD Series differential probes
- Easily interface many different current measurement devices

teledynelecroy.com/motor-drive-analyzer | teledynelecroy.com/static-dynamic-complete

The HDA125 transforms your Teledyne LeCroy oscilloscope into the highest-performance, most flexible mixed-signal solution for high-speed digital debug and evaluation. With 12.5 GS/s digital

HDA125 High-speed Digital Analyzer



sampling rate on 18 input channels, and the revolutionary QuickLink probing solution allowing

The Most Flexible Mixed-Signal Test Solution

seamless transitions from digital to high-bandwidth analog acquisitions, validation of challenging interfaces such as DDR4 and DDR5 has never been simpler or more comprehensive.

Key Features:

- 12.5 GS/s sampling rate for 80ps timing accuracy
- 3 GHz leadset for capturing digital signals up to 6 Gb/s
- Add high-speed mixed-signal capability to your Teledyne LeCroy high-bandwidth oscilloscope
- LBUS connection for precise timing synchronization
- USB 3.1 for fast data transfer
- Unique QuickLink probing system

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- Differential solder-in tips with 9-inch lead simplify access to difficult test points
- Ultra low loading for superior performance
- 8 GHz bandwidth tips are compatible with both HDA digital leadset and Teledyne LeCroy WaveLink and DH series differential analog probes for unmatched acquisition flexibility

WavePulser 40iX High-speed Interconnect Analyzer



Impedance Profile (TDR), S-parameters, De-embedding and Eye Diagram

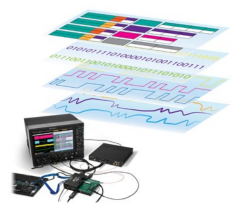
WavePulser 40iX is the ideal single measurement tool for high-speed hardware designers and test engineers. The combination of S-parameters and impedance profile measurements in a single acquisition with de-emdebbing in both frequency and time domain provides unmatched characterization insight of high-speed interconnects.

Key Features:

- S-parameters DC to 40 GHz, single-ended and mixed-mode
- Impedance Profile with <1 mm resolution, differential and common-mode
- Internal, automatic OSLT calibration
- USB-connected, small, lightweight
- Flexible display of the measurements
- De-embedding of cables , connectors and test fixtures
- Emulate eye diagrams with CTLE, DFE and FFE equalization
- Advanced jitter analysis

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CrossSync[™] PHY – Cross-layer Analysis for PCI Express[®]



Debug and validate active link behavior across electrical and protocol layers

Interoperability issues can lead to finger-pointing exercises that cost money and time-to-market. Teledyne LeCroy *Cross*Sync PHY software and interposers merge the functions of your Teledyne LeCroy protocol analyzer and oscilloscope - giving insight into link behavior that no other instrument can provide.

Validate and debug active link operation

- CrossSync PHY capable interposers enable observation of both electrical and protocol behavior without disturbing the link
- Sideband signals, reference clock, and power rails are all easily accessible to oscilloscope probes
- Optional high-bandwidth oscilloscope probing points for PCI Express data lanes

Quickly resolve interoperability issues by capturing the entire protocol stack

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

Analyze link training with integrated physical and protocol views

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

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MAUI Studio



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- Productivity easily share data, better collaboration, move faster
- Power unbelievable analytical capability at your fingertips

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Teledyne Test Tools

Teledyne Test Tools is a comprehensive range of test equipment solutions to complement Teledyne LeCroy's family of oscilloscopes and analyzers. These tools provide a one-stop-shop for test engineers, developers and teaching establishments looking to satisfy ongoing testing, education and electronics validation needs efficiently, reliably and within budget.

The Teledyne Test Tools portfolio was created in collaboration with leading OEM technology partners to support new product design needs across a range of industries such as mobile, automotive, communications, defense and manufacturing.

T3SP Time Domain Reflectometers Teledyne Test Tools T3SP10D and T3SP15D stimulate the DUT with true differential signals. The TDRs offer fast rise times of 50 ps (T3SP10D) and 35 ps (T3SP15D) for fault resolution (in FR4) of 4.2 mm and 3 mm, respectively, at DUT lengths of up to 40 meters and TDR repetition rates of up to 10 MHz and uses the same open short load thru (OSL for T3SP10D and OSLT for T3SP15D) calibration standards as vector network analyzers. Thanks to their small form factors, light weight, and optional internal batteries, the instruments go anywhere in test labs or in the field at a cost-effective price point. T3SP-D4MX-BUNDLE – Phased Matched RF Multiplexer T3SP-D4MX-BUNDLE high frequency differential DP4T/2:8 multiplexer provides a versatile RF switch for differential and single-ended applications. USB controlled and powered with stand-alone SW programming interface or, when used in combination with the T3SP series, directly controlled by the TDR application user interface. With internal ESD protection, it includes a mated cable set (i.e. 5 pairs of phase matched and color coded cables), making it ideal in combination with the T3SP10D, T3SP15D and WavePulser 40iX for instant testing of cables and multi-pair connectors. T3AWG2K Series - 16-bit Dual Channel Function / Arbitrary Waveform Generators The T3AWG2K series consists of two affordable dual-channel arbitrary waveform generators, 16-bit vertical resolution, 6 Vpp output voltage (500 to 500), 128 Mpts/ch memory, a maximum sampling rate of 600 MS/s and a maximum sine wave frequency of 150 MHz. The T3AWG2152-D mainframe adds 8 synchronized digital channels to the analog outputs, ideal for debugging and digital design validation. T3AWG3K-series 2, 4 and 8 Channel Arbitrary Waveform Generators T3AWG3K Series consists of six high definition high performance Arbitrary Waveform Generators (HD AWG) consisting of 2, 4 and 8 channels, 16 bit vertical resolution, 12 Vpp max output voltage (50Ω into 50Ω), 128 Mpts/ch memory (optional 1 Gpts/ch), a maximum sampling rate of 1.2 GS/s and a max sinewave frequency of 250 MHz and 350 MHz respectively. The baseline HW voltage offset capability provide the unmatched ability to generate ±24 V or 48V output voltage window (50Ω into High Impedance). T3AFG Function/Arbitrary Waveform Generators Teledyne Test Tools T3AFG series of function / arbitrary waveform generators use advanced Digital Frequency Synthesis (DDS) technology to produce high quality standard function and arbitrary waveform signals. They also provide a wide range of analog and digital modulation functions. The T3AFG series of Arbitrary Waveform Generators includes models with up to 500 MHz bandwidth, 2.4 GSa/s sample rate, 16-bit vertical resolution and 20 Mpts of data. Common analog and digital modulations, sweep and burst are provided to support complex signal generation. The T3AFG series also provides true dual channels with internal waveform combination, flexible phase/channel control and copy/coupling/tracking between channels. These features enable Teledyne Test Tools Arbitrary Waveform Generators to provide a variety of high fidelity and low jitter signals, meeting the growing requirements of complex and intensive applications. The T3AFG200, 350 and 500 models also have the added feature of IQ modulation to support complex applications. T3DMM Series - Digital Multimeters Teledyne Test Tools new T3DMM series are dual display digital desktop multimeters that provide a rich and powerful feature set. The design is easy-to-use from the front-panel and computer-based control via USB or LAN. Each model is equipped with a 4.3 inch TFT-LCD true color screen with 480 * 272 resolution for easy viewing. The T3DMM series also features numerical data display, histograms, trend charts, bar charts and

T3DS01000/1000A Series Oscilloscopes

Teledyne Test Tools new T3DSO1000/1000Å Oscilloscopes feature two channel and four channel models. The two channel model is available in 100 MHz, 200 MHz or 350 MHz bandwidths, a single ADC with up to 2 GSa/s maximum sample rate, and up to 28 Mpts of sample memory. The four channel scope is available in 100 and 200 MHz models and incorporates two 1 GSa/s ADCs and two 14 Mpts memory modules. When all channels are enabled, each channel has sample rate of 500 MSa/s and a standard record length of 7 Mpts. When only a single channel per ADC is active, the maximum sample rate is 1 GSa/s and the maximum record length is 14 Mpts. For ease-of-use, the most commonly used functions can be accessed with its user-friendly front panel design.

statistics, in addition to the built-in arithmetic functions including Measurement statistics.

resolution.

Teledyne Test Tools – continued



T3VNA Vector Network Analyzers

T3DS02000A Series Oscilloscopes

Teledyne Test Tools T3VNA family of Vector Network Analyzers consists of models with various Vector Network Analysis frequency ranges from as low as 100 kHz up to 3.2 GHz and Spectrum Analysis frequency range from 9 kHz up to 3.2 GHz depending on model. The small footprint and easy user interface is augmented by a high performance specification with many advanced measurement functions and capabilities.

Teledyne Test Tools new T3DS02000A Oscilloscopes feature two channel and four channel models with analog bandwidth options from 100 MHz to 500 MHz. Each model offers a maximum sample rate of 2 GSa/s,

2 GSa/s ADCs and two 200 Mpts memory modules. When all channels are enabled, each channel has sample rate of 1 GSa/s and a standard record length of 100 Mpts depending on model.x When only a single channel per ADC is active, the maximum sample rate is 2 GSa/s and the maximum record length is 200 Mpts. For ease-of-use, the most commonly used functions can be accessed with its user-friendly front panel design. T3DSO2000A series comes with a 10.1 inch capacitive touch screen TFT-LCD display with 1024 x 600

and a maximum memory depth of 200 Mpts in half channel mode. All models incorporates two







T3SA Series - Spectrum Analyzers

Teledyne Test Tools new T3SA3000 family of Spectrum Analyzers offers a frequency range of 9 KHz to either 2.1/3.2 GHz alongside many impressive features. With their light weight, small form factor, and user friendly interface, these Spectrum Analyzers take powerful and reliable automatic measurements that are presented on a large, bright, easy to read touch screen display. Typical uses for the T3SA3000 series are research and development, education, production, maintenance, and pre-compliance testing..

T3PS Series - Power Supplies

The Teledyne Test Tools range of DC Bench Power Supplies comes in non-programmable and programmable versions with one, two, three and four output configurations. Key features within the Teledyne Test Tool Power Supply range include programmability via USB or LAN, a graphical display of power waveforms, as well as high resolution numeric display of voltage and current. Typical customer applications for DC Bench Power Supplies include those in industries such as mobile, automotive, communications, defense, and manufacturing as well as those within teaching, education and research institutions.

T3EL Series Bench Electronic Loads

The T3EL series is a family of single channel, 200 and 300 Watt Electronic Loads that are ideal for R&D, product validation and Q&A in a bench or automated environment for low to medium power applications starting from <10mA, such as electronic components, batteries, portable chargers and power products. Electronic Loads are typically used to provide a load to the outputs of a power supply, usually capable of dynamic loading, and are fully programmable. Electronic Loads help designers to test electronic power products and ensure quality, reliability, and performance.

PROBES

Learn More: https://teledynelecroy.com/tdr-and-s-parameters

TDR Probes		
TDR Differential Probe 18 GHz, variable pitch T3SP-DPROBE		High precision differential TDR Probe provides an 18 GHz, high performance solution for TDR circuit board impedance characterization and high-speed electrical signal analysis applications. The ergonomic and robust case design providing best ratio of thickness and width. The robust measuring tips guarantee a long life and high repeatability of the measurements. Adjustable pitch 0.1-5.0 mm.
TDR Differential Probe 5 GHz, fixed pitch T3SP-DPROBE-F	R TET	Economic differential TDR Probe provides an ideal solution for TDR circuit board impedance characterization on a very attractive price. It is the ideal probe for fast and accurate PCB impedance measurements up to 5 GHz. Fixed 2.54 mm pitch.
TDR Single-ended Probe 5 GHz, fixed pitch T3SP-SEPROBE-F		Single-ended TDR probe provides an ideal solution for TDR circuit board impedance characterization at a very attractive price. It is the ideal single-ended probe for fast, accurate and repeatable accurate PCB impedance measurements up to 5 GHz. Fixed 2.54 mm pitch.
TDR Single-ended Probe 10 GHz, variable pitch T3SP-SEP	J.	High precision Single-ended TDR probe provides a 10 GHz, high performance and repeatable solution for TDR circuit board impedance characterization for all the high-speed single-ended electrical signal analysis applications. The variable pitch combined with the compact dimension make this probe an ideal solution for high repeatable TDR single-ended measurements. 1.0,1.27,1.65, 2.0 and 2.5 mm variable pitch.

PROBES

Oscilloscope Probes Differential Probes (200 MHz – 1.5 GHz)



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

Differential Probes (4 – 6 GHz)



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

Differential Probes

(8 – 30 GHz)



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

60 V Common Mode Differential Probes



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

High Voltage Differential Probes



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

High Voltage Fiber Optically-isolated Probes



Measures small signals floating on a HV bus. Highest CMRR, low DUT loading with optical isolation.

High Voltage Passive Probes



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

Active Voltage





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

Active Voltage/ Power Rail Probe



4 GHz bandwidth, ±30 V offset, ±800 mV dynamic range. High DC input impedance and low noise/attenuation for power rail probing.

Current Probes



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

Rogowski Coil Probes



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

Optical to Electrical Converters



DC-coupled detectors up to 9.5 GHz or 36 GHz, with reference receivers for ideal response compensation.

Transmission Line Probes



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

Probe and Current Sensor Adapters



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

Passive Probes



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

PCI Express®, NVMe®, CXL



Summit[™] T516 Analyzer

2.5 GT/s 🗸 5 GT/s 🗸 8 GT/s 🗸 16 GT/s 🗸 32 GT/s 🗸

Teledyne LeCroy's highest performance portable protocol analyzer that fully supports up to PCI Express 5.0 and CXL protocol analysis. Captures up to a x16 link and is configurable up to 256 GB trace depth with a single unit. The product is ideal for high-performance protocol development for storage SSDs, servers and workstations, and for customers currently working on PCIe 4.0 who may upgrade to PCIe 5.0 and CXL protocol analysis.

Summit T54 Analyzer

2.5 GT/s 🗸 5 GT/s 🗸 8 GT/s 🗸 16 GT/s 🗸 32 GT/s 🗸

Teledyne LeCroy's highest performance portable protocol analyzer that fully supports up to PCI Express 5.0 and CXL protocol analysis. Capture up to a x4 link and is configurable up to 64 GB trace depth with a single unit. Larger trace depths and link-widths can be achieved by cascading a second unit, providing up to 128 GB of trace memory and up to x8 link-width. The product is ideal for high-performance protocol development for storage SSDs, servers and workstations, and for customers currently working on PCIe 3.0 or 4.0 who may upgrade to PCIe 5.0.















Summit M5x Analyzer /Jammer 2.5 GT/s \checkmark 5 GT/s \checkmark 8 GT/s \checkmark 16 GT/s \checkmark 32 GT/s \checkmark

Unparallel combination of error injection (jamming) for PCIe 4.0 and Gen-Z testing and full protocol analysis for PCIe 5.0 (32GT/s) specification, CXL, and the Gen-Z Specification. The Summit M5x protocol analyzer/jammer features PCIe 4.0 "RAS" Error and Gen-Z jamming test capability.

Summit Z516 Exerciser

2.5 GT/s 🗸 5 GT/s 🗸 8 GT/s 🗸 16 GT/s 🗸 32 GT/s 🗸

Teledyne LeCroy's highest performance PCI Express and CXL protocol exerciser supports PCI Express 5.0; data rates of 2.5GT/s, 5GT/s, 8GT/s, 16GT/s and 32 GT/s, bidirectional lane widths of x1, x2, x4,x8 and x16.

Summit Z58 Exerciser Analyzer

2.5 GT/s 🗸 5 GT/s 🗸 8 GT/s 🗸 16 GT/s 🗸 32 GT/s 🗸

PCI Express 5.0 full exerciser and analyzer for bidirectional lane widths of x1, x2, x4, and x8; includes 8 GB of trace memory for data rates of 2.5GT/s, 5GT/s, 8GT/s, 16GT/s and 32 GT/s;. The system offers advanced features such as performance monitoring, LTSSM, equalization decodes and much more.

Summit T416 Analyzer

2.5 GT/s 🗸 5 GT/s 🗸 8 GT/s 🗸 16 GT/s 🗸

Advanced features such as: support for PCI Express Spec 4.0; data rates of 2.5 GT/s, 5.0 GT/s, 8.0 GT/s, and 16.0 GT/s; full data capture on bidirectional link widths of x1, x2, x4, x8 and x16; and up to 128GB of trace memory. The product is ideal for high-performance protocol development for add-in boards, servers and workstations, and for customers currently working on PCIe 3.0 or who wish to support PCIe 4.0 at up to 16 lanes.

Summit T48 Analyzer

2.5 GT/s \checkmark 5 GT/s \checkmark 8 GT/s \checkmark 16 GT/s \checkmark

Advanced features such as: support for PCI Express 4.0 Specification; data rates of 2.5 GT/s, 5.0 GT/s, 8.0 GT/s, and 16.0 GT/s; full data capture on bidirectional link widths of x1, x2, x4, and x8; and up to 64GB of trace memory. The product is ideal for high-performance protocol development for add-in boards, servers and workstations, and for customers currently working on PCIe® 3.0 or who wish to support PCIe 4.0 at up to 8 lanes.

Summit Z416 Exerciser

2.5 GT/s \checkmark 5 GT/s \checkmark 8 GT/s \checkmark 16 GT/s \checkmark

PCI Express protocol exerciser and analyzer with full support for PCI Express 4.0; data rates of 2.5GT/s, 5GT/s and 8GT/s; full data capture on bidirectional lane widths of x1, x2, x4, x8 and x16; and a full 8 GB of trace memory. The system offers advanced features such as performance monitoring, LTSSM, equalization decodes and much more. It is approved by the PCI-SIG as a protocol compliance tool for PCIe 4.0.

Summit T3-16 Analyzer 2.5 GT/s \checkmark 5 GT/s \checkmark 8 GT/s \checkmark

High-end analyzer that offers all of the features needed for PCI Express 3.0 application development. While sharing application compatibility with the previous analyzer platforms, the Summit can record traces on SSC supported lanes at speeds of 2.5, 5 and 8 GT/s. Users acquainted with Teledyne LeCroy's multiple probing accessories will find the right probing required to do the job.

Summit T3-8 Analyzer

2.5 GT/s 🗸 5 GT/s 🗸 8 GT/s 🗸

Supports PCI Express 3.0 in a smaller package designed for lane widths up to x8. Features include data rates of 2.5 GT/s, 5 GT/s and 8 GT/s; full data capture on bidirectional lane widths of x1, x2, x4 and x8 (x16 is available using two units); and 4 GB of trace memory. The system offers performance monitoring, LTSSM, equalization decodes and much more.

PCI Express - continued



Summit T34 Analyzer

2.5 GT/s 🗸 5 GT/s 🗸 8 GT/s 🗸

Extremely portable and cost-effective analyzer that fully supports PCI Express 3.0 protocol analysis. It can capture up to 4 lanes of traffic and is configurable up to 32 GB trace depth with a single unit. Larger trace depths can be achieved by cascading a second unit, providing up to 64 GB of trace memory.

Summit Z3-16 Exerciser and Analyzer

2.5 GT/s 🗸 5 GT/s 🗸 8 GT/s 🗸

This protocol exerciser with support for PCI Express at the Gen3 data rates of up to 8 GT/s is approved by the PCI-SIG as a protocol verification tool for PCIe 3.0. It provides a complete test and development system for engineers working on PCI Express 3.0 designs.



Summit T28 Analyzer 2.5 GT/s 🗸 5 GT/s 🗸

Supports PCI Express 2.0 designs in a compact and economical package. Features include data rates of 2.5 GT/s and 5 GT/s; full data capture on bidirectional lane widths of x1, x2, x4 and x8; and 4 GB of trace memory. The system offers performance monitoring, LTSSM, equalization decodes and much more.



Summit T24 Analyzer

2.5 GT/s 🗸 5 GT/s 🗸

With advanced features such as support for PCI Express 2.0, data rates of both 2.5 and 5 GT/s, lane widths from x1 to x4, and a full 2 GB of trace memory, the Summit T24 provides all of the capability and flexibility needed and desired by developers and users of advanced PCI Express products. The Summit T24 is the most cost effective PCI Express Analyzer available in the market today.

ProtoSync[®] PE Oscilloscope Decode 2.5 GT/s \checkmark 5 GT/s \checkmark 8 GT/s \checkmark 16 GT/s \checkmark

Provided as an option to Teledyne LeCroy's LabMaster, WaveMaster, and WavePro Series of oscilloscopes, ProtoSync PE goes beyond simple decode annotation and provides the intuitive CATC Trace and BitTracer views of the captured waveform, with a time and zoom correlation of physical layer signals, protocol packets, and logic analyzer byte views on a single instrument.

Adapters, Interposers, and Probes for PCI Express, NVMe and CXL

OCuLink Cable

Interposer

Teledyne LeCroy offers the industry's widest range of PCI Express adapters, interposers and probes, including a wide variety of specialty probes designed to make it simple and easy to probe sophisticated high-speed serial designs.



Gen4 OCuLink Host Adapter



M.2 Interposer



Mini Card Interposer



Multi-lead Probe (solder down)





External Cable

Interposer

XMC Interposer

G4x8 OCuLink

Cable Interposer

Mid-bus Probe

90 Degree Server Interposer





SFF-8639 Interposer



PCIe 4.0 M.2 Interposer



G4x16 90 Degree Left Server Interposer



PCI Express Gen4 U.2 /U.3 Standard 12 Inch Interposer



VPX Interposer



Passive Slot Interposer



Active Slot Interposer



G4x16 90 Degree Right Server Interposer



Serial Attached SCSI (SAS) and Serial ATA (SATA)

Sierra T244 Protocol Verification System



 $3G \checkmark 6G \checkmark 12G \checkmark 24G \checkmark$ The Industry's first SAS 4.0 protocol analyzer provides accurate and reliable capture of up to four SAS 24 Gb/s physical links for efficient test and debug of next generation storage systems. Featuring the industry's highest-fidelity TAP4™ probe design, the Sierra T244 seamlessly locks on 24G signaling without distorting the dynamic link training sequence for fast debug of link bring up issues.

Sierra M244 Protocol Verification System

3G 🗸 6G 🗸 12G 🗸 24G 🗸

Industry's first SAS 4.0 protocol analyzer / jammer / exerciser system for testing next generation storage systems, devices and software. The Sierra M244 operating as an analyzer can record "4-wide" links. When licensed with the Infusion™ Jammer option, the M244 provides a "real-time" jammer capability to modify or corrupt traffic on 1, 2, or 4 ports simultaneously. The exerciser option supports initiator and target traffic generation allowing users to meticulously test low-level functionality at full 24G line rate.

Sierra M124A Protocol Verification System



1.5G 🗸 3G 🗸 6G 🗸 12G 🗸

Industry-leading SAS 3.0 protocol test system for SAS and SATA protocol validation. The four port analyzer, exerciser and error injection system provides the most accurate and reliable capture of SAS 12 Gb/s protocol for fast debug, analysis and problem solving. The Sierra M124 is the first platform to implement linear probing technology and a nonretimed pass-through signal.

Sierra M122A Protocol Verification System



1.5G 🗸 3G 🗸 6G 🗸 12G 🗸

A two-port version of the industry-leading Sierra M124 SAS 3.0 and SATA protocol test system. Featuring Teledyne LeCroy's most advanced linear probing technology, the Sierra M122 provides unmatched accuracy while simultaneously analyzing up to two 12 Gb/s SAS ports.

Ethernet and Fibre Channel



SierraNet[™] M648 Protocol Verification System

Ethernet 10/25/40/50/100Gb (NRZ) 🗸 Ethernet 50/100/200/400Gb (PAM4) 🗸 Fibre Channel 16/32/64Gb 🗸 The industry's first protocol verification system for PAM4 Ethernet and Fibre Channel from Teledyne LeCroy, provides best in class traffic capture, analysis, generation, and manipulation for testing Ethernet and Fibre Channel The test platform supports examination of Ethernet and Fibre Channel links utilizing both Pulse Amplitude Modulation 4 (PAM4) and legacy Non-Return to Zero (NRZ) technologies.



SierraNet T328 Protocol Verification System Ethernet 1/2.5/5/10/25/40/50/100Gb 🗸 Fibre Channel 8/16/32Gb 🗸

Provides 10/25/40/50/100Gbp/s Ethernet and 8/16/32Gb Fibre Channel data capture and protocol verification for developers & protocol test engineers in LAN, SAN, NAS and other Ethernet and Fibre Channel applications. Available with eight SFP28 FlexPorts™ for maximum configuration and utility, the SierraNet T328 offers world-class protocol analysis capabilities with an easy to use, customizable hardware & software interface, large capture buffers, and the most advanced T.A.P3 capture, triggering and filtering capabilities in the industry.

SierraNet M328 Protocol Verification System

Ethernet 1/2.5/5/10/25/40/50/100Gb / Fibre Channel 8/16/32Gb /

The SierraNet M328 system provides users with traffic capture, data analysis, protocol verification and introduces error injection capabilities for 10/25/40/50/100Gb Ethernet and 8/16/32G Fibre Channel LAN, SAN, NAS and other high-speed fabric applications. Available with eight SFP28 FlexPorts™ for maximum configuration and utility, the SierraNet M328 offers world-class protocol analysis capabilities with an easy to use, customizable hardware & software interface, large capture buffers, and the most advanced triggering and filtering capabilities in the industry.

SierraNet M328-Q Protocol Verification System

Ethernet 25G/50G/100G 🗸 Fibre Channel 32Gb 🗸

The SierraNet M328-Q system provides users with traffic capture, data analysis, protocol verification and introduces error injection capabilities for 10/25/40/50/100Gb Ethernet and 8/16/32G Fibre Channel LAN, SAN, NAS and other high-speed fabric applications. Available with two QSFP28 FlexPorts™ for maximum configuration and utility, the SierraNet M328-Q offers world-class protocol analysis capabilities with an easy to use, customizable hardware & software interface, large capture buffers, and the most advanced triggering and filtering capabilities in the industry.

SierraNet M168 Protocol Verification System

Ethernet 10G 🗸 FibreChannel 1/2/4/8/16Gb 🗸

The SierraNet M168 system provides up to 10Gbps Ethernet and 16G Fibre Channel data capture and protocol verification for developers & protocol test engineers in LAN, SAN, other Ethernet and Fibre Channel applications. Available with eight SFP+ FlexPorts™ for Ethernet and Fibre Channel, the SierraNet offers world-class protocol analysis capabilities with an easy to use, customizable hardware & software interface, large capture buffers, and the most advanced triggering and filtering capabilities in the industry.



Universal Serial Bus (USB®)



Voyager[™] M4x Analyzer Exerciser System

 $1.5M \checkmark 12M \checkmark 480M \checkmark 5G \checkmark 10G \checkmark 20G \checkmark 40G \checkmark$

The industry's most accurate and trusted USB analyzer platform supports USB4™, USB 3.2, Thunderbolt™ 4, and Thunderbolt[™] 3 testing and verification. The legendary Voyager family combines best-in-class probe technology with industry-leading analysis software allowing designers and validation teams to debug problems and verify interoperability for next-generation USB systems.





Voyager M310e Analyzer Exerciser System

1.5M \checkmark 12M \checkmark 480M \checkmark 5G \checkmark 10G \checkmark

Most comprehensive protocol verification system for USB 2.0, USB 3.1, Gen2x1, Type-C, and Power Delivery 3.1 including EPR testing. The non-intrusive probing and a range of turnkey Compliance packages make the Voyager M310e the intelligent choice for USB protocol analysis.

Voyager M3x Analyzer Exerciser System

1.5M 🗸 12M 🗸 480M 🗸 5G 🗸

USB protocol verification system designed SuperSpeed USB. Leveraging Teledyne LeCroy's extensive expertise in highspeed serial data analysis, the Voyager provides traffic generation and recording of both USB 2.0 and 3.0 at data rates up to 5 Gb/s..

Advisor[™] T3 Analyzer

1.5M 🗸 12M 🗸 480M 🗸 5G 🗸

Cost-effective, small form-factor and still full featured protocol analyzer for those testing USB 3.0 and USB 2.0 devices. It captures, displays, and analyzes bus traffic using the CATC Trace™ display soft- ware. It automatically highlights protocol errors while displaying a chronological list of packets with full decoding of USB device classes.

Mercury[™] T2C / Mercury T2P Analyzer 1.5M 🗸 12M 🗸 480M 🗸

The pocket-sized analyzer that capture and decode the widest range of USB 2.0 device classes plus Type-C link states and Power Delivery 3.0 messages. Both the Mercury T2C and T2P utilize the industry leading CATC Trace™ analysis software for verifying and debugging USB and PD protocol issues. The Mercury T2P adds to the Mercury T2C rich functionality, also Power Tracker™ graphical view of VBUS and CC volt- ages. The Mercury T2C / T2P analyzers include adapters allowing developers to utilize the type-C connection with their existing legacy devices and hosts, creating an analyzer which is both backward-compatible and future-safe.



Mercury T2 Analyzer 1.5M 🗸 12M 🗸 480M 🗸

The original Mercury T2 is the small and affordable USB 2.0 protocol analyzer that combines the de facto standard CATC Trace display with the very latest USB class decoding. This low-cost solution is bus powered and includes real time hardware triggering allowing the Mercury T2 to tackle sophisticated analysis tasks in a surprisingly small package. It features legacy Type A & B connectors for USB developers that do not require Type-C analysis capabilities.

MIPI® Protocol Analyzers



Eclipse M52 UniPro/UFS Analyzer/Exerciser

GEAR2 🗸 🛛 GEAR3 🗸 GEAR1 🗸 GEAR4 🗸 🛛 GEAR5 🗸 Implementing a new high speed front end, supporting MIPI M-PHY™ HS-Gear5 at speeds up to 23Gbps, the Eclipse M52

stands as the markets most complete analyzer/exerciser. The Eclipse M52 is the right tool for engineers and developers who need to ensure the correct and efficient operation of technologies employing the high data transfer speeds of the UniPro/UFS specifications

Envision X84 CSI & DSI Protocol Generator GEAR1 🗸 🛛 GEAR2 🗸 🛛 GEAR3 🗸 🛛 GEAR4 🗸

With comprehensive support for MIPI CSI-2v2 and DSI-2 specifications, Teledyne LeCroy's Envision X84 generator platform provides the industry's most accurate and reliable generation of MIPI camera and display protocols for fast debug, analysis and problem solving. The Envision X84 exerciser is loaded with innovative features that help uncover elusive protocol errors and is the intelligent choice for any camera and display validation needs. Using the same hardware platform as the Envision X84 C/D-PHY protocol analyzer, the Envision X84 offers the most flexible solution for MIPI Camera and Display validation and debug.

Wireless: Bluetooth®, 802.11, 802.15.4

The Frontline® family of Wireless protocol analyzers and tools support a wide variety of protocol standards, including the Bluetooth, 802.11 and 802.15.4. From Bluetooth "classic" (BR/EDR) to Bluetooth low energy (LE) technology, Frontline protocol analyzers make it easier to get products to market faster by helping troubleshoot, debug, and decode these complex communication streams.



Frontline X500 Wireless Protocol Analyzer

Bluetooth BR/EDR & LE (v2.0 to v5.3) ✓ 802.11 a/b/g/n ✓ 802.11 ac ✓ 802.11 ax (Wi-Fi 6/6E) ✓ 802.15.4 ✓ Teledyne LeCroy's Frontline X500 Wireless Protocol Analyzer is the most versatile wireless analysis tool in the industry, boasting support for not just all the adopted Bluetooth BR/EDR and Low Energy profiles and protocols, but for 802.15.4-based protocols like Zigbee and Thread and the latest Wi-Fi technologies including Wi-Fi 5, Wi-Fi 6 and Wi-Fi 6E. Add to that RF spectrum analysis, mesh analysis and antenna diversity capability, the X500 is truly the right tool for every wireless analysis job.

Frontline X240 Wireless Wideband Analyzer

Bluetooth BR/EDR & LE (v2.0 to v5.3) 🗸 802.11 a/b/g/n 🗸 802.11 ac 🗸 802.15.4 🗸

Teledyne LeCroy's Frontline X240 Wireless Wideband Analyzer, featuring flexible technology-based licensing and exceptional portability, brings 2.4GHz ISM band analysis to every lab and every environment efficiently and affordably. Coupled with Teledyne LeCroy's Wireless Protocol Suite software's streamlined UI and superior decoding engine, the X240 is equipped to decode Bluetooth BR/EDR and Low Energy, 802.11, and 802.15.4 traffic for more rapid, robust, and cost-effective wireless development, testing and troubleshooting.

Frontline Sodera® Wideband Bluetooth Protocol Analyzer

Bluetooth BR/EDR & LE (v2.0 to v5.3) 🗸

The Frontline Sodera is a highly portable, wideband Bluetooth protocol analyzer that captures ALL Bluetooth traffic. The Sodera concurrently captures all Bluetooth packets (BR/EDR & LE) across all channels, including paging, inquiry, secure connections, secure simple pairing, and data exchange packets. Its compact size and quick-change battery allow easy, on- the-go testing in automobiles and other power-sparse environments. Supports the latest Bluetooth specification to debug all classic and low energy Bluetooth connections in the 2.4 GHz band.

Frontline BPA low energy Bluetooth Protocol Analyzer Bluetooth Low-Energy $4.0\sqrt{4.1}\sqrt{4.2}\sqrt{}$

The Frontline BPA low energy Protocol Analyzer is a USB powered tool designed to capture, decode, analyze and debug Bluetooth low energy communications with minimal setup. Decodes all Bluetooth low energy traffic including advertising packets, data packets and LL control packets, and providing visibility into all three advertising channels concurrently, even before the connection is established. Supports all Bluetooth low energy specifications through 4.2*.

802.11 Wi-Fi Protocol Analyzer

802.11 a/b/g/n 🗸

The Frontline 802.11 a/b/g/n protocol analyzer provides passive capture of 802.11 a/b/g/n data communications, utilizing a 250GB on-board buffer, and can be linked to Frontline Sodera analyzer to view Bluetooth and Wi-Fi packets synchronized on the same timeline. Debug conflicts and collisions occurring as a result of Bluetooth and 802.11 data being transmitted in the same 2.4GHz range.

* Except optional extended packet length.

Conformance, Radio Frequency Physical Layer (RF PHY), and Expert System Modules for Bluetooth



conformanceHarmony LE Tester Bluetooth Low-Energy 4.0 \checkmark 4.1 \checkmark 4.2 \checkmark 5 \checkmark 5.1 \checkmark 5.2 \checkmark 5.3 \checkmark

The *conformance*Harmony LE Tester is a robust testing solution recognized by the Bluetooth SIG as a validated test platform for HCl and Link Layer CAT A test cases, focused on the qualification testing of products to the Bluetooth low energy specification. It is an integrated software/hardware test platform for Bluetooth protocol qualification testing. The *conformance*Harmony Low Energy Tester performs complete Bluetooth LE controller qualification testing for Link Layer and HCl test specifications.

testHarmony LE Tester



Bluetooth Low-Energy 4.0 \checkmark 4.1 \checkmark 4.2 \checkmark 5 \checkmark 5.1 \checkmark 5.2 \checkmark 5.3 \checkmark

The *test*Harmony LE Exerciser is a highly flexible test solution designed to provide pre-compliance, debugging, regression and robustness testing for chipset vendors and product manufacturers during the development cycle and post release. The tester supports test case package licenses based on Bluetooth feature group functionality and are available either individually or as a complete package. testHarmony supports a subset of test cases that enable the user to change specific test case parameters to test above and beyond the Bluetooth SIG LE specification. With the purchase of testHarmony and at least one test case package the user will also get access to a set of custom test cases that are not part of the specification.



TLF3000 RF PHY Tester

Bluetooth BR/EDR & LE (v2.0 to v5.3) 🗸 802.15.4 🗸

TLF3000 RF PHY tester is a wideband, ultra-high dynamic range 2.4 GHz software-defined receiver, signal analyzer and signal generator. It captures and analyses the entire 2402-2480 MHz band simultaneously providing RF PHY testing, signal generation, signal analysis in one powerful package. The TLF3000 is a flexible scalable solution that offers 3 technology licenses (Bluetooth Low Energy, BR/EDR and 802.15.4) and 2 key market use cases (Developer and Production). The Developer configuration is a fully featured solution for lab use and the Production configuration is a stripped back solution designed for repetitive testing in a production line environment.







Communication Probes, Taps, and Analyzers for RS-232, RS 422/485, and Ethernet



The **RS-232 ComProbe II** passively monitors and actively tests asynchronous equipment, circuits and software applications on serial data communications networks. It plugs into a PC's USB port to tap into RS-232 circuit. The RS-232 ComProbe II is compatible with **NetDecoder** software protocol analyzers.



The **RS-422/485 ComProbe II** monitors and captures Asynchronous RS-422/584 communications. It plugs into a PC's USB port and has screw terminal connectors to tap into the RS-422/485 circuit. The RS-422/485 ComProbe II is compatible with **NetDecoder** software protocol analyzers.

The **Ethernet ComProbe** is a non-intrusive, passive network tap that captures bi-directional Ethernet data. The Ethernet ComProbe is compatible with **NetDecoder** and **Ethertest** software protocol analyzers. It is compatible with the **Wireshark** protocol analyzer.

NetDecoder Software

Award winning software designed to diagnose and troubleshoot communication problems in industrial networks. Frontline's NetDecoder analyzer has the ability to monitor and provide detailed timing, data and messaging information for serial, fieldbus, and Ethernet networks.

The NetDecoder protocol analyzer is used in many industries including Oil & Gas, Food and beverage, Electric power transmission, Water or sewer management, and Factory automation.

The NetDecoder analyzer
supports these technologies:

Serial Protocols Modbus RTU Modbus ASCII DNP3 over serial DF1/PCCC IEC 60870-5-101 IEC 60870-5-103 BSAP Bristol Babcock ABB COMLI Emerson ROC BACNet IEC-60870-5-102 Saia-Burgess S-Bus CC-Link Ethernet Protocols Modbus/TCP EtherNet/IP (CIP and PCCC) Allen-Bradley's CSP/PCCC DNP3 over Ethernet IEC 60870-5-104 PROFINET CC-Link IE Industrial Bus Protocols Allen-Bradley's Data Highway Plus (DH+)

ControlNet ControlNet Allen-Bradley DH-485 CAN 2.0 A

Ethertest Software

Ethertest is a general purpose Ethernet communications monitor and protocol analyzer for 10Mbps, 100Mbps and 1Gbps Ethernet local area networks. Performs full 7 layer decodes on TCP/IP, SMB, NetBIOS, Novell NetWare, and more. Interfaces with the LAN through a PCs standard network Interface Card (NIC). In applications ranging from financial institutions to manufacturing facilities, network engineers will find Ethertest easy to work with but loaded with features.

HDMI[®] / DisplayPort[™] quantumdata M4 Series

The Teledyne LeCroy quantumdata M4 series test instruments are versatile test instruments that offer entry level functional testing that can be upgraded to support sophisticated analysis, diagnostics and full compliance testing. The M4 series instruments are compact in size and can be controlled either through an API for remote or automated testing applications, or locally using an external monitor, keyboard and mouse. They can be stacked on a benchtop or rack mounted. The test functions supported provide development engineers in R&D with quick Time-to-Insight to help them identify and resolve problems early in the product development cycle.

quantumdata M41h 48G Video Analyzer/Generator for HDMI Testing



Video Analyzer/Generator for 8K HDMI Testing supports protocol analysis of incoming HDMI 2.1 Fixed Rate Link (FRL) (or TMDS) video streams at data rates up to 48 Gb/s from sources outputting the higher video resolutions. The instrument's analyzer feature provides visibility into the underlying protocol elements and structures necessary for transporting HDMI video streams at the new 48 Gb/s rate. The M41h's FRL video generation function enables users to select 8K, 4K, 1080p and lower resolution formats with varying bit depths and frame rates for transmission. The Aux Channel Analyzer (ACA) utility enables monitoring of the DDC channel to provide a transaction log of the EDID exchange, SCDC register reads/writes, HDCP authentication transactions and FRL link training. A complete set of Fixed Rate Link (FRL) and TMDS protocol compliance tests are supported as well for both FRL and TMDS sources and sinks. The M41h also supports functional testing and compliance testing for HDMI products and devices that support enhanced Audio Return Channel (eARC)--both eARC Tx and eARC Rx.

quantumdata M42d 80G Video Analyzer/Generator for DisplayPort 2.0 Testing



Video Analyzer/Generator for DisplayPort 2.0 Testing provides an unprecedented combination of functional and compliance testing for video, audio and protocol of DisplayPort 2.0 and DisplayPort 1.4. The M42d supports legacy DisplayPort lane rates of 1.62, 2.7, 5.4, 8.1 Gb/s and the new DP 2.0 higher speed lane rates and new line coding—128b/132b—for 10.0, 13.5, & 20.0Gb/s data rates up to 4 lanes. The protocol analyzer provides a snapshot status view and deep analysis using captures of incoming DisplayPort 2.0 (and DP 1.4) streams from source devices including DSC/FEC compressed streams. The M42d's video generator can be used for testing displays, USB-C adapters, extenders, etc. The video generator offers a large library of standard video timings and test patterns necessary for testing next generation high resolution displays stream compression (DSC) for both sources and sinks. (Compliance tests for DP 2.0 are under development now.) The Passive Probe feature enables full monitoring of the DisplayPort Main Link and the Aux Channel between two DisplayPort devices up to 20 Gb/s lane rates. Support for testing advanced features such as Panel Replay, Adaptive Sync and LTTPR are also supported.

quantumdata M41d DisplayPort 1.4 USB-C/eDP Video Generator / Analyzer

USB-C/eDP Video Generator/Analyzer supports video, audio and protocol functional testing of high-end DisplayPort displays and sources at HBR3 lane data rates up to 8.10 Gb/s on 1, 2 & 4 lanes including tests for multi-stream transport (MST). All the DisplayPort features and functions available in the instrument are provided through both standard DP ports and USB-C ports which support DisplayPort USB-C DP Alt Mode. The capture and store analysis function provides deep visibility into the DisplayPort protocol elements, including Display Stream Compression (DSC), to help identify complex protocol related problems early in the development cycle. The M41d instrument also supports DP 1.4 Link Layer, Display Stream Compression (DSC), Forward Error Correction (FEC) compliance testing for sources, sinks and repeaters. The Aux Channel Analyzer utility (ACA) enables monitoring of the DisplayPort Aux Channel and USB-C Configuration Channel (CC) to provide a transaction log of the EDID exchange, link training, HDCP authentication and PD negotiations into and exit out of DP Alt Mode. The instrument supports eDP test features for eDP-capable source devices.

quantumdata 980 Series



The Teledyne LeCroy quantumdata 980B Advanced Test Platform is a module based system that can accommodate multiple 980 series modules. The 980B system modules support test solutions for HDMI and DisplayPort. Both video generation (transmitter) functions for testing sink devices (displays) and video and protocol analysis (receiver) functions for testing source devices are supported. The 980 modules offer a rich set of test features, including functional testing, deep analysis, interoperability testing and compliance testing. These test functions provide development engineers in R&D with fast Time-to-Insight to help them identify and resolve problems early in the product development cycle. The 980B system has an embedded touch screen display to control the instrument.

quantumdata 980 48G Protocol Analyzer/Generator module for HDMI Testing

Protocol Analyzer/Generator module for HDMI Testing supports protocol analysis of incoming HDMI 2.1 Fixed Rate Link (FRL) video streams at data rates up to 48 Gb/s from sources outputting the higher video resolutions. The module's analyzer feature provides visibility into the underlying protocol elements and structures necessary for transporting HDMI video streams at the new 48 Gb/s rate. The module's FRL video generation function supports up to 8k formats at 48 Gb/s. Users can select 8K, 4K, 1080p or lower resolution formats with varying bit depths and frame rates for transmission. The Aux Channel Analyzer (ACA) utility enables monitoring of the DDC channel to provide a transaction log of the EDID exchange, SCDC register reads/writes, HDCP authentication transactions and FRL link training. A complete set of Fixed Rate Link (FRL) protocol compliance tests are supported as well for both FRL and TMDS sources and sinks. The module also supports functional testing and compliance testing for HDMI products and devices that support enhanced Audio Return Channel (eARC)--both eARC Tx and eARC Rx.



quantumdata 980 Series (cont'd)



quantumdata 980 DisplayPort 1.4 USB-C/eDP Video Generator / Analyzer module

DisplayPort 1.4 USB-C/eDP Video Generator/Analyzer module supports video, audio and protocol functional testing of high-end DisplayPort displays and sources at HBR3 lane data rates up to 8.10 Gb/s on 1, 2 & 4 lanes including tests for multi-stream transport (MST). All the DisplayPort features and functions available in the module are provided through both standard DP ports and USB-C ports which support DisplayPort USB-C DP Alt Mode. The capture and store analysis function provides deep visibility into the DisplayPort protocol elements, including Display Stream Compression (DSC), to help identify complex protocol related problems early in the development cycle. The module also supports DP 1.4 Link Layer, Display Stream Compression (DSC), Forward Error Correction (FEC) compliance testing for sources, sinks and repeaters. The Aux Channel Analyzer utility (ACA) enables monitoring of the DisplayPort Aux Channel and USB-C Configuration Channel (CC) to provide a transaction log of the EDID exchange, link training, HDCP authentication and PD negotiations into and exit out of DP Alt Mode. The module supports eDP test features for eDP-capable source devices.

quantumdata 780 Series





The Teledyne LeCroy quantumdata 780 series handheld test instruments are portable, feature rich, video/audio generators and protocol analyzers that support quick verification testing and troubleshooting of digital video systems and analog video displays on-site or in the R&D lab. The 780 instruments are equipped with both digital video transmitter (output) ports and receiver (input) ports to support testing of audio, video and protocols of various digital video source and sink (display) devices as well as cables and distribution equipment.

quantumdata 780C Video Generator / Analyzer - for HDMI, HDBaseT and 3G-SDI Testing Portable, handheld multi-interface video/audio generator and protocol analyzer. The 780C is equipped with HDMI and 3G-SDI ports while also offering HDBaseT ports. The HDMI and HDBaseT ports operate at pixel rates up to 300MHz. The instrument is equipped with both output and input ports for testing video, audio and protocols on source and sink devices as well as cables and distribution equipment. The instrument is operated through the convenient 7 inch touch screen. A status bar on the bottom of the display provides at-a-glance status of the output and input ports

quantumdata 780E Video Generator / Analyzer - for HDMI, DisplayPort and HDBaseT Testing Portable handheld Multi-Interface video/audio Protocol Analyzer and Generator for HDMI, DisplayPort and HDBaseT. The 780E is the only portable test instrument equipped with HDMI and DisplayPort ports while also offering HDBaseT ports. The 780E supports testing video, audio and protocols—including HDCP 2.2 on HDMI and DisplayPort—on source and sink devices was well as cables and distribution equipment up to 600MHz for HDMI and up to 5.4Gb/s link rates on DisplayPort. The instrument is operated through the convenient 7 inch touch screen. A status bar on the bottom of the display provides at-a-glance status of the output and input ports.

quantumdata 804 Series



The Teledyne LeCroy rack mountable 804, 804A and 804B series Video Generators are optimized for testing modern HDMI flat panel TVs. The 804 series instruments feature four (4) HDMI outputs—all active simultaneously—for testing HDTVs with multiple HDMI inputs. This eliminates the need for splitters often required for testing each HDMI input on an HDTV. The 804 series instruments can output component analog and composite analog video as well as HDMI. The 804 instruments are equipped with all the standard video timings, test patterns and audio formats necessary for testing HDTVs including tests for HDMI protocols such as HDCP, EDID and CEC.

quantumdata 804 225MHz HDMI Video Generator Video Test Generator for testing of HD and UHD TVs and displays at pixel rates up to 225 MHz on its HDMI outputs. This enables testing of high end 1080p resolutions at 50/60Hz with HDMI 1.4 4:4:4 pixel encoding and deep color. The instrument's four (4) HDMI outputs and attractive price make it ideal for testing TVs in manufacturing production line facilities. The 804 instrument supports functional protocol tests such as HDCP and EDID including new data elements related to HDMI 1.4. The 804 also supports video generation capabilities for analog including composite, component



quantumdata 804B 600MHz HDMI Video Generator

and VGA video formats.

Video Test Generator for testing of HD and UHD TVs and displays at pixel rates up to 600 MHz on its HDMI outputs. This enables testing of high end 4K resolutions at 50/60Hz with HDMI 2.0 4:4:4 pixel encoding. The instrument also supports testing of 21:9 format resolutions at or below 600 MHz pixel rate. The instrument's four (4) HDMI outputs and attractive price make it ideal for testing TVs in manufacturing production line facilities. The 804B instrument supports functional protocol tests such as HDCP (versions 1.4 & 2.2) and EDID including new data elements related to HDMI 2.0. The 804B also supports video generation capabilities for analog including composite, component and VGA video formats.

SSD Test Appliances

The OakGate Appliances for PCIe Gen4 are versatile test systems designed to support all popular storage interfaces and protocols, such as PCIe, SAS, and SATA. They can be used to validate and debug U.2, U.3, and EDSFF 1U Short SSDs for PCIe Gen4. The desktop appliances are designed for environments inside or outside the lab, where the appliances rest on a bench or a desk. The rackmount appliance is designed for versality and scalability and fits in a standard 19-inch rack at a 3U height. The expandable desktop and rackmount appliance can be connected to a variety of external enclosures, such as the OakGate 12-bay enclosures, which provide high-density scaling and power management. The OakGate Enduro controller application and Storage Validation Framework Pro (SVF Pro) software, supplied with the appliance, can exercise each SSD individually, as well as provide built-in power cycling and power measurement capabilities. Additionally, each appliance includes one year of hardware and

software support.



OakGate DC100 Compact Desktop Appliance for PCIe 4.0

The OakGate DC100 appliance provides a compact solution for testing a few devices in areas where space is limited, such as a developer's testing environment. It includes two motherboard PCIe Gen4 slots (one x16 and one x4) for testing add-in cards (AICs). Its small footprint and quiet operation make the compact desktop appliance an ideal system for working in a small office, cubicle, or lab environment. This appliance provides the same full set of Enduro/ SVF Pro functionality as the other OakGate appliances. The compact desktop appliance is powered by the AMD Ryzen[™] 7 3700X, eight-core, 3.6GHz desktop processor and has 16GB DDR4 system memory (up to 64GB available). Its chassis dimension is approximately 10.63" W x 15.47" D x 8.35" H.



OakGate DE200 Expandable Desktop Appliance for PCIe 4.0

The OakGate DE200 appliance provides maximum expansion possibilities in a desktop form factor. It includes four motherboard PCIe Gen4 x16 slots for testing AICs or connecting to a variety of external enclosures, such as the OakGate 12-bay enclosures. Depending on the type of optional 4-bay plug-in module installed, it can test up to four U.2, U.3, or EDSFF 1U short devices. This appliance includes an adjustable fan speed knob, which can be used to reduce fan noise when the appliance is not fully loaded. The expandable desktop appliance is powered by the AMD EPYC[™] 7302P, 16-core, single-socket, 3.0 GHz processor and has 32GB DDR4 ECC system memory. Its chassis dimension is approximately 17.3" W × 20.47" D × 7.01" H (4U).

OakGate R300 3U Rackmount Appliance for PCIe 4.0

The OakGate R300 appliance is designed to meet the demands for high-density scaling and versatility. It provides seven motherboard PCIe slots (four Gen4 x16, one Gen4 x8, and two shared Gen3 (two at x8 and x8 or two at x16 and x0). These slots can be used for testing SSDs in three ways 1) as expansion slots to connect to a variety of external enclosures, such as the OakGate 12-bay enclosures that test U.2, U.3, or EDSFF 1U SSDs 2) for "in-appliance" testing, such as testing NVMe add-in cards, and 3) connecting to the optional OakGate 4-bay plug-in modules to test U.2, U.3, or EDSFF 1U short SSDs. The rackmount appliance is powered by the AMD EPYC[™] 7402P, 24-core processor, single-socket, 2.8 GHz processor and has 64GB DDR4 ECC system memory (up to 512GB available). Its chassis dimension is approximately 19" W × 26" L x 5.5" H (3U)..

The M-Series 4-Bay Modules provide a simple, flexible way to test and debug U.2, U.3, or EDSFF 1U Short SSDs

within an OakGate expandable desktop appliance or 3U rackmount appliance. When installed in an OakGate DE200 appliance or OakGate R300 appliance the module allows testing of up to four SSDs. The OakGate SVF Pro, supplied with the appliance, can exercise each SSD individually, as well as provide built-in power cycling and power

4-Bay Modules



measurement capabilities U.2 Plug-In Module for PCIe Gen4

The module includes four SSD carriers for hosting up to four mixed-protocol SSD that use a U.2 (SFF-8639) connector. Supported protocols include NVMe, NVMe-MI (standard and basic), SAS, SATA, and AHCI. Front-side LEDs indicate power (green) and activity (amber); and inside LEDs indicate CPU heartbeat and dual-port PCIe.



U.3 Plug-In Module for PCIe Gen4

The module includes four SSD carriers for hosting NVMe SSDs that use a U.3 (SFF-TA-1001) connector. Supported protocols include NVMe and NVMe-MI (standard and basic). Front-side LEDs indicate power (green) and activity (amber); and inside LEDs indicate CPU heartbeat and dual-port PCIe.



EDSFF 1U Short Plug-In Module for PCIe Gen4

The module includes four SSD carriers for hosting up to four EDSFF 1U short NVMe SSDs that use a x4 (1C) SFF TA-1002 connector. It supports EDSFF 1U short form factors as defined in the SFF-TA-1006 specification (some of the narrow form factors may be required to use the included EDSFF short carriers). Depending on the module type, singleport and/or dual-port NVMe EDSFF 1U short SSDs can be tested. Front-side LEDs indicate power (green) and activity (amber); and inside LEDs indicate CPU heartbeat and dual-port PCIe.

12-Bay Enclosures

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HERE HER

The OakGate E-Series enclosures provide a simple, flexible way to test up to twelve U.2, U.3, or EDSFF 1U SSDs when connected to an OakGate expandable desktop or 3U rackmount appliance. The SSDs are easily accessible from the front side of the enclosure and no tools are needed to insert or remove them. The Enduro/SVF Pro software, supplied with the appliance, can exercise each SSD individually, as well as provide built-in power cycling and power measurement capabilities.

U.2 Enclosure for PCIe Gen4

When connected to an OakGate DE200 appliance or R300 appliance, the 12-Bay U.2 Enclosure for PCIe Gen4 allows testing for up to twelve SSDs that use a U.2/SFF-8639 connector. It supports single/dual-port NVMe, single/dual-port 12G SAS, and single-port 6G SATA SSDs. Supported protocols include NVMe, NVMe-MI (standard and basic), SAS, SATA, and AHCI. Front-side LEDs indicate power (green) and activity (amber). The enclosure's power supply is 760W and the maximum drive power is 40W per drive. Its chassis dimension is approximately 17.5" W × 20" D × 5.25" H (3U).

U.3 Enclosure for PCIe Gen4

When connected to an OakGate DE200 appliance or R300 appliance, the 12-Bay U.3 Enclosure for PCIe Gen4 allows testing for up to twelve single/dual-port NVMe SSDs that use a U.3 (SFF-TA-1001) connector. Supported protocols include NVMe and NVMe-MI (standard and basic). Front-side LEDs indicate power (green) and activity (amber). The enclosure's power supply is 850W and the maximum drive power is 40W per drive. Its chassis dimension is approximately 17.5" W × 20" D × 5.25" H (3U).

EDSFF Enclosure for PCIe Gen4

When connected to an OakGate DE200 appliance or R300 appliance, the 12-Bay EDSFF Enclosure for PCIe Gen4 allows testing for up to twelve Enterprise and Datacenter SSD Form Factor (EDSFF) 1U NVMe SSDs that use a x4 (1C) SFF-TA-1002 connector. Front-side LEDs indicate power (green) and activity (amber). The enclosure's power supply is 850W and the maximum drive power is 40W per drive. The chassis dimension for the long 1U SSDs is approximately 17.5" W × 28.25" D × 5.25" H (3U); and for the short 1U SSDs, it is approximately 17.5" W × 20.00" D × 5.25" H (3U).

Depending on the enclosure type, various EDSFF 1U NVMe SSDs can be tested:

- PCIe Gen4 12-Bay Enclosure for EDSFF 1U Long NVMe SSDs:
 - OGT-EDL12P-01-G4: single-port
 - OGT-EDL12P-02-G4: dual-port
- PCIe Gen4 12-Bay Enclosure for EDSFF 1U Short NVMe SSDs:
 - OGT-EDS12P-01-G4: single-port
 - OGT-EDS12P-02-G4: dual-port

SERVICES SOLUTIONS

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Teledyne LeCroy offers expert services to support our customers including Testing, Training and Automation across all of our products.

TESTING – AUSTIN LABS

Austin Labs is the industry leading third-party testing lab focused on physical layer and protocol testing and validation. With a state-of-the-art test facilities and industry expertise Austin Labs takes advantage of the wide array of Teledyne LeCroy tools for validation testing of products from server/storage to client systems with expertise in PCle, NVMe, CXL, Ethernet, Fibre Channel and many other technologies.

TESTING – FRONTLINE TEST SERVICES

Frontline Test Services offers consultancy and interoperability services to help in all stages of product development from specification, to market launch and beyond. With dedicated test labs for Bluetooth, Wi-Fi, USB and Phone projection technologies (CarPlay, Android Auto) across the globe, Frontline Test Services helps you produce devices which are free of defects, minimize field issues, lower development costs, reduce time to market, and go to market with a high level of confidence.

AUSTIN LABS TECHNICAL TRAINING

World class protocol training courses designed for intermediate and advanced students looking to build their expertise in technologies including PCI Express, NVMe, Ethernet, Fibre Channel, FCoE, iSCSI, SAS and more. Austin Labs offers a full line of advanced protocol training classes. All classes are instructor led and guide students through the protocol specifications while using hands on labs with trace analysis to help students discover how the protocol is implemented.



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