MDO3000 Series Mixed Domain Oscilloscopes

6 Instruments, 1 Oscilloscope for Today's Mixed Signal Designs



Features	Benefits
Mixed Domain Oscilloscope – Integrated Spectrum Analyzer	Every model comes standard with an integrated spectrum analyzer, enabling you to analyze RF signals up to the rated bandwidth of the scope. Option MDO3SA extends the spectrum analyzer frequency coverage to 3 GHz!
Wave Inspector [®] Navigation	Dedicated front panel controls enable easy zoom and navigation through 10 Mpoint records. Automated search capability quickly finds and marks every occurrence of user specified events.
Integrated, upgradable arbitrary /function generator	The optional function generator saves bench space and enables closed loop testing by simulating sensors or unfinished system blocks. Capture real signals and replicate them as arbitrary waveforms up to 128k points long, with a single instrument!
Integrated, upgradable MSO	Enables debug of digital portions of embedded designs. Trace system timing issues with broader system visibility.
Serial and parallel bus triggering and analysis	Quickly debug your parallel bus and/or common serial buses with automated trigger, decode and search.
Integrated Digital Voltmeter	Free with product registration! Enables quick measurements of DC voltage, AC+DC RMS, AC RMS and frequency.
Incredibly small form factor	Saves valuable bench space by integrating a spectrum analyzer, arbitrary function generator, logic analyzer, protocol analyzer and DVM into your debug tool of choice – the oscilloscope. Only 5.8 inches deep and 9 lbs yet it still provides a 9" WVGA display!
Upgradeability	Don't know what you'll be working on next year? Upgrades are available to analog bandwidth, spectrum analyzer frequency range, arbitrary function generator, digital channels (MSO), serial trigger and analysis packages, and moreensuring usefulness for years to come

Designed to make your work easier



Debug your designs faster than ever before with the world's most versatile oscilloscope - the MDO3000 Series.

Featuring:

2 or 4 analog channels

- 100 , 200, 350, 500 MHz and 1 GHz models
- 16 digital channels with option MDO3MSO
 - Up to 121 ps timing resolution with MagniVu[™]
- I0 Mpoint standard record length on all channels
- >280,000 waveforms/sec capture rate for easy identification of intermittent events and signal anomalies
- Low-C passive voltage probes included for each analog channel, with 1 GHz probes on 1 GHz models
- Serial bus triggering and analysis on serial standards such as I²C, SPI, RS-232/422/485/UART, CAN, LIN, FlexRay, MIL-STD-1553, USB and Audio
- Over 125 available trigger combinations
- 33 automated time and frequency domain measurements
- 75Ω termination with triggers and features for video applications
- Power analysis package (optional: MDO3PWR)
- Limit / mask testing package (optional: MDO3LMT)
- Front-panel USB host port for data storage
- LXI Core 2012 certified
- 3-year warranty



www.tektronix.com/mdo3000

MDO3000 Series Mixed Domain Oscilloscopes

Key specifications and ordering information

Models	Analog Ch.	Analog Bandwidth	Analog Sample Rate	Record Length	Waveform Capture Rate	Digital Ch. (opt.)	Digital Sample Rate Main / MagniVu™	Spec. An. Ch. (std.)	Spec. An. Freq. Range (std.)	AFG Ch. (opt)	DVM / Counter
MDO3012	2	100 MHz	2.5 GS/s	10M	>235,000	16	500 MS/s / 8.25 GS/s	1	9 kHz – 100 MHz	1	
MDO3014	4	100 MHz	2.5 GS/s	10M	>235,000	16	500 MS/s / 8.25 GS/s	1	9 kHz – 100 MHz	1	
MDO3022	2	200 MHz	2.5 GS/s	10M	>235,000	16	500 MS/s / 8.25 GS/s	1	9 kHz – 200 MHz	1	
MDO3024	4	200 MHz	2.5 GS/s	10M	>235,000	16	500 MS/s / 8.25 GS/s	1	9 kHz – 200 MHz	1	Free
MDO3032	2	350 MHz	2.5 GS/s	10M	>235,000	16	500 MS/s / 8.25 GS/s	1	9 kHz – 350 MHz	1	With Product
MDO3034	4	350 MHz	2.5 GS/s	10M	>235,000	16	500 MS/s / 8.25 GS/s	1	9 kHz – 350 MHz	1	Registration
MDO3052	2	500 MHz	2.5 GS/s	10M	>235,000	16	500 MS/s / 8.25 GS/s	1	9 kHz – 500 MHz	1	regionation
MDO3054	4	500 MHz	2.5 GS/s	10M	>235,000	16	500 MS/s / 8.25 GS/s	1	9 kHz – 500 MHz	1	
MDO3102	2	1 GHz	5 GS/s	10M	>280,000	16	500 MS/s / 8.25 GS/s	1	9 kHz – 1 GHz	1	
MDO3104	4	1 GHz	5 GS/s	10M	>280,000	16	500 MS/s / 8.25 GS/s	1	9 kHz – 1 GHz	1	

Standard Probes and Accessories

 N-to-BNC A OpenChoice Calibration (Documentat Front Panel 	Cover, Power Cord, Accessory Bag	Passive Volta TPP0250 TPP0500B TPP0502 TPP0850 TPP1000 Active Voltag	250 MHz, 10X, 300V TekV 500 MHz, 10X, 300V TekV 500 MHz, 2X, 300V TekV 800 MHz, 50X, 2,500V Tek 1 GHz, 10X, 300V TekVPI
 3-year Warr 	anty	TAP1500	1.5 GHz, 10X, ±8V TekVP
Application M	odules	TAP2500	2.5 GHz, 10X, ±4V TekVPI
Instrument Op	otions	TAP3500	3.5 GHz, 10X, ±4V TekVPI
MDO3AFG MDO3MSO MDO3SA MDO3SEC Serial Bus Tri MDO3AERO MDO3AUDIO MDO3AUTO MDO3COMP MDO3EMBD MDO3FLEX	Arbitrary Function Generator 16 Digital Channels with Digital Probe Spectrum Analyzer Coverage to 3 GHz Enhanced Instrument Security ggering and Protocol Analysis Aerospace (MIL-STD-1553) Audio (I ² S, LJ, RJ and TDM) Automotive (CAN, LIN) Computer (RS-232/422/485/UART) Embedded (I ² C, SPI) Automotive (FlexRay)	Differential V TDP0500 TDP1000 TDP1500 THDP0100 THDP0200 TMDP0200 Current Prob TCP0020 TCP0030A TCP0150	 Voltage Probes 500 MHz, 50X/5X, ±42V Tet 1 GHz, 50X/5X, ±42V Tet 1.5 GHz, 10X/1X, ±8.5V Tet 100 MHz, 1000X/100X, ±6i 200 MHz, 500X/50X, ±1.5k 200 MHz, 250X/25X, ±750 ves 50 MHz, 20A AC/DC Tet 120 MHz, 30A AC/DC Tet 20 MHz, 150A AC/DC Tet
MDO3USB Additional An MDO3PWR MDO3LMT	USB 2.0 (Dec-LS/FS/HS, Trig-LS/FS)	Spectrum An TPA-N-PRE TPA-N-VPI 119-4146-00 119-6609-00	alyzer Accessories Preamplifier, 12 dB gain, 9l N-to-TekVPI Adapter Near Field Probe Set, 100 Flexible Monopole Antenna
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Recommended Probes and Accessories

33146 40114	gerrobes
P0250	250 MHz, 10X, 300V TekVPI Low C (3.9 pF)
P0500B	500 MHz, 10X, 300V TekVPI Low C (3.9 pF)
P0502	500 MHz, 2X, 300V TekVPI Low C (12.7 pF)
P0850	800 MHz, 50X, 2,500V TekVPI (1.8 pF)
P1000	1 GHz, 10X, 300V TekVPI Low C (3.9 pF)
tive Voltage	
P1500	1.5 GHz, 10X, ±8V TekVPI, Single-ended
P2500	2.5 GHz, 10X, ±4V TekVPI, Single-ended
P3500	3.5 GHz, 10X, ±4V TekVPI, Single-ended
fferential Vo	ltage Probes
P0500	500 MHz, 50X/5X, ±42V TekVPI, Differential
P1000	1 GHz, 50X/5X, ±42V TekVPI, Differential
P1500	1.5 GHz, 10X/1X, ±8.5V TekVPI, Differential
IDP0100	100 MHz, 1000X/100X, ±6kV TekVPI, Diff.
IDP0200	200 MHz, 500X/50X, ±1.5kV TekVPI, Diff.
1DP0200	200 MHz, 250X/25X, ±750V TekVPI, Diff.
Irrent Probe	
P0020	50 MHz, 20A AC/DC TekVPI
P0030A	120 MHz, 30A AC/DC TekVPI
P0150	20 MHz, 150A AC/DC TekVPI
	Ilyzer Accessories
A-N-PRE	Preamplifier, 12 dB gain, 9kHz – 6 GHz
A-N-VPI	N-to-TekVPI Adapter
9-4146-00	Near Field Probe Set, 100 kHz – 1 GHz
9-6609-00	Flexible Monopole Antenna

Service Options

C3 / C5	Calibration Service 3 / 5 Years
D1 / D3 / D5	Calibration Data Report 1 / 3 / 5 Years
G3 / G5	3 / 5 Year Gold Care Plan
R5	Repair Service 5 Years

Key Applications Benefits

Design and debug of embedded systems	 Perform system-level troubleshooting with up to 4 analog, 16 digital and 1 spectrum analyzer channel. Trigger on and decode parallel and common low speed serial buses. Integrated AFG can simulate missing signals to speed design process.
Hunting Noise Sources	 Analyze your RF spectrum for noise with the built-in spectrum analyzer See your entire spectrum at once with up to 3 GHz capture bandwidth
Power supply design and analysis	 Quickly and accurately analyze your design with automated power measurements
Future proof	Variety of available instrument upgrades ensure usefulness for years to come

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14 Tektronix

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