MDO3000 Series vs. Agilent MSO/DSO3000 X-Series

Agilent MSO/DSO3000 X-Series

FFT bandwidth limited to analog

Multiplexed front panel and menu

Measurements limited to XY cursors

X@Max(Y) marks only one peak

x Spectrogram Display not available.

and basic amplitude measurements

channel bandwidth

Software based FFT

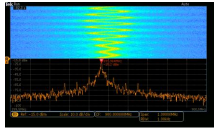
controls for FFT

Competitive Fact Sheet

Spectrum Analyzer

Tektronix MDO3000

- ✓ Frequency range of 9 kHz up to scope bandwidth, standard. Upgradable to 3 GHz.
- ✓ Dedicated RF hardware
- Dedicated front panel controls make spectral analysis easy
- RF measurements include Channel Power, Adjacent Channel Power Ratio, and Occupied BW
- ✓ Automatic markers identify spectral peaks
- Spectrogram display shows frequency and amplitude changes





Spectrum signal comparison. (CF 900 MHz; span1 MHz; RBW 1 kHz (MDO3104), 19.1 kHz(X3104A)). MDO3000 also offers automatic markers and spectrogram display.

Arbitrary Waveform Generator

Tektronix MDO3000

- Optional and upgradable
- ✓ Up to 50 MHz function generation
- ✓ Arbitrary waveform generation with 128k waveform memory and 250 MS/s output rate
- 13 predefined functions

Agilent MSO/DSO3000 X-Series

- Optional and upgradable
- ★ Up to 25 MHz function generation
- Arbitrary waveform generation with 8k waveform memory and 100 MS/s output rate
- 11 predefined functions

Key Specifications Comparison

	Tektronix		Agilent		
	М	DO3000 Series	M	MSO/DSO3000 X-Series	
Channels	~	2, 4 (+16 digital with MDO3MSO option)	~	2, 4 (+16 digital on MSO models)	
Bandwidth	~	100, 200, 350, 500 MHz and 1GHz, upgradable	~	100, 200, 350, 500 MHz and 1GHz, upgradable	
Max. Sample Rate (All channels on)	~	2.5 GS/s	x	2 GS/s (100 MHz - 500 MHz model) 2.5 GS/s (1 GHz model)	
Max. Record Length (All channels on)	~	10 Mpoints (standard)	×	1 Mpoints (standard) 2 Mpoints (optional)	
Navigation and Search	~	Wave Inspector® controls	×	Limited navigation buttons and multiplexed knobs	
Serial Trigger and Analysis	~	Optional: I ² C, SPI, RS232/422/485/UART, CAN, LIN, FlexRay, MIL-STD-1553, I ² S/LJ/RJ/TDM,USB trigger and decode	~	Optional: I ² C, SPI, RS232/UART,CAN, LIN, FlexRay, I ² S/LJ/RJ, MIL- STD-1553, USB, ARINC trigger and decode	
Video Triggering and Analysis	✓	Standard	x	Optional	
Integrated Digital Voltmeter	~	Free with registration	x	Optional	
Advanced Math Measurement	✓	Standard	×	Optional	
Connectivity	~	Standard: USB Host & Device, LAN, VGA, Optional GPIB	×	Standard: USB Host & Device, Optional: LAN, VGA, GPIB	
Display	✓	9 inch	×	8.5 inch	
Warranty	✓	3 year on scope 1 year on probes	×	3 year on scope 90 days on probes	

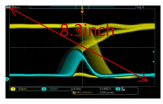


www.tektronix.com/mdo3000

MDO3000 Series vs. Agilent MSO/DSO3000 X-Series

Competitive Fact Sheet

Screen Size and Waveform Viewing Area





Tektronix MDO3000

Tektronix

MDO3000

Agilent MSO/DSO3000 X-Series

Long Record Length Navigation and Search



- 10 Mpoints record length on all channels, y standard
- Wave Inspector® pan/zoom controls for easy scrolling through long records
- Search/Mark controls to automatically find events of interest, and move from event to Y event
- Search on digital features including setup/hold, logic, serial or parallel buses

Low Capacitance Probes

Tektronix MDO3000

- Included 3.9 pF passive probes minimize effect of the probe on circuit operation
- 1 GHz models include 1 GHz probes



- 2 Mpoints record length, reduced to 1 Mpoints when channels are interleaved, standard
- Limited navigation buttons and multiplexed horizontal controls
 - No automated search for setup/hold and logic/pattern
- ★ Limited search capabilities no setup/hold, logic, or parallel bus
- Agilent MSO/DSO3000 X-Series
 - x 11-12 pF passive probes included
 - 1 GHz models include 500 MHz probes

Digital Channels

Tektronix MDO3000

- Maximum record length 10 Mpoints, even with analog channels on
- Minimum detectable pulse 2ns
- Channel-to-channel skew 500 ps typical
- MagniVu high speed sampling offers timing resolution of 121 ps

Measurement and Math

Tektronix MDO3000

- ✓ Full record length used for measurements, averaging, and math (except FFT – 1 M max)
- Includes advanced math with arbitrary expressions for custom measurements
- ✓ Waveform histogram quantifies the number of hits per region of the display
- ✓ Gate measurements by full record, screen/zoom, or cursors



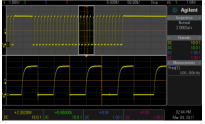
Cursor gating within a zoom window to control measurement region.

Agilent MSO/DSO3000 X-Series

- Maximum record length 2 Mpoints with no analog channels on, 500 kpoints with analog channels on
- Minimum detectable pulse 5ns
- Channel-to-channel skew 2 ns typical
- x Digital channel sample rate of 1 GS/s gives 1 ns timing resolution

Agilent MSO/DSO3000 X-Series

- Uses only displayed points for measurements and math which can be greatly compressed
- Standard math limited to 3 operators and 3 functions. Advanced math is optional.
- X No built-in waveform histogram
- Gate measurements by full record, screen/zoom, but not cursors



Measurements limited to screen or zoom window data.



