

MSO/DPO2000B Series vs. Rigol MSO/DS2000A Series

Competitive Fact Sheet

Navigation and Search

Tektronix MSO/DPO2000B Series

- ✓ Wave Inspector® Pan/Zoom controls make easy work of scrolling through long records
- ✓ Play/Pause button scrolls the waveform across the screen automatically
- ✓ Search/Mark controls enable you to search for events of interest, mark them, then navigate through the record mark-by-mark



Rigol MSO/DS2000A Series

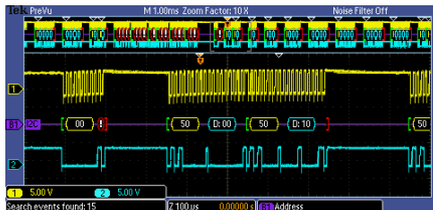
- ✗ No search and mark functions to find events of interest and mark them
- ✗ Cannot automatically play the waveform in zoom mode
- ✗ Lack of search/mark. User has to go through record length manually to find events of interest

Serial Triggering and Decode

Tektronix MSO/DPO2000B Series

Rigol MSO/DS2000 Series

- | | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> ✓ 2 and 4 analog channels (16 digital channels on MSO) available for serial inputs ✓ Optional serial bus support: I2C, SPI, RS232, CAN, LIN ✓ 2 buses available for decoding I2C, SPI, RS232, CAN, LIN ✓ Wave Inspector® automatically searches for and marks user-defined events on packet content. | <ul style="list-style-type: none"> ✗ Only 2 analog channels (16 digital channels on MSO) available for serial inputs. ✗ Optional serial: I2C, SPI, RS232 & CAN ✓ 2 buses for decoding I2C, SPI, RS232 & CAN ✗ No serial search offered. |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|



Key Specifications Comparison

	Tektronix MSO/DPO2000B Series		Rigol MSO/DS2000A Series	
Channels Analog	✓	2, 4	✗	2
Channels Digital	✓	16 (MSO only)	✓	16 (MSO only)
Bandwidth	✓	70, 100, 200 MHz	✓	70, 100, 200, 300 MHz
Max. Record Length (All analog channels on)	✗	1 M points	✓	14 M points
Max. Sample Rate (All channels on)	✓	1 GS/s	✓	1 GS/s
Waveform Update Rate	✗	5,000 wfms/s	✓	50,000 wfms/s
Serial Triggering and Decode (Optional)	✓	I ² C, SPI, CAN, LIN, RS232/422/485/UART	✗	I ² C, SPI, RS-232/UART/CAN
Measurements	✓	29 automatic measurements	✗	26 automatic measurements
Bundle Module	✗	No Function Generator	✓	25 MHz Function Generator (-S models only)
Warranty	✓	5-year	✗	3-year

MSO/DPO2000B Series vs. Rigol MSO/DS2000A Series

Competitive Fact Sheet

Advanced Probe Interface

Tektronix MSO/DPO2000B Series: TekVPI probe interface



- ✓ Probe menu on oscilloscope interacts directly with probe
- ✓ Enables direct connection to current probes (including ac/dc), differential probes, and single-ended active probes.
- ✓ Enables simpler deskewing of probes

Rigol MSO/DS2000A Series: traditional low cost probe interface



- ✗ No communication between oscilloscope and probes
- ✗ Cannot connect to current probes or active probes directly
- ✗ No automated deskew

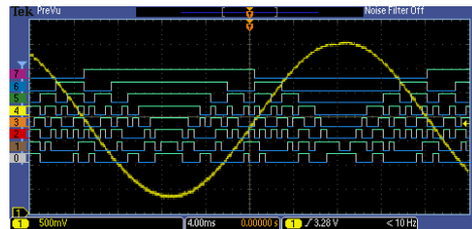
MSO Series Mixed Signal Debug

Tektronix MSO2000B Series

- ✓ View up to 4 analog, 16 digital, and 2 bus waveforms, all time-correlated.
- ✓ Define parallel or serial buses.
- ✓ Logical highs are identified in **Green** and lows in **Blue**.
- ✓ Group waveforms and threshold settings

Rigol MSO/DS2000A Series

- ✗ View up to 2 analog, 16 digital, and 2 bus waveforms, all time-correlated
- ✓ Define parallel or serial buses.

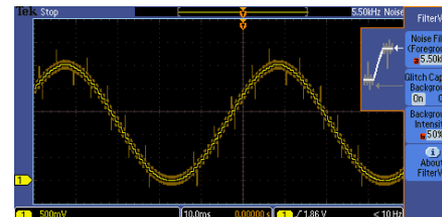


Noise Filter

Tektronix MSO/DPO2000B Series

- ✓ FilterVu™ - Adjustable low-pass noise filter
- Filters out the unwanted noise while still capturing glitches and signal details up to the full bandwidth of the oscilloscope.

Display 2 waveforms: a waveform that can be filtered and a glitch captured waveform



Rigol MSO/DS2000A Series

- ✗ Fixed 20MHz bandwidth limit filter. Useful high frequency signal could be filtered out.