MDO4000B Series Mixed Domain Oscilloscopes The world's only oscilloscope with a built-in spectrum analyzer



Features	Benefits			
Dedicated RF input	Accurately analyze your RF signals with -65 dBc (typical) dynamic range.			
Time-correlated display	See what's happening in your design at any instant with the time-correlated display of your analog, digital and RF signals.			
Serial and parallel bus triggering and analysis	Quickly debug your parallel bus and/or common serial buses with automated trigger, decode and search.			
Spectrum Time	Investigate how your RF spectrum is changing over time or with device state by moving Spectrum Time through your acquisition.			
Wide-capture bandwidth	See your whole spectrum of interest at any point in time with the \geq 1 GHz ultra-wide capture bandwidth.			
Advanced RF triggers	Quickly capture specific RF events with advanced RF power triggers - pulse width, runt, logic and more.			
Automated and manual RF markers	Simply define threshold and excursion values to automatically mark all peaks that meet your criteria. Or mark your own points in the spectrum.			
RF vs. time traces	Easily see amplitude, frequency or phase vs. time for your RF signal displayed in the time domain along with other analog and digital signals; enables easy measurements of RF/system latencies.			
Advanced RF analysis with SignalVu-PC vector signal analysis software	Enables Wi-Fi (IEEE 802.11 a/b/g/j/n/p/ac) signal quality analysis, pulse analysis, audio measurements, AM/FM/PM modulation analysis, general purpose digital modulation and more.			

Designed to make your work easier



See the time and frequency domains in a single glance with the world's first and only mixed domain oscilloscope.

Featuring:

- 4 analog channels
 - 100 MHz, 350 MHz, 500 MHz and 1 GHz models
- 16 digital channels
 - Up to 60.6 ps timing resolution with MagniVu[™]
- 1 spectrum analyzer channel
 - 3 GHz or 6 GHz frequency range models
 - ≥ 1 GHz ultra-wide capture bandwidth
 - Normal, Average, Max Hold and Min Hold Traces
 - +Peak, -Peak, Average and Sample Detection
 - Spectrogram display
- 20 Mpoint standard record length on all channels
- Over 135 available trigger combinations
- Wave Inspector[®] to automatically search and easily navigate all waveforms
- 44 automated time and frequency domain measurements
- Front-panel USB host ports for data storage
- Serial bus triggering and analysis options
- Parallel bus triggering and analysis, including multichannel set-up and hold triggering (included standard)
- 3-year warranty



MDO4000B Series Mixed Domain Oscilloscopes

Key specifications and ordering information

Models	Analog Ch.	Analog Bandwidth	Analog Sample Rate	Digital Ch.	Digital Sample Rate Main / MagniVu™	RF Ch.	RF Frequency Range	Pricing
MDO4014B-3	4	100 MHz	2.5 GS/s	16	500 MS/s / 16.5 GS/s	1	9 kHz – 3 GHz	
MDO4034B-3	4	350 MHz	2.5 GS/s	16	500 MS/s / 16.5 GS/s	1	9 kHz – 3 GHz	
MDO4054B-3	4	500 MHz	2.5 GS/s	16	500 MS/s / 16.5 GS/s	1	9 kHz – 3 GHz	
MDO4054B-6	4	500 MHz	2.5 GS/s	16	500 MS/s / 16.5 GS/s	1	9 kHz – 6 GHz	
MDO4104B-3	4	1 GHz	5 GS/s	16	500 MS/s / 16.5 GS/s	1	9 kHz – 3 GHz	
MDO4104B-6	4	1 GHz	5 GS/s	16	500 MS/s / 16.5 GS/s	1	9 kHz – 6 GHz	

100041040-0	4	1 GHZ	0 0 0/8	10	5 500 1013/	5/10.5 GG/S 1 9 KHZ = 0 GHZ	
Standard Probes and Accessories				Recommer	nded Probes and Accessories		
 Four TPP0500 (500 MHz models) or TPP1000 (1 GHz models) Passive Voltage Probes One P6616 16 Channel Logic Probe N-to-BNC Adapter (103-0045-00) OpenChoice[®] Desktop and Trial Version of SignalVu- PC Vector Signal Analysis Software Calibration Certificate, Quick Reference Manual & 				RF Accesso TPA-N-PRE TPA-N-VPI 119-4146-00 119-6609-00 Passive Vol	ories Preamplifier, 12 dB gain, 9kHz – 6 GHz N-to-TekVPI Adapter Near Field Probe Set, 100 kHz – 1 GHz Flexible Monopole Antenna Itage Probes		
Documentation on CD				TPP0500/B	500 MHz, 10X, 300V TekVPI Low C (3.9 pF)		
 Front Panel Cover, Power Cord 3-year Warranty 				TPP0502	500 MHz, 2X, 300V TekVPI Low C (12.7 pF)		
Application Modules				TPP1000	1 GHz, 10X, 300V TekVPI Low C (3.9 pF)		
Serial Bus Triggering and Protocol Analysis			Active Voltage Probes				
DPO4AERO DPO4AUDIO	Aerosp Audio	oace (MIL-STE (I ² S, LJ, RJ ar	D 1553) nd TDM)		TAP1500 TAP2500 TAP3500	1.5 GHz, 10X, ±8V TekVPI, Single-ended 2.5 GHz, 10X, ±4V TekVPI, Single-ended 3.5 GHz, 10X, ±4V TekVPI, Single-ended	
DPO4AUTOMA X DPO4COMP	Autom FlexRa Compu	otive (CAN, Li otive (CAN, Li ay) uter (RS-232/4	N, 22/485)		Differential TDP0500	Voltage Probes 500 MHz, 50X/5X, ±42V TekVPI, Differential	
DPO4EMBD DPO4ENET DPO4USB	Embeo Ethern T,100E USB 2	Ided (I ² C, SPI et (10BASE- 3ASE-TX) .0 (LS, FS, HS)		TDP1500 TDP3500 THDP0100	1.5 GHz, $10X/1X$, $\pm 8V$ TekVPI, Differential 3.5 GHz, $5X$, $\pm 2V$ TekVPI, Differential 100 MHz, $1000X/100X$, $\pm 6kV$ TekVPI, Diff.	
Additional Analysis MDO4TRIG Adv. RF Power Level Triggering DPO4PWR Power Analysis			THDP0200 TMDP0200 Current Pro	200 MHz, 500X/50X, ±1.5kV TekVPI, Diff. 200 MHz, 250X/25X, ±750V TekVPI, Diff. obes 50 MHz, 20A AC/DC TekVPI			
DPO4LMT	Limit a	nd Mask Test	ing		TCP0030	120 MHz, 30A AC/DC TekVPI	
DPO4VID	HDTV Trigae	& Custom Vid rina	eo		TCP0150	20 MHz, 150A AC/DC TekVPI	



Key Applications	Benefits			
System-level Troubleshooting of Wireless-enabled Designs (Zigbee, Bluetooth, WLAN)	 See your time-correlated analog, digital and RF signals on a single display Analyze the time and frequency domains with one instrument. Monitor multiple points of your design at one time 			
Hunting Noise Sources	 Analyze your RF spectrum for noise with the built-in spectrum analyzer Identify sources of noise with the time-correlated display of analog, digital and RF signals 			
Spectral Analysis	 Investigate your RF spectrum with the tools of a general-purpose spectrum analyzer See your entire spectrum at once with a ≥ 1 GHz capture bandwidth 			

	1
Serv	vice Options
C3	Calibration Service 3 Years
C5	Calibration Service 5 Years
D1	Calibration Data Report
R5	Repair Service 5 Years

www.tektronix.com/mdo4000

