



Incomparable scopes. Unbeatable upgrades.

Boost your design power on the only scopes with built-in spectrum analyzers.



For a limited time, you can get your award-winning mixed domain oscilloscopes with FREE spectrum analyzer upgrades and FREE protocol decode and analysis options. Don't delay - boost your design power and capabilities today

GET YOUR FREE UPGRADES NOW

BUY

MDO3000

Mixed Domain Oscilloscopes

Starting at \$5,107 ex GST

(\$5,617.70 incl. GST)

Six Instruments. One Oscilloscope. Infinite Versatility

It's the ultimate 6-in-1 integrated oscilloscope that includes an integrated spectrum analyser, arbitrary function generator (optional), logic analyser (optional), protocol analyser and digital voltmeter / counter.

The MDO3000 is completely customizable and fully upgradeable. Add the instruments and performance you need now - or later.

Get **FREE** 3 GHz spectrum analyzer upgrade

Get FREE bundle of 9 protocol analysis, limit & mask testing and power analysis options



WEB SHOP

BUY

MDO4000B

Mixed Domain Oscilloscopes

Starting at \$14,453 ex GST

(\$15,898.30 incl. GST)

The oscilloscope that includes a logic analyzer, spectrum analyzer and protocol analyzer – all synchronized for an integrated view.

The oscilloscope and built-in spectrum analyser work together in tight unison to offer versatile testing capabilities. Capture synchronised analog, digital and RF signals. See time and frequency domains at a glance.

Get FREE 6 GHz spectrum analyzer upgrade**

Get FREE bundle of 10 protocol analysis, limit & mask testing, power and advanced analysis options



WEB SHOP

Click or OR scan



Tektronix[®] Limited Time Sales Program ends 30th Sept. 2015



1. Buy MDO3000 Mixed Domain Oscilloscope Series and get FREE MDO3SA 3 GHz Spectrum Analyzer and a FREE MDO3BND Protocol decoding and analysis modules.

Model	Analog Bandwidth	Sample Rate	Record Length	Analog Channels	RF Channels	FREE Spectrum Analyzer (RF Frequency Range)	MDO3BND (bundle of 9 application modules)	
MDO3012	100 MHz	2.5 GS/s	10 MPoints	2	1	9 kHz – 3 GHz	MDO3AERO Application Module; Aerospace serial triggering and analysis (MIL-STD-1553)	
MDO3014	100 MHz	2.5 GS/s	10 MPoints	4	1	9 kHz – 3 GHz	MDO3AUDIO Application Module; Audio serial triggering	
MDO3022	200 MHz	2.5 GS/s	10 MPoints	2	1	9 kHz – 3 GHz	and analysis (I2S, LJ, RJ, TDM) MDO3AUTO Application Module; Automotive serial	
MDO3024	200 MHz	2.5 GS/s	10 MPoints	4	1	9 kHz – 3 GHz	triggering and analysis (CAN, LIN) MDO3COMP Application Module; Computer serial triggering	
MDO3032	350 MHz	2.5 GS/s	10 MPoints	2	1	9 kHz – 3 GHz	and analysis (RS-232/422/485/UART)	
MDO3034	350 MHz	2.5 GS/s	10 MPoints	4	1	9 kHz – 3 GHz	MDO3EMBD Application Module; Embedded serial triggering and analysis (I2C, SPI)	
MDO3052	500 MHz	2.5 GS/s	10 MPoints	2	1	9 kHz – 3 GHz	MDO3FLEX Application Module; FlexRay serial triggering and analysis (FlexRay)	
MDO3102	1 GHz	5 GS/s	10 MPoints	2	1	9 kHz – 3 GHz	MDO3LMT Application Module; Limit/Mask test	
MDO3054	500 MHz	2.5 GS/s	10 MPoints	4	1	9 kHz – 3 GHz	MDO3PWR Application Module; Power measurement and analysis	
MDO3104	1 GHz	5 GS/s	10 MPoints	4	1	9 kHz – 3 GHz	MD03USB Application Module; USB Serial triggering & analysis (LS, FS)	

NOTE: Additional MDO3000 Series Options:

MDO3AFG: Arbitrary function generator with 13 predefined waveforms and arbitrary waveform generation

MDO3MSO: 16 digital channels; Includes P6316 digital probe and accessories

2. Buy MDO4000B Mixed Domain Oscilloscope Series and get FREE DPO4BND Protocol decoding and analysis modules plus additional FREE 6 GHz Spectrum Analyzer upgrade for MDO4054B-3 and MDO4104B-3 models.

Model	Analog Bandwidth	Sample Rate	Record Length	Analog Channels	Digital Channels	RF Channels	FREE Spectrum Analyzer upgrade to 6 GHz (RF Frequency Range)	DPO4BND (bundle of 10 application modules)
MDO4014B-3	100 MHz	2.5 GS/s	20 MPoints	4	16	1	9 kHz – 3 GHz	DPO4AERO Application Module; Aerospace serial triggering and analysis (MIL-STD-1553)
MDO4034B-3	350 MHz	2.5 GS/s	20 MPoints	4	16	1	9 kHz – 3 GHz	DPO4AUDIO Application Module; Audio serial triggering and analysis (I2S, LJ, RJ, TDM) DPO4AUTO Application Module; Automotive serial triggering and analysis (CAN, LIN)
MDO4054B-3	500 MHz	2.5 GS/s	20 MPoints	4	16	1	9 kHz – <mark>6 GHz</mark>	DPO4COMP Application Module; Computer serial triggering and analysis (RS-232/422/485/UART)
MDO4054B-6	500 MHz	2.5 GS/s	20 MPoints	4	16	1	9 kHz – 6 GHz	DPO3EMBD Application Module; Embedded serial triggering and analysis (I2C, SPI) DPO4ENET Ethernet Serial triggering and analysis (10BASE-T,100 BASE-TX)
MDO4104B-3	1 GHz	5 GS/s	20 MPoints	4	16	1	9 kHz – <mark>6 GHz</mark>	DPO4LMT Application Module; Limit/Mask test DPO4PWR Application Module; Power measurement and analysis
MDO4104B-6	1 GHz	5 GS/s	20 MPoints	4	16	1	9 kHz – 6 GHz	DPO4USB Application Module; USB Serial Triggering and Analysis (USB 2.0,LS,HS,FS) DPO4VID Application Module; HDTV and Custom Video Triggering

3. Buy MSO/DPO4000B Oscilloscope Series and get FREE DPO4BND Protocol decoding and analysis modules.



ontact Us Get more information and lock in low prices from Vicom on 1300 360 251