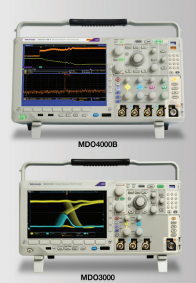
Year End Offer



Buy an MDO4000B* scope and get 15% off the price and a free application bundle.

Buy an MDO3000 scope and get a spectrum analyzer option and application bundle for free, or get a function generator option and application bundle for free.

Special offer ends December 31.





MDO4000B Mixed Domain Oscilloscopes

The upgrades you've been waiting for.

Increased design capabilities. Better debugging. For a limited time, you can do more, for less, thanks to a special year end offer.



MDO3000
Mixed Domain Oscilloscopes

MSO/DPO4000B & MDO4000B	Series	MDO3000
15% off local list price and FREE DPO4BND application software bundle	Year End Offer	Free Spectrum Analyzer or Function Generator <i>and</i> FREE MDO3BND application software bundle
100 MHz to 1 GHz	Analog Bandwidth	100 MHz to 1 GHz
4 analog + 16 digital	Channel Count	2 or 4 analog + optional 16 digital
20 Mpoints	Record Length	10 Mpoints
Up to 6 GHz with synchronized time & frequency analysis (MDO4000B only)	Spectrum Analyzer	Up to 3 GHz
Up to \$8,280	Potential Savings	Up to \$5,450
\$9,600	Starting Price	\$3,420

^{*}MSO/DPO4000B also included in the program



Use the table below to select the perfect oscilloscope for you.

		1.00
Model	MDO3000 Series MIXED DOMAIN	MDO4000B Series* MIXED DOMAIN
Year End Offer	Buy an MDO3000 Series scope and get a MDO3SA option or a MDO3AFG option and a MDO3BND option for FREE.	Buy an MDO4000B Series scope and get 15% off the price and a FREE DPO4BND
Bandwidth	100 MHz – 1 GHz	100 MHz – 1 GHz
Analog Channels	2 or 4	4
Logic Analyzer	16 (MDO3MSO Option)	16
Spectrum Analyzer	9 kHz – 3 GHz Free 3 GHz Spectrum Analyzer upgrade (MDO3SA – \$2,550 value)	9 kHz - 3 GHz or 6 GHz Synchronized time & frequency analysis
Protocol Decoding and Analysis Bundles (free with purchase)	MDO3BND Application module that enables all of the functionality of the application modules below in a single module. Limited Time! \$2,900 value for FREE! MDO3AERO Aerospace Serial Triggering and Analysis (MIL-STD-1553) MDO3AUDIO Audio Serial Triggering and Analysis (I2S, LJ, RJ, TDM) MDO3AUTO Automotive Serial Triggering and Analysis (CAN, LIN) MDO3COMP Computer Serial Triggering and Analysis (RS-232/422/485/UART) MDO3EMBD Embedded Serial Triggering and Analysis (I2C, SPI) MDO3FLEX FlexRay Serial Triggering and Analysis (FlexRay) MDO3LMT Limit/Mask Test MDO3PWR Power Measurement and Analysis (LS, FS)	DPO4BND Application module that enables all of the functionality of the application modules below in a single module. Limited Time! \$3,900 value for FREE! DPO4AERO Aerospace Serial Triggering and Analysis (MIL-STD 1553) DPO4AUDIO Audio Serial Triggering and Analysis (I2S, LJ, RJ, TDM) DPO4AUTO Automotive Serial Triggering and Analysis (CAN, LIN) DPO4COMP Computer Serial Triggering and Analysis (RS-232/422/485/UART) DPO4EMBD Embedded Serial Triggering and Analysis (I2C, SPI) DPO4ENET Ethernet Serial Triggering and Analysis (10BASE-T, 100BASE-TX) DPO4LMT Limit and Mask Testing DPO4USB USB Serial Triggering and Analysis (USB2.0 LS, HS, FS) DPO4VID
Other Features	50 MHz Arbitrary/Function Generator,	HDTV and Custom Video Triggering Time correlation of the time
Canon i outuroo	with purchase of MDO3AFG option – \$800 value	and frequency domains
Display Size	9.0"	10.4"
Starting Price	\$3,420	\$9,600

^{*}MSO/DPO4000B also included in the program

This special year end offer ends December 31, 2015. Go to www.tektronix.com/year-end

Terms & Conditions

Offer cannot be combined with any other offer, including purchase of Tektronix Encore refurbished products. The Tektronix Education, VBA and GSA programs are applicable with this promotion. Offer valid only when purchased from an authorized Tektronix partner. Good for qualifying orders placed October 19, 2015 through December 31, 2015. This program is not available to rental, Video or non-distributor IB partners. Offer is only available in the United Stated and Canada.

Tektronix reserves the right to cancel this program at any time by posting the change or cancellation to www.tektronix.com/promotions

10/15 SMD 3GW-60270-0