

Powerful Applications to Supercharge your Scope.

BUY ONE **GET ALL!**

SALES EVENT

LIMITED TIME OFFER





Get up to 88% off on Tektronix application software options.

Save on software options for protocol analysis, limit & mask testing and power analysis when you buy all options as a bundle compared to buying individual applications.

Limited Time Offer!

66% discount! Boost the capability of your MSO/DPO2000B Oscilloscope with the DPO2BND Application Bundle for Protocol Analysis for the price of \$500 (\$1,500 value)

88% discount! Advance your MDO3000 Mixed Domain Oscilloscope with the MDO3BND Application Bundle for Protocol Analysis, Limit & Mask Testing and Power Analysis for the price of \$1,150 (\$9,850 value)

Terms and Conditions

Offer cannot be combined with any other offer, promotion or discount. This Application Bundle Promotion cannot be combined with the Education, GSA or TekSelect discount. Tektronix reserves the right to cancel this program at any time by posting the change or cancellation to www.tektronix.com/promotions. Offer is only available in the United States and Canada. Good for qualifying orders placed January 19, 2015 to June 30, 2015.

Tektronix products are covered by U.S. and foreign patents, issued and pending. Information in this publication supersedes that in all previously published material.

Specification and price change privileges reserved. TEKTRONIX, TEK and Keithley are registered trademarks of Tektronix, Inc. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.

Copyright © 2015, Tektronix. All rights reserved.

02/15 SMD 3GW-60009-2





MSO/DPO2000B Mixed Signal Oscilloscope Series

Model	Analog Bandwidth	Analog Channels	Digital Channels	Sample Rate	Record Length	List Price (USD)	Application Bundle for Protocol Analysis, Limit & Mask Testing and Power Analysis Limited Time! \$1,500 value for the price of \$500
DP02002B	70 MHz	2	-	1 GS/s	1 Mpoints	\$1,290	DPO2BND: Bundle of application modules that includes the following
MS02002B	70 MHz	2	16			\$2,230	DPO2AUTO: CAN, LIN
DP02004B	70 MHz	4	-			\$2,050	DP02COMP: RS-232/422/485/UART DP02EMBD: 1°C, SPI
MS02004B	70 MHz	4	16			\$2,920	DI VELIVIDE. 10, 011
DP02012B	100 MHz	2	-			\$1,680	
MS02012B	100 MHz	2	16			\$2,560	
DP02014B	100 MHz	4	-			\$2,440	
MS02014B	100 MHz	4	16			\$3,300	
DP02022B	200 MHz	2	-			\$2,380	
MS02022B	200 MHz	2	16			\$3,260	
DP02024B	200 MHz	4	-			\$2,930	
MS02024B	200 MHz	4	16			\$3,800	

MDO3000 Mixed Domain Oscilloscope Series

Model	Analog Bandwidth	Analog Channels	Digital Channels (Optional)	Spectrum Analyzer Frequency Range (Upgradable to 3GHz)	Functional Generator Output (Optional)	Digital Voltmeter (Optional)	List Price (USD)	Application Bundle for Protocol Analysis, Limit & Mask Testing and Power Analysis Limited Time! \$9,850 value for the price of \$1,150
MD03012	100 MHz	2	16	9 kHz – 100 MHz	1 AFG output	4 digits of resolution	\$3,420	MD03BND: Application module that enables all of the functionality of the application modules below in a single module MD03EMBD: I2C, SPI MD03AUTO: CAN, LIN MD03FLEX: FlexRay MD03COMP: RS-232/422/485/UART MD03AUDI0:I2S/LJ/RJ/TDM MD03AERO: MIL-STD 1553 MD03USB: USB2.0 MD03PWR: Power Analysis MD03LMT: Limit & Mask Testing
MD03014	100 MHz	4		9 kHz – 100 MHz			\$4,070	
MD03022	200 MHz	2		9 kHz – 200 MHz			\$4,080	
MD03024	200 MHz	4		9 kHz – 200 MHz			\$4,540	
MD03032	350 MHz	2		9 kHz – 350 MHz			\$7,040	
MD03034	350 MHz	4		9 kHz – 350 MHz			\$8,470	
MD03052	500 MHz	2		9 kHz – 500 MHz			\$8,930	
MD03054	500 MHz	4		9 kHz – 500 MHz			\$11,400	
MD03102	1 GHz	2		9 kHz – 1 GHz			\$10,700	
MD03104	1 GHz	4		9 kHz – 1 GHz			\$14,200	