# **Tektronix**<sup>®</sup>

## A Smart Way to Upgrade Your Lab for Less



### Up to 60% Off

#### Tektronix Encore 2 Series MSO & 3 Series MDO Oscilloscopes

Get Tektronix versatile touchscreen oscilloscopes at a fraction of the price, backed by a 1-year warranty and trusted Tektronix quality.

- Award-winning touchscreen UI intuitive, responsive, and easy to use.
- ✓ 3 Series MDO includes a built-in hardware spectrum analyzer with guaranteed RF specifications.
- 2 Series MSO ultra-portable, tablet-like design with an optional battery for testing anywhere.

- Save even more discounts also apply to software & options purchased together.
- Tektronix Encore factory-certified, reconditioned oscilloscopes with a 1-year warranty, fully tested to meet the same high standards as new.

Limited time offer while stocks last.

#### Upgrade your lab for less - same precision, lower cost.







Up to 60% Off





	MS022		MD032	MD034	
	40% Off	60% Off	50% Off	50% Off	
Models	MS022 2-BW-70 MS022 2-BW-100 MS022 2-BW-200	MS022 2-BW-350 MS022 2-BW-500	MD032 3-BW-100 MD032 3-BW-200 MD032 3-BW-350 MD032 3-BW-500	MD034 3-BW-100 MD034 3-BW-200 MD034 3-BW-350 MD034 3-BW-500	
Analog channels	2	2	2	4	
Digital Channels (optional)	16	16	16	16	
Analog Bandwidth	70 – 200 MHz	350 - 500 MHz	100 – 500 MHz upgradable to 1 GHz	100 – 500 MHz upgradable to 1 GHz	
Record Length	10 M	10 M	10 M	10 M	
Sample Rate	1.25 GS/s (all channels on) 2.5 GS/s (half channels on)	1.25 GS/s (all channels on) 2.5 GS/s (half channels on)	Up to 5 GS/s sample rate	Up to 5 GS/s sample rate	
Integrated Spectrum Analyzer	-	-	1 GHz (standard) 3 GHz (optional)	1 GHz (standard) 3 GHz (optional)	
Arbitrary Function Generator (optional)	50 MHz	50 MHz	50 MHz	50 MHz	
Display	10.1-inch 1280x800 capacitive touch	10.1-inch 1280x800 capacitive touch	11.6″ 1980x1080 capacitive touch	11.6" 1980x1080 capacitive touch	
Batteries (Optional)	2 Batteries 8 hours, hot swap	2 Batteries 8 hours, hot swap	-	-	
Included Probes	TPP0200, one per analog channel	TPP0200, one per analog channel	TPP Series, one per analog channel	TPP Series, one per analog channel	

Any of these options for 40-60% off		Any of these options for 50% off	
Opt. 2-MSO	16 digital channels includes P6316 probe and accessories	Opt.3-AFG	Arbitrary function generator with 13 predefined waveforms and arbitrary waveform generation
Opt. 2-SERIAL	I <sup>2</sup> C, SPI, UART, CAN, CAN FD, CAN XL, SENT, LIN serial trigger and analysis, 10Base–T1S	Opt.3-BND	Application bundle (includes all serial options ar power analysis)
Opt. 2-SOURCE	AFG (Arbitrary/Function Generator) , DPG (4 Bit digital pattern generator), Frequency Response Analysis	Opt. 3-MSO	16 digital channels; includes P6316 digital probe accessories
	(Bode plots)	Opt. 3-PWR	Power measurement and analysis
Opt. 2-ULTIMATE	2-SOURCE, 2-SERIAL	Opt. 3-SA3	Increase spectrum analyzer input frequency ran 9 kHz – 3 GHz and capture bandwidth to 3 GHz
<ul> <li>TERMS AND CONDITIONS</li> <li>This program applies to the EMEA, AMR &amp; JAPAN regions.</li> <li>Standard Encore partner discount is applicable.</li> </ul>		Opt. 3-SEC	Enhanced instrument security to enable passwo protected control of turning on/off all instrumen ports and instrument firmware update functiona
<ul> <li>Only Encore units are eligible for this promotion.</li> <li>Offer valid while Encore Inventory is available.</li> </ul>		Opt.3-SRAERO	Aerospace serial triggering and analysis (MIL-STD-1553, ARINC429)
Offer Ends June 27, 2025 or until inventory runs out.		Opt. 3-SRAUDIO	Audio serial triggering and analysis (I2S, LJ, RJ,
<ul> <li>This offer applies to new Encore orders during the sales program period, either directly to end-customers by Tektronix or through Tektronix authorized channel</li> </ul>		Opt. 3-SRAUTO	Automotive serial triggering and analysis (CAN, C FD, LIN, FlexRay)
partners. This program cannot be combined with the education discount.		Opt. 3-SRAUTOSEN	Installed Option; Single edge nibble transmission Decode (SENT)
<ul> <li>This program cannot be combined with Volume Buying Agreements.</li> <li>This program is available only to channel partners authorized to sell Tektronix products.</li> </ul>		Opt. 3-SRCOMP	Computer serial triggering and analysis (RS- 232/422/485/UART)
• Tektronix reserves the right to change or cancel this program at any time.		Opt. 3-SREMBD	Embedded serial triggering and analysis (I2C, SP
<ul> <li>Program terms and conditions that apply to end customers can be found at tek.com/promotions. Program terms and conditions that apply to both end customers</li> </ul>		Opt. 3-SRUSB2	USB serial triggering and analysis (USB 2.0 LS, FS

tek.com/promotions. Program terms and conditions that apply to both end customers and Tektronix authorized distributors can be found at tek.com/partners.

Copyright © 2025, Tektronix. All rights reserved. Tektronix and Keithley 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. 3/2025 SMD 48W-74138-0

