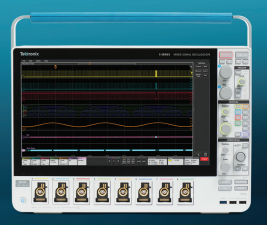


TRADE-IN YOUR DP07000 GET 30% OFF A NEW 5/6 SERIES MS0 SCOPE





Now is a Great Time to Improve Your Measurement Productivity

It is a great time to replace those DPO7000s now that they are no longer being manufactured. Earn a **30% discount** toward a new 5 / 6 Series MSO through this Tektronix trade-in program. Not only will you quickly make conventional measurements and troubleshoot faster, with greater accuracy and confidence, you'll get a great price on the award-winning 5 / 6 Series MSO Oscilloscope.

COMPARISON TABLE

	DPO7000	5 SERIES MSO	6 SERIES B MSO
Bandwidth Range	500 MHz - 3.5 GHz	350 MHz to 2 GHz	1 GHz to 10 GHz
Number of Analog Channels	4	4, 6, or 8	4 , 6, or 8
Number of Digital Channels	None	0 to 64 (increments of 8)	0 to 32 (increments of 8)
Analog to Digital	8 bit	12 bit	12 bit
Windows Version	Windows XP Windows 7 Windows 10	Windows 10	Windows 10

COMPARED TO THE OBSOLETE DPO7000, THE NEW 5/6 SERIES MSOs PROVIDE:

- · 12-bit Analog to Digital Converter
- · Larger Display with Touchscreen
- Intuitive User Interface
- Up to 8 Channels
- Built in Spectrum Analysis
- · Field Upgradeable Bandwidth

FLIGI	BLE	DPO:	7000 N	ODELS:
			0001	I O D L L C I

DPO7054DPO7104	• DPO7054C • DPO7104C
• DPO7104 • DPO7254	• DPO7104C • DPO7254C
• DPO7354	• DPO7354C

*Additional Trade-In Models Accepted:

- Competitive brands with Windows O/S & >500 MHz
- Tektronix MSO64, TDS5000 & TDS7000 >500 MHz

Take your oscilloscope productivity to a new level today. This trade-in program expires December 31, 2020. Contact your Tektronix account representative or authorized Tektronix Partner for quotation details.

Terms and Conditions: Global Promotion discount applies to new instruments only of 1GHz or greater models. Tektronix Encore or Used units are excluded. Proof of trade-in needs to be provided to Tektronix. (RMA # or signed disposition statement). Program discount not to be combined with any other discount. Customer Purchase orders must be received between the start and end dates indicated. The program will start on 30 March 2020 and end on 31 December 2020. Tektronix reserves the right to change or cancel this program at any time.

Copyright © 2020, 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. All other trade names referenced are the service marks, trademarks or registered trademarks of their respective companies. 9/2020 48W-61685-1 SMD