

Advance Your Lab and Research Bench




25% OFF
Includes: 15%
Standard EDU + Extra
10% Bonus Savings
LIMITED TIME!



Extra Discount on Tektronix 4 and 5 Series B MSO Oscilloscopes + Free TekScope Starter Software

Tektronix is pleased to offer enhanced value on our 4 and 5 Series B oscilloscopes, exclusively for university and academic institutions. For a limited time, educators can take an additional 10% off the existing EDU pricing and receive a complimentary TekScope PC STARTER-1Y license with each qualifying oscilloscope.

Advance your bench with the 4 and 5 Series B MSO oscilloscopes:

- 
Empower Hands-On Learning: An award-winning intuitive touchscreen UI - shared across the Tektronix oscilloscope range - enables students to get started fast, while mixed-signal tools bring embedded, power, and datacom concepts to life.
- 
Future-Proof Your Lab: Scalable bandwidth, hardware upgrade options, and continuously evolving software - with new features and measurements - ensure your oscilloscope grows with your lab.
- 
Advance Research: High-resolution measurements and deep analysis support cutting-edge work in power semiconductors, quantum systems, spectroscopy, and beyond.

+

Bonus Included: FREE 1-Year TekScope PC STARTER License.
Analyze, annotate, and present waveforms from any PC - no active scope required. Ideal for lab prep, grading student work, and remote instruction.



Extra Discount on Tektronix 4 and 5 Series B MSO Oscilloscopes + Free TekScope Starter Software

	4 Series B MSO	5 Series B MSO
Bandwidth	200 MHz to 1.5 GHz	350 MHz - 2 GHz
Channels	4 or 6	4,6, or 8
Digital Channels	Up to 48 (optional)	Up to 64 (optional)
Sample Rate	6.25 GS/s	6.25 GS/s
Record Length	31.25 M to 62.5 M	62.5 M - 500 M
Spectrum Analyzer	Spectrum View with integrated digital down converter; Each channel with 312.5 MHz span, 500M span (optional) Standard Math FFT	Spectrum View with integrated digital down converter; Each channel with 312.5 MHz span standard, 500 MHz span (optional) Standard Math FFT

TERMS AND CONDITIONS:

- All promotional sales are subject to Tektronix's standard Terms and Conditions of Sales.
- All offers are subject to availability and may be modified or terminated at Tektronix's discretion without prior notice or obligation to provide compensation.
- Purchases must be made through authorized Tektronix distributors or sales representatives.
- Tektronix's Worldwide Terms and Conditions of Sale and Services apply to all purchases under this program: tek.com/en/terms_and_conditions.
- Promotional Modifier: GL-MSR 619-1005 4/5B EDU Promo.
- Additional 10% EDU Discount: An extra 10% discount, for a total of 25%, will be applied on top of the standard EDU discount for each qualifying order.
- Free TekScope PC STARTER-1Y License: Each qualifying oscilloscope includes a complimentary one-year TekScope STARTER license, which helps students and teachers by: - Enabling waveform analysis, including measurements and annotations, without an active scope. - Providing a platform for presenting and demonstrating concepts and techniques from a PC. - Giving teachers and teacher assistants a tool for viewing and grading student lab results outside the lab.
- Eligibility: Offer valid only for accredited educational institutions. Proof of eligibility may be required.
- License Delivery: TekScope PC STARTER-1Y license will be delivered electronically upon order fulfillment.
- Single-Use Only: This promotion is limited to one use per qualifying oscilloscope purchase.
- Non-Combinable Offers: This offer may not be combined with other promotions, special pricing agreements, or discounts unless explicitly authorized by the Regional Sales Manager.
- Eligible Products - All MSO4B and MSO5B models.
- Encore and demo units are not eligible for this program.
- Purchase orders must be received within the promotional period to qualify.