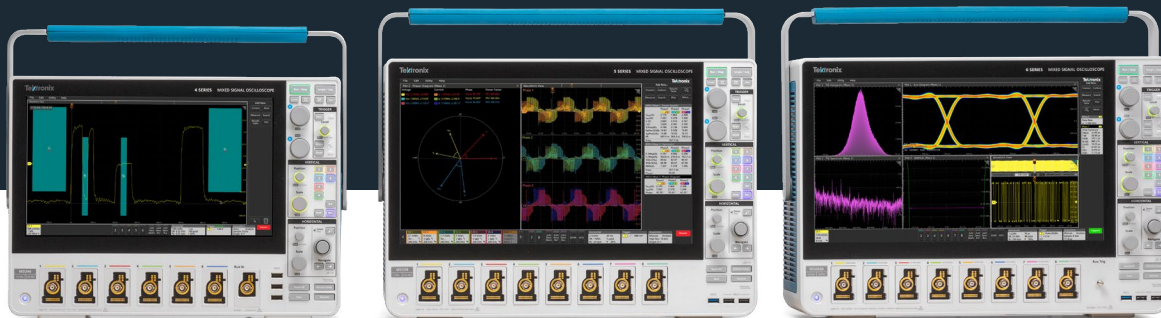


Unlock Your Scope's Potential

Exclusive Offer for Tektronix Scope Owners

**Upgrade for
50% Off**



Tektronix is excited to announce a great way to extend the capabilities of your oscilloscopes. If you own a Tektronix 4/5/6 Series Oscilloscope, you can receive 50% off on a license to upgrade bandwidth and record length, add a function generator, purchase individual or bundled software. Unlock your scope's potential, all without leaving your lab!

Here are a few ways you can enhance your scope's performance:

- Increase bandwidth to achieve reliable measurement results at higher frequencies
- Extend record length to see more of the measured signal
- Add an integrated arbitrary function generator as a powerful tool for simulating signals or adding noise to existing signals
- Add Spectrum View for correlating time and frequency domains
- Automate advanced power measurements with POWER PRO software bundle
- Troubleshoot high-speed clock measurements with SERIAL DECODE PRO software bundle

Many options available as an exclusive offer for Tek scope owners.

- All promotional sales are subject to the Tektronix Terms & Conditions of Sales, unless there is a written contract signed by Tektronix and the customer or partner which applies.
- All 4 Series, 5 Series, and 6 Series oscilloscopes. Both non-B and B models.
- Software Bundles (both perpetual and subscription).
- Bandwidth upgrades, software analysis options, record length, Spectrum View functionality, node locked and floating licenses.
- The product must have been purchased before 10 January 2025 and end user must provide Tektronix with model number and serial number.
- 5 Series MSO upgrades to 2 GHz bandwidth are excluded as they require a circuit board change to be completed in service.
- This promotion can be combined with other sales promotions, including education and contractually provided discounts.
- Authorized Tektronix Partners (Distributors, Rental, Resellers, System Integrators) are eligible for this promotion

Don't wait - contact us today!
Offer ends June 27th, 2025

**Contact your local sales representative
or connect with us here:**

Channel 50% Off "Upgrade in Place" Mainstream Promo

Program Duration:

- **Start Date:** January 10, 2025
- **End Date:** ~~March 28, 2025~~ **June 27, 2025**

Program Summary:

Tektronix is excited to announce a new global promotion for our channel partner sales team. This promotion offers a 50% discount to the end customer on all "upgrade in place" type purchases for the MSO4/4B/5/5B/6/6B instruments. This means that customers who already own an instrument can purchase a license that upgrades bandwidth, record length, adds a function generator, bundles and other SUP#-XXXX licenses for 50% less than list price.

Terms and Conditions:

General:

- All promotional sales are subject to the Tektronix Terms & Conditions of Sales unless there is a written contract signed by Tektronix and the customer or partner which applies.

Eligible Products:

- All 4 Series, 5 Series and 6 Series oscilloscopes (both non-B and B models).
- Software Bundles (both perpetual and subscription).
- Bandwidth upgrades, software analysis options, record length, Spectrum View functionality, node locked and floating licenses.

Exclusions:

- The product must have been purchased before 10 January 2025 and end user must provide Tektronix with model number and serial number.
- 5 Series MSO upgrades to 2 GHz bandwidth are excluded as they require a circuit board change to be completed in service.

Combinability:

- This promotion can be combined with other sales promotions, including education and contractually provided discounts.

**Distribution Channel:**

- Authorized Tektronix Partners (Distributors, Rental, Resellers, System Integrators) are eligible for this promotion.
- Authorized channel partners may submit orders to Tektronix to fulfill end user requests; these orders will receive 50% discount off partner standard contractual price on the upgrades using promotional modifier "GL-MSR 613-1005 SW Upgrade Promo".

Contact:

Brandon Gould - brandon.gould@tektronix.com