Power Play:
Get More Bandwidth, More
Tools, More Value



## Purchase a 4 or 5 Series B MSO and unlock extra value - including upgrades, software, and discounts

Power up your performance with the 4 and 5 Series B MSO oscilloscopes - built to help you measure faster, more accurately, and with greater confidence. For a limited time, get even more - a powerful set of free extras designed to maximize the value of your investment.

- Buy the bandwidth you need pay for tier below. One-tier upgrade included at no extra cost.
- Includes a Starter Perpetual license yours to keep. Unlock serial decode, power analysis, and more.
- 30% off compatible probes -including isolated probes plus all on-scope software bundles, advanced analysis options, and more.
- 20% off eligible calibration and repair services (T3, T5, R3, R5) and extended coverage plans (C3, C5) when purchased with your scope.

Performance you can trust. Extras that take you further. Ready to upgrade? Unlock more bandwidth, more tools, and more value—contact your Tektronix account manager or authorized partner today!





## QUALIFYING MODELS

|   | 4 Series B MS0   | 5 Series B MSO   |
|---|--|--|
| Bandwidth   | 200 MHz to 1.5 GHz   | 350 MHz - 2GHz   |
| 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                                       | <ul> <li>Spectrum View with integrated digital<br/>down converter; Each channel with<br/>312.5 MHz span standard</li> <li>Standard Math FFT</li> </ul>   | Spectrum View with integrated digital down converter; Each channel with 312.5 MHz span standard     Standard Math FFT  |
| Free Perpetual<br>Starter Software<br>License Per Scope | <ul> <li>Serial trigger, decode, search and event table analysis on I2C, SPI, RS-232/422/485/UART buses</li> <li>Integrated Arbitrary/Function Generator with 13 predefined waveform types as well as arbitrary waveforms</li> <li>Power Measurement and Analysis</li> </ul> | <ul> <li>Serial trigger, decode, search and event table analysis on I2C, SPI, RS-232/422/485/UART buses</li> <li>Integrated Arbitrary/Function Generator with 13 predefined waveform types as well as arbitrary waveforms</li> <li>Power Measurement and Analysis</li> </ul> |

## **TERMS AND CONDITIONS:**

- Program expires December 31, 2025.
- 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: <a href="tek.com/en/terms\_and\_conditions">tek.com/en/terms\_and\_conditions</a>.
- All discounts and upgrades must be purchased at the same time as the qualifying oscilloscope.
- A full list of eligible products can be found at: tek.com/en/lp/promo/am-m-tek-unlock-more-peformance-promo-lp
- One bandwidth upgrade at no cost will be applied to each qualifying MS04B or MS05B oscilloscope.
- The Perpetual Starter License includes software indefinitely plus maintenance updates for 12 months. After the first year, a maintenance license is required to continue receiving updates. Learn more at <a href="tek.com/tektronix-maintenance-for-software">tek.com/tektronix-maintenance-for-software</a>.
- The number of discounted probes may not exceed the total number of physical channels on the purchased oscilloscope(s).
- This offer may not be combined with other promotions, special pricing agreements, or discounts unless explicitly authorized in writing.
- All offers are subject to availability and may be modified or terminated at Tektronix's discretion without prior notice.