Tektronix[®]

Oscilloscopes for Teaching Labs

Engineered for Educators



Enable your students with select Tektronix oscilloscope models, exclusively priced for educators, with special teaching features and a 5-year warranty.



TBS1052C-EDU

The TBS1052C-EDU 2-channel oscilloscope enables you to streamline your lab experience with special teaching features.

For the student:

- HelpEverywhere provides on-screen tips that explain different instrument settings.
- Built-in oscilloscope handbook provides operating instructions and oscilloscope fundamentals.

For the instructor:

- Integrated courseware provides lab exercise guidance right on the display.
- Disable features like Automated Measurements, AutoSet, and Cursors to encourage learning and retention of fundamental concepts.
- Backed by Tektronix 5-year warranty (R5).

Learn more about the TBS1052C-EDU



+1 (888) 880-6804 sales@testforce.com



2 Series MSO EDU Series

The 2 Series MSO EDU was designed for the classroom. This full-featured oscilloscope with its next-generation look and feel provides students with the same interface as advanced oscilloscopes they will use on the job.

 Included models: MS022-EDU 2-BW-70, MS022-EDU 2-BW-100, MS022-EDU 2-BW-200, MS024-EDU 2-BW-70, MS024-EDU 2-BW-100, MS024-EDU 2-BW-200

For the student:

- A wide selection of serial communication analysis: I2C, SPI, RS-232/422/485/UART, CAN, CAN FD, CAN XL, LIN, and SENT
- Built-in Arbitrary function generator (AFG) and digital pattern generator (DPG) provide signals sources for labs
- Frequency Response Analysis (FRA) or Bode plot works across all channels simultaneously to display in a chart
- 16 digital channels with probe to give students experience with mixed signal analysis

For the instructor:

- Instructional feature that turns off 'Autoset' and other features to provide the starter scope experience
- Remote access with TightVNC or Tekscope
- Backed by Tektronix 5-year warranty (T5).

Learn more about the 2 Series MSO-EDU

*Offer only valid for qualified educational institutions. Savings are calculated on the base price; additional standard EDU discounts may apply. Please inquire for more details.