

PenScope 1-channel handheld USB oscilloscope

Item No.: ps40m10



Scope and probe in one device.

The low-cost USB scope you can hold in one hand like a pen! Easy to use for education, hobby and pros.
The PenScope is a 1-channel scope and probe in one device.

- Very compact handheld scope, dimensions only 34 mm (W) x 24 mm (H) x 240 mm (D), 160 g (incl. cable).
- 10 bit A/D resolution. Analog bandwidth 5 MHz.
- 1 GS/s sampling rate (repetitive), 40 MS/s native.
- Max. input range ± 50 V. AC/DC coupling.
- Trigger modes: Edge, min./max. pulselwidth and delay trigger.
- USB 1.1/2.0 fullspeed. USB-powered (250 mA).
- Integrated, removable tip. Adaptor to BNC (when tip is removed) included. Supports standard probes.

Included: Handheld scope, CD with software and user manual, fixed USB cable.

Software: DLL, drivers for Windows Vista, XP, 2000, 98SE/Me. Programming examples for LabVIEW. EasyScope II for Windows. EasyLogger for Windows.