Battery powered oscilloscope



FNIRSI 1013D Plus Oscilloscope - Portable Handheld Tablet Oscilloscope with 100X High Voltage Probe, 2 Channels 100Mhz Bandwidth 1GSa/s Sampling Rate 7" TFT LCD Touch Screen

Unlock more space on your bench without compromising performance by choosing our most compact and handheld portable oscilloscope. At only 1.5 inches thick and less than 4 pounds, the 2 Series MSO feels like a tablet while offering the full-featured functionality of a realtime touchscreen oscilloscope.

Handheld Battery Operated Oscilloscopes. The TekScope® THS700 Series Oscilloscope/DMM combines a full-featured real-time oscilloscope with a True RMS digital multimeter in rugged, battery-operated instruments. Scope and meter modes can operate simultaneously and independently on the same or separate signals. The high-resolution, backlit ...

With a battery life of 7 hours and a weight of only 4.8 lb. (2.2 kg) the THS3000 Handheld Oscilloscope Series offers ultimate portability. Measurements taken in the lab can now be conveniently correlated with those taken in the field - all on the same instrument. Rated IP41, the THS3000 Series features the ruggedness needed to go beyond the ...

The Teledyne Test Tools new T3DSOH1000 and T3DSOH1000-ISO series of handheld, 8 bit Oscilloscopes come with integrated oscilloscope, recorder and Multimeter functions in a convenient and portable design. Weighing only 1.7kg ...

Low-cost pocket oscilloscope with a 2.4" touch-panel color display; Designed from the ground-up for intuitive operation; Integrated li-ion battery allows for easy use in the field, lab and workbench; 2 MCX to clip probes are included; Integrated square wave generator for quick testing and calibration >

This item: JYETech DSO Coral Pocket Battery-Powered Oscilloscope w/Color Touch Display (DSO112A) \$49.95 \$ 49.95. Get it as soon as Tuesday, Dec 24. Only 16 left in stock - order soon. Sold by Nooelec and ...

Pen-shaped battery-powered wireless oscilloscope with 30 MHz bandwidth, 200 MSa/s sampling rate and an input voltage range of +/-40 Vpp at a bottom price.

However, AC power is not always available where you want to make oscilloscope measurements. The TDS3000 Series optional battery pack (TDS3BAT) allows you to operate the oscilloscope without the need for AC power. Observing the following precautions will provide safe operation of the TDS3000 Series oscilloscopes when battery powered.

Battery Powered & Handheld Oscilloscopes Tektronix: The World"s Standard in Oscilloscopes. 8 out of 10

SOLAR PRO.

Battery powered oscilloscope

engineers around the world trust Tektronix to help them debug and test tomorrow"s designs faster. With the broadest portfolio of digital oscilloscopes available, the richest set of product features, the most extensive analysis capability and ...

Handheld Oscilloscopes. The SIGLENT SHS800X and SHS1000X handheld oscilloscopes integrate oscilloscope, recorder and multimeter functions into a convenient and portable design. Weighing only 1.7 kg, the battery-powered ...

FNIRSI 1013D Plus Oscilloscope - Portable Handheld Tablet Oscilloscope with 100X High ...

Portable Battery Powered Design; 8 hours of continuous battery operation with two batteries installed, hot swappable for virtually unlimited freedom from AC line power; Optional power application software offers the broadest range of power measurements at its price point

Other notable features include a high-definition color LCD screen, a built-in large capacity lithium battery, and multiple functions. But what truly sets this model apart is its 3-in-1 nature. It's simultaneously an oscilloscope, signal ...

The Teledyne Test Tools new T3DSOH1000 and T3DSOH1000-ISO series of handheld, 8 bit Oscilloscopes come with integrated oscilloscope, recorder and Multimeter functions in a convenient and portable design. Weighing only 1.7kg (3.8 lb), the battery powered T3DSOH series and be used in field testing, automotive R& D as well as industrial maintenance.

The WFS210 is a compact, portable battery powered fully featured two channel WiFi oscilloscope. Instead of a built-in screen it uses your tablet (iOS/Android(TM)) or PC(Windows) to display the measurements. Data exchange between the tablet and the oscilloscope is via WLAN (WiFi).

Web: https://doubletime.es

