

1-800-972-2225 | www.elexp.com | electron@elexp.com



- 2 input channels
 - high contrast LCD with white backlight
 - full auto set-up for volt/div and time/div
 - recorder roll mode, up to 170h per screen
 - trigger mode: run normal once roll ...
 - adjustable trigger level and slope
 - peak measurements: max, min. and pk to pk
 - measurements: rms, dB(rel), dBV, dBm and dBG
 - Direct Audio power measurements
 - x1 and x10 probe calculation option
 - several display modes
 - StereoScope mode for audio measurement
 - X and Y position shift
 - battery pack included, fast charge possible
 - in the box:
 - O RS232 cable (9 pole sub D)
 - O 2 Insulated 60MHz X10 measuring probes
 - O user manual
 - O adaptor (110Vac 60Hz / 230Vac 50Hz)
 - O battery pack
 - O Advance Personal Scope unit

Specifications

- input impedance: 1 Mohm / 20pF
- bandwidth: 2 x 30MHz
- sampling: 240MS/s per channel
- step markers for voltage, time, ...
- vertical resolution: 8 bit
- sensitivity: min. 30μV
- volts per division: 1mV to 20V/div
- time base: from 25ns to 1 hr/div
- AC/DC input coupling selection
- RS232 communication with PC (PCUSB6 for USB connection in option)
- dimensions: 9.1 x 5.9 x 2.0"
- weight: 30oz. incl. battery