



"Peak Capture"

"Portable"

"Transient Waveform Analyzer"

HARDWARE

High Accuracy: 16-bit, or 18-bit resolution.
 High Speed: 10, 25, 50, 100, or 200 KHz Samples / second / Channel.
 1-8 Analog Input Channels: mV/V, +/-1, +/-2, +/-5, or, +/-10 VDC.
 1-4 Analog Output Channels.
 1-8 Digital I/O Channels.
 Sensor Excitation: 5, 8, 12, or, 24 VDC.
 DaqBox & Sensors powered via USB, Battery, or, 115 VAC wall plug.
 Metal or Plastic enclosure. DeskTop, Wall, or, Chassis mount.

SOFTWARE

Connects to any Win 10 device via standard USB cable.
 Uses 'EasyCal' to verify sensor calibration, set scaling, & engineering units.
 Real Time signals displayed as both Chart Recorder & Numerical displays.
 Resettable Minimum & Maximum numerical displays.
 Peak Capture with 'Auto-Scaling' graph (Transient Waveform Analysis)
 & high speed Peak Capture Numerical display.
 Adjustable Trigger Level, with Pre & Post Trigger data capture.
 Saves data to disk in ASCII (open w/ any spreadsheet program)

Download & complete "DaqBox Quote Check List": [MeaSol DaqBox Quote CheckList](#)

