

Portable load cell instrument for strain gauge input.
Multi-point calibration, direct, mV/V. Logging and
graphing. With TEDs

FEATURES

Sovereign Linearity Specifications

Excitation Voltage: 3.3Volt

Resolution: 24bit

% FS: 0.0002

Measurement speed up to 2400 samples per.
Second

High internal resolution (up to 500,000 Counts)

IP67 Sealed cabinet

Battery powered (long battery life)

128 x 64 Graphic screen with backlight

More display modes (Peak / bottom, Delta, Live ,
gross and net)

logging and graphing for PC (software is included)

support Ted's template 33, 40 and 41

Live calibration and multi-point calibration

Dim: 170 x 94 x 42 mm

Weight: 330 grams

