



The HD1 portable load cell display combines extremely high resolution and low power with the convenience of a hand held display and keypad

#### Introduction

The HD1 is a completely portable (load cell) powered indicator, packaged in a small, robust IP65 / NEMA 4 enclosure.

Two separate ranges are available, which enable the instrument to read and display two units of measure.

For simplified use, the operator only has access to six keys.

The menu options offer the ability to tailor the instruments response to the application. Gross, Net, Peak and Trough measurements are easily selected. An annunciator indicates which range has been selected. There is also a window, to insert a legend, describing each range. Once these parameters are set, it provides the user with the simplest of indicators.

- Powered by 2 x AA batteries
- Microprocessor based, allowing single pass calibration facility
- Accepts an input range of up to 50 mV/ V
- Environmentally sealed to IP65 / NEMA 4
- 7 digit LCD display, with battery, peak, trough, net, error and shunt cal indication
- TEDS enabled for automatic sensor calibration (IEEE1451 template 33)
- Auto sleep
- 1 year warranty
- The case is Registered Design No. 3021311
- Environmentally sealed to IP65 / NEMA 4 enclosure dimensions 90 x 152 x 55 mm



## User Benefits

- Battery life of 450 hrs in power save mode
- Dual range facility
- Tactile keyboard, with dual range selection, peak/ valley hold, gross/ net and on/ off controls
- Available with R\$232 output option
- Easy to carry only 250 grams

# Ideal Applications

- Civil Engineering
- Test & Measurement
- Lifting & Handling
- Silo & Weighing
- Chemical
- Process Industry



#### Related Product



HD1-232
Portable digital load cell indicator with RS232 TEDS enabled



CC-HD1
Black carry case with clear viewing window and shoulder strap for both versions of HD1

#### Case Study

## The Application:

Load cell rental companies have extensive experience of renting load monitoring equipment to a vast range of market sectors, often in rugged environmental situations. Dealing with many different ranges of load cells can cause complications when choosing a suitable handheld to display the load cell readings.

### The Solution:

The HD1 offers dual range when two different units of measure are required for example, kilograms (kg) and pounds (lbs). It copes with all types of rugged environmental conditions which rental companies often



experience. The tactile Gross and Net keys allow for the basic functionality of a weighing display, whilst the Peak, Trough and Hold facility are for advanced user

requirements in more dynamic applications. The high accuracy and stability of the HD1 as well as the Shunt Calibration feature, provides high confidence in the measured result. The low power mode gives up to 5000 Hours operation from 2 x AA cells and giving 35 hours with a 350 Ohm sensor in a continuously powered mode. This is ideal for the rental market ensuring no battery changes are required by operators.

#### Environmental

Storage temperature -40 to +65°C (excluding batteries)

Operating temperature -10 to +50°C (excluding batteries)

IP Rating IP65 / NEMA 4