

Accuway Loadcell TTM Handset



OPERATING INSTRUCTIONS

VERSION **Hardware:** VHARAD24
Software: 1.20

ON / OFF Press and hold **ON / OFF** for approximately 2 Seconds.
 Display will show Hardware and Software Version on start-up, then display **BUSY** whilst the unit acquires a radio signal. Live reading will now be displayed

TARE On start-up the display will show the previously used setting (**GROSS** or **NET** value). The display can switch between GROSS and NET reading using the **TARE KEY**. Gross weight is indicated when arrow is above **G**. Net weight is indicated when arrow is above **NET**

INDICATORS **SIG LOW** is indicated when the unit is out of range or not in line of sight. Signal strength will be affected by battery life. **BATT LOW** is indicated when supply voltage drops below 2.4v. **ERROR** is indicated when the radio transmitter is not receiving a signal from the Loadcell



SPECIFICATIONS

Power Supply (Loadcell) 2 x AAA Alkaline (1.5v)
Supply Current 35mA (Typical)
Loadcell Battery Life 100 Hours (approx)
Display Range 0.1% Full Scale (Min)
Zero Tempco 0.2µv/°C (Typical)
Accuracy 0.5% Reading
Environmental Sealing IP65

Power Supply (Handset) 2 x AA Alkaline (1.5v)
Low Battery Condition <2.4v DC
Display Type LCD 12.7mm Characters
Display Update Rate 330ms
Span Tremco <30ppm/°C
Operating Temperature -20°C to +60°C
Wireless Range 100m (line of sight)

