## **AUSTRALIA'S LARGEST WEIGHBRIDGE MANUFACTURER! ultra**hawke



ACN 004 659 358

# **FT-11D**Digital Weight Indicator for Digital Loadcells





#### DESCRIPTION

The FT-11D Weight Indicator is a digital version in the FT Indicator family, specifically designed to be connected to RC3D loadcells.

The instrument is approved by NMI for trade use in Accuracy Class III applications with up to 10 000 intervals.

A large (20mm) 6-digit red LED weight display shows the weight status information. A tactile 8-key keyboard allows for basic scale functions.

With a variety of interface options the FT-11 is the perfect fit to digital weighing systems such as weighbridges with indicator and PC.

#### **ACCESSORIES**

- Wall Mounting Kit and Stand Mounting Kit for Desk Type Housing
- Stand Mounting Kit for Stainless Steel Housing

#### **KEY FEATURES**

- NMI Approval for 10,000 Intervals
- Single or Dual Range
- RC3D Connection
- Easy Installation Due to Automatic Corner Adjustment
- Serial Interface RS-232C
- Conversion Rate Maximum 100 Times/Second
- Integrated Power Supply

#### **OPTIONS**

- Alibi Memory (Up to 149,760 Records)
- Second Serial Interface RS-232C
- Third Serial Interface RS-485 and Modbus RTU
- Isolated Digital Inputs and Outputs

### **SPECIFICATIONS**

PERFORMANCE			
Display	6-Digit, 7-Segment, Red LED, 20mm High		
Status Annunciators	Gross, Net, Motion, Zero, Weighing Range, Information, Power, Unit		
Display Resolution	Up to 100,000 Divisions (Single Range), Up to 6,000 Divisions (Dual Range)		
Update Rate	250ms		
DIGITAL			
Setup and Calibration	Calibration is Performed by Application of Test Masses		
Digital Filter	5-Step Adjustable Digital Adaptive Filter		
Weighing Functions	Tare, Zero, Auto Zero Tracking, Motion Detector, Power on Zero		
Other Functions	Label Number, Total, Gross, Tare Indication		
Setpoints	3-Setpoints, Programmable (Needs Digital I/O Option)		
Tilting	Inhibits Weighing When Scale is Tilted (Needs Digital I/O Option)		
Alibi Memory	Optionally Available, 74,880 Records or 149,760 Records		
DIGITAL LOADCELL INTERFACE			
Communication	RS-485 Half-Duplex, Compatible with RC3D Loadcell		
Excitation	12VDC Maximum, 450mA		
Number of Loadcells	Up to 10 Digital Loadcells (Internal Power) or 16 Digital Loadcells (External Power) in Parallel		
Connection	Four Wires (Two Wires for Digital Interface and Two Wires for Power Supply)		
SERIAL COMMS			
Serial Outputs	RS-232C, 1,200 to 57,600 Baud, Programmable		
Continuous Mode Update	100ms		
Option Board Update Rate	40ms		
ENVIRONMENT			
Operating Temperature	-10°C to +40°C for Trade Use, 85% RH Maximum, Non-Condensing		
Enclosure	Aluminium Desk Type (IP-30) or Stainless Steel Housing (IP-65)		

	DESK MOUNT	STAINLESS STEEL	
POWER SUPPLY			
230VAC, 50/60Hz, Max. 12VA	✓	✓	
OPTION FOR ADDITIONAL INPUTS/OUTPUTS (Maximum of One Option per Instrument )			
Second Serial Interface (RS-232)	×	+	
Second Serial Interface (RS-232) and Third Serial interface (RS-232/RS-485 / Modbus RTU)	×	+	
3 x Isolated Digital Inputs (24V) and 3 x Isolated Digital Outputs (Open Collector)	×	+	
ADDITIONAL MECHANICAL HARDWARE			
Wall Mount Kit	+	✓	
Stand Mount Kit	+	+	

<sup>√</sup> Available as Standard



Melbourne: Unit 2/9 Production Drive, CAMPBELLFIELD, Vic, 3061.

**Phone:** (03) 9357 7470 — **Fax:** (03) 9357 7450

Agents: WA, NSW, SA, TAS, QLD

Email: precision@ultrahawke.com.au — Web: www.ultrahawke.com.au

<sup>+</sup> Available as Option

<sup>×</sup> Not Available