



RS-232C Serial Port

Tiltable VFD Display

PD-II SERIES

ECR Interface Scale

- Electronic Cash Register & POS System Interfacing

CAS PD-II Scale is a heavy-duty weigh only scale with interfacing capabilities which allows the scale to be connected to an Electronic Cash Register (ECR) or Point of Sale (POS) System. Large stainless steel platform and low profile. Adjustable tilt displays, also optional remote VFD pole display. Ideal for retail environments such as supermarkets, also ideal for parcel weighing and logistics.

- Trade Approved (NMI No. 6/4C/237)
- Basic Weighing & Tare Function
- Communication Ports: RS-232C, 4 Bit Parallel (ECR Interface)
- Low Profile & Large Stainless Steel Platter
- Optional remote pole display















PD-II SERIES | ECR Interface Scale

PDR Remote Pole Display

Although the PD-II comes equipped with an adjustable display and side display, it is often more beneficial to use a remote pole display. This allows the base unit to be installed into a counter and run flush with the current surface while the pole display is place elsewhere for easy customer viewing. Two types are available; Flate Base and C-Channel Base.



ECR & POS System Interfacing

The PD-II comes equipped with one 9-Pin RS-232C serial port and a 4 Bit Parallel port. This allows this basic weighing scale to be interfaced with either a Electronic Cash Register (ECR) or Point of Sale (POS) system.



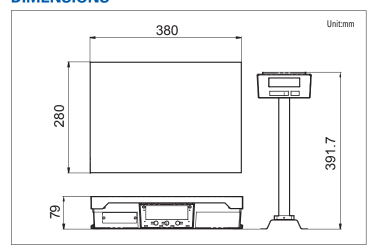
▲ 9 Pin RS-232C Port

Technical Data

SPECIFICATIONS

Model	PD-II Series		
Max Capacity (kg)	6	15	30
Readability (g)	2	5	10
External Resolution	1/3,000		
Display Digit	6 digits		
Display Type	VFD		
Communication	RS-232C, 4 Bit Parallel (ECR Interfacing)		
Operating Temp.	-10°C ~ 40°C		
Power Source	AC 110 ~ 220V, 50/60Hz		
Platter Size (mm)	380(W) x 280(D)		
Dimensions (mm)	380(W) x 280(D) x 79(H)		
Product Weight (kg)	6.7kg		

DIMENSIONS



FEATURES

- Easy-to-read & Adjustable VFD display
- Communication Ports: RS-232C & Bit Parallel (ECR interface)
- Low Profile & Large Stainless Steel Platter
- Basic Weighing with Tare Function

OPTIONS

- Remote Pole Display: Flate Base or C-Channel Base
- RS-232 Interfacing Cable



UNIT 8, NORTHLINK, 459 TUFNELL ROAD BANYO QLD 4014, AUSTRALIA

TEL_ +61 7 3267 7767 FAX_ +61 7 3267 1818 EMAIL_ sales@casscale.com.au

www.casscale.com.au

Specifications are subject to change for improvement without prior notice.

