# SI-810PR Barcode Label printing Scale





A new generation Barcode Label printing Scale solution to speed up your Weighing & Labelling operations and delight your customers with a more accurate and faster checkout experience.













#### **Technical Specifications**

Description	Barcode Label Printing Scale
Capacity/Accuracy	6 kg/1g, 15 kg/2g, 31 kg/5g
Platter Size	280 mm x 348 mm
Label Width and Length (min~max)	25~54 mm, 25~110 mm
Label Thickness (max)	170 microns
PLU	5000
Printing speed	80 mm / sec
Label Roll Diameter (max)	Outer: 120 mm, Inner: 28 mm
Standard Interfaces	1 x RS-232 Serial, 1 x Ethernet LAN
Dimension (L x W x D)	490 mm x 360 mm x 450 mm

### **Sailent Features**

- Bright LCD Display with green LED back light
- High contrast display for easy viewing in any lighting conditions
- Simple & User friendly design
- Quick changeover of label roll reduces customer waiting time
- Less wastage of labels during calibration
- Sensor for Door & Thermal head open prevents dust entry
- Peel off sensor
- PLU upload/download
- Cloning function reduces downtime
- User friendly label designer
- Flexible Barcode programming
- Long Life & High Reliability
- Better Key click feeling
- Less user fatigue

## Barcode formats EAN 13



Code 128





**Graphic Display** 



**Label Printer** 



**PC** Application



Mechanical keyboard

Your Essae representative

# **DEEPAK ELECTRONICS**

Contact no. - 9718298952 9212559709 9717099170