

# LP- $\bar{I}$ SERIES (Ver.1.6) Thermal Label Printing Scale

Commercial Scale



## FEATURES

- Memory capacity : 4000PLU, 1000 message
- PLU data items : Commodity name, Message Item No., Tare weight, Unit price, Group code
- Printing items : Commodity name, Message Packed-on date, Sell-by date, Unit price, Weight Total price, Store name & address, Serial No. Time, PLU No., Group code
- 54 preset keys for frequent transaction items
- Easy programming with wide keyboard
- Pre-pack mode for automatic weighing / Labeling
- Printing detailed report for each item
- Wide tray and clear display board
- High-speed and low-noise thermal barcode printer
- Free format label design
  - Bar code : IAN8, I2of5, UPC13A, UPC13A2  
UPC13A5, EAN8A2, EAN8A5  
EAN13, EAN13A2, EAN13A5
- RS-232C

## OPTIONS

- TCP/IP
- Pole display
- PC manager program
- Dual range
- Interface cable

## SPECIFICATIONS

Model	LP- I
Weighing Capacity	6 × 0.002kg, 15 × 0.005kg, 30 × 0.01kg
Display Digit	5 / 6 / 7 (Weight / Unit Price / Total Price)
External Interface	RS 232C(Standard), TCP / IP (Option)
Measurement Type	Load Cell
Printing Type	Thermal Print
Preset Data	4000PLU,1000 Message (50 Cher × 8 Line)
Label Size	58 × 30mm ~ 58 × 100mm
Power Source	AC 110 / 120 / 220 / 240V, 50 / 60Hz
Power Consumption	Max. 100W
Operating Temperature	-10 °C ~ +40 °C
Platter Size(mm)	400(W) × 245(D)
Dimensions(mm)	Standard Type : 410(W) × 430(D) × 197(H) Pole Type : 410(W) × 483(D) × 585(H)
Product Weight	Standard Type : 9.5kg, Pole Type : 10.6 kg