



LP-1

The LP-1 series is ideal for small and medium size stores that require labeling of their product at an economical price with many features found in scales much more expensive.

FEATURES

- Preset data : 200, 600, 1000PLU's
- PLU data items : Commodity name, Message, Ingredients item no., Tare weight, Unit price, Group code
- Printing items : Commodity name, Message, Ingredients, 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

OPTIONS

- RS-422 (W/P.C program)
- Dual range ● Pole display
- Interface cable ● Ticket printing (XP-1)

SPECIFICATIONS

Model	LP-1		
Weighing Capacity	6 × 0.002kg, 15 × 0.005kg, 30 × 0.01kg		
Display Digits	5/6/7 (Weight/Unit Price/Total Price)		
Printing Type	Thermal Print		
Preset Data	1000 PLU 56 Char/PLU	600 PLU 256 Char/PLU	200 PLU 456 Char/PLU
Label Size	58 × 30mm 58 × 40mm	58 × 30mm 58 × 40mm 58 × 60mm	58 × 30mm 58 × 40mm 58 × 60mm
External Interface	RS-232C (Standard), RS-422 (Option)		
Power Source	AC 100V ~ 240V, 50/60Hz		
Power Consumption	Max. 140W		
Operating Temperature	-10°C ~ +40°C		
Platter Size (mm)	400(W) × 245(D)		
Dimensions (mm)	410(W) × 430(D) × 197(H)		
Product Weight	9.8kg		



The LP-II is perfect for stores requiring to network multiple units (up to 32 scales) and other important features such as sales reporting, free format label design, 4MB memory (over 4000 plu's) windows software, and much more.

FEATURES

- kg/lb switchable
- High speed printing
- Programmable label format
- Large graphic display (164 × 64 mm)
- Ideal for data management applications
- Large standard memory with ability to expand
- Network functions
 - Up to 32 scale network
 - Master/Slave method & Token ring method
- Powerful reporting and tight security features
- Programmable keyboard with tact switch
- Optional PC program
 - Available in windows 95 & 98
 - Free format label design program
 - Up/Down load program
 - Flash memory (4M Bytes)

OPTION

- Net working (Ethernet)

SPECIFICATIONS

Model	LP-II	LP-II VFD Version
Weighing Capacity	6 kg × 1/2g, 15kg × 2/5g, 30kg × 5/10g	
Display Digits	5/6/7, 5/7/8, 5/8/9 (Weight/Unit Price/Total Price)	6/6/7 (Weight/Unit Price/Total Price)
Memory Capacity	106 Direct PLU	
Printing Type	Thermal Print	
Printing Speed	100mm/sec	
Label Size	Max. 80(W) × 120(L)mm	
External Interface	RS-232C (Standard), Lonworks (Network)	
Power Source	AC 100V ~ 240V, 50/60Hz	
Power Consumption	Max. 230W	
Operating Temperature	-10 °C ~ +40 °C	
Platter Size (mm)	403(W) × 260(D)	
Dimensions (mm)	450(W) × 470(D) × 480(H)	
Product Weight	13kg	