



DP-5000

PC Based Compact Printer



DP-5000

Specifications

Model	DP-5000	
Dimension WxDxH(mm)	8.6 (in) x 16.6 (in) x 16.6 (in) 220 x 423 x 423	
Operator Display	8.4" TFT SVGA with Touch Panel 8.6 (in) x 16.6	
Display Size WxD(Pixels)	800 x 600	
Display Rotatable Degree	+ / - 30 degree left and right ; 90 degree up and down	
Types	Liner	Linerless With Auto-Cutter
Outer Roll	125mm (4.9 in) (Max Ø)	125mm (4.9 in) (Max Ø)
Label / Inner Roll	40mm (1.6 in) (Max Ø)	40mm (1.6 in) (Max Ø)
Receipt Print Width	80mm (3.1 in) (Max)	80mm (3.1 in) (Max)
Paper Width	80mm (3.1 in) (Max)	80mm (3.1 in) (Max)
Printing Speed	Up to 150mm (5.9 in) /sec*	Up to 150mm (5.9 in) /sec*
Print Resolution	300 dpi	300 dpi
Barcode Type	Interleaved 2 of 5, EAN-8, EAN-13, EAN-128, RSS, PDF417 (For Receipt Only)	
Power Source	AC 100V / 220V (50/60 Hz)	
Power Consumption	80W	
Operating Temperature	-10°C to +40°C	
Humidity	15% to 85% RH	
Standard Interface	2 x RS232C, Ethernet 10 / 100 Base T, 4 x USB 2.0, SD Socket	
Net Weight	23.8 lbs	
Options	Wireless LAN IEEE 802.11 a / b / g / n e.Label, InfoTag	
Factory Option	Linerless Printer with Auto-Cutter	

*To achieve maximum print speed, high sensitivity thermal paper is necessary.
Contact DIGI for details.

Features

- Operator display with touch screen panel can be adjusted to fit operator's viewing preference
- Colorful 8.4" TFT touch screen display is eye-catching and easy to use
- Front label loading mechanism makes label changing easy
- High printing resolution at 300dpi on 80mm label



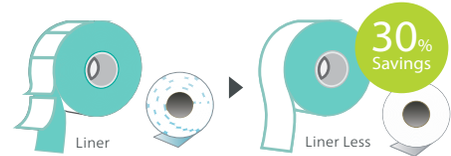
Linerless Labeling

Flexible Label Design
with Auto-Cutter

- Linerless labels with auto-cutter allows printing of labels of variable lengths from a single roll of label.

Without the liner, the number of labels per roll will be increased significantly.

Operational period is lengthened with few pauses for label changing downtime.



Options

e.Label..

Seamless Price Updates



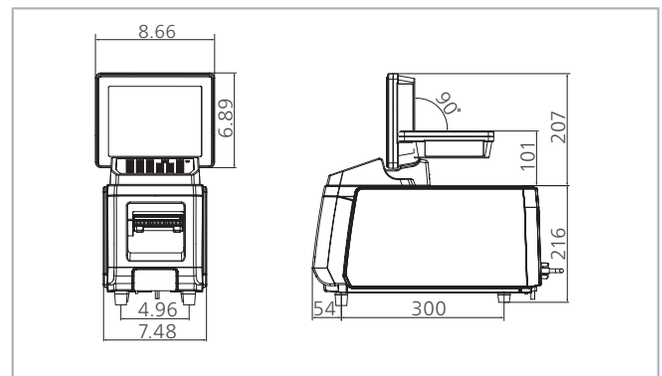
InfoTag..

Electronic Shelf Label



- Wireless Remote Preset Keys
- 3-Step Operation
- Reduce Error
- High Contrast ePaper Display
- IP67
- Flexible Design Layout
- Low Energy Consumption
- Accurate Price Information
- High Definition ePaper Display
- Works in Low Temperature Environment

External Dimensions (mm)



CE • Specifications are subject to change without prior notice
• Meet or exceed OIML Class III requirements

DIGI AMERICA Inc.

76 Veronica Ave, Somerset NJ 08873 USA
Tel: (732) 828 3633
Email: Marketing@us.digi-group.com
Web: www.digisystem.com/us

