JP-600

JP-600 is a portable barcode printer designed for ease of use based on each customer's requirement. Anyone can operate it easily, and it has an easy function guide to notify the user by displaying the message when an incorrect data was entered. It is also equipped with self-check function, which gives an alarm to the user in case of trouble.



Common Features

- Both AC and DC power sources
- · Both Direct Thermal and Thermal Transfer configurations
- Presetting data up to 2,000 items
- EAN and UPC barcode printable
- Pen scanner terminal available
- Options
 - · Imprints on transparent films or labels
 - ITF, CODE39, CODE128 barcodes are available.
 - Markdown function
 - Online printing function to directly issue labels from Microsoft Excel
 - Enables the user to draw up a whole data sheet of labels.
 - Application software "Label Editor" for Windows is required.



Specifications

■Main Body

- Printing System Direct thermal / Thermal transfer
- Printing 8 dots/mm (200dpi) Maximum printing width Resolution 56mm
- Printing Speed 50mm/sec or more (40mm/sec or more in case of thermal

 Memory Display Mode Fonts Barcode Symbologies Input Mode 	transfer) Embedded in the body ROM 1MB RAM128KB Liquid-crystal Dot Matrix 16 letters × 2 lines Numerals, alphabets, symbols EAN, UPC, JAN (NW7, ITF, CODE39, CODE128 are available at the user's option.) Manual key-board 26 keys, External input (interactive mode)
• Interface	RS-232C (9 pins), Scanner Connector
 Transmission Speed 	Standard 9600bps maximum 38400bps
• Weight	1.5Kg (not including label and battery)
• Dimension	W 168mm × D 229mm × H 113mm
 Clock Function 	Equipped as standard
• Other Functions	Peel-off printing、 Display of the remaining battery
	capacity, Automatic adjustment of print
	density, Automatic setting of printing system
 Environment 	Operating temperature 5℃~35℃
	Humidity 25%~60%(Non condensation)
■Power Source	
 Battery Pack 	Dimension : W 36mm × D 220mm × H 86mm Weight:500g
• Charging Time	3~4hours (when charged by battery charger CH- 02V/03V)
 Battery Capacity 	Approx. 5,000 \sim 7,000 labels on a full charge (depending on the printing content, label size)
• AC/DC Adapter	Dimension: W 66mm × D 220mm × H 86mm Weight:600g
	Output: DC12V, Input: Input AC85~132V
■Label	
• Material	Thermal Paper (bond paper, synthetic paper) : Direct imprinting
	Standard Paper (bond paper, synthetic paper) :
	Thermal transfer imprinting
• Size	W24mm×L16.8mm, 17.8mm, 21.6mm, 25.2mm, 27.5mm
	W32mm×L16.8mm, 17.8mm, 21.6mm, 25.2mm, 27.5mm, 37.8mm
	W40mm×L27.5mm, 43.0mm, 60.0mm, 75.6mm
	W56mm×L17.8mm, 25.2mm, 43.0mm, 75.6mm