



D4 202

Label Printer

D4 202 is a compact size 4" desktop label printer with a industrial level equipments and high performance. D4 202 is equipped with a colorful backlight LCD with clear image display that makes the menu friendly to users. Multiple communication ports, SD slot for the data storage, real time clock for time and date printing application are some of the main features that makes this label printer ideal for all range of application.



????????????? ??????????

Printing Method	Direct thermal / Thermal transfer
Resolution	203 dpi
Printing speed	5 ips (option up to 6 ips)
Print Width	104 mm
Sensors	Moveable see-through and reflective sensor Ribbon sensor Cover open sensor
RAM Memory	128 MB
Display	Colorful 2.8" backlight LCD display, 240 × 320 dots
Control Panel	19 multi-functional keys
Media	Maximum label width: 110 mm Minimum label width: 15 mm Maximum roll diameter: 127 mm Core diameter: 25.4 mm Media thickness: 0.06 mm to 0.2 mm Media type: Continuous, die-cut, tag, fan-fold, black mark
Ribbon	OD: 39 mm Max length: 100 m Width: 25.4 mm to 110 mm ID: 12.7 mm Ribbon type: Wax, wax/resin, resin
Emulation Language	PEPL, PDPL, PZPL
Interfaces	USB slave port USB master port Serial port Option: Ethernet port 10/100Mbps
Supported 1D/2D Barcodes	Code39 stand or extended, Code39 with check digit, Code93, Code128 UCC, Code128 Auto A,B,C mode, EAN8, EAN8/13 2&5 digit add-on, EAN13, Interleaved 2 of 5, Interleaved 2 of 5 with check digit, Interleaved with human readable check digit, UCC/EAN 128, UPC-A, UPC-A 2&5 digit add-on, UPC-E, UPC-E 2&5 digit add-on, UPC Interleaved 2 of 5, Code 11 PDF417, Maxicode, Data Matrix, QR code
Fonts	5 internal expandable bitmap fonts (alpha-numeric) 2 internal expandable bitmap fonts (numeric only) Downloadable soft font 4 directions: 0, 90, 180, 270 degrees
Image	PEPL: PCX, Direct binary graphic
Options	Peeler kit Cutter Ethernet module
Power	Switching power adapter Input: 100 to 240 V, 1.8 A, 50~60 Hz Output: 24 V, 2.5 A
Audio	Beep sound when error occurs
Environment	Operation: 5 °C to 45 °C Storage: -20 °C to 50 °C
Humidity	Operation: 0% to 90% non condensing Storage: 5% to 95% non condensing
Dimensions	263 mm (L) × 200 mm (W) × 188 mm (H)
Weight	2 kg

