

WD8220

4 inches Thermal Label Printer



USB



WIFI



BT



Features

- No ink or toner or ribbon needed.
- Work with All Thermal Fan-fold Label & Roll Label.
- Having a space-saving body but keeping a large paper loading container.
- Shipping label printer supports USB/ USB+Bluetooth (LAN/Wifi Optional).
- 8MB flash memory, 8MB SDRAM, High quality print head, 203DPI resolution.
- The label printer with 152m/s high speed, low noise and clear printing.
- Suitable for thermal direct labels from 116-20mm, support continuous paper, label paper, folding paper, tag paper.
- Support computer of Windows 10/8/7/XP Mac OS with USB port, compatible with Android/iOS/Windows.
- Wide application: Major selling/shipping platforms including Amazon, eBay , Paypal, Shopify, Etsy , Poshmark, Shippo, Shipstation, UPS, DHL, Fedex, Supermarket, Retail store, Clothing store, Post package industry, Medical industry, Home, Office and more.



WDLINK

Specifications

Printing Features :

Resolution :	203 DPI
Printing method :	Direct Thermal
Max.print speed :	160 mm (6") / s Max.
Interface :	USB / USB+Lan / USB+WIFI / USB+ Bluetooth
Max.print width :	110 mm (4.25")
Max.print length :	1778 mm
Media type :	Continuous, gap, black mark, fan-fold and punched hole
Media width :	20 mm ~ 116 mm
Media thickness :	0.06~0.254 mm (2.36~10mil)
Media core diameter :	25.4 ~ 76.2 mm (1 ~ 3 ")
Label length :	10 mm ~1778 mm
Print head life :	50 km
Driver :	Windows/ Linux/ Mac
SDK :	Windows/ Android/ iOS

Performance Features

Processor :	32-bit CPU
Memory :	8MB Flash Memory, 8MB SDRAM, Flash memory can be expanded to Max. 4 GB
Sensors :	Gap sensor; Cover opening sensor; Black mark sensor

Fonts/Graphics/Symbologies/Physical Features

Internal fonts :	8 alpha-numeric bitmap fonts, Windows fonts are downloadable from software.
------------------	---



WDLINK

1D bar code :	Code 39, Code 93, Code 128UCC, Code 128 subsets A, B, C, Codabar, Interleaved 2 of 5, EAN-8,EAN-13,EAN-128, UPC-A, UPC-E, EAN and UPC (5)2 digits add-on, MSI, PLESSEY, POSTNET, China POST,GS1 DataBar, Code 11
2D bar code :	PDF-417, Maxicode, DataMatrix, QR code, Aztec
Rotation :	0°, 90°, 180°, 270°
Emulaion :	TSPL, EPL, ZPL, DPL
Dimension :	219 mm (L) x 189.6 mm (W) x 178.5 mm (H)
Weight :	1.58 kg

Environmental Conditions & Power supply

Operation environment :	5 ~ 40°C (41~104°F) , Humidity: 25 ~ %85 no condensing
Storage environment :	-40 ~ 60°C (-40~140°F) , Humidity: 10 ~ %90 no condensing
Input :	AC 240-110V
Output :	DC 24V 2.5A

Product Pictures



WdLink