

Urovo

Thermal Transfer Printer D8120PLUS

- Featuring shell-type top cover and supporting lineless label for environmentally friendly printing
- Incorporates 400 MHz 32-bit ARM9 high-efficiency processor, large memory of 128 MB SDRAM and 128 MB Flash, and high-speed printing, with a speed up to 203 mm (8 inches) per second
- Supports USB Host 2.0 for connecting with barcode scanner or PC keyboards for easy data input and on-demand printing
- Ideal for retail POS, shelf labels, product labels, medical security, inventory management, shipping labels and other high-resolution barcode and graphic printing



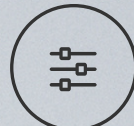
Supports thermal transfer and direct thermal printing



Easy to replace paper roll and printer ribbon



High-speed and high-efficiency printing



Rich communication and printing interfaces



Compatible with multiple instructions



Optional touch LCD

D8120 Plus Thermal Transfer Printer

Specifications

Printing Specifications

Print Methods: Direct Thermal/Thermal Transfer
Resolution : 203dpi 300dpi
Maximum Print Speed: 203mm/s 152mm/s
Maximum Print Width: 104mm 108.4mm

Bar Code Printing

1D Code: Code11, Code39, Code93, UPC-A, UPC-E, UCC-128, ITF14, EAN-13 etc.
2D Code: RCode, PDF417, DataMatrix, Aztec Code etc.

Dimensions

Size:280mm* 190mm*198.3mm
Net Weight: 2300g

CPU

400MHz, 32 bits, ARM9

Interactive Interface

Power Button: 1
Feed Key: 1
LED Light: 5
Touch Screen(optional)

Communication

USB Device, USB HOST, Internet Ethernet, Serial Port:RS-232, Bluetooth (optional), Wifi(optional)

Memory

128MB SDRAM
128MB FLASH

Media Type

Continuous, die-cut, black mark, fan-fold (outside wound), On-metal tag
Width: 20-118mm
Thickness: 0.06-0.254mm
Diameter: Maximum127mm
Length: 5-25400mm

Instruction Set

Compatible with TSPL, EPL, ZPL,

Typeface

8 alphanumeric bitmap Fonts
Vector font engine
support for downloading TTF file

Power

Input: AC100-240V, 2.5A, 50-60Hz
Output: DC24V, 2.5A, 60W

Environmental

Operating Temp: 5°C~40°C
Humid: 25~85%RH(non-condensing)
Storage Environment: -40°C~60°C
Storage Humid: 10%~90% (non-condensing)