

T300 3-inch Mobile Thermal Label Printer



Characteristic

- Adopt high-performance ARM Cortex-M7
- 80mm/s print speed
- Support CPCL and ZPL print protocol
- Equipped with 256 MB NAND FLASH
- Support TTF vector font
- Equipped with Micro-USB interface, support 5V/2A charge
- Equipped with 1.3-inch OLED display
- Support Bluetooth 4.0/LE
- Optional Wi-Fi (802.11 b/g/n)







1.3-inch display

Support Bluetooth

High-performance processor

Operational Principle









Internet

Tablet PC and Smartphone

Bluetooth and Wi-Fi



High performance, high expansibility

Equipped with a processor of ARM Cortex-M7 and combined with 32 MB SDRAM, HM-T300 PRO mobile label printer can achieve high-speed print at 80mm/s. In addition, it equips with 256 MB NAND FLASH, and supports vector font download and print.

• Support various connection modes

T300 has added 802.11 b/g/n Wi-Fi connection to promote data transmission bandwidth. Meanwhile, it reserves Bluetooth connection mode, supporting Android and iOS devices to connect for print.

High adaptability

T300 supports CPCL and ZPL print protocol, which can be selected through the setting menu. The design of adjustable paper guide is able to support paper width from 55mm to 80mm. And if selecting the smaller paper guide, it can fit the paper roll with 37mm to 63mm width. T300 also equips with two black mark sensors and one gap sensor, fitting for receipt paper and thermal label paper with black mark.

Specification

Print		Paper	
Print Method	Direct thermal printing	Paper Type	Thermal receipt paper
Resolution	203dpi	Paper Width	55mm to 80mm (or 37mm to 63mm)
Print Width	Max.72mm/576 dots	Paper Capacity	Max. Diameter 57mm
Print Speed	Max.80mm/s		
Communication Interface		Power	
Standard micro-USB , Bluetooth 4.0 BLE/2.1+EDR (Dual Mode)		Input	AC 100~240V, 50/60Hz
Optional Wi-Fi (802.11b/g/n)		Output	DC 5V, 1A
Sensors		Reliability	
Printer cover open detection, Out-of-paper detection,		TPH Life	50km
Gap detection (transmission, fixed, middle)		Levels of Protectio	n IP42
Black mark detection (reflective, right side of print back)		Drop Test Standard	d 1.5m
TPH Temperature d	etection		
Software		Hardware	
Windows 7/8/8.1/10), Server 2008/2012/2016		RMv7E-M Cortex-M7 32-bit RISC Processor
Linux			32MB
Mac OS X (or mac	(2C	Flash 23	56MB



