

3-inch Mobile Thermal Label Printer

- 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 1.3-inch OLED display
- Support Bluetooth 4.0/LE
- Optional Wi-Fi (802.11 b/g/n)
- Equipped with Micro-USB interface, support 5V/2A charge

Send Inquiry



HM-T3 Pro Mobile Label Printer



Bluetooth



Linear Code



QR Code



Large storage



OLED Display



80mm/s Printing Speed



Wi-Fi Optional



Adjustable Label Size

Equip your mobile workforce with the power to print on demand

Equipped
32MB SDRAM

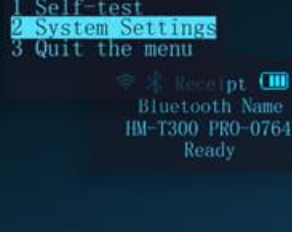
80mm/s
Printing Speed

All-new 200MHz Cortex-m7
CPU



Equipped with 1.3” OLED Display

Neat and concise Setting Menu, for easy set-up and battery status management



Available in different print width using media spacers

Support Paper Width: 55-80mm
Optional roll paper guide helps for installing 39-63mm paper roll



Increased memory

helps enhance operational convenience



Best connectivity options for indoor and outdoor applications



- Support Bluetooth 4.0/LE
- Support Wechat Mini Program
- Support Multiple Connections
- Optional 2.4 Hz Wi-Fi Module

Support ZPL and CPCL emulation

helps enhance operational convenience



```
ZPL
^XA
^LH10,10
^FO90,60
^ADN,20,10
^BY2,0,3,0
^N,120,Y,N,N,A
.000001
```

```
CPCL
[> {offset} <200> <200>
height] [qty]
[text] [font] [size] [x] [y]
[data]
[command] [x0] [y0] [x1] [y1]
[width]
```

Abundant SDK for further development

Provide SDK for various operation systems such as Android, iOS, Windows, Linux, etc.

Micro USB Power delivery charging support

Easily charging through power bank or car-mounted charger, making sure the printer runs during an entire shift



Exceptional power capacity

7.4/1800mAh lithium battery guarantee power for the longest shift



1.5M Drop Test

Features IP42 sealing and 1.5 m drop test for demanding environments and outside use



Wide Range Applications

Apply to logistics and retail label printing

