

# MPD31D

3 Inch Mobile Printer

The MPD31D is a light weight mobile printer with best in-class performance and economical price. It can be used in manufacturing, warehouse, logistics, retail, public utilities and healthcare.

MPD31D is a 3-inch unit which can support 1D, QR code, image. It can also work with mobility devices as a total solution. Other benefits include:

MPD31D can support both receipt and label printing .Compatible with black mark paper, gap label, seam paper, continuous paper, lineless paper

- **Easy to Carry**

Small size and light weight up to 368g, easy to carry in different scenarios

- **Powerful Performance**

90 mm/s(3.5ips) high speed printing and strong battery power support printing 300 meters continuously.

- **Open Integration**

Support various Intelligent Terminals, PDA integration printing. Provide Android, IOS to integrate with 3rd party terminals. Support customized local language for different regions.

- **Easy to change media**

Flexible label and receipt change, just 3 Steps within 1 min to change between two print modes.



*The MPD31D are fast mobile label printers for use in the most rugged environments. They feature the latest wireless technology for easy, untethered use, increasing worker productivity.*

## FEATURES & BENEFITS



Ultra-rugged design: 1.5 m (4.9 ft) drop tested, tested to 1000 0.5 m (1.5 ft) tumbles, IP54 dust and moisture ingress and wide operating temperature range.



Fast boot up and prints receipts up to 3.5 inches per second.



High-capacity battery. Battery age provided as part of printer analytics.



Can support both receipt and label printing.

# MPD Series Technical Specifications

## MECHANICAL

**Dimensions (H x W x D):** 105 mm x 108 mm x 51 mm (4.1 in x 4.3 in x 2.2 in)

**Printer Weight:** 0.4 kg (0.9 lb) (with battery, no media)

## ELECTRICAL

**Power Supply:** 1\*AC Connector 3.5\*1.5

**Sound:** Beeper

**Adapter:** 12V 1A

**Battery:** 7.4V 2100mAh

**Charging time:** 3.5H (0°C ~40°C)

**Battery Operation Time:** 72H(Stand-by time)

**RAM:** 64 MB

**FLASH:** 64 MB

**Display:** OLED Single Color: Blue

## MEDIA

**Media Roll Width:** 58mm(2.3 in) to 80mm (3.1 in)

**Media thickness:** < 0.18mm(0.007 in)

**Media Roll Dimension:** < 43mm(1.7 in)

**Media Height:** 20mm (0.8 in)to 300 mm(11.7 in)

**Effective Print Width:** 72 mm (2.8 in)

**Media Types:** Thermal paper

**Maximum Roll Capacity:** Φ43mm (1.7 in)

**Paper Cutting Method:** Tear Bar

**Core Sizes:** 10.16 mm (0.4 in), 19 mm (0.75 in), or 25.4 mm (1.0 in) inside diameter

**Media Thickness:** 0.05 mm (2 mil) to 0.16 mm (6.3 mil)

For optimum print quality and printer performance, use certified Honeywell media supplies.

### Media List

Direct Thermal Lined Labels - 1" Core ID, 2.25" Roll OD	3.0" x 1.0", 405/roll - PERM
	3.0" x 3.0", 145/roll - PERM
	3.0" x 4.0", 110/roll - PERM
Uncoated Direct thermal Label	3" x 5", 0.75" Core ID, 2.25" Roll OD, (0.125" gap), Duratherm II
Top-coated Direct thermal Label	3" x 5", 0.75" Core ID, 2.25" Roll OD, (0.125" gap), Duratherm III
Floodcoat Label	Duratherm II Floodcoated (NTC)3.0" x 5"
	Duratherm III Floodcoated (TC)3.0" x 5"

## COMMUNICATIONS

Micro USB, BT4.0+BLE

## OUTPUT

### CHARACTER SETS:

Standard ASCII Font(9X17,12X24)

User defined characters,

Chinese characters(24x24)

~~simplified Chinese (2312),~~

English (ASCII),

~~simplified Chinese (18030 or GBK)~~

### ACCESSORIES

Label sw, Driver sw and CD, QSG/User Manual, Battery, USB Cable, Label Paper(Optional), Belt Buckle(Optional), Carrying bag(Optional), Should strap(Optional)

### REGULATION

CE, FCC, ROHS DOC, ROHS Test Report

### Barcode:

1D:UPCA, UPCE, EAN13, EAN8, CODE39, I25, CodeBar, CODE93, CODE128, CODE11, MSI

2D:QR Code, PDF417,DataMatrix

### ENVIRONMENTAL

Meets IP54 dust and water ingress rating

**Drop Specification:** 1.5 m (4.9 ft)

**Operating Temperature:** -10°C to 50°C

**Storage Temperature:** -20°C to 70°C

**Charging Temperature:** 0°C to 45°C (32°F to 113°F)

**Operating Humidity:** 20 to 85% RH (non-condensing)

**Storage Humidity:** 5 to 95% RH (non-condensing)

### SOFTWARE/FIRMWARE

**Compatibility:** CPCL, TSPL, ZPL, ESC/POS

**Drivers:** Microsoft® 8, and 10

**Label-Design Software Compatibility:** BarTender, NiceLabel

**Software Development Kit:** Android™ 4.1 and above; Apple

iOS 7,8; Microsoft Windows Desktop up to Windows 10,

Windows Mobile and Windows CE; C++, C-Sharp, Java,

ActiveX Control

### USAGE FEATURES

**Intelligent Backlit Icons:** On/Off Button, Battery Charge,

Battery Life, Media Status, Communication Status

**Media:** Drop-in/easy-to-load media, adjustable media arms

\* For use in MPD Series printers equipped with linerless option only

# MPD Series Technical Specifications



## MPD31D can enable

- a warehouse operator to print product shipment label and enter what has been loaded/shipped easily, so as to minimize check time and cost.
- a retail operator to print product receiving label and enter what has been received.
- a retail shelf operator to change the pricing label dynamically.
- a courier to print and issue receipts to the customer on the spot.

## Ordering

Model	Description
MPD31D111	3" mobile printer, EU AC
MPD31D112	3" mobile printer, US AC
MPD31D113	3" mobile printer, India AC
MPD31D114	3" mobile printer, UK AC

## For more information

[www.honeywellaidc.com](http://www.honeywellaidc.com)

## Honeywell Safety and Productivity Solutions

Address: Building 1, Lane.555, Huan ke Rd.,  
zhangjiang Hi-tech Park, Pudong New Area,  
Shanghai, P.R.C

PostNumber:201203

©2018 Honeywell International Inc. All rights reserved.

[www.honeywell.com](http://www.honeywell.com)

MPD Series Data Sheet | Rev A | 05/20

© 2020 Honeywell International Inc.

**Honeywell**