MOBILE PRINTER 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): $105 \text{ mm} \times 108 \text{ mm} \times 51$

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

Sound: Beeper Adapter: 5V 2A 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 (±0.5): 79mm (3.11 in) / 61mm

(2.4 in) / 45mm (1.77 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

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

Media List

Direct Thermal	3.0" x 1.0", 405/roll -PERM
Linered Labels -	3.0" x 3.0", 145/roll -PERM
1" Core ID, 2.25"	3.0" x 4.0", 110/roll - PERM
Roll OD	3.0 X 4.0 , 110/1011 - PERIVI
Harriet d Disset	3" x 5", 0.75" Core ID, 2.25"
Uncoated Direct	Roll OD, (0.125" gap),
Thermal Label	Duratherm II
To a social Birds	3" x 5", 0.75" Core ID, 2.25"
Top-coated Direct	Roll OD, (0.125" gap),
Thermal Label	Duratherm III
	Duratherm II Floodcoated
Floodcoat Label	(NTC)3.0" x 5"
	Duratherm III Floodcoated
	(TC)3.0" x 5"

For more information

www.honeywellaidc.com

Honeywell Safety and Productivity Solutions

Address: Building 1, Lane.555, Huanke Rd., zhangjiang Hi-tech Park, Pudong New Area, Shanghai, P.R.C
PostNumber:201203

©2018 Honeywell International Inc. All rights reserved.

www.honeywell.com

COMMUNICATIONS

Micro USB, BT4.0+BLE

OUTPUT

CHARACTER SETS:

Standard ASCII Font (9X17,12X24) Chinese characters (24×24)

English (ASCII),

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 (14°F to

122°F)⁽¹⁾

Storage Temperature: -20°C to 70°C (-4°F to

158°F)

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

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

O. d.c. m.g		
	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

 $\ \textcircled{1}$ It is recommended to use low-temp mode to get better printing performance when the temperature is at or below 0°C .

MPD Series Data Sheet | Rev A | 05/20 © 2020 Honeywell International Inc.



