

PD45S

Industrial Label Printer

The PD45S is Honeywell's new commercial grade industrial printer, which is suited for manufacturing, retail, transportation & logistics, health care, and government applications. The PD45S is available with standard features such as smart printing capability, in which users can configure and fine-tune settings without the need for a host computer by running apps right inside the printer – minimizing the need to connect to a PC. With Honeywell print platform that supports multiple print languages, PD45S can be an effective alternative to the competing printers available in the market.

Uniquely designed using minimum internal mechanical parts and an all-metallic frame structure, PD45S is sturdy and durable. This gives our printer a tough, compact, and sleek appearance, suitable for use in a wide range of settings & applications. A large glass window design allows users to easily monitor the status of the printer and its consumables. A side opening makes it convenient for ribbon and paper loading. This is also where spent liner can be conveniently collected and removed.

The PD45S runs on Arm Cortex-A7 / 800Mhz processor, 256M memory and 256M DDR3 SDRAM. It features a sophisticated industrial print head which supports both direct thermal and thermal transfer printing modes. Honeywell's patented dual sensor positioning technology supports a dynamic positioning function that ensures a minimum label height of 5mm and vertical position accuracy of 0.5mm. Two sets of adjustable pressure bars and double media guides ensures accurate paper feeding and help to avoid ribbon wrinkles & printing dirt.



Thanks to a very ergonomic design, the print head can be easily switched out and replaced. The front sensor that ensures accurate printing can also be easily removed to facilitate cleaning and replacement of the rubber roller. The PD45S supports multiple printer command languages such as FP/DP/IPL/ZPL/DPL, one-key installation of printer driver and easy windows configuration.

PD45S comes with a rich selection of accessories and supports wireless network interface card, parallel interface card, labeling machine interface card, industrial GPIO and serial interface card. It also has peeling, rewinding and cutting assemblies to cope with a wide range of application scenarios.

FEATURES AND BENEFITS



Rugged and Durable

Suitable for a large variety of working environments with all-metal frame structure.



Excellent performance

Advanced industrial print head ensures high printing quality and durable.



Patented Dual-sensor Positioning Technology

Ensuring the minimum label height of 5mm and the position accuracy of ± 0.5 mm with the dynamic positioning function.



Easy to operate

Supporting one-key driver installation and facilitating printer cleaning and parts replacement.



Complete after-sales services

Honeywell Global Service Support can provide customers and partners with the best support and visiting service in the industry. Honeywell's services can improve the production efficiency, equipment reliability and uptime indicators.

MSC Computer Vertriebs-Gesellschaft mbH
Lötsch 39
41334 Nettetal
Deutschland
Telefon: +49 2153 95200
Email: info@msc-computer.de
URL: www.msc-computer.de



Honeywell

PD45S Technical Specifications

GENERAL SPECIFICATION

Product models:

PD45SOF: 3.5" color touch control LCD

PD45SOC: 2.36" keyed LCD

Printing modes:

Direct thermal and thermal transfer Printing

Processors:

Arm Cortex®-A7, 800MHz
256 MB flash memory
256 MB DDR3 SDRAM
Multi-GB USB storage device (FAT16/FAT32)
Built-in real-time clock

PRINT SPECIFICATIONS

Printing resolution:

203 dpi: 8 dots/mm
300 dpi: 11.8 dots/mm

Printing speed:

203 dpi: 50 - 250 mm/s (2-10 ips)
300 dpi: 50 - 200 mm/s (2-8 ips)

Maximum width:

203 dpi: 108 mm (4.25 inches)
300 dpi: 105.7 mm (4.16 inches)

Maximum Continuous Print Length:

203 dpi: 4.8 m (15.75 inches)
300 dpi: 2.2 m (7.22 inches)

MECHANICAL

PD45SOF/PD45SOC

Dimensions (L x H x W):

L: 438 mm x 270 mm x 249 mm
(17.24 in x 10.63 in x 9.80 in)

Weight:

PD45SOF: 9.34Kg (20.59lbs)
PD45SOC: 9.25Kg (20.39lbs)

OPTIONS AND ACCESSORIES

- Wireless network interface card (optional)
- Parallel interface card
- Labeling machine interface card
- Industrial GPIO interface card
- Peeling and rewind assembly
- Cutter

RIBBON SPECIFICATIONS

Ribbon supporting:

Inner carbon or outer carbon

Maximum roll diameter:

80 mm (3.15 inches),
about 450 m (1,476 feet)

Roll core ID: 25.4 mm (1 inch)

For more information

www.sps.honeywell.com

Honeywell Safety and Productivity Solutions

855 S Mint Street,
Charlotte, NC 28202
800-582-4263
www.honeywell.com

Max. /Min. Width (ribbon and roll core):

110/51 mm (4.33/2.0 inches)

Type:

Wax base, mixed base and resin base

Honeywell's genuine media:

<https://sps.honeywell.com/us/en/products/productivity/prINTER-supplies>

MEDIA SPECIFICATIONS

Non-continuous label paper, black label paper, tag paper, guide hole paper, notch paper or continuous label paper

Maximum/minimum width (label and liner): 114/20 mm (4.5/0.79 in)

Minimum label length:

Paper tearing mode:
5.0 mm (0.197 inches)

Self-peeling mode:
12.7 mm (0.5 inches)

Cutter Mode: 38.0mm (1.5 inches)

Thickness (label and liner):

3 mil to 10 mil (0.076mm to 0.255mm)

Configuration:

External roll paper or folding paper

Maximum diameter of label roll:

203.2 mm (8.0 inches)

Label roll core:

76 mm (3.0 inches)/25.4mm (1.0 inches)

PRINT INTERFACES

Standard:

- USB 2.0 host interface
- USB 2.0 device interface
- Ethernet interface, transmission rate: 10/100 Mbps
- RS-232, transmission rate up to 115.2 KB/s

It supports the following serial port protocols:

- Fingerprint/Direct Protocol: XON/XOFF, ENQ/ACK, RTS/CTS
- IPL: XON/XOFF, Honeywell Std. Protocol

Optional:

- WIFI: IEEE 802.11 a/b/g/n/ac, Static WEP (64 bit and 128 bit), Dynamic WEP (TLS, TTLS, PEAP, LEAP, EAP-FAST), WPA (THIP/CCKM Personal and Enterprise, WPA2 (AES-CCMP/CCKM Personal and Enterprise)
- Parallel port: IEEE 1284
- Industrial interface: 8-bit INPUT/output, 4 analog signal relays and 1 RS-232/422/485 port
- Dual serial ports: RS-232, RS-422 and RS-485, and 20 mA current loop, GPIO card

OPERATING ENVIRONMENT

Operating temperature:

+5°C to +40°C (+41°F to +104°F)

Storage temperature:

-20°C to +70°C (-4°F to +158°F)

Humidity:

20% to 85%, non-condensing

APPROVALS

CB \ CE; for more compliance information, please contact your local sales representative.

BARCODES/FONTS/GRAPHICS

Barcodes:

Supporting all main 1D and 2D symbols

Supporting standards:

UPC/EAN Shipping Container, UCC/EAN 128, Serial Shipping Container, MH10.8 Shipping Label, AIAG (shipping parts label, OGMARS, POSTNET, HIBCC, ISBT 128, GM1724, UPS Shipping Label and Global Transport Label

Font:

Monotype font engine; non-Latin fonts can be supported through WTLE, and customers can also download (Truetype) fonts by themselves.

Graphics:

It supports PCX, PNG, GIF and BMP file formats. Other formats can be supported by Label Generation Tools.

SOFTWARE

Printer command languages:

Fingerprint (FP), Direct Protocol (DP), IPL, ZSim2 (ZPL-II), DPL; XML can be enabled for SAP AII and Oracle WMS;

Application programs /Driver programs:

InterDriver Windows printer drive and one-key installation driver, CUPS driver for Linux, program packages for Honeywell device type for SAP and Honeywell label design and printing

SMART PRINTING languages:

Honeywell's special C# languages for printers: Smart Printing Developer Resource Kit; write application in the development environment compatible with .NET.

Configuration and equipment

management support:

Printset supports Windows to configure printers; the mature Web interface is used for configuration and one-to-one management
SAP, Oracle, Linux and Windows are trademarks or registered trademarks of their respective owners.

USER INTERFACE LANGUAGES

Color CNC LCD and WEB interface:

English, Italian, French, Spanish, Portuguese, German, Russian, Traditional Chinese, Simplified Chinese, Korean, Japanese and Thai

POWER SUPPLY

PFC power supply with the rated power of 100W AC voltage: 100V AC to 240V AC, 50Hz to 60Hz