# **PC45**

## **Direct Thermal Desktop Printer for Healthcare**

The next generation of desktop printers brings powerful performance, reliable connectivity, and easy integration in a compact design to tackle rapidly changing everyday work environments.

Designed from the prosperous and advancing proven E-class and PC43 series printers for seamless connectivity, with upgraded premium printing performance reliability, standard printer software enhancement. PC45 direct thermal printer for healthcare clinicians offers a large touch screen, enterprise-level ruggedness, and multiple new design accessories to support various needs.

Protecting sensitive patient information is essential for hospitals and clinician workers. Honeywell Printer Edge™ printer platform offers enhanced security to help ensure patient privacy and confidentiality during printing operations, without reducing productivity. Equipped with encryption technology reducing the threat of unauthorized users accessing data sent to the printer as well as lowering the risk of cyber-attacks. Easy set up enables IT to quickly and effortlessly integrate most Honeywell printers, while remote management allows IT to conveniently maintain printers, helping reduce printer management time and costs.

Get connected and stay connected with Wi-Fi 5 and Bluetooth 5.2 for continuous productivity. Benefit from WLAN and optional WWAN connectivity for fast data capture allowing for accelerated deployments. With optional low media and low ribbon enabled sensor and RFID, take the guesswork out printer maintenance to avoid unnecessary operational downtown.

Whether on a local server or utilizing the Cloud, the PC45 supports variable network protocols and multiple print languages allowing for easy integration and a seamless transition. Smart Parse technology from Honeywell gives the ability to resize objects, barcodes, or font type without any need to get in on the system backend. Honeywell Operational Intelligence takes it one step further providing remote management capabilities for real-time diagnostics and output performance tracking.



The PC45 series desktop printer offers everything your business needs in Honeywell legacy printers - E-class and PC43, dedicated design in supporting PC23 healthcare customer needs.

### **FEATURES AND BENEFITS**



Honeywell Operational Intelligence provides actionable insights into critical areas such as mobility devices, printer usage, and network connectivity. These insights can be turned into automated workflows that optimize workflow processes for greater productivity.



Honeywell Printer Edge is a smart, connected printer platform with easy setup, quality output, enhanced security, and the simplicity of a single software toolkit for your printer network.



Disinfectant ready housing and connectors are specifically designed to withstand frequent exposure to cleaning solutions.



Optimized low label and low ribbon warning workflow to predict and reduce downtime.



A new set of a wealth of accessories that dedicated focus on the healthcare segment which supports various customer needs.



## PC45 Technical Specifications

#### MECHANICAL CHARACTERISTICS

PC45d:

LxWxH:

168 mm L x 181.3 mm W x 215.6 H (6.6 in L x 7.1 in W x 8.5 in H)

**Weight:** 1.8 kg (4 lbs)

PC45t: LxWxH:

> $179.6 \text{ mm L} \times 212.9 \text{ mm W} \times 285.5 \text{ H}$ (7.1 in L x 8.4 in W x 11.1 in H)

Weight: 2.7 kg (5.9 lbs)

#### **ENVIRONMENTAL**

Operating Temperature:  $0^{\circ}\text{C to }45^{\circ}\text{C }(32^{\circ}\text{F to }113^{\circ}\text{F})$ 

Storage Temperature:  $-20^{\circ}\text{C to }70^{\circ}\text{C }(-4^{\circ}\text{F to }152^{\circ}\text{F})$ 

**Humidity:** 

10% to 90%, non-condensing

#### **PRINT SPECIFICATIONS**

PC45d

Max. Width at 203 dpi: 108 mm (4.25 in) Max Width at 300 dpi: 106 mm (4.12 in)

PC45t:

Max. Width at 203 dpi: 108 mm (4.25 in)Max Width at 300 dpi: 106 mm (4.12 in)

#### **PRINT SPEED**

At 203 dpi: 2ips up to 8ips At 300 dpi: 2ips up to 6ips

#### **PRINT RESOLUTION**

At 203 dpi: 8 dots/mm At 300 dpi: 12 dots/mm

#### **WIRELESS CONNECTIVITY**

WLAN:

IEEE 802.11 a/b/g/n/ac; Wi-Fi certified,

**Security:** OPEN,WEP,WPA/WPA2/WPA3 (Personal and Enterprise) FAST roaming (802.11r)

Supported EAP: TTLS, TLS, PEAP, LEAP

**Bluetooth:** Bluetooth 5.2 (Field or Factory installable) **Bluetooth:** Bluetooth 5.1

#### **MEDIA AND RIBBON SPECIFICATIONS**

Maximum Media Width:

118mm (4.65 in)

Maximum Media Roll Capacity:

127 mm (5 in) O.D

Media Core I.D:

12.7 mm (0.5 in), 25.4 mm (1 in), 38.1 mm (1.5 in)

Minimum Media Length:

6.35 mm (0.25 in)

#### Media Thickness:

0.05 mm (2 mil) to 0.16 mm (6.3 mil) For optimum print quality and printer

#### Media Types:

Wristband, tags, receipt paper, linered and linerless labels, labels with black mark or gap

#### Media Sensing:

Gap, notch, black mark, continuous

#### Other sensing:

Media low

#### **INTERFACES**

#### Standard:

Ethernet 10/100 Mbps USB 2.0 Host High Speed USB 2.0 Device High Speed

#### Optional:

RS-232, up to 115.2 KB/s

#### **Network Protocols:**

TCP/IP suite (TCP, UDP, M, IGMP), LPR/LPD, Telnet/SSH, FTP/SFTP, BOOTP, DHCP, HTTP/HTTPS, SNMPv1/2c/3, SNMP-MIBII supported – over UDP/IP (private enterprise MIB included), SMTP Supports IPv4 and IPv6

#### **RFID**

1 8000-6C / EPC Class 1 Generation 2 Radio configured to comply with local UHF RFID regulations, including FCC and ETSI. Contact local representative for availability in particular region.

#### **NETWORK SECURE CHANNELS**

Secure Net1 printing channel Secure printer configuration channel

#### **OPTIONS AND ACCESSORIES**

- Self-strip module with LTS
- Media low sensor
- RFID UHF
- Cutter module (linered and linerless)
- External media holder
- Cellular modem

#### **USER INTERFACE**

88.9 mm (3.5 in) 320 x 240 Color LCD, 1 Print/Feed button and ready-to-work LED

#### **MEMORY**

Standard:

256 Mbyte RAM 512 Mbytes Flash

#### **POWER SUPPLY**

Input:

100-240V AC/50-60 Hz, 1.5 A

Output:

24V DC, 3.15 A

#### **SOFTWARE**

#### **Printer Command Languages:**

Fingerprint (FP), Direct Protocol (DP), Intermec Printer Language (IPL), ZSim2 (ZPL-II), DPL, XML-enabled for SAP AII and Oracle WMS, PDF, C#

#### Applications/Drivers:

InterDriver Windows printer driver, CUPS driver for Linux, Honeywell Device Types for SAP, Honeywell label design and print package

#### **Smart Printing Languages:**

C# for Printers: Honeywell Smart Printing Developer Resource Kit; write apps with .NET compatible development environments

# Configuration and Device Management Support (optional):

PrintSet 5 for printer configuration; sophisticated web interface for configuration, upgrades and 1:1 management

#### Regulatory approvals

RoHS Compliant, CE (EN55032 Class B), FCC Class B, Energy Star 3.2 Qualified

#### WARRANTY:

Two-year warranty; additional service packages available through Honeywell Repair Services

For a complete listing of all compliance approvals and certifications, please visit www.honeywell.com/PSScompliance

For a complete listing of all supported barcode symbologies, please visit www.honeywell.com/PSS-symbologies

Android and Bluetooth are trademarks or registered trademarks of their respective owners

Honeywell Printer Edge is a trademark or registered trademark of Honeywell International Inc.

LASER LIGHT- DO NOT STARE INTO BEAM 鐳射光,勿直視光束,等級2鐳射產品.激光辐射,勿直视光束,字級光产品。 RAYONNEMENT LASER NE PAS REGARDER DANS LE FAISCEAU. APPAREIL À LASER DE CLASSE 2.MAX. 1mW: 645-660 nm. IEC 60825-1: 2014. Pulse duration of 10 or 16.8mSec.Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice No. 56, dated May 8, 2019.

#### For more information

sps.honeywell.com

# Honeywell Safety and Productivity Solutions

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

