RP2F/4F SERIES



Ultra-Rugged Portable Label and Receipt Printer

The RPf direct thermal series of printers are rugged, reliable, and portable, ideal for direct store delivery, field service, T&L, retail, and airline environments. They are designed to be easily integrated, enhance security throughout their lifecycle, and can be upgraded with enhanced features.

The RPf series of printers provides big productivity gains and reduces errors by enabling workers to print labels at the location they need, so labels can be applied when and where they need to be applied. RPf printers come with powerful CPU and smart power management — allowing smooth, continuous operation so your workers can work efficiently with less media reloading, battery swaps, and downtime. The RPf printer prints 25.4mm (1 in) to 104.1 mm (4.1 in) labels/receipts and can accommodate a wide variety of media, including the heavy stock necessary for hang tags and specialty label needs. Plus, its fast and easy-loading design means fewer interruptions and increased productivity in your application, whether using one type of media or several. The RPf has the latest 802.11 a/b/g/n/ac Wi-Fi capabilities for the best range and fast data communications on your WLAN. It also includes a Bluetooth 5.0 classic and BLE dual radio at no additional charge for when workers are outside of WLAN range or using the printer with a Bluetooth mobile computer.

Built on the Honeywell Printer $Edge^{TM}$ software platform, the RPf printer offers IT managers easy integrated device management, a high level of security throughout the entire printer lifespan, and upgrades that allow your printers to be updated with enhanced features.



The RPf Series mobile thermal printers are built for the most rugged environments, offering exceptional media and battery capacity, quiet operation, and excellent value to help operations increase efficiency and minimize downtime.

FEATURES AND BENEFITS



Ultra-rugged: survives 2 m (6.6 ft) drops and 1,000 0.5 m (1.6 ft) tumbles, has an IP54 rating for dust and moisture ingress, and operates over a wide temperature range.



The battery can be swapped in 20 seconds without powering off the printer or losing connectivity.



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.



Operational Intelligence solution provides analytics to help manage, track, and optimize printer assets, enabling proactive maintenance and replacement.



RPf Portable Printer Series Technical Specifications

PHYSICAL CHARACTERISTICS

RP2f - 2 in:

Dimensions (H x W x D): 160 mm x $116 \, \text{mm} \times 77 \, \text{mm} (6.3 \, \text{in} \times 4.6 \, \text{in} \times 3.0 \, \text{in})$ Weight: 0.72 kg (1.5 lb) (with battery, no media)

RP4f - 4 in:

Dimensions (H x W x D): $187 \text{ mm} \times 164$ $mm \times 77 mm (7.36 in \times 6.46 in \times 3.0 in)$ Weight: 1.02 kg (2.24 lb) (with battery, no media)

PRINT SPECIFICATION

Method: Direct Thermal

Resolution: 203 dpi (8 dots / mm)

Print Speed: Up to 5 inch (127 mm) per second

Print Length: 991 mm (39 in) **Maximum Print Width: RP2f:** 48 mm (1.89 in) **RP4f**: 104 mm (4.1 in)

Sensing: Black mark sensor (Top and Bottom)

Gap sensor

Memory: 256MB SDRAM, 2GB Flash Memory

Media Roll Width:

RP2f: 25 mm (1.0 in) to 57 mm (2.25 in) **RP4f:** 51 mm (2.0 in) to 111 mm (4.4 in) Media Types: Tags, receipt paper, labels, linered and linerless* labels

Maximum Roll Capacity: 58 mm (2.25 in)

outside diameter

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

POWER SOURCE

Batteries: 7.2V Lithium-ion (Li-ion) RP2f: 2500 mAh with battery age LED indicator

RP4f: 4900 mAh with battery age LED

indicator

DC Input (for charging only): 12-15V, built-in spike and surge protection

Hot-Swappable Battery: Maintains wireless Bluetooth and Wi-Fi connection up to 20 seconds

SMART Battery: to SBS Rev 1.1

Charge Time (Typical):

RP2f: 4 hours RP4f: 7 hours

Battery Eliminator: SKU optional for printers

used permanently inside a vehicle

For more information

sps.honeywell.com

Honeywell Safety and **Productivity Solutions**

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

ENVIRONMENTAL

Environmental Sealing: IP54 **Drop Spec:** 2 m (6.6 ft)

Tumble Spec: 1,000 cycles at 0.5 m (1.6 ft) **Operating Temperature:** -20°C to 55°C

(-4°F to 131°F)

Storage Temperature: -30°C to 65°C

(-22°F to 149°F)

Charging Temperature: 0°C to 40°C

(32°F to 104°F)

Humidity: 10% - 90%, non-condensing

COMMUNICATIONS

USB 2.0: Includes On-The-Go (OTG) capabilities for scanner, scale, and keyboard input

NFC: For pairing

Bluetooth: Bluetooth 5.0 (Classic and BLE dual radio mode); serial port profile, security modes 1-4, encryption 1-3e, Apple iOS compatible

Network Standard: 802.11 a/b/g/n/ac Wireless Access Modes: Infrastructure

and Soft AP

Security Protocols: WEP (64/128), WPA (TKIP/RC4) and WPA2/3 (CCMP/AES)

Authentication: LEAP, EAP-PEAP, EAP-FAST, EAP-TTLS, EAP-LEAP, EAP-TLS

Internet Protocols Supported:

UDP/TCP, DHCP, BootP, FTP, FTPS, SFTP, TFTP, Telnet, LDP, SNMP, etc.

SKU optional for Bluetooth Only or Dual (Bluetooth + WLAN)

BARCODES/FONTS/GRAPHICS

Barcode Symbologies: All major 1D and 2D

symbologies are supported

Standards Supported: 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, Global Transport Label

Fonts: Monotype font engine

Non-Latin fonts available through WTLE Graphics: Supports PCX, PNG, GIF and BMP file formats; other formats supported with

Label Generation Tools

SOFTWARE

Printer Command Languages: Fingerprint (FP), Direct Protocol (DP), Intermec Printer Language (IPL), ZSim2, DPL, XML-enabled for SAP All and Oracle WMS, PDF, CSim, EZ-Print, 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: PrintSet 5 (Windows), Print Set MC

(Android[™] and Apple[®] iOS)

Remote Management: Operational Intelligence, SOTI® Connect

Software Development Kit: Android 4 and above iOS 11 and above, JAVA based application

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, 4 in printer fan fold slot

Proactive Maintenance: Sensors for reporting printer usage information (battery, printhead, environmental) and management console

ACCESSORIES

Carriage: Belt clip, heavy-duty velcro belt mount, shoulder strap, hand strap, environmental soft case

Mounting: Single mount with wall adapter plate kit; Multi charger 5-up settlement room kit; Single vehicle mount with RAM arm; Four-bay battery / device charging dock kit

REGULATORY APPROVALS

RoHS Compliant, CE (EN55032 Class B), FCC Class B, CB, cTUVus, etc.

PRODUCT WARRANTY

Two-year factory warranty

*For use in RP Series printers equipped with linerless option only

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.honeywellaidc.com/symbologies.

Microsoft, Windows, and the Windows Logo are registered trademarks or trademarks of Microsoft Corporation

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

Bluetooth is a trademark or registered trademark of Bluetooth SIG, Inc.

All other trademarks are the property of their respective owners



PC45

Direct Thermal and Thermal Desktop Printer

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.

The PC45 family of thermal printers builds upon the successful design of the proven E-class and PC43 printers, offering seamless connectivity, premium performance and reliability. The PC45 offers a large touch screen, enterprise-level ruggedness, and multiple new design accessories to support various needs. The PC45 is designed for businesses that invest in solutions and want a durable, stable, secure platform to implement them.

Honeywell Printer Edge™ platform provides a centralized management system for your printer network. Allowing real-time visibility, automated software updates, and enhanced security. This efficient and cost effective solution for businesses looking to optimize printer operations, Honeywell Printer Edge streamlines workflows and helps reduce downtime, making it easier for you to manage costs.

Get connected and stay connected with Wi-Fi 5 and Bluetooth 5.1 LE 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 downtime.

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.

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.



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



New set of a wealth of accessories supports various customer needs.



PC45 Technical Specifications

MECHANICAL CHARACTERISTICS

PC45d:

LxWxH:

 $168 \text{ mm L} \times 181.3 \text{ mm W} \times 215.6 \text{ H}$ $(6.6 \text{ in L} \times 7.1 \text{ in W} \times 8.5 \text{ in H})$

Weight: 1.8 kg (4 lbs)

PC45t: LxWxH:

179.6 mm L x 212.9 mm W x 285.5 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°C to 45°C (32°F to 113°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/ax; 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

MEDIA AND RIBBON SPECIFICATIONS

Maximum Media Width:

(Field or Factory installable)

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:

For more information

sps.honeywell.com

Honeywell Safety and Productivity Solutions

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

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

www.honeywell.com/PSS-symbologies

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, 2类激光产品。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.





PX940 with Integrated Label Verification

High-Performance Industrial Printer

The PX940 family of high-performance industrial printers with integrated label verification technology provides error-free printing. Developed for companies that are subjected to fines levied for non-compliance to regulatory standards, and returned shipments due to unreadable barcodes, the PX940 series prints barcodes that are defect-free and 100% accurate every time. The fully integrated verifier allows for quick setting up even when printing and verifying different labels.

With pass/fail and ANSI grades from 1 to 4, bad labels that do not meet an established threshold are voided and a new label is reprinted. The PX940 printer has print registration of up to +/- $0.3 \, \text{mm} \, (0.012 \, \text{in})$. The trend toward miniaturization requires printing on smaller and smaller labels. The PX940 will print accurately on small labels, edge to edge with little error tolerance.

The PX940 printers are suited for transportation and logistics, pharmaceuticals and healthcare, shipping and distribution centers, industrial manufacturing, automotive parts suppliers, and applications that are regulated and require high precision and error-free printing. The PX940 printer is available in two versions: one with the integrated verifier, and an option without the integrated verifier. Both versions are available with standard features such as Bluetooth® and smart printing capability, in which users can configure and fine-tune settings without the need for a host computer.

With a Honeywell firmware platform that supports multiple print languages, the PX940 printer is an easy replacement for competitive printers. A rugged all-metal print mechanism, and easy printhead and tool-free platen roller replacement, help minimize downtime and maintenance needs.



With integrated label verification technology and Operational Intelligence software, the PX940 industrial printer gives customers error-free printing, predictive analytics, and a lower overall cost of ownership.

The PX940 printer can support a wide range of media – including ink-in and ink-out ribbons with one-inch core size – enabling maximum time between media resupply. Fast time-to-label and print speeds of up to 350 mm/s (14 ips) ensure that the PX940 printer can scale with the changing needs of dynamic operations.

FEATURES & BENEFITS



Integrated label verification technology checks and ensures that labels print accurately every time; instantly notifies you of pass/fail status and ANSI grade.



Extremely precise printing of up to +/-0.3 mm (0.012 in) virtually eliminates poor-quality, unreadable labels and barcodes.



Operational Intelligence software provides predictive analytics and data on printer health to help managers oversee their entire printer fleet and proactively prevent issues, ensuring maximum uptime.



Smart printing capability allows you to configure settings on the printer without the need for a host computer.



Easy to use and maintain, with a color multilingual touchscreen interface, quick side-loading design, and a built-in printhead cleaning routine that provides optimal print quality and a longer printhead life.

PX940 Series Technical Specifications

STANDARD

Print Method: Thermal Transfer and Direct Thermal

3.5 in color touch LCD Foldable clear media door

Dual Label Stop Sensor for precision printing

Dual Core 1 GB processor (ARM® Cortex® A9 core)

256 MB Flash memory 1 GB DDR3 SDRAM

Multi-GB USB memory device (FAT16/FAT32)

Internal Real Time Clock

MECHANICAL

PX940A/PX940V (Verifier Version):

L x H x W: 506 mm x 398.7 mm x 261 mm

(19.92 in x 15.70 in x 10.28 in) Weight: 23 kg (50.71 lbs)

PX940A:

Weight: 23 kg (50.71 lbs) PX940V (Verifier Version): Weight: 23.5 kg (51.81 lbs)

PRINT SPECIFICATIONS

Print Resolution:

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

Print Speed:

At 203 dpi: 50–350 mm/s (2–14 ips) At 300 dpi: 50–300 mm/s (2–12 ips)

Maxium Width:

At 203 dpi: 108 mm (4.25 in) At 300 dpi: 105.7 mm (4.16 in) Maximum Continuous Print Length:

At 203 dpi: 4.8 m (15.75 ft) **At 300 dpi:** 2.2 m (7.22 ft)

BARCODE VERIFIER SPECIFICATION

(PX940 Verifier Version) **Scan Resolution:** 600 dpi

Maximum Scan Width: 108 mm (4.25 in)

Light Source: 660 nm

Maximum Verification Speed: 100 mm/s (4 ips)

Barcode Orientation: Picket or Ladder

Barcode Verification Modes: Linear (1D) barcode verification conforming to ISO/IEC 15146-2016; 2-Dimensional (2D) barcode verification conforming to ISO/IEC 15415-2011; Read/No

Read Barcode verification

Minimum Linear (1D) Bar Width: 10 mils (0.254 mm)
Minimum 2D Cell Size: 15 mils (0.381 mm)

Supported Symbologies: Code 39, HIBC 39, Code 128, ISBT 128, HIBC 128, EAN 8, EAN 13, EAN 128, UPC A, UPC E, Interleaved 2 of 5, ITF 14, Data Matrix, ISBT Data Matrix

Data Matrix, ISBT Data Matrix

Maximum Verification Length: 304.8 mm (12 in)
Maximum Voiding Length: 152.4 mm (6 in)
Maximum Number of Barcodes per Label: 32

Minimum Media Opacity: 80%

Maximum Operating Ambient Light: 5000 lux

Verification Reports: Statistics and detailed reporting is available through printer web page.

MEDIA SPECIFICATIONS

Media Type: Gap, black mark, tag, hole, notch, or continuous

Max./Min. Width (Label and Liner): 114/20 mm (4.5/0.79 in)

Min. Label Length:

Tear-Off Mode: 3.0 mm (0.12 in) Self-Strip Mode: 12.7 mm (0.5 in) Rewind Mode: 6.0 mm (0.24 in)

Thickness (Label and Liner): 3 mil to 10 mil

Configuration: Roll-fed or fanfold

Label Roll Max. Diameter: 212.7 mm (8.375 in)

Label Roll Core: 76 mm (3 in)

RIBBON SPECIFICATIONS

Ribbon Spindle: Both ribbon coated side in and out Roll Max. Diameter: 80 mm (3.15 in), approx. 450 m

L,476 ft

Core ID: 25 mm (1 in)

Max./Min. Width (Ribbon and Core): 110/51 mm

(4.33/2.0 in)

Type: Wax, mid-range, resin Genuine Honeywell Media: www.honeywellaidc.com/media

INTERFACES

Standard:

USB 2.0 Host (x2) USB 2.0 Device

Ethernet 10/100 Mbps RS-232, up to 115.2 KB/s

Static NFC tag

Supported Serial Protocols:

Fingerprint/Direct Protocol: XON/XOFF,

ENQ/ACK, DSR/DTR, RTS/CTS

IPL: XON/XOFF, Honeywell Std. Protocol

USER INTERFACE LANGUAGES:

On Color Touch LCD and Web Interface: English, Italian, French, Spanish, Portuguese, German, Russian, Chinese Traditional and Simplified, Korean, Japanese, Thai

POWER SUPPLY

200 watt rated power supply with PFC

AC Voltage: 100V AC to 240V AC, 45 Hz to 65 Hz

OPERATING ENVIRONMENT

Operating Temperature: $+5^{\circ}\text{C}$ to $+40^{\circ}\text{C}$ ($+41^{\circ}\text{F}$ to $+104^{\circ}\text{F}$)

Storage Temperature:

PX940A: -20°C to +70°C (-4°F to +158°F) **PX940V (Verifier Version):** -20°C to +60°C (-4°F to +140°F)

Humidity: 20% to 85% non-condensing

PX940 Series Technical Specifications, Continued

ACCESSORIES

Verifier Calibration Card (applicable to PX940 Verifier Version only)

SOFTWARE

Printer Command Languages: Fingerprint (FP), Direct Protocol (DP), IPL, ZSim2 (ZPL-II), DPL; XML enabled for SAP® All and Oracle® WMS

Applications/Drivers: InterDriver Windows® printer driver, CUPS driver for Linux, Honeywell Device Types for SAP, Honeywell label design and print package

Smart Printing Languages:

Honeywell C# for Printers: Smart Printing Developer Resource Kit; write apps with .NETcompatible development environments Verifier features are not included

Configuration and Device Management Support: PrintSet for printer configuration; sophisticated web interface for configuration, upgrades, and 1:1 management

BARCODES/FONTS/GRAPHICS

Barcode Symbologies: All major 1D and 2D

symbologies are supported

Standards Supported: 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, Global Transport Label

Fonts: Monotype font engine; non-Latin fonts available through WTLE

Graphics: Supports PCX, PNG, GIF, and BMP file formats. Other formats supported with Label Generation Tools.

REGULATORY APPROVALS

RoHS Compliant, CE (EN55032 Class A), FCC Class A, Energy Star 2.0 Qualified

For more countries compliant, please contact your local sales office.

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

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

The Bluetooth trademarks are owned by Bluetooth SIG, Inc. U.S.A. and licensed to Honeywell International Inc.

SAP is a trademark or registered trademark of SAP SE in the United States and/ or other countries.

Oracle is a trademark or registered trademark of Oracle Corporation in the United States and/ or other countries

Windows is a trademark or registered trademark of Microsoft Corporation in the United States and/ or other countries

All other trademarks are the property of their respective owners.

For more information

www.honeywellaidc.com

Honeywell Safety and Productivity Solutions

9680 Old Bailes Road Fort Mill, SC 29707 800-582-4263 www.honeywell.com



