# **PXie SERIES PRINTERS**

**High-Performance Industrial Printers** 

The PXie Series industrial printers are built to meet the needs of round-the-clock, missioncritical applications. These rugged printers deliver advanced connectivity and network protocols, ensuring peace of mind today and a reliable, scalable solution for the long haul.

The rugged, all-metal PXie printers deliver outstanding performance – up to 12 inches per second from first label to last – and incorporate features that reduce downtime and minimize maintenance costs. Both versions are available with 203 or 300 dpi resolution, and the PX4ie also offers 406 dpi, for precision labeling without any loss of speed. This is ideal for compliance labeling applications with variable data requiring immediate results.

The PXie printers' smart design features support increased productivity in demanding environments. As Smart Printers, they can host stand-alone applications, developed through the Fingerprint and C# programming languages, helping reduce errors and streamline operational processes.

The printers' device management and diagnostic capabilities – provided in webbased PrintSet Configuration Management, and soon to be released in AirWatch®, SOTI™, and Operational Intelligence – reduce downtime and simplify deployment.

Replacing printheads is fast and easy, thanks to the magnetic QuickMount<sup>™</sup> printhead design. The PXie printers are co-engineered and tested with Honeywell labels and other media products, optimizing performance when used with genuine Honeywell media.



The PXie Series industrial printers are flexible, compact, and programmable, enabling customers to optimize their printing operations, streamline deployment, and achieve quick return on investment.

# **FEATURES AND BENEFITS**



pact, Smart

The PXie printers' compact, modular design facilitates integration into automated labeling applications.

Smart Printers can eliminate the PC and control other devices directly (such as scanners, scales, and applicators), improving efficiency and decreasing infrastructure costs and complexity.



With user-selectable, all-in-one printer command languages (DP/FP, IPL, ZSim, DPL), the PXie printers fit with drop-in simplicity in mixed printer environments, supporting fast deployment.



Every printer ships with Ethernet connectivity and network protocol IPv6, ensuring long-term, enterprise scalability. Multiple interface options are available, including the highest level of secure wireless connectivity (WPA2).



# PXie SERIES INDUSTRIAL PRINTERS Technical Specifications

# PHYSICAL DESCRIPTION

Direct thermal and thermal transfer label, ticket, and tag printer. Also available with RFID.

# PHYSICAL CHARACTERISTICS

L x H x W:

**PX4ie:** 482 mm x 238 mm x 275 mm (19.0 in x 9.4 in x 10.8 in) **PX6ie:** 482 mm x 238 mm x 335 mm (19.0 in x 9.4 in x 13.2 in) **Weight:** 

**PX4ie:** 12.61 kg (27.87 lbs) **PX6ie:** 14.13 kg (31.12 lbs)

#### **PRINT SPECIFICATIONS**

Max. Print Width: PX4ie: 112 (DT)/110 (TT) mm (4.4/4.3 in) PX6ie: 167.4 mm (6.59 in) Max. Length: At 203 dpi: 4095 mm (161 in) At 300 dpi: 2775 mm (109 in) At 406 dpi: 1016 mm (40 in)

# **RFID STANDARDS & FREQUENCIES**

Supports 18000-6C / EPC Generation 2 865-928 MHz radio configured to comply with local UHF RFID regulations including FCC and ETSI. Contact local representative for availability in particular region.

#### **PRINT SPEED**

PX4ie:

For 203/300 dpi: 100–300 mm/s (4–12 ips) For 406 dpi: 100–250 mm/s

(4–10 ips)

# PX6ie:

**For 203/300 dpi:** 100–225 mm/s (4–9 ips)

#### **Resolution:**

**PX4ie:** 8 dots/mm (203 dpi), 11.8 dots/ mm (300 dpi), 16 dots/mm (406 dpi) **PX6ie:** 8 dots/mm (203 dpi), 11.8 dots/ mm (300 dpi)

# MEDIA

Type: Labels and Tags Max/Min Width: PX4ie: 120/25.4 mm (4.72/1 in) PX6ie: 170/76 mm (6.70/3 in) Thickness: 2.4 to 10.0 mil Configuration: Roll-fed or fanfold Sensing: Gap, notch, black mark, continuous Label Roll Max Diameter: 213 mm (8.38 in) Label Roll Core: 38–76 mm (1.5–3 in) Type: Ribbons Roll Max Diameter: 80 mm (3.15 in), approx. 450 m Core ID: 25.4 mm (1 in) Type: Wax, mid-range, resin

# INTERFACES

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

Supported Serial Protocols: Fingerprint/Direct Protocol: XON/ XOFF, ENQ/ACK, DTR, RTS/CTS IPL: XON/XOFF, Honeywell Std. Protocol USB: 2.0

#### Optional:

Parallel: IEEE 1284 Industrial Interface: 8 digital in/out, 4 analog relays, 1 RS-232/422/485 port Dual Serial Ports: RS-232, RS-422, RS-485, and 20 mA Current Loop Applicator Interface

#### Applicator interia

Wireless:

IEEE 802.11 a/b/g/n/ac Wi-Fi Certified WEP, WPA, WPA2, 802.11x (EAPTTLS,

LEAP, PEAP, FAST) Multiple industrial antenna options for maximized coverage

Supported Protocols: TCP/IP-suite (TCP, UDP, ICMP, IGMP, etc.), LPR/LPD, FTP, BOOTP, DHCP, HTTP, SNMPv3, SMTP. SNMP-MIB II supported (over UDP/IP), private enterprise MIB included. Supports IPv4 and IPv6, NTP

# SOFTWARE

**Printer Command Languages:** 

Fingerprint (FP), Direct Protocol (DP), IPL, ZSim2 (ZPL-II), DPL; XML enabled for SAP® AII 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 .NET-compatible development environments

# **Configuration and Device Management**

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

Device Management Support (to be included in future release): AirWatch, SOTI, Operational Intelligence

# **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

# PXie SERIES INDUSTRIAL PRINTERS Technical Specifications

#### GRAPHICS

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

#### MEMORY

Standard: 128 MB Flash memory, 256 MB DDR2 SDRAM Available: Multi-GB USB memory device (FAT16/FAT32 USB drivers supported) Built-in RTC

#### **KEYPAD CONTROL PANEL**

Interactive numeric keypad control panel 2.3 in color LCD

#### **POWER SUPPLY**

**AC Voltage:** 90 to 265V AC, 45 to 65 Hz **PFC Regulation:** IEC 61000-3-2

# Power Consumption:

Standby 5W Continuous average 125W Peak 400W

#### **OPERATING ENVIRONMENT**

Ambient Operating Temperature: +5°C to +40°C (+41°F to +104°F) Storage Temperature: -20°C to +70°C (-4°F to +152°F) Humidity: 10% to 90% non-condensing



#### **REGULATORY APPROVALS**

CE (EN55022 Class B), FCC Class B, UL/cUL, C-Tick Energy Star 3.0 (excludes non Wi-Fi parallel port SKUs)

#### OPTIONS

RFID, integral self-strip unit with liner takeup, Label Taken Sensor (LTS), alphanumeric keyboard\*, parallel interface board, additional serial interface board\*, industrial interface board\*, applicator interface board\*\*, media supply hub, cutter, label low sensor

\*Not applicable when using IPL firmware. \*\* Supported for Direct Protocol and Fingerprint printer languages. 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.

AirWatch is a trademark or registered trademark of VMware, Inc.

Oracle is a trademark or registered trademark of Oracle Corporation.

SAP is a trademark or registered trademark of SAP SE.

SOTI is a trademark or registered trademark of SOTI Inc.

Windows is a trademark or registered trademark of Microsoft Corporation.

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



Honeywel

THE

TURE IS WHAT