

INDUSTRIAL AUTOMATION

INDUSTRIAL

PX940 Industrial Printer

PX940 Industrial Printer

Overview



The PX940 series takes industrial printing to a new level of accuracy and simplicity by providing customers with error-free precision printing, increasing production efficiency and reducing operational costs.

- Extremely precise printing of up to +/-0.2 mm (0.0079 in) virtually eliminates poor-quality, unreadable labels and barcodes.
- Integrated label verification technology checks and ensures that barcodes are accurate every time: instantly notifies you of pass/fail status and ANSI grade.
- Easy to use and maintain, with a color multilingual touchscreen interface and quick side-loading design.
- Smart printing capability allows users to configure and print without the need for a host computer.
- Operational Intelligence software provides predictive analytics and data on printer health to help managers oversee their entire printer fleet and

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 +/- 0.2 mm (0.0079 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. 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 dynami

Charifications



FEATURES

Application

Automotive

Healthcare

•DC/Warehouse

Manufacturing

| Features |
|----------|
|----------|

- Edge Intelligence Providing Customers with Predictive Analytics
- Integrated Label Verification Technology Providing Error-free Printing
- Precision Printing with Registration of +/-0.2 mm

Compatible Drivers

- CUPS Driver for Linux
- Certified Device Types for SAP
- InterDriver Windows

Compatible Software

- BarTender
- Nicelabel
- Operational Intelligence
- SOTI Connect
- Teklynx Labelview

DIMENSIONS

| Overall Dimensions | Weight |
|--|--|
| •50.6 x 39.87 x 26.1 cm (19.92 in x 15.70 in x 10.28 in) | • PX940 with Verifier: 23.5 kg (51.81 lbs) |
| | • PX940: 23 kg (50.71 lbs) |

SOFTWARE & FIRMWARE

| 2D Barcodes | Linear Barcodes | Downloadable Font Type |
|-----------------------------|-------------------------|--|
| •All major 2D barcodes | • All major 1D barcodes | •Bitmap Font |
| | | OpenType Font (TrueType based) |
| | | • TrueType Font |
| Printer Command Language | Image File Format | Font Engine |
| •C# Smart Printing | • BMP | Monotype Font Engine |
| | | |
| • DPL | • GIF | WTLE for Global Language Support |
| • DPL • Fingerprint (FP) | •GIF •PCX | WTLE for Global Language Support |

• PDF

•WMSDirect Protocol (DP)

• XML-enabled for SAP AII and Oracle WMS

•ZSim2 (ZPL-II)

PRINTING SPECIFICATIONS

| Resolutions | |
|-------------|--|
|-------------|--|

•203 dpi

• 300 dpi

•600 dpi

Print Method

• Direct Thermal

• Thermal Transfer

Print Speeds

•50-350mm/s (2-14 ips)

MEDIA

| Printer Media Type | Maximum Ribbon Length | Maximum Media Roll Diameter |
|--------------------|-----------------------|-----------------------------|
| •Label | •450 m (1476 ft) foot | •213 mm (8.38 in) inch |
| • RFID | | |
| • Ribbon | | |
| • Tag | | |
| | | |

NETWORK

| Wireless Communication | Bluetooth Specifications | Network Specifications |
|------------------------|--|------------------------|
| • Bluetooth LE | Bluetooth LE (for Print Set MC only) | • Ethernet 10/100 Mbps |
| •NFC | | |

MEMORY & DATA

| RAM Memory | Memory | Flash Memory |
|----------------|---|------------------|
| •1 GB megabyte | • External Multi-GB USB memory device (FAT16/FAT32) | •256 MB megabyte |

HARDWARE

Printer Connection Interface

- Applicator Interface
- Industrial interface
- Parallel Interface (IEEE 1284)
- •RS-232
- •USB 2.0 Host x2

ELECTRICAL

Operating voltage

•100 - 240 V AC

Operating Frequency

• 50 - 60 Hz

ENVIRONMENTAL

Operating temperature

•+5°C to +40°C (+41°F to +104°F)

Operating Humidity

• 20 - 85 % non-condensing

Storage Humidity

•20 - 85 % non-condensing

Storage Temperature

•-20°C to +70°C (-4°F to +152°F)

SERVICE TERMS

Warranty Duration

~

ERP

Brand

Honeywell

PRINTED BARCODE VERIFICATION

| Verified Linear Barcodes | Verification Standard | Verified 2D Barcodes |
|--|----------------------------------|--------------------------|
| •Code 128 | •ISO 15415/15416 | • Data Matrix |
| • Code 39 | | •ISBT Data Matrix |
| • EAN-128 | | • QR code |
| • EAN-13 | | |
| • EAN-8 | | |
| • GS1 Databar Expanded | | |
| •GS1-128 | | |
| • HIBC 128 | | |
| • HIBC 39 | | |
| •ISBT 128 | | |
| •ITF-14 | | |
| Interleaved 2 of 5 | | |
| •RSS14E | | |
| •SCC-14 | | |
| •UPC-A | | |
| •UPC-E | | |
| Verifier Scan Width | Verifier Light Source Wavelength | Verifier Scan Resolution |
| •108mm (4.25 in) | •660 nm | •600 dpi |

OTHERS

Platform

• Honeywell Printer Edge



Trade-In your old devices today and immediately get rewarded with a FREE extra year of service and FREE disposition of your old hardware!

 $\underline{\mathsf{LEARN}} \mathsf{MORE} \mathsf{NOW!} \rightarrow$

Honeywell

855 S Mint St

800-582-4263

Industrial Automation

Charlotte, NC 28202

PX940 Industrial Printer

© 2024 Honeywell International Inc. All rights reserved.



This document was generated on 2024-07-23 12:16:07 PM (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.

5 of 5

7/23/2024, 12:28 PM