

You are browsing the product catalog for

Pakistan



INDUSTRIAL PRINTERS

PX65

The PX65 Series industrial printers are flexible, compact, and programmable, enabling customers to optimize their printing operations, streamline deployment, and achieve quick return on investment.

Overview



Feedback

High-Speed Printing

The all-metal PX45 and PX65 printers deliver exceptional performance, printing at speeds of up to 12 inches per second from the first label to the last. Available in 203, 300, and 406 dpi resolutions (PX45 only), these printers ensure precision labeling without sacrificing speed—perfect for compliance labeling tasks requiring immediate results.

Smart Design for Enhanced Productivity

Designed for demanding environments, the PX45 and PX65 function as Smart Printers capable of hosting standalone applications built with Fingerprint and C# programming languages. This capability minimizes errors and streamlines operational processes, enhancing overall productivity.

Advanced Device Management

Simplifying deployment and reducing downtime, the printers come equipped with web-based PrintSet 5 Configuration Management, mobile device configuration via PrintSet MC, and cloud-based Operational Intelligence. These tools empower users to manage device settings efficiently.

Easy Maintenance

With an innovative magnetic QuickMount™ printhead design, replacing printheads is quick and hassle-free. The PX45 and PX65 printers are co-engineered and tested with Honeywell labels and media, optimizing performance when used with genuine Honeywell products.

Reliable and Efficient

Engineered for robustness and reliability, the PX45 and PX65 printers minimize maintenance costs while maximizing productivity in any tough application.

Specifications

APPLICATIONS & COMPATIBILITY

Compatible Software

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

Application

- DC/Warehouse
- Healthcare
- Manufacturing

TECHNICAL SPECIFICATIONS

Compatible Drivers

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

Print Speeds

- 100–225 mm/s (4–9 ips)

Printer Media Type

- Label
- Linered
- RFID
- Tag

Memory

- External Multi-GB USB memory device (FAT16/FAT32)

RAM Memory

- 256 MB

Network Specifications

- Ethernet 10/100 Mbps

Platform

- Honeywell Printer Edge

Downloadable Font Type

- Bitmap Font
- OpenType Font (TrueType based)
- TrueType Font

Print Method

- Direct Thermal
- Thermal Transfer

Wireless Communication

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

Image File Format

- BMP
- GIF
- PCX
- PNG

Printer Connection Interface

- Industrial Interface: 8 digital in/out
- Parallel: IEEE 1284
- RS-232, up to 115.2 KB/s
- USB 2.0 Device High Speed
- USB 2.0 Host High Speed

RFID Specifications

- RFID

Linear Barcodes

- All major 1D barcodes

Resolutions

- 203 dpi
- 300 dpi

Printer Command Language

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

Flash Memory

- 512 MB

Operating Frequency

- 45 - 65 Hz

Font Engine

- Monotype Font Engine
- WTLE for global language support

Feedback

FEATURES

Features

- Compact Size
- Seamless Connectivity

2D Barcodes

- All major 2D barcodes

DIMENSIONS & WEIGHT

Overall Dimensions

- L x H x W: 482 mm x 238 mm x 335mm
(19.0 in x 9.4 in x 13.2 in)

Weight range

- 12.6 kg (31.12 lbs)

Maximum Ribbon Length

- 1,476 ft

Maximum Media Roll Diameter

- 8.38

ELECTRICAL SPECIFICATIONS

Operating Voltage

- 100 - 240 V AC

OPERATING CHARACTERISTICS

Operating Temperature

- +5°C to +40°C (+41°F to +104°F)

Operating Humidity

- 20 - 80 % non-condensing

Storage Temperature

- -20°C to +70°C (-4°F to +152°F)

Storage Humidity

- 20 - 80 % non-condensing

Feedback

OVERVIEW

Warranty Duration

- One year factory warranty

OTHERS

Print Technology

- Thermal Transfer

Print Resolution

- 203 dpi
- 300 dpi

Print Volume

- Up to 10,000

Connectivity

- Ethernet
- Wi-Fi

Print Width

- 6 inch

Industry

- Logistics & Warehouses
- Manufacturing



Please sign in to view part numbers available for purchase based on your account

[Sign In](#)

<input type="text" value="Search"/>		
PART NUMBER	DESCRIPTION	ORDER ONLINE
1-041584-900	KIT, PX6IE, CUTTER	SIGN IN
PX65A00000000200	PX65A, ETH, T203, US&EU PC	SIGN IN
PX65A00000000300	PX65A, ETH, T300, US&EU PC	SIGN IN
PX65A00000010200	PX65A, ETH, LTS+S, T203, US&EU PC	SIGN IN
PX65A00000010300	PX65A, ETH, LTS+S, T300, US&EU PC	SIGN IN
PX65A00000030200	PX65A, ETH, CUT, T203, US&EU PC	SIGN IN
PX65A00000030300	PX65A, ETH, CUT, T300, US&EU PC	SIGN IN
PX65A00010000200	PX65A, ETH, PI, T203, US&EU PC	SIGN IN
PX65A00010000300	PX65A, ETH, PI, T300, US&EU PC	SIGN IN
PX65A00EU0000200	PX65A, ETH, UHF RFID EU, T203, US&EU PC	SIGN IN

Rows

[Previous](#)
[1](#)
[2](#)
[Next](#)

Product Number

Please sign in to view part numbers available for purchase based on your account
[Sign In](#)

PART NUMBER	DESCRIPTION
1-041584-900	KIT,PX6IE,CUTTER
1-041584-900	KIT,PX6IE,CUTTER
50147012-002	KIT, RFID, 869MHZ, PX65 REFRESH, EU
50147012-002	KIT, RFID, 869MHZ, PX65 REFRESH, EU
PX65A00000000200	PX65A,ETH,T203,US&EU PC
PX65A00000000200	PX65A,ETH,T203,US&EU PC
PX65A00000000206	PX65A,ETH,T203,INPC
PX65A00000000206	PX65A,ETH,T203,INPC
PX65A00000000300	PX65A,ETH,T300,US&EU PC
PX65A00000000300	PX65A,ETH,T300,US&EU PC
PX65A00000000306	PX65A,ETH,T300,INPC
PX65A00000000306	PX65A,ETH,T300,INPC
PX65A00000010200	PX65A,ETH,LTS+S,T203,US&EU PC
PX65A00000010200	PX65A,ETH,LTS+S,T203,US&EU PC
PX65A00000010206	PX65A,ETH,LTS+S,T203,INPC

Feedback

PX65A00000010300

PX65A,ETH,LTS+S,T300,US&EU PC

PX65A00000010300

PX65A,ETH,LTS+S,T300,US&EU PC

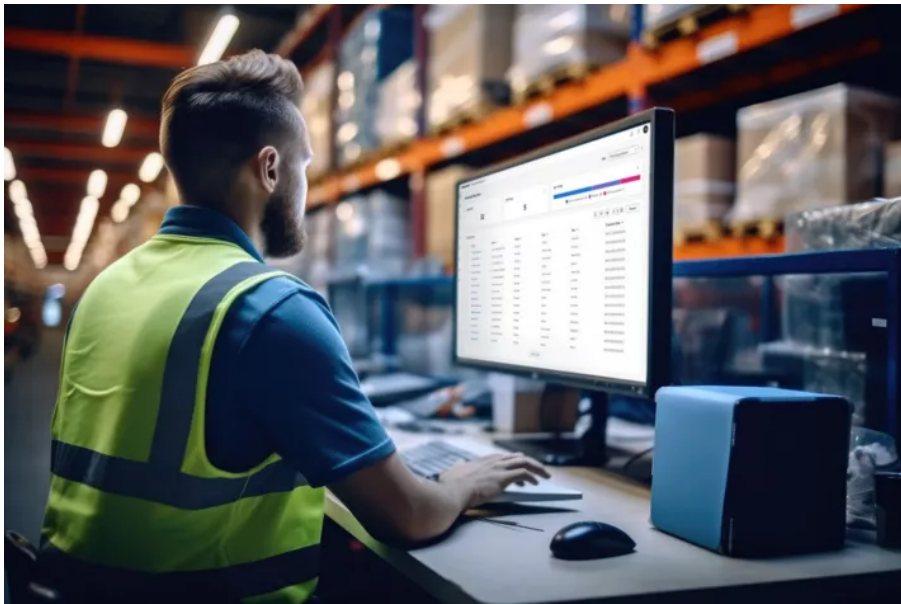
PX65A00000030200

PX65A,ETH,CUT,T203,US&EU PC

PX65A00000030200

PX65A,ETH,CUT,T203,US&EU PC

Complete Your Solution



Honeywell Operational Intelligence

Intelligence data insights, asset management and automation for specific pain points to improve functionality and increase ROI.

[→ LEARN MORE](#)

Honeywell Support Services

Maximize the value of your printers with complete support throughout the full lifecycle.

[→ LEARN MORE](#)

Feedback

Honeywell
Industrial Automation
855 S Mint St
Charlotte, NC 28202
800-582-4263

Product name
© Current year Honeywell International Inc.
All rights reserved.

[Safety and Productivity Solutions homepage](#)

This document was generated on (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.