

Regulation or Compliance Fines? Here's Your Solution!

# PX940 High-Performance Industrial Printer

with Integrated Label Verification

The PX940 high-performance industrial printer with integrated label verification technology provides error-free printing.



Developed for companies that are subjected to fines for non-compliance to regulatory standards and returned shipments due to unreadable barcodes, the PX940 prints barcodes that are 100% readable every time. With pass/fail and ANSI grades from 0.0 (F) to 4.0 (A), non-compliance 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 high precision.

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® LE, used with Print Set MC and smart printing capability. Smart printing allows users to configure printer settings and print without the need for a host computer.

## The Right Supplies for Your Application Needs



OPI is your one-stop provider of genuine labels, tags, receipts and ribbons, which support a broad range of barcode printing applications in mild to harsh environments.

- **Eliminate Chargebacks with OPI Labeling Expertise**
- **Moisture Resistant Refrigeration and Freezer Labels**
- **Approved Near Food Adhesives**
- **Up To 4 Color Preprints Available**
- **Thermal Transfer Ribbons for ALL Applications**
- **FREE Printhead Program Available**



[www.opticalphusion.com](http://www.opticalphusion.com)

Contact OPI Today!

Sam MacLeod *Manager of Media & Store Communications*

✉ [Sam.Macleod@opticalphusion.com](mailto:Sam.Macleod@opticalphusion.com)

☎ (603) 566-1695 | 📞 (978) 393-5900

**Honeywell**

**PERFORMANCE  
PARTNER PROGRAM**

PLATINUM LEVEL