



# **Perceptor IoT for TSC Printronix**

# A Global Print Revolution

TSC Printronix Perceptor IoT brings together a renowned and highly regarded thermal printer with Perceptor's innovative label inspection and verification solution, Perceptor IoT.

Perceptor IoT provides all the label inspection and verification features needed for production in both compliant and non-compliant industries accessed through one intuitive application. Eliminating errors, delays and manual processes, Perceptor IoT globally connects multiple printers and manufacturing sites to one secure segregated database.

With data security, integrity and availability at its core, Perceptor IoT autoconfigures through the user licence and requires no specialist technical knowledge to integrate with your TSC Printronix printer. Taking control of your print process, Perceptor IoT inspects every label in real-time to ensure print quality is maintained and duplicates are eliminated.

## Perceptor IoT - at a glance

- ✓ Latest Microsoft .NET 7 technology
- Security and compliance using OAuth 2.0, self-signed certificates, secure customer key vaults
- ✓ Azure Active Directory single sign on
- ✓ Subscription and Lifetime OnPremise solution
- Web based management console
- ✓ Attended and Unattended print inspection modes
- Code grading, OCR/OCV, pattern match, print blemish and GS1/MILSTD 130 validation
- ✓ SOC2 compliance
- Real-time Sentinel threat monitoring
- ✓ Scalable global solution





### Perceptor IoT

The secure, scalable, globally connected print inspection and verification solution.

> sales@perceptorinspection.com

www.perceptorinspection.com

# **TSC Printronix Perceptor IoT Product Specifications**

#### **Standard Features**

- Y Print Methods: Thermal transfer and direct thermal printing
- ✓ Print Modes: Tear-off, continuous and cutter
- Media Types: Continuous, die-cut, black-mark
- Inspection types: ISO 15415/15416 code grading, OCR/OCV, pattern match, print blemish
- Inspection Fonts: Latin based Arial, Cambria, Consolas, OCR-B, others on demand
- ✓ Barcodes:
  - 1D: Code 128; EAN-8; EAN-13; UPC; 2of5 Interleaved; Code 39; Code 93

T6000e 4" and T8000 4" and 6"

203/300/609 dpi (T6000e only)

Backfeed and overstrike; backfeed retry and

4.09"/104mm and 6"/152mm

8 ips/203mm per second

0.23"/6mm

24" / 609mm

overstrike

odv-

- o 2D: DataMatrix; GS1 DataMatrix; QR Code; PDF417;
- ✓ Smallest X-dimension:
  - o 4" 10mils/0.254mm
  - o 6" 15 mils/0.381mm
- ✓ Smallest character height: 5pt
- Construction: Printer Metal frame
- ✓ ODV-2D Metal casing

Printers

**Printer resolutions** 

**Failure modes** 

**Further details** 

Maximum print width Smallest label print height

Maximum print and scan speed Maximum Continuous Print Length

- IoT Device Metal casing
- ✓ Camera interface housing Metal casing

#### **Printers**

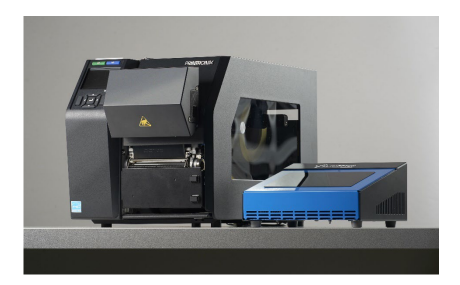
#### Perceptor IoT Device

|                  | 2d_family_brochure_en_web_20230425_0.pdf   |
|------------------|--|
|                  | (tscprinters.com)                          |
|                  |  |
|                  |  |
| Dimensions       | 241mm x 203mm x 110mm                      |
| Display          | 7" Touch Display Capacitive IPS 178-degree |
|                  | visual angle                               |
|                  | 1024 x 600 high resolution                 |
|                  | Response Time: <mark>≤16ms</mark>          |
|                  | Surface Hardness: 6H                       |
| Operating System | Windows 10 IoT                             |
| Memory           | 8GB RAM and 64GB eMMC                      |
| Storage          | 64GB                                       |
| Connections      | USB 1 x 3.2 Gen2X1                         |
|                  | USB 2 x 3.2 Gen1X1                         |
|                  | USB-C x 1                                  |
|                  | HDMI 2.0b                                  |
|                  | Gigabit Ethernet                           |
| Input power      | 5V DC                                      |

#### **ODV-2D** Camera

| Scanning width    | 4.5" / 114mm and 6.5" / 165mm |
|-------------------|-------------------------------|
| Туре              | Mono                          |
| Light source      | Red 630nm                     |
| Focal length      | 2.4"/60mm                     |
| Maximum scan rate | 8"/204mm per second           |
| Connection Type   | Ethernet                      |

\*\*Perceptor recommends always qualifying any application with thorough testing.\*\*





#### Perceptor IoT

The secure, scalable, globally connected print inspection and verification solution.

sales@perceptorinspection.com

www.perceptorinspection.com