PEX-1001 Series Print Engine

Igniting Output with An Enterprise-Level Print Engine

The innovative PEX-1001 Series print engine incorporates a robust die-cast construction designed for years of reliability, ease of use, and cost-conscious serviceability. The PEX-1001 Series combines a precision print mechanism with high-performance electronics to produce labels at up to 18-inches per second, superior print speed in its class.

Designed for ease of integration, the PEX-1001 Series features a bolt-compatible construction with a commonly used GPIO interface compatible with mainstream applicators. Capable of seamless connectivity, the PEX-1001 series supports 802.11 a/b/g/n/ac Wi-Fi and Ethernet enabling dynamic remote printer management powered by SOTI Connect and TSC Console that turns the barcode label printer into a connected network. Ideal for manufacturing and logistic applications where high-speed and high-demand label printing is required.

Key Features



Sophisticated TSC Sense Care

- Auto scans and detects printhead bad dots during printing
- Support both top and bottom black mark sensors



Dynamic Remote Printer Management

- Supports SOTI Connect through either Ethernet or Wi-Fi
- Powerful TSC Console for printer management



Multi-Connectivity

- GPIO: Supports mainstream
 applicators and emulations
- Wi-Fi: Supports 802.11 a/b/ g/n/ac with Bluetooth 4.2 combo module



Rugged Design

- Durable and reliable, delivers outstanding print quality
- State of the art, robust peel-off capability



Ease of Maintenance

- Drawer design in rear for quick access to maintenance parts
- Modular media drive system design for quick and easy of replacement



- High-speed printing up to 18 ips
- High-precision label registration supports labels as small as 5 mm high

Applications



Manufacturing

- Automotive
- Food and Beverage



Transportation and Logistics

• Pallet Labeling







PEX-1001 Series | Data Sheet

Yodel	PEX-1121	PEX-1221	PEX-1131	PEX-1231	PEX-1161	PEX-1261
esolution	8 dots/mm (203 DPI)	12 dots/mm	(300 DPI)	24 dots/mm	(600 DPI)
rinting method			Thermal Transfer and Direct Thermal			
rint speed	457mm (18")/ second		356 mm (14″)/second		152 mm (6″)/second	
lax. print width			104 mm (4.09")			
lax. print length	25,400 mm (1000")		11,430 mm (450")		2540 mm (100")	
inclosure	Die-cast based print mechanism					
Physical dimension	245 mm (W) x 300 mm (H) x 390 mm (D) 9.65" (W) x 11.81" (H) x 15.35" (D)					
Veight	13 kg (28.66 lbs)					
Ribbon	600 m long, max. 0.D. 90 mm, 1-in. core (ink coated outside or inside)					
Ribbon width	25.4 mm ~ 114.3 mm (1" ~ 4.5")					
Processor	32-bit RISC CPU					
Memory	 512MB Flash memory 512MB SDRAM USB device memory (FAT32) Micro SD card reader for memory expansion, up to 32GB 					
Interface	 RS-232 USB 2.0 Internal Ethernet, 10/100 Mbps USB host *1 (front side), connecting USB storage device GPI0 (DB15F) + Centronics GPI0 (DB25F)(dealer option) 802.11 a/b/g/n/ac Wi-Fi with Bluetooth 4.2 combo module (dealer option) 					
Power	 Auto sensing power supply (20% print ratio) Input: AC 100-240V, 4-2A, 50-60Hz Output: DC 5V, 5A; DC 24V, 7A; DC 36V, 1.4A; Total 243W 					
LED/LCD	 3.5" color TFT display, 320 x 240 pixel 1 status indicator 					
peration switch, button	6 buttons					
Sensors	Gap transmissive sensor (Position adjustable, 15mm ~ 98mm) Black mark reflective sensor (Bottom or Top black mark sensor switchable and position adjustable) Ribbon end sensor (transmissive) Ribbon encoder sensor Head open sensor Media cover open sensor					
Real time clock	Standard					
nternal font	 8 alpha-numeric bitmap fonts Monotype Imaging[®] True Type font engine with one CG Triumvirate Bold Condensed scalable font 					
Bar code	 1D bar code Code 39, Code 49, Code 93, Code128UCC, Code128 subsets A.B.C, Codabar, Standard 2 of 5, Industrial 2 of Interleave 2 of 5, EAN-8, EAN-13, EAN-14, EAN-128, ITF14, UPC-A, UPC-E, EAN and UPC 2 (5) digits add-on, MSI, PLESSEY, PLANET, POSTNET, RSS-Stacked, GS1 DataBar, China Post, Telepen, LOGMARS 2D bar code PDF-417, Micro PDF 417, Maxicode, DataMatrix, QR code, Aztec, TLC 39, RSS 					
Font & bar code rotation	0, 90, 180, 270 degree					
rinter language	TSPL-EZD (Compatible to EPL, ZPL, ZPL II, DPL)					
edia type	Continuous, die-cut, black mark, fan-fold, notch (outside wound)					
ledia width	20 mm ~ 114 mm (0.8" ~ 4.5")					
ledia thickness	0.076 ~ 0.305 mm (2.99 ~ 12.01 mil)					
abel length	5 ~ 25,400 mm (0).2" ~ 1,000")	5 ~ 11,430 mm	(0.2" ~ 450")	5 ~ 2,540 mm	(0.2" ~ 100")
invironment condition	Operation: 0 ~ 40°C (32~ 104°F), 25~85% non-condensing Storage: -40 ~ 60 °C (-40 ~ 140°F), 10~90% non-condensing					
Safety regulation	BSMI, CB, CCC, CE Class A, EAC, FCC Class A, BIS, KC, cTUVus, Mexico CoC					
, ,	 Windows labeling software CD disk Quick start guide USB cable Power cord 					
Accessories	 Power cord 		h Bluetooth 4.2 combo			









EZS Identtechnik GmbH

😵 Bluetooth

IDENTTECHNIK It's always a good ID

Welserstrasse 4 D-87463 Dietmannsried

+49 (0)8374 / 234 44 +49 (0)8374 / 234 45 info@e-z-s.de www.e-z-s.de eMail: Web:

Tel.: Fax:



 \otimes ৾৶ Service and Maintenance

