

The MX241P Series industrial thermal printer is ruggedly built for high volume, high quality label printing. Featuring one of the fastest print speeds in its class, the MX241P Series boosts productivity with quicker processing power, communications and printing speeds. It is ideal for applications that include manufacturing, logistics, shipping, and product identification.

The MX241P Series features three different models. The MX241P prints 203 dpi at speeds up to an amazing 18 ips, MX341P offers higher 300 dpi resolution at speeds up to 14-inches per second, and the MX641P features 600 dpi high resolution which makes it ideal for printing very small 2D barcodes, graphics, fine print, and other ultra-high-resolution images.

Capable of seamless connectivity, the MX241P 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. This series will empower you to meet the needs of around-the-clock, mission-critical labeling applications.

### **Key Features**



# Sophisticated TSC Sense Care

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



#### **High-Performance**

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



# **Excellent Quality for Micro Labels**

 Precise media registration in Tear-off mode (min. 3mm label length)



#### Dynamic Remote Printer Management

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



#### **Rugged Structure**

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



#### **Multi-Connectivity**

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

### **Applications**



#### **Manufacturing**

- Package Labeling
- · Receiving Labeling



#### **Transportation and Logistics**

- Work in Process
- Distribution



#### **Healthcare**

- · Pharmaceutical Labeling
- Asset Tracking



## MX241P Series | Data Sheet

Model	MX241P	MX341P	MX641P
Resolution	8 dots/mm (203 DPI)	12 dots/mm (300 DPI)	24 dots/mm (600 DPI)
Printing method	0 d0t3/11111 (200 b) 1)	Thermal Transfer and Direct Thermal	24 4013/11111(000 D1 1)
Max. print speed	457mm (18")/second	356 mm (14")/second	152 mm (6")/second
Max. print width	43/IIIII(IO // Second	104 mm (4.09")	102 IIIIII (0 // Second
Max. print length	25,400 mm (1000")	11,430 mm (450")	2540 mm (100")
Enclosure			
Liiciosui e	Die-cast print mechanism with large clear media view window  300 mm (W) x 393 mm (H) x 510 mm (D)		
Physical dimension	11.81" (W) x 15.47" (H) x 20.08" (D)		
Weight	18 kg (39.68 lbs)		
Max. roll capacity	203.2 mm (8") 0.D.		
Ribbon	600 meter long, max. 0D 90 mm, 1" core (ink coated outside/inside)		
Ribbon width	25.4 ~ 114.3 mm (1" ~ 4.5")		
Processor	32-bit RISC CPU		
	• 512 MB SDRAM, 512 MB Flash memory		
Memory	microSD Flash memory card reader for Flash memory expansion, up to 32 GB		
Interface	<ul> <li>RS-232</li> <li>USB 2.0</li> <li>Internal Ethernet, 10/100 Mbps</li> <li>USB host *2 (Front side), for scanner or PC keyboard</li> <li>Centronics</li> <li>GPI0 + Centronics (dealer option)</li> <li>Internal Bluetooth MFi 5.0 (factory option)</li> <li>802.11 a/b/g/n/ac Wi-Fi with Bluetooth 4.2 combo module (user option)</li> </ul>		
Power	<ul> <li>Internal universal switching power supply</li> <li>Input: AC 100-240V, 4-2A, 50-60Hz</li> <li>Output: DC 5V, 5A; DC 24V, 7A; DC 36V, 1.4A; Total 243W</li> </ul>		
LCD	16 bits Color, 480 x 272 pixel, with back light, Resistive Touch Screen		
Operation switch,	1 power switch, 6 operation buttons		
button Sensors	Gap transmissive sensor (position adjustable) Black mark reflective sensor (Bottom or Top black mark sensor switchable and position adjustable) Ribbon end sensor (transmissive) Head open sensor Ribbon end sensor Ribbon encode sensor Media capacity sensor		
Real time clock	Standard		
Internal font	8 alpha-numeric bitmap fonts     Monotype Imaging® True Type Font engine with CG Triumvirate Bold Condensed scalable font		
Bar code	1D bar code     Code 39, Code 93, Code 128 UCC, Code 128 subsets A.B.C, Codabar, Interleave 2 of 5, EAN-8, EAN-13, EAN-128, UPC-A,     UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, RSS-Stacked, GS1 DataBar, Code 11, China Post     2D bar code     PDF-417, Maxicode, DataMatrix, QR code, Aztec		
Font & bar code rotation	3, 50, 100, 200		
Printer language	TSPL-EZD (Compatible to EPL, ZPL II, DPL)		
Media type	Continuous, die-cut, black mark (Bottom side or top side black mark), fan-fold, notch, perforated, tag, care label (outside wound)		
Media width	20 mm ~ 114 mm (0.78" ~ 4.49")		
Media thickness	0.076 ~ 0.305 mm (2.99 ~ 12.01 mil)		
Media core diameter	76.2 mm (3")		
Label length	3 ~ 25,400 mm (0.1" ~ 1,000")	3 ~ 11,430 mm (0.1" ~ 450")	3 ~ 2,540 mm (0.1" ~ 100")
Environment condition	Operat	ion: 0~ 40°C (32 ~ 104°F), 25~85% non-con : -40 ~ 60 °C (-40 ~ 140°F), 10~90% non-co	densing
Safety regulation	BIS, CB, CCC, CE Class B, EAC, FCC Class B, KC, TUV, UL, cUL, C-Tick Class B,  BSMI, Mexico CoC, Energy Star®		
Environmental concern	Comply with RoHS, WEEE		
Accessories	Windows labeling software CD disk Quick start guide USB cable Power cord		
Limited warranty	<ul> <li>Printer: 2 years</li> <li>Print head: 25 km (1 million inches) or 12 months which comes first</li> <li>Platen: 50 km (2 million inches) or 12 months which comes first</li> </ul>		
Factory option	Internal full rewinding kit ( Max. 8" OD )     Internal Bluetooth 5.0 MFi		
Dealer option	Peel off module assembly Regular guillotine cutter Rotary heavy-duty cutter GPIO (DB15F) + Parallel interface		
User option	KP-200 Plus keyboard display unit     802.11 a/b/g/n/ac Wi-Fi with Bluetooth 4.2 combo module     Universal cutter tray		

Product models and specifications are subject to change without notice. Printing performance may vary depending on ribbon and media combination used.











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