

MH241T Series Industrial Barcode Printer

A Feature-Rich MH Family Beyond Your Expectations

The MH241 Series is TSC's mainstream industrial barcode label printer built upon the legacy of the MH240 Series. It brings new features to those looking for solutions to address evolving business challenges from growing production line demands to increasing operational complexities.

The MH241 Series is equipped with sophisticated TSC Sense Care supported by SOTI Connect and TSC Console remote printer management to monitor printer status and give warning messages to ensure maximum productivity and avoid downtime.

Capable of seamless connectivity, the MH241 Series is supported by both Apple-certified MFi Bluetooth 5.0 or 802.11 a/b/g/n/ac Wi-Fi with Bluetooth 4.2 combo module that turns the barcode label printer into a connected network.

Key Features



Sophisticated TSC Sense Care

- Self-diagnostic TPH Care mechanism
- Near real-time information and updates for preventative actions
- · Selectable media sensor settings



Dynamic Remote Printer Management

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



Multi-Connectivity

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



Highly Adaptable

- Precise peel-off capability with 0.5" minimum label length (MH241 Series).
- · Supports media width up to 6.8" (MH261 Series)
- Full mechanism for fine adjustment



Brilliant User Experience

- Media near end sensor detection
- Easy printhead and platen roller replacement

Applications



Manufacturing

- Industrial Printing
- · Shipping/Receiving Labeling
- Warning/Caution Signage



Transportation and Logistics

- Pallet Labeling
- Distribution



Healthcare

- Pharmaceutical Labeling
- Asset Tracking





MH241T Series

		ADVANCED	
1odel	MH241T	MH341T	MH641T
esolution	8 dots/mm (203 DPI)	12 dots/mm (300 DPI)	24 dots/mm (600 DPI)
rinting method		Thermal Transfer and Direct Therma	al
lax. print speed	356 mm (14")/second 305 mm (12")/second 152 mm (6")/second		
1ax. print width		104 mm (4.09")	
lax. print length	25,400 mm (1000")	11,430 mm (450")	2540 mm (100")
Enclosure	Die-cast print mechanism a	nd base with bi-fold metal cover with	large clear media view window
Physical dimension	276 mm (W) x 326 mm (H) x 502 mm (D) 10.87" (W) x 12.83" (H) x 19.76" (D)		
Veight	15.70 kg (34.61 lbs)		
abel roll capacity	203.2 mm (8") 0.D.		
nternal rewinder (full roll)	Internal rewinding kit (5" O.D.)(dealer option)		
Ribbon	600 m long, max. O.D. 90 mm, 1" 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 256MB SDRAM microSD Flash memory card reader for Flash memory expansion, up to 32 GB		
interface	RS-232 USB 2.0 (High speed mode) Internal Ethernet, 10/100 Mbps USB host *2 (Front side), for scanner or PC keyboard GPIO (DB15F) + Centronics (factory option) Internal Bluetooth 5.0 MFi (factory option) Slot-in 802.11 a/b/g/n/ac Wi-Fi with Bluetooth 4.2 combo module (dealer option)		
Power	Internal switching power supply Input: AC 100-240V, 4-2A, 50-60Hz Output: DC 5V, 5A; DC 24V, 7A; DC 36V, 1.4A; Total 243W		
LCD display/ Operation buttons	Multi-language selectable 6 operation buttons 1LED (with 2 LEDs Green & Red)		
LCD	4.3" color display, 480 x 272 pixel; Resistive touch screen		
Sensors	Gap transmissive sensor (position adjustable) Black mark reflective sensor (Bottom or Top black mark sensor switchable and position adjustable) Head open sensor Ribbon encoder sensor Ribbon end sensor Media near end sensor		
Real time clock	Standard		
nternal font	8 alpha-numeric bitmap fonts Monotype Image® true type font engine with CG Triumvirate Bold Condensed scalable font		
Barcode	ID barcode Code 39, Code 93, Code128UCC, Code128 subsets A.B.C, Codabar, Interleave 2 of 5, EAN-8, EAN-13, EAN-128, UPC-UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, RSS-Stacked, GS1 DataBar, Code 11, China Post 2D barcode PDF-417, Maxicode, DataMatrix, QR code, Aztec		
ont & barcode rotation	0, 90, 180, 270 degree		
Printer language	TSPL-EZD (Compatible to EPL, ZPL, ZPL II, DPL)		
1edia type	Continuous, die-cut, black mark (Bottom side or top side black mark), fan-fold, notch, perforated, tag, care labe (outside wound)		
Media width	20 ~ 114 mm (0.79" ~ 4.5")		
Media thickness	0.06 ~ 0.28 mm (2.36 ~ 11 mil)		
1edia core diameter	3.81 mm / 76.2 mm (1.5"/ 3")		
_abel length	5.61 min (7.6.2 min (1.5 7 5 7)		
•	• Operation: 0 ~ 40°C (32 ~ 104°F), 25~ 85% non-condensing		
Environment condition	Storage: -40 ~ 60 °C (-40 ~ 140 °F), 10~ 90 % non-condensing FCC Class A, CE Class A, RCM Class A, UL, cUL, TÜV, CCC, KC, BIS, BSMI, EAC, Argentina S mark, Mexico CoC,		
Safety regulation	ENERGY STAR®		
Environmental concern		Comply with RoHS, WEEE	
Accessories	Windows labeling software CD disk Quick start guide USB port cable Power cord		
RTC & Buzzer		Standard	
Limited warranty	Printer: 2 years Print head: 25 km (1 million inches) or 12 months which comes first Platen: 50 km (2 million inches) or 12 months which comes first		
Factory option	GPI0 (DB15F) + Parallel interface Internal Bluetooth 5.0 MFi*		
Dealer option	Regular cutter (full cut guillotine cut Heavy-duty cutter (full cut guillotine Care label cutter 1" I.D. core media spindle		
User option	Basic cutter tray Advanced cutter tray Universal cutter tray KP-200 Plus keyboard display unit		EZS

























