

MB241T Series

Industrial Label Printer

Rugged Space-Saver for Heavy Duty, Diverse Printing

The MB241T boasts a bifold media door, cutting operational space requirements by 24%. Its all-metal print mechanism guarantees durability in high-volume printing. The MB Series handles special media types like harder and thicker hangtags and is available with a wide range of optional accessories to support diverse applications. These accessories include linerless, peel-off kit, an internal rewinder, and a cutter designed to enhance functionality and meet dynamic business demands.

The printer capabilities are designed with auto-switching emulation for hassle-free deployment. TSC Standalone Creator generates a printer LCD UI for quick template access, while TSCPRTGo acts as an extended display for mobile printing. SOTI Connect, TSC Console, and the Internal Embedded Webpage enable remote fleet management.

The eco-friendly MB241 printer boasts 100% recyclable packaging and printer casing, with over 90% recyclable components, minimizing its environmental impact. It's ideal for limited space and excels in print quality and versatility, making it an outstanding choice for various printing needs.

Key Features

Optimized Space Efficiency

• The bifold door reduces space usage by 24%, streamlining media, ribbon replacement, and cleaning for efficient operations in limited space.

High-Quality Printing Assurance

- · A robust all-metal print mechanism on a metal frame guarantees printing stability and printer longevity.
- Equipped with features to adjust the multi-point thermal printhead (TPH) pressure and heat line, it ensures consistent, high-quality printing.

Fits Diverse Applications Requirements

- Options: a cutter, an internal rewinder, and peel-off and linerless upgrade kits enhance printer versatility and cater to diverse needs.
- Connectivity options like MFi Bluetooth 5.0, Wi-Fi Bluetooth combo, and Bluetooth 5.0 offer flexibility for diverse applications.
- RFID functionality: Encode During Print feature for enhanced efficiency, support for diverse tags (including on-metal tags up to 1.65 mm) verified by our Validation Lab, and auto calibration for easy setup.

TSC Sense Care Smart Monitoring

- TSC Sense Care prevents downtime by monitoring printhead health with self-diagnostic TPH Care, printhead mileage, and cutter counts.
- Collected data can integrate with SOTI Connect and TSC Console for remote management and reporting.

Software Capabilities Harmonize Operations

- Auto-switch printer language emulation simplifies printer fleet migration and upgrades without changing print commands and label templates.
- TSC Standalone Creator generates a printer LCD UI for quick template access and TSCPRTGo turns a mobile device into an extended display for mobile printing.
- SOTI Connect and TSC Console manage printer fleets, enabling swift deployment, configuration, and updates remotely.

The Internal Embedded Webpage enables IT to remotely configure, troubleshoot, and oversee any specific printer in the field.

Commitment to Sustainability

Applications

Manufacturing

- Work In Process
- Product Marking
- Compliance Labeling
- Industrial-Duty Printing

Transportation and Logistics

- Packing
- Order Fulfillment
- Shipping/Receiving
- Inventory Management

Retail

- Food and Beverage Packaging
- Product Label
- Weighing Scale

Healthcare

- Specimen Labeling
- Asset or Inventory Label



MB241T Series Specifications

MODEL	MB241T	MB34IT
Resolution	8 dots/mm(203 dpi)	12 dots/mm(300 dpi)
Printing Method	Thermal Transfer & Direct Thermal	12 αστο/ΠΠΙΙ(σσσ αρι)
Max. Print Speed	304.8mm(12")/second	228.6mm(9")/second
Max. Print Width	107mm(4.21")	105.7mm(4.16")
Max. Print Length	25,400mm(1000")	11,430mm(450")
Enclosure	Die-cast based print mechanism/Metal cover with large clear media window	
Physical Dimension	248mm(W)x 274mm(H)x 436mm(D)	
Weight	9.76"(W) x 10.79"(H) x 17.17"(D) 9.1kq(20.06lbs)	
Label Roll Capacity	203.2mm(8") O.D., 1" – 3" I.D. core	
Ribbon	450m with 1" ribbon core I.D., ink coated outside or inside	
Ribbon Width	40mm - 110mm (1.6" - 4.3")	
Processor	32-bit RISC CPU	
Memory	256 MB Flash memory256 MB SDRAM	
	• RS-232	 Internal Bluetooth (dealer option)
Interface	• USB 2.0	Internal Bluetooth 5.0 MFi (factory option)
interrace	 Internal Ethernet, 10/100 Mbps USB host, for scanner or PC keyboard 	 Slot-in Wi-Fi 802.11 a/b/g/n/ac with Bluetooth
	GPIO(dealer option)	5.0 combo module (dealer option)
	Internal universal switching power supply	
Power	 Input: AC 100 - 240V, 2.0A, 50 - 60Hz Output: DC 24V, 3.75A, 90W 	
LCD/LED	• 2.3" color touch LCD	• 3.5" color touch LCD
Operation Switch,	1LED(with 2 LEDs: green, red)1power switch	• 1LED(with 2 LEDs: green, red)
Button	6 buttons (Menu, Pause/Feed, Up, Down, Left,	Right)
	Gap transmissive sensor (position adjustable)	
Sensors	Black mark reflective sensor (position	 Ribbon end sensor
D 171 01 1	adjustable)	 Head open sensor
Real Time Clock	Standard	
Internal Fonts	8 alpha-numeric bitmap fonts Monotype Imaging® true type font engine with one CG Triumvirate Bold Condensed scalable font	
	1D barcode	
Barcode Code 39, Code 93, Code 128 UCC, Code 128 subsets A.B.C, Codabar, Interleave 2 of 5, EA EAN-128, UPC-A, UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, POSTNET, R: GS1 DataBar, Code 11, China Post 2 D barcode		sets A.B.C, Codabar, Interleave 2 of 5, EAN-8, EAN-13,
		gits add-on, MSI, PLESSEY, POSTNET, RSS-Stacked,
	PDF-417, Micro PDF 417, Maxicode, DataMatrix, QR code, Aztec, TLC 39, RSS	
Font & Barcode Rotation	0, 90, 180, 270 degree	
Printer Language	TSPL-EZD(EPL, ZPL, ZPL II, DPL)	
Media Type	Continuous, die-cut, black mark, fan-fold, notche	ed(outside wound)
Media Width	20mm - 120mm (0.8" - 4.7")	
Media Thickness	0.06mm - 0.28mm (2.36mil - 11mil)	
Media Core Diameter	25.4mm - 76.2mm (1" - 3")	
Label Length	5mm - 25,400mm (0.2" - 1000")	5mm - 11,430mm (0.2" - 450")
Environment Condition	 Operation: 0°C to 40°C(32°F to 104°F), 25% - 85% non-condensing Storage: -40°C to 60°C(-40°F to 140°F), 10% - 90% non-condensing 	
	• Storage: -40°C to 60°C (-40°F to 140°F), 10% -	9U% non-condensing cTUVus, TÜV, IC Class A, NOM, VCCI, CCC, BIS, KC, BSMI,
Safety Regulation	EAC, ENERGY STAR®	erovus, rov, io ciass A, NOPI, Voci, CCC, DIS, NC, BSMI,
Environmental Concern	Comply with RoHS, WEEE	
	Quick start guide	
Accessories	• USB cable	
	Power cord	
11.6.100	Printer: 2 years	
Limited Warranty	• Print head: 25km(1 million inches) or 12 month	
	Platen: 50km(2 million inches) or 12 months w	rnich comes first
	• RAIN UHF Passive (GS1 EPC Gen2 v2 / ISO	On Motol Tog this knoos up to 1.05 (0.00%)
	18000-63) • External fixed antenna, above media	 On-Metal Tag thickness up to 1.65mm (0.06") Encoding failures: Full label overstrike***
RFID	Minimum label/tag pitch 15.9 mm (0.625")	Printer language: TSPL, ZPL
	Standard/On-Metal Tags/ Additional Tag	RFID Label Counter: Tracks good/bad labels
	Constructions	
	Internal Bluetooth 5.0 MFi	
Factory Option	RFID with tear	
	RFID with cutter	
	Peel-off kit	Linerless cutter kit
Doolor Ontion	Regular guillotine cutter (full cut) F"O D integral required at left	Slot-in Wi-Fi 802.11 a/b/g/n/ac with Bluetooth
Dealer Option	• 5" O.D. internal rewinder kit	5.0 combo upgrade kit*
	Linerless tear-off kit	 Internal Bluetooth 5.0 module**
User Option	Slot-in Wi-Fi 802.11a/b/g/n/ac with Bluetooth 5.0 combo module (for device with slot-in housing) KP-200 Plus keyboard display unit	
2201 0 0 11011	Universal cutter trav	



^{*} Either GPIO or Wireless interface is available.

** Choose between a Wi-Fi with Bluetooth combo or an internal Bluetooth interface option.

*** Up to 6", only available on RFID printers produced at the factory.

Universal cutter tray





TSC* is a trademark of TSC Auto ID Technology Co., Ltd.
TSC Auto ID Technology Co., Ltd. is an ISO 9001/14001 registered company.
© 2025 TSC Auto ID Technology Co., Ltd.
Product models and Specifications are subject to change without notice.
Contact your TSC sales representative for specific information.
20250908











