MB241 Series



Industrial Label Printer

Rugged Space-Saver for Heavy Duty, Diverse Printing

The MB241 boasts a bifold media door, cutting operational space requirements by 24%. Its all-metal print mechanism guarantees durability in high-volume printing. The MB241 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 and RFID upgrade kits, 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, linerless and RFID 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.

TSC

Commitment to Sustainability

- 100% recyclable packaging reduces environmental waste.
- 100% recyclable printer casing with over 90% recyclable printer components.
- The optional linerless kit offers a sustainable solution for greener label printing.

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

251

ISC

- Specimen Labeling
- Asset or Inventory Label

MB241 Series Specifications

MODEL	MB241	MB341	MB241T	MB341T
Resolution	8 dots /mm (203 dpi)	12 dots /mm (300 dpi)	8 dots/mm(203 dpi)	12 dots /mm(300 dpi)
Printing Method	Thermal Transfer & Direct	t Thermal		
Max. Print Speed	304.8mm(12")/ second	228.6mm(9")/ second	304.8mm(12")/second	228.6mm(9")/second
Max. Print Width	107mm(4.21")	105.7mm(4.16")	107mm(4.21")	105.7mm(4.16")
Max. Print Length	25,400mm(1000")	11,430mm(450")	25,400mm(1000")	11,430mm(450")
Enclosure			large clear media window	
Physical Dimension	248mm(W)×274mm(H)×436mm(D) 9.76° (W)×10.79° (H)×17.17° (D)			
Weight	9.1kg(20.06lbs)	D		
abel Roll Capacity	203.2mm(8")0.D., 1" - 3" I.D. core 450m with 1" ribbon core I.D., ink coated outside or inside			
Ribbon Ribbon Width			Inside	
Processor	40mm - 110mm (1.6" - 4.3"))		
rocessor	32-bit RISC CPU • 256 MB Flash memory			
Memory	 256 MB SDRAM RS-232 		 Internal Bluetooth (de 	aler option)
	• USB 2.0		 Internal Bluetooth 5.0 	
Interface	 Internal Ethernet, 10/10 USB host, for scanner of GPIO (dealer option) 		 Slot-in Wi-Fi 802.11 a/b/g/n/ac with Bluetooth 5.0 combo module (dealer option) 	
	Internal universal switching power supply			
Power	 Input: AC 100 - 240V, 2. Output: DC 24V, 3.75A, 	.0A, 50 - 60Hz		
LED/LCD	 2.3" color LCD 		 3.5" color touch LCD 	
	 1LED(with 2 LEDs: gre 	en, red)	 1LED(with 2 LEDs: gr 	een, red)
Operation Switch, Button	1power switch 6 buttons (Manu David)	/Food Up Down Loft D	ight)	
Button	 6 buttons (Menu, Pause Gap transmissive sens 		 Ribbon encoder sense 	or
Sensors	 Black mark reflectives adjustable) 		Ribbon end sensor Head open sensor	
Real Time Clock	Standard		• Tieau open sensor	
in the second France in the	 8 alpha-numeric bitma 	p fonts		
Internal Fonts			ne CG Triumvirate Bold Co	ndensed scalable font
Barcode		E, EAN and UPC 2(5) digit	ts A.B.C, Codabar, Interlea s add-on, MSI, PLESSEY, P	
		, Maxicode, DataMatrix, Q	R code, Aztec, TLC 39, RSS	3
Font & Barcode Rotation Printer Language	0, 90, 180, 270 degree			
Media Type	TSPL-EZD(EPL, ZPL, ZPL		(autoida wayad)	
Media Width	Continuous, die-cut, blac 20mm - 120mm(0.8" - 4.7		I(outside wound)	
Media Thickness	0.06mm - 0.28mm (2.36m			
Media Core Diameter	25.4mm - 76.2mm (1" - 3")	III ⁻ I II I III)		
	5mm - 25,400mm	5mm - 11,430mm	5mm-25,400mm	5mm - 11,430mm
Label Length	(0.2" - 1000") • Operation: 0°C to 40°C	(0.2"-450")	(0.2"-1000")	(0.2"-450")
Environment Condition	 Storage: -40°C to 60°C 	; (-40°F to 140°F), 10% - 90		, VCCI, CCC, BIS, KC, BS
Safety Regulation	EAC, ENERGY STAR®	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, 1001, 000, 210, 110, 201
Environmental Concern	Comply with RoHS, WEEE			
	 Quick start guide 			
Accessories	USB cablePower cord			
Limited Warranty	 Printer: 2 years Print head: 25km(1 million inches) or 12 months which comes first Platen: 50km(2 million inches) or 12 months which comes first 			
	 Platen: 50kmt/ million 	inches/or iz months whi		ss up to 1.65mm (0.06")
	RAIN UHF Passive (GS1	EPC Gen2 v2 / ISO		
	 RAIN UHF Passive (GS1 18000-63) 		 Encoding failures: Ful 	ll label overstrike***
RFID	 RAIN UHF Passive (GS1 18000-63) External fixed antenna 	, above media	 Encoding failures: Ful Printer language: TSF 	ll label overstrike*** PL, ZPL
RFID	 RAIN UHF Passive (GS1 18000-63) 	, above media ch 15.9 mm (0.625″)	 Encoding failures: Ful 	ll label overstrike*** PL, ZPL
	 RAIN UHF Passive (GS1 18000-63) External fixed antenna Minimum label/tag pito Standard/On-Metal Ta Constructions Internal Bluetooth 5.01 	, above media ch 15.9 mm (0.625″) gs/ Additional Tag	 Encoding failures: Ful Printer language: TSF 	ll label overstrike*** PL, ZPL
	 RAIN UHF Passive (GS1 18000-63) External fixed antenna Minimum label/tag pito Standard/On-Metal Ta Constructions Internal Bluetooth 5.0 for RFID with tear 	, above media ch 15.9 mm (0.625″) gs/ Additional Tag	 Encoding failures: Ful Printer language: TSF 	ll label overstrike*** PL, ZPL
	 RAIN UHF Passive (GS1 18000-63) External fixed antenna Minimum label/tag pitc Standard/On-Metal Ta Constructions Internal Bluetooth 5.01 RFID with tear RFID with cutter 	, above media ch 15.9 mm (0.625″) gs/ Additional Tag	Encoding failures: Ful Printer language: TSF RFID Label Counter: T	II label overstrike*** PL, ZPL racks good/bad labels
	 RAIN UHF Passive (GS1 18000-63) External fixed antenna Minimum label/tag pitc Standard/On-Metal Tac Constructions Internal Bluetooth 5.0 I RFID with tear RFID with cutter Peel-off kit 	, above media sh 15.9 mm(0.625″) gs/ Additional Tag MFi	Encoding failures: Ful Printer language: TSF RFID Label Counter: T Slot-in Wi-Fi 802.11a/	II label overstrike*** >L, ZPL racks good/bad labels b/g/n/ac with Bluetooth
	 RAIN UHF Passive (GS1 18000-63) External fixed antenna Minimum label/tag pito Standard/On-Metal Ta Constructions Internal Bluetooth 5.0 I RFID with tear RFID with cutter Peel-off kit Regular guillotine cutter 	, above media sh 15.9 mm (0.625″) gs/ Additional Tag MFi er (full cut)	 Encoding failures: Ful Printer language: TSF RFID Label Counter: T Slot-in Wi-Fi 802.11a/ 5.0 combo upgrade ki 	II label overstrike*** PL, ZPL racks good/bad labels b/g/n/ac with Bluetooth
Factory Option	 RAIN UHF Passive (GS1 18000-63) External fixed antenna Minimum label/tag pito Standard/On-Metal Ta Constructions Internal Bluetooth 5.0 f RFID with tear RFID with cutter Peel-off kit Regular guillotine cutte 5" O.D. internal rewinded 	, above media sh 15.9 mm (0.625″) gs/ Additional Tag MFi er (full cut)	 Encoding failures: Ful Printer language: TSF RFID Label Counter: T Slot-in Wi-Fi 802.11a/ 5.0 combo upgrade ki Internal Bluetooth 5.0 	II label overstrike*** PL, ZPL racks good/bad labels b/g/n/ac with Bluetooth t* Imodule**
Factory Option	 RAIN UHF Passive (GS1 18000-63) External fixed antenna Minimum label/tag pito Standard/On-Metal Ta Constructions Internal Bluetooth 5.0 I RFID with tear RFID with tear RFID with cutter Peel-off kit Regular guillotine cutte GPI0 	, above media sh 15.9 mm (0.625″) gs/ Additional Tag MFi er (full cut)	 Encoding failures: Ful Printer language: TSF RFID Label Counter: T Slot-in Wi-Fi 802.11a/ 5.0 combo upgrade ki Internal Bluetooth 5.0 RFID tear-off upgrade 	II label overstrike*** ² L, ZPL racks good/bad labels b/g/n/ac with Bluetooth t* module** e kit
RFID Factory Option Dealer Option	 RAIN UHF Passive (GS1 18000-63) External fixed antenna Minimum label/tag pito Standard/On-Metal Ta Constructions Internal Bluetooth 5.0 I RFID with tear RFID with cutter Peel-off kit Regular guillotine cutto 5" O.D. internal rewinde GPI0 Linerless tear-off kit 	, above media sh 15.9 mm (0.625″) gs/ Additional Tag MFi er (full cut)	 Encoding failures: Ful Printer language: TSF RFID Label Counter: T Slot-in Wi-Fi 802.11a/ 5.0 combo upgrade ki Internal Bluetooth 5.0 	II label overstrike*** ² L, ZPL racks good/bad labels b/g/n/ac with Bluetooth t* module** e kit
Factory Option	 RAIN UHF Passive (GS1 18000-63) External fixed antenna Minimum label/tag pitt Standard/On-Metal Ta Constructions Internal Bluetooth 5.0 I RFID with tear RFID with cutter Peel-off kit Regular guillotine cutte 5" O.D. internal rewinde GPI0 Linerless tear-off kit Linerless cutter kit 	, above media h 15.9 mm (0.625″) gs/ Additional Tag MFi er (full cut) er kit	 Encoding failures: Ful Printer language: TSF RFID Label Counter: T Slot-in Wi-Fi 802.11a/ 5.0 combo upgrade ki Internal Bluetooth 5.0 RFID tear-off upgrade 	II label overstrike*** PL, ZPL racks good/bad labels b/g/n/ac with Bluetooth t* Imodule** e kit iit

** 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.



TSC° is a trademark of TSC Auto ID Technology Co., Ltd. TSC Auto ID Technology Co., Ltd. is an ISO 900/1/4001 registered company. © 2026 TSC Auto ID Technology Co., Ltd. Product models and Specifications are subject to change without notice. Contact your TSC sales representative for specific information. 20250331





CORPORATE HEADQUARTERS

TSC Auto ID Technology Co., Ltd. Tel: +886 2 2218 6789 E-mail: apac_sales@tscprinters.com

LI ZE PLANT

TSC Auto ID Technology Co., Ltd. Tel: +886 3 990 6677 E-mail: apac_sales@tscprinters.com

AMERICAS

TSC Auto ID Technology America Inc. Tel: +1 657 258 0808 E-mail: americas_sales@tscprinters.com

MEXICO TSC Mexico Representative Office

Tel: +1 52 (33) 3673 1406 E-mail: americas_sales@tscprinters.com

BRAZIL

TSC Brazil Representative Office Tel: +55(11) 3554 7225 E-mail: americas_sales@tscprinters.com

EMEA

TSC Auto ID Technology EMEA GmbH Tel: +49 (0) 8106 37979 000 E-mail: emea_sales@tscprinters.com

RUSSIA

TSC Auto ID Technology EMEA GmbH Tel: +7 495 646 3538 E-mail: emea_sales@tscprinters.com

MIDDLE EAST

TSC Auto ID Technology ME Ltd, FZE Tel: +971 4 2533 069 E-mail: emea_sales@tscprinters.com

ASIA PACIFIC

TSC Auto ID Technology Co., Ltd. Tel: +886 2 2218 6789 E-mail: apac_sales@tscprinters.com

INDIA

TSC India Representative Office Tel: +91 2249 679 315 E-mail: apac_sales@tscprinters.com

CHINA

Tianjin TSC Auto ID Technology Co., Ltd. Tel: +86 22 5981 6661 E-mail: apac_sales@tscprinters.com

KOREA

TSC Korea Representative Office Tel: +82 2 852 3322

E-mail: apac_sales@tscprinters.com