

TSC MB240 series of industrial thermal label printers is the new value leader for 4" wide light industrial label printing. The MB240 series is designed to fit in alongside TSC's bigger industrial printer models including the MH240 and MX240P Series. The MB240 features a small footprint, easily understandable operator interface and a full set of options to meet nearly every printing application.

Its compact design, quiet operation and fast label throughput is equally at home, in the office or on the shop floor. The printer's all-metal construction and die-cast aluminum print mechanism engine is durable enough to withstand the toughest production environments and is designed for years of trouble free use.

#### **KEY FEATURES**



# Small Footprint & Rugged Design

• Weight: 39% less, size: 30% smaller than TTP-246M Pro



# Flexible & Advanced TPH Mechanism

- Flexible TPH pressure adjustment & adjustable heat line
- Reinforced TPH module hook
- Wide open angle for media handling



# 3.5" Intuitive Color Touch Display

• Ease of use 3.5" touch color GUI display and intuitive indicators



# Versatile Availability of Connectivity

- Standard USB, USB Host, Serial and Internal Ethernet
- Optional seamless 802.11 a/b/g/n wireless slot-in module or internal steady Bluetooth 4.2 MFi interface



# One Step to Quick Setup/Update

Scan 1D/2D Barcode to setup or clone the configurations in one step

# **APPLICATIONS**



### Manufacturing

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

# Warehouse & Logistics

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



### Retail

- Product Label
- Event Ticketing

# **MB240 SERIES** – Industrial Thermal Transfer Bar Code Printer

PRINTER MODEL	MB240	MB340	MB240T	MB340T
Resolution	8 dots/mm (203 DPI)	12 dots/mm (300 DPI)	8 dots/mm (203 DPI)	12 dots/mm (300 DPI)
Printing method		, ,	r & Direct Thermal	
Max. print speed	254 mm (10")/second	178 mm (7")/second	254 mm (10")/second	178 mm (7")/second
Max. print width	108 mm (4.25")	105.7 mm (4.16")	108 mm (4.25")	105.7 mm (4.16")
Max. print length	25,400 mm (1000")	11,430 mm (450")	25,400 mm (1000")	11,430 mm (450")
Enclosure	Die-cast based print mechanism/Metal cover with large clear media view window			
Physical dimension	248 mm (W) x 274 mm (H) x 436 mm (D) 9.76" (W) x 10.79" (H) x 17.17" (D)			
Weight	9 kg (19.84 lbs) 9.2 kg (20.28 lbs)			
abel roll capacity	203.2 mm (8") O.D.			
Ribbon	450 m long, max. O.D. 81.3 mm, 1" core (ink coated outside or inside)			
Ribbon width	40 ~ 110 mm (1.6" ~ 4.3")			
Processor	32-bit RISC CPU			
Memory	128 MB Flash memory     128 MB SDRAM			
Interface	RS-232  USB 2.0  Internal Ethernet, 10/100 Mbps  USB host, for scanner or PC keyboard  GPIO (dealer option)  Internal Bluetooth 4.2 MFi (factory option)  Slot-in 802.11 a/b/g/n wireless (dealer option)			
Power	Internal universal switching power supply Input: AC 100-240V, 2.0A, 50-60Hz Output: DC 24V, 3.75A, 90W			
LED/LCD	• 4 intuitive icon indicators		• 3.5" touch HVGA color LCI	
Operation switch,	<ul><li>1 status indicator</li><li>2 buttons (Pause, Feed)</li></ul>		1 status indicator     6 buttons (Menu, Pause/Fe	eed, Up, Down, Left. Right
outton	Gap transmissive sensor (p.	osition adjustable)	e sattono (mona) i adoo, i e	, op, 2 am, 2014, 11g.11
Sensors	Black mark reflective sensor (position adjustable)     Ribbon encoder sensor     Ribbon end sensor     Head open sensor			
Real time clock	Standard			
nternal fonts	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 93, Code128UCC, Code128 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			
ont and barcode	1 DI -417, Maxicode, Datais		270 dograd	
rotation	0, 90, 180, 270 degree			
Printer language	TSPL-EZD (Compatible to EPL, ZPL, ZPL II, DPL)			
Media type	Continuous, die-cut, black mark, fan-fold, notched (outside wound)			
Media width	20 ~ 120 mm (0.8" ~ 4.7")			
Media thickness	0.06 ~ 0.28 mm (2.36 ~ 11 mil) 25.4 ~ 76.2 mm (1" ~ 3")			
Media core diameter	5 ~ 25,400 mm	25.4 ~ /6.2 5 ~ 11,430 mm	mm (1" ~ 3") 5 ~ 25,400 mm	5 ~ 11,430 mm
abel length	(0.2" ~ 1000")	(0.2" ~ 1000") Operation: 0 ~ 40°C, 2	(0.2" ~ 1000") 5 ~ 85% non-condensing	(0.2" ~ 1000")
Environment condition	Storage: -40 ~ 60°C, 10 ~ 90% non-condensing			
Safety regulation	FCC Class A, CE Class A, RCM Class A, cTUVus, CCC, BIS, TÜV, KC, BSMI, EAC, ENERGY STAR®			
Environmental concern	• Windows labeling a set		n RoHS, WEEE	
Accessories	Windows labeling software CD disk     Quick start guide     USB cable     Power cord			
imited 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			
	• Internal Bluetooth 4.2 MFi	**		
Factory options	Peel-off kit Regular guillotine cutter (full cut) GPIO  802.11 a/b/g/n wireless module (for device without slot-in housing)*  5" OD integral graving last kit			
Factory options  Dealer options	Regular guillotine cutter (fu     GPIO	dule (for device without slot-	-in housing)*	





#### **CONTACT US**

# **Datamark Identification**

Head Office and Sales: 90 Colebard St West, Acacia Ridge QLD 4110 Australia Sales: 1300 657 633

Note: \*: Either GPIO or Wireless interface is available. \*\*: Either Wireless or Bluetooth interface is available.





