

TSC ML240 Series is a brand new generation of industrial barcode label printers. The light industrial ML240 Series features ease of use, intuitive color GUI display, noise-reduced printing, and self-diagnostic TPH Care. The ML240 Series has a durable and flexible design and does not require special tools for performing common service and maintenance.

Its compact footprint is perfect for crowded work environments. The ML240 Series is designed for durability while producing high quality printed labels. With its enhanced design and printing algorithm, the noise level from printing operation is dramatically reduced. The adjustable thermal printhead and self-diagnostic TPH Care mechanism ensure optimal print quality regardless of the application or label design.

#### **KEY FEATURES**



## Streamlined and Small Footprint Design

- Brand new compact design
- Small footprint fits easily into more spaces and fits in limited operation areas



## Robust and Agile Design for Optimal Quality

 The combination of rugged die-cast, modularized base and adjustable TPH module design structure optimizes print quality



# Noise-Reduction Printing Engineering

 Its enhanced design and printing algorithm feature results in a quieter and smoother printing operation



### Self-Diagnostic TPH Care Mechanism

 An advanced mechanism allows for real-time printhead health status to ensure stable and high quality printouts for maximum cost-effectiveness



## Effortless User Operation with Color Display

- Wide open angle for easy media handling
- Ease of use 2.3" color GUI display and intuitive indicator



### One Step Maintenance

Tool-less removal and replacement of the printhead and platen roller saves time

### **APPLICATIONS**



### Manufacturing

- Work In Process
- Product Marking
- Compliance Labeling



#### Warehouse & Logistics

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



#### Healthcare

- Blood Test
   Tube Label
- Patient
   Wristband Label



#### Retail

- Product Label
- Event Ticketing

### **ML240 SERIES** – Industrial Thermal Transfer Bar Code Printer

MILZ40 JEK	IES – Industri	ial Thermal I	ranster bar	Code Printer
PRINTER MODEL	ML240	ML340	ML240P	ML340P
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 Thermal	
Max. print speed	152 mm (6")/second	127 mm (5")/second	152 mm (6")/second	127 mm (5")/second
Max. print width	108 mm (4.25")	105.7mm(4.16")	108 mm (4.25")	105.7mm(4.16")
Max. print length	2,794 mm (110")	1,016 mm (40")	2,794 mm (110")	1,016 mm (40")
Enclosure	Die-cast print mechanism/Metal cover with large media window			
Physical dimension	248 mm (W) x 245 mm (H) x 330 mm (D) 9.76" (W) x 9.65" (H) x 12.99" (D)			
Weight	7.6 kg (16.76 lbs) 7.4 kg (16.31 lbs)			
Label roll capacity	139.7 mm (5.5") O.D., 1" or 1.5" I.D core			
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	• 8 MB Flash memory		• 128 MB Flash memory	
memory	• 16 MB SDRAM		• 64 MB SDRAM	
Interface	USB 2.0 Internal Bluetooth 4.2 MFi (factory option)		RS-232 USB 2.0 Internal Ethernet, 10/100 Mbps USB host, for scanner or PC keyboard 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, 1.5A, 50-60Hz Output: DC 24V, 2.5A, 60W			
Display	• 1 status indicator		• 2.3" color LCD • 1 status indicator	
Operation switch, button	• 2 buttons (Pause, Feed)		• 6 buttons (Menu, Pause/Feed, Up, Down, Left, Right)	
Sensors	Gap transmissive sensor (position adjustable) Black mark reflective sensor (position adjustable) Ribbon end sensor Head open sensor			
Real time clock	N/A		Standard	
Internal fonts	8 alpha-numeric bitmap fonts     Monotype Imaging® true type font engine with one CG Triumvirate Bold Condensed scalable font			
Bar code	<ul> <li>1D bar code         Code 11, Code 39, Code 49, Code 93, Code128UCC, Code128 subsets A.B.C, Codabar, Standard 2 of 5, Industrial 2 of 5, Interleave 2 of 5, EAN-8, EAN-13, EAN-14, EAN-128, ITF14, UPC-A, UPC-E, EAN and UPC 2(5) digits add-on, MSI, PLESSEY, PLANET, POSTNET, RSS-Stacked, GS1 DataBar, China Post, Telepen, LOGMARS</li> <li>2D bar code         PDF-417, Micro PDF 417, Maxicode, DataMatrix, QR code, Aztec, TLC 39, RSS</li> </ul>			
Font and barcode 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 ~ 118 mm (0.8" ~ 4.7")			
Marilla Abialana	20 ~ 114.3 mm (0.79" ~ 4.5") for peel or cutter mode			
Media thickness Media core diameter	0.06 ~ 0.19 mm (2.36 ~ 7.48 mil) 25.4 or 38.1 mm (1" or 1.5")			
Label length	5 ~ 2,794 mm (0.2" ~ 110")		5 ~ 2,794 mm (0.2" ~ 110")	5 ~ 1.016 mm (0.2" ~ 40")
Environment condition	Operation: 5 ~ 40°C, 25 ~ Storage: -40 ~ 60°C, 10 ~	85% non-condensing	Operation: 0 ~ 40°C, 2	5 ~ 85% non-condensing 0 ~ 90% non-condensing
Safety regulation	FCC Class A, CE Class A, RCM Class A, cTUVus, TÜV/safety, CCC, BIS, KC, BSMI, EAC, ENERGY STAR®			
Environmental concern	Comply with RoHS, REACH, 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 options	• Internal Bluetooth 4.2 MFi			
Dealer options	N/	Ά	Peel-off kit     Regular guillotine cutter     802.11 a/b/g/n wireless m     (for device without slot-in)	odule
User options	N/	Ά	KP-200 Plus keyboard dis     802.11 a/b/g/n wireless m     (for device with slot-in hore	odule





**Computer Peripheral** and Supplies Ltd.

244 Soi Pattanakarn 53, Pattanakarn, Suanluang, Bangkok 10250 Thailand Tel: (66) 0-2322-9535, 0-2722-4040 Fax: (66) 0-2322-7990 www.cps.co.th www.facebook.com/cps.co.th





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

