4" INDUSTRIAL THERMAL TRANSFER LABEL PRINTER SMALL FOOTPRINT DELIVERS YOUR EVERYDAY LABEL PRINTING NEEDS





The TSC ME240 series of industrial thermal label printers was designed to offer the right features at the best value in the industry. The ME240 features a small footprint and low profile design that fits where larger industrial printers do not. Its quiet operation and fast label throughput is equally at home, in the office or shop floor environment. The printers all-metal construction and die-cast aluminum print engine is durable enough to withstand the toughest production environments.

While priced for value, the ME240 series offers two models loaded with popular features, and offers a selection of options and accessories to further enhance its capabilities to meet the demands of a wide range of printing solutions. Standard features include USB and Serial connectivity, a 2-button 3-LED display, Real Time Clock, 8 MB DRAM memory, 4 MB FLASH memory and an SD Flash memory card slot that allows for FLASH memory expansion up to 4 GB.

Popular options include a full featured graphical LCD display, Ethernet connectivity, USB Host, a peel-off kit (including a peel-off sensor and panel), standalone keyboard, cutter module and a parallel port to work with legacy installations.

The ME240 series features TSPL-EZ firmware that is easy to set up and use. TSPL-EZ offers automatic TPLZ and TPLE language emulation right out of the box. The printer simply translates each label format as the printer receives it. The included DiagTool configuration software makes it a snap to replace existing printers with a modern durable ME240 series printer. Other TSPL-EZ features include a file manager and programming language that support stand-alone and down-time programming solutions allowing you to print labels without connection to a host computer, or optionally be able to continue printing labels during times of network failure.

The ME240 delivers 4-inch print width, 203-dpi (8 dots/mm) resolution, 6-ips performance, and full 8" OD roll media handling capability.

The ME340, based on the same platform as the ME240, offers 300-dpi (12 dots/mm) resolution, 4 inches per second speed and a full 8" roll media handling capability.

Remarks: TPLE (Translation Printer Language Eltron®) TPLZ (Translation Printer Language Zebra®)

KEY SERIES FEATURES

- 2-button 3-LED display control panel
- Easily adjustable sensors
- Print head pressure adjustment knobs
- ▶ 450 meter ribbon capacity
- Flexible firmware structure allows the printer to emulate popular printer languages
 - Available in 203 dpi and 300 dpi resolutions
- Up to 4 Gigabyte Flash memory expansion using SD Flash memory
- Fast label throughput

ME240 SERIES MARKETS Warehousing / Distribution Labeling for Packing Shipping Inventory Management •Shelf / Rack labeling Manufacturing •Work in process labeling •Product Marking Inventory Management Compliance Labeling Healthcare •Patient ID •Pharmacy unit dose •Specimen labels •Wristband printing •Admissions



Value • Performance • Support



GODREJ GENESIS, UNIT 1201, 12th FLOOR, PLOT XI, BLOCK EP &GP, SECTOR – V, SALT LAKE CITY, KOLKATA – 700091, Contact – 8336934679 E-mail : enquiry@diagraph.co.in | support@diagraph.co.in Website : www.diagraph.co.in | www.barcodelabel.org

ME240 . ME340 INDUSTRIAL THERMAL TRANSFER BAR CODE PRINTER



Specifications

	NE040	NE040	
Printer model	ME240	ME340	
Resolution	203 DPI	300 DPI	
Printing method	Thermal Transfer and/or		
Max. print speed	Up to 6 ips	Up to 4 ips	
Max. print width	¦ 104 mm (4.09")	104 mm (4.09")	
Max. print length	2,286 mm (90")	1,016 mm (40")	
Enclosure	Die-cast based print mechanism/Metal co	ver with large clear media view window	
Physical dimension	286 mm (W) x 259 mm (H) x 434 mm (D) or		
Weight	11		
Label r oll capacity	203.2 mm (8") OD		
Ribbon	450 meter long, max. O D 81.3 mm, 1" core (ink coated outside)		
Ribbon width	40 mm ~		
Processor	32-bit RISC CPU		
Processor	• 4 MB FLASH memory		
Memory	 8 MB SDRAM SD Flash memory card slot for Flash memory expansion, up to 4 GB 		
Interface	 RS-232C (2400 - 115200 bps) USB 2.0 (full speed) 		
Power	Internal universal switching power supply Input: AC 100-240V Output: DC 24V 3.3A 		CERTIA
LCD	basic model without LCD/ advanced model with Graphic type, 128 x 64 pixel, with back light		
Operation entitle butter	1 power switch, 2 buttons (pause, feed) (Pause, Feed)-basic model/		
Operation switch, button	6 buttons (Menu, P ause, Feed, Up,		
	 Position adjustable transmissive/ reflective sensor 	· , · · · · , · · · · · · · · · · ·	
Sensors	Ribbon end/encoder sensor Head open sensor		***
Real time clock	Standard		CERT
	 8 alpha-numeric bitmap fonts 		
Internal fonts	Monotype Imaging font engine with CG Triumvirate Bold Condensed scalable font D bar code		E I
Bar code	Code 39, Code 93, Code 1 28 UCC, Code 128 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, China POST, GS1 DataBar, Code 11, Logmars 2D bar code		****001
	PDF-417, Maxicode, DataMatrix, QR code, Aztec		
Font & barcode rotation	0, 90, 180, 270 degree		
Command set	TSPL-EZ [™]		
Media type	Continuous, die-cut, black mark, fan-fold, notch (outside wound)		
Media width	25.4 ~ 118 mm (1.0" ~ 4.6")		
Media thickness	0.06 ~ 0.2 8 mm (2.36 ~ 11 mil)		
Media core diameter	25.4 mm~76.2 mm (1" ~ 3")		
Label length	5 ~ 2,2 86 mm (0.2" ~ 90") 25.4 ~ 152.4 mm (1" ~ 6") for peeler mode 25.4 ~ 2,2 86 mm (1" ~ 90") for cutter mode	5 ~ 1,016 mm (0.2" ~ 40") 25.4 ~ 152.4 mm (1" ~ 6") for peeler mode 25.4 ~ 1,016 mm (1" ~ 40") for cutter mode	
Envir onment condition	Operation: 5 ~ 40°C, 25 ~ 85% non-condensing Storage: -40 ~ 60°C, 10~ 90% non-condensing		
Safety r egulation	FCC Class A, CE Class A, C-Tick Class A, UL, CUL, TÜV/Safety, CCC		
Envir onmental concern	Comply with RoHS, WEEE		
Accessories	Windows labeling software CD disk Quick start guide USB cable Power cord Ribbon rewind spindle paper core		
Limited warranty	• 1 year warranty on Printer and *6 months conditional warranty on print head.		There is a second
Factory options	 Graphic type, 128 x 64 pixels LCD display (for basic model only) Internal Ethernet interface USB host (Support PC keyboard and bar code scanner) Centronics Parallel Port 		
Dealer options	● Peel-off kit (peel off module) ● Cutter module		
User options	 Bluetooth module (Serial interface) KP-200 Plus keyboard display unit KU-007 Plus programmable smart keyboard HCS-200 long range CCD scanner 		
	· · ·		ALLEGAN LALEANNA



GODREJ GENESIS, UNIT 1201, 12th FLOOR, PLOT XI, BLOCK EP &GP, SECTOR – V, SALT LAKE CITY, KOLKATA – 700091, Contact – 8336934679 E-mail : enquiry@diagraph.co.in | support@diagraph.co.in Website : www.diagraph.co.in | www.barcodelabel.org