FASTER PLEASE!

FAST ECONOMICAL PRINTER PERFORMANCE IN A SMALL FOOTPRINT





TSC[™] is pleased to introduce the blazing fast TDP-247 series of direct thermal label printers. This outstanding series of printers offers both best-inclass speed and high-resolution capabilities along with TSC's exceptional durability and reliability. The TDP-247 series delivers ideal performance for product marking, shipping, retail and other labeling applications – all at the best available prices.

The TDP-247 series features two fast models. The TDP-247 printer is a 203 dpi resolution, 4" wide printer that prints at speeds up to 7 inches per second. The TDP-345 printer offers high resolution 300 dpi printing at speeds up to 5 inches per second. Both models come standard with USB, Parallel and Serial connections. Other outstanding options include an inexpensive internal Ethernet interface for easy integration into network systems, label cutters, and a keyboard for printing labels in stand-alone or down-time situations.

The easy to load center-biased clamshell design holds a large roll of labels and fits into areas other printers cannot and integrates easily into a wide range of applications. Simply open the cover and drop your labels into the printers. Top of form sensing by gap, black mark, or notch is standard and completely adjustable from side to side.

With enhanced electronics, the TDP-247 offers a 200 MHz processor, standard memory of 4 MB

Flash, 8 MB SDRAM and a slot for SD memory expansion that increases Flash storage up to 4 GB. The printer supports standard industry emulations right out of the box including Eltron[®] and Zebra[®] printer language.

Key Printer Features

- High quality double-walled clamshell design
- ▶ 203 dpi and 300 dpi resolution versions
- Direct thermal print technology
- Easy media loading
- Head-up sensor
- ▶ USB 2.0, Parallel and Serial connectivity standard
- Optional internal Ethernet
- Optional label peel & present
- Optional cutter
- Optional stand-alone keyboard

Markets for the TDP-247 Series

- Small office or home office mailing
- Product marking
- High resolution print and graphic applications
- Shipping
- File folder labeling
- ▶ Retail Point-of-Sale
- Shelf labeling
- Healthcare specimen labeling
- Inventory and asset management



Value . Performance . Support

TDP-247. **TDP-345** DESKTOP DIRECT THERMAL BAR CODE PRINTER



Specifications

SPECIFICATIONS			
Printer Model	TDP-247	TDP-345	
Resolution	203 DPI	300 DPI	
Printing method	Direct	Thermal	
Print speed	2, 3, 4, 5, 6, 7 ips 2, 3 ips selectable with peel function	2, 3, 4, 5 ips 2 ips selectable with peel function	
Max. print width	108 mm (4.25")	106 mm (4.17")	
Max. print length	2,286 mm (90")	1,016 mm (40")	
Enclosure		lled plastic	
Physical dimension	240 mm (L) x 200 mm (W) x 164 mm (H) 9.45" (L) x 7.87" (W) x 6.46" (H)		
,	127 mm (5") OD		
Label roll capacity Processor		32-bit RISC CPU	
PIOCESSOI	-		
Memory	 4 MB Flash memory 8 MB SDRAM SD card reader for memory expansion, up to 4 GB 		
Interface	 RS-232 (max. 115,200 bps) Centronics USB 2.0 (full speed mode) 		
Power		sal switching power supply	
rower	DC output: 24V 3.75A (external adaptor)		
Operation switch, button	One power switch, one feed button & one LED (3 colors)		
	• Gap transmissive sensor		
Sensors	 Moveable black mark reflective sensor Head open sensor 		
Internal font	 Eight alpha-numeric bitmap fronts One Monotype Imaging[®] CG Triumvirate Bold Condensed scalable font Built-in Monotype[®] True Type Font engine 		
Bar code	1D bar code Code 39, Code 93, Code 128UCC, Code 128 subset 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, RSS14, Code 11, China Post 2D bar code PDF-417, Maxicode, DataMatrix, QR Code, Aztec		
Font & bar code rotation	0, 90, 180, 2	270 degrees	
Printer language		TSPL-EZ™	
Media type	Continuous, die-cut, black mark, fan-fold, notch		
Media wound type		e wound	
Media width	20~112 mm (0.78" ~ 4.4")		
Media thickness	0.06~0.19 mm (2.3 ~ 7.4 mil), max. 150 g/m²		- * 4
Media core diameter	25.4~76.2	mm (1"~3")	
Label length	Min. 10 r	nm (0.4")	
Label length (peeler mode)		mm (1"~6")	
Label length (cutter mode)	25.4~2,286 mm (1"~90")	25.4~1,016 mm (1"~40")	
Environment condition	Operation: $5 \sim 40^{\circ}$ C ($41 \sim 104^{\circ}$ F), $25 \sim 85\%$ non-condensing Storage: $-40 \sim 60^{\circ}$ C ($-40 \sim 140^{\circ}$ F), $10 \sim 90\%$ non-condensing		
Safety regulation		Class B, UL, CUL, TÜV/Safety, CCC	
Accessories	 Windows labeling software CD disk Quick start guide USB cable External universal switching power supply 		
	 Power cord Label spindle, fixing tab x 2, 1.5" core adap 	ter x 2	
Limited warranty	 Printer: 2 years Print head: 1 million inches (25 km) or 12 m Platen: 50 km 	onths which comes first since delivery from TSC	
Factory option	 Real time clock Main board intergrated with internal Ethern 	net	
Dealer option	 Peel off module assembly Guillotine cutter Full cut: Paper thickness: 0.06~0.19 n Partial cut: Paper thickness: 0.06~0.1 Paper thickness: 0.19 mm 	2 mm, 500,000 cuts	
User option	 Keyboard display unit (KU-007 Plus and KP Long range linear imaging bar code scanne External roll mount, media OD. 214 mm (8 3" core label spindle Bluetooth module 	r (HCS-200)	





Specifications are subject to change without notice. Contact your TSC sales representative for specific information. Web site: www.tscprinters.com