4" DESKTOP DIRECT THERMAL LABEL PRINTER HISTORIC RELIABILITY AT AN AFFORDABLE PRICE





TSC is pleased to introduce the TDP-244 direct thermal desktop printer. In typical TSC fashion, the TDP-244 offers a perfect combination of ultra low cost with a durable and reliable design.

TSC has been leading the way in 4" direct thermal desktop printers since the introduction of its best selling TDP-245 model in 2002. The TDP-244 is a new economy version of the proven TDP-245 architecture which has an installed base of over 100,000 printers.

The new TDP-244 printer features 203 DPI resolution, print speeds up to 4 inches per second and high speed USB 2.0 connectivity. Its large 60 watt power supply produces high quality printed labels.

The TDP-244 is an ideal printer for product marking, shipping, retail and other labeling applications at the best price anywhere. For easy loading, the TDP-244 employs a userfriendly double-wall clamshell design with a large five-inch (outside diameter) center-biased media bay. Top-of-form sensing – by gap, black mark, or notch – is standard and completely adjustable from side to side. It also comes with a head-open sensor.

The TDP-244 has plenty of memory with 8 MB DRAM and 4 MB FLASH that can be used for easy storage of fonts, international character sets and graphics, and it supports, "right out of the box," a fully compatible set of standard industry emulations, including Eltron[®] and Zebra[®] languages, making it easy to replace old installed hardware.

Key Printer Features

- Direct Thermal Print Technology
- High quality double walled clamshell design
- Easy media loading
- Head-up sensor
- ▶USB 2.0 connectivity
- ▶8 MB DRAM, 4 MB FLASH memory
- Standard industry emulations right out of the box including Eltron[©] and Zebra[©] language support

MARKETS FOR THE TDP-244

- •Small office or home office mailing
- •Inventory and asset management
- Product marking
- Shipping
- •File folder labeling
- •Retail Point-of-Sale
- •Shelf labeling
- •Healthcare specimen labeling



Value . Performance . Support

TDP-244 DESKTOP DIRECT THERMAL BAR CODE PRINTER



SPECIFICATIONS

SILCINCATIONS		
Printer model	TDP-244	
Resolution	203 DPI	
Printing method	Direct Thermal	
Print speed	2, 3, 4 ips 2, 3 ips selectable with peel function	
Max. print width	108 mm (4.25")	
Max. print length	2,286 (90")	
Enclosure	Double-walled 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)	
Label roll capacity	127 mm (5") OD, 25.4 mm (1") ID core	
Processor	32-bit RISC CPU	
Memory	 4 MB FLASH memory 8 MB DRAM SD card slot for memory expansion 	
Interface	●USB 2.0 (full speed mode)	
Power	AC input: 100-240V universal switching power supply DC output: 24V 2.5A (external adaptor)	
Operation switch, button	One power switch & feed button	
Sensors	 Gap transmissive sensor (offset 6 mm from center) Black mark reflective sensor (position adjustable) Head open 	
Internal font	 8 alpha-numeric bitmap fonts One Monotype[®] Imaging CG Triumvirate Bold Condensed scalable fon 	
Bar code	1D bar code Code 39, Code 39, 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, China Post 2D bar code PDF-417, Maxicode, DataMatrix, QR Code	SO SO
Font & bar code rotation	0, 90, 180, 270 degrees	
Printer language	TSPL-EZ™	
Media type	Continuous, die-cut, black mark, fan-fold, notch	
Media wound type	Outside wound	CERT
Media width	20~112 mm (0.78"~4.4")	
Media thickness	0.06~0.16 mm (2.3~6.3 mil), max. 150g/m²	im in
Media core diameter	25.4~76.2 mm (1"~3")	
Label length	10~2,286 mm (0.39"~90")	
Environment condition	Operation: 5~40°C (41~104°F), 25~85% non-condensing Storage: -40~60°C (-40~140°F), 10~90% non-condensing	****.07
Safety regulation	KCC, CE Class B, FCC Class B, C-Tick, TÜV/Safety	
Accessoires	 BarTender UltraLite CD disk Quick start guide USB cable External universal switching power supply Power cord Label spindle, fixing tab x 2, 1.5" core adapter x 2 	
Reliability	 TPH:1 million inches or 12 months which comes first Platen: 50 km (service part) 	· ·
Factory option	Real time clock	· 1 .
Dealer option	 Peel off module assembly Guillotine cutter Full cut: Paper thickness: 0.06~0.16mm, 500,000 cuts Partial cut: Paper thickness: 0.06~0.12mm, 500,000 cuts Paper thickness: 0.16mm, 200,000 cuts 	DEF 2
User option	 External roll mount, media OD. 214 mm (8.4") with 1" or 3" core 3" core label spindle 	