A"PLUS" VERSION OF A MOST DURABLE AND POWERFUL DESKTOP LABEL PRINTER!





TSC is proud to introduce a "Plus" version of its best -selling line of printers, the TTP-245 Plus series. With enhanced electronics, TSC TTP-245 Plus series offers standard memory of 4 MB FLASH, 8 MB SDRAM and a slot for SD card that users can inexpensively expand FLASH storage up to 4 GB. The printer is equipped with a 32 bit microprocessor for fast label processing and throughput, at print speed up to 5 ips with 203 dpi resolution and 3 ips with 300 dpi version.

TTP-245 Plus series features serial, parallel and USB 2.0 communication ports standard, and offers an on-board, lesser-cost internal Ethernet LAN interface option for network installation. The user-friendly clamshell design with double-walled construction makes TTP-245 Plus series easy-to-use and the strongest thermal transfer mechanism in the industry.

Its innovative Dual-Motor gear driven design provides enough horsepower to handle 300 meter long ribbons and up to 8.4" OD rolls of labels. Two motors instead of one generate lower torque, more durability and quiet operation. The ribbon capacity of 300 meter is more than three times longer than industry standard for desktop printers.

TSC now ships TSPL-EZ™ firmware in TTP-245 Plus series. TSPL-EZ™ offers unparalleled ease of use by supporting three different printer languages out of the box including TSC printer language, TPLE (Translation Printer Language Eltron®) and TPLZ (Translation Printer Language Zebra®). TSPL-EZ™ also features internal scalable True Type fonts using the Monotype® font engine and offers powerful programming tools for integration into many applications. All TSPL-EZ™ printers are supported by Windows drivers developed by Seagull Scientific.



Value • Performance • Support

TTP-245 PLUS. TTP-343 PLUS DESKTOP THERMAL TRANSFER BAR CODE PRINTER



SPECIFICATIONS

SPECIFICATIONS		
Printer Model	TTP-245 Plus	TTP-343 Plus
Resolution	203 DPI	300 DPI
Printing method	Thermal Transfer 8	
	2, 3, 4, 5 ips	
Print speed	2, 3 ips selectable with peel function	2, 3 ips selectable
Max. print width	108 mm (4.25")	104 mm (4.09")
Max. print length	2,286 mm (90")	1,016 mm (40")
Enclosure	, , , , , , , , , , , , , , , , , , , ,	
Eliciosare	Double-walled plastic 314 mm (L) x 213 mm (W) x 188 mm (H)	
Physical dimension	12.36" (L) x 8.39" (W) x 7.40" (H)	
Labal vall samasitu	12.50 (E) X 0.39 (W) X 7.40 (II)	
Label roll capacity Processor	32-bit RISC CPU	
Processor	4 MB FLASH memory	
Memory	8 MB SDRAM SD card slot for memory expansion	
Interface	 RS-232 (max. 115,200 bps) Centronics USB 2.0 (full speed mode) 	
Power	AC Input: 100-240V univarsal switching power supply	
	DC output: 24V 3.75A (external adaptor)	
Operation switch, button	One power switch & feed button	
Gap transmissive sensor Moveable black mark reflective sensor		
Sensors	• Moveable black mark reflective sensor • Head open sensor	
	; ● Head open sensor	
	8 alpha-numeric bitmap fronts	
Internal font	The state of the s	ald Candangad appleble faut
One Monotype® Imaging CG Triumvirate Bold Condensed scalable font		DIU CONUENSEO SCAIADIE TONT
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, China Post 2D bar code PDF-417, Maxicode, DataMatrix, QR Code	
Font & barcode rotation	o, 90, 180,270 degrees	
Printer language	TSPL-EZ [™]	
Media type	Continuous, die-cut, black mark, fan-fold, notch	
Media wound type	Outside 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/m	
Media core diameter	25.4~76.2 mm (1"~3")	
Label length	10~2,286 mm (0.39"~90")	10~1,016 mm (0.39"~40")
9		PF), 25~85% non-condensing
Environment condition		oF), 10~90% non-condensing
Safety regulation		lass B, UL, CUL, TUV/Safety, CCC
callety regulation	• Windows labeling software CD disk	
Accessories	 Quick start guide USB cable External universal switching power supply Power cord Label spindle, fixing tab x 2, 1.5" core adapted in the cord Ribbon spindle x 2 Ribbon rewind spindle paper core 	ter x 2
Limited warranty	 Printer: 2 years Print head: 1 million inches (25 Km) or 12 months which comes first since delivery from TSC Platen: 50 Km 	
Factory option	Real time clock Main board intergrated with internal Ethernet	
Dealer option	 Peel off module assembly Guillotine cutter Full cut: Paper thickness: 0.06~0.19 mm, 500,000 cuts Partial cut: Paper thickness: 0.06~0.12 mm, 500,000 cuts Paper thickness: 0.19 mm, 200,000 cuts Internal Ethernet print server module 	
User option	 Keyboard display unit (KU-007 Plus and KP-200 Plus) External Ethernet print server External roll mount, media OD. 214 mm (8.4") with 1" or 3" core 3" core label spindle Long range linear imaging bar code scanner (HCS-200) 	



