DURABLE HIGH-SPEED PERFORMANCE





The new high speed Pro Series features many improvements designed to increase the functionality and durability of TSC's flagship industrial printer line.

PRO SERIES ENHANCEMENTS

The TTP-2410M Pro Series is based on the proven TTP-2410M platform with many significant changes. The new Pro Series features a separate die-cast aluminium base plate and backplane that includes a metal media supply spindle and sturdy two roller damper. This new design results in a more durable printer that is suited for your most heavy-duty demand cycles.

Other enhancements include a new motor mount for quieter printing, a gap sensor lock to keep the label sensor from shifting, and a new anti-static ribbon brush. Finally, TSC has added an optional USB Host option for applications that require the use of either a USB scanner or keyboard.

SUPERB RESOLUTION, GREAT WARRANTY

There are three models available with the TTP-2410M Pro Series. The TTP-2410M Pro prints at 203 dpi at speeds up to twelve inches per second, TTP-346M Pro offers 300-dpi resolution at speeds up to eight inches per second, and the TTP-644M Pro features 600 dpi resolution which makes it ideal for printing very small 2D barcodes, graphics, fine print and other ultra-high-resolution images. All TSC printers feature a standard two-year limited warranty.

LOADED WITH STANDARD FEATURES

The TTP-2410M Pro Series printers are loaded with standard features including support for 600 meter ribbons, 8.2"OD media rolls, a large 6-button LCD display, built-in Ethernet, a PS/2 keyboard interface, and USB 2.0, parallel and serial interfaces. An industry-standard GPIO port or a USB Host port is available as an option.

MEMORY TO SPARE

The Pro Series offers plenty of memory, including 32 MB SDRAM

and 8 MB FLASH, which provides easy storage of fonts, international character sets and graphics. The Pro Series also includes a secure digital (SD) FLASH memory card slot for inexpensively adding up to 4 GB of memory.

ECONOMY MODELS

Built specifically for the budget–minded, the TTP-246M Pro 203 dpi and TTP-344M Pro 300 dpi printers offer the same heavy duty design of the TTP-2410M Pro but operate at slower speeds. The Plus standard features include a 6-button LCD display, 8 MB SDRAM, 4 MB FLASH with serial, parallel and USB connectivity, and optional internal Ethernet networking for simple integration.

POWERFUL TSPL-EZ™ PRINTER PROGRAMMING LANGUAGETSC ships TSPL-EZ™ firmware in all its printers. TSPL-EZ™

supports three different printer languages including TSC printer language, TPLE (Translation Printer Language Eltron), and TPLZ (Translation Printer Language Zebra). TSPL-EZ™ features internal scalable True Type fonts, and a BASIC interpreter with file manager for creating powerful printer interface applications with multiple type of hosts.

KEY SERIES FEATURES

- Ethernet, USB 2.0, serial and parallel connectivity are standard.
- ▶ Heavy duty die-cast aluminum design
- ▶ 300 dpi & 600 dpi resolution options
- ► 600 meter ribbon supply ► Large LCD display with 6-button menus
- ▶ 8 MB FLASH and 32 MB SDRAM memory
- SD FLASH memory expansion up to 4 GB ▶ Up to 305 mm (12") per sec. print speed
- ▶ 32 bit RISC processor
- ▶ PS/2 keyboard interface for stand-alone printing
- ► TSPL-EZTM firmware for plug-n-play ease
- ▶ Powerful basic programming tools
- Doptions include: USB Host for use with keyboards and scanners; peel, present & rewind; General purpose IO connectivity; knife & rotary cutters

TTP-2410M Pro SERIES MARKETS

- Industrial-duty printing
- Healthcare patient safety
- Compliance labeling
- Work in process
- Order fulfillment
- Distribution
- Shipping/ receiving
- Ticketing
- · Electronics & jewelry labeling



Value • Performance • Support

TTP-2410M PRO SERIES

INDUSTRIAL THERMAL TRANSFER BAR CODE PRINTER

SPECIFICATIONS

Printer model	Industrial model			Economy model	
	TTP-2410M Pro	TTP-346M Pro	TTP-644M Pro	TTP-246M Pro	TTP-344M Pro
Resolution	203 DPI	300 DPI	600 DPI	203 DPI	300 DPI
Printing method	Thermal Transfer & Direct Thermal				
Max. print speed	Up to 12 ips	Up to 8 ips	Up to 4 ips	Up to 8 ips	Up to 6 ips
Max. print width	1	104 mm (4.09")	, , , , ,	108 mm (4.25")	104 mm (4.09")
Max. print length	4064 mm (160")	1854.2 mm (73")	1016 mm (40")	2286 mm (90")	1016 mm (40")
Enclosure	Die-cast aluminum base and frame/Metal cover with large clear media view window				
Physical dimension	270 mm (W) x 308 mm (H) x 505 mm (D) or 10.63" (W) x 12.13" (H) x 19.88" (D)				
Weight	15 kg				
Label roll capacity	208.3 mm (8.2") OD				
Ribbon	600 meter long, max. OD 90 mm, 1" core (ink coated outside or inside)				
Ribbon width	25.4 mm ~ 114.3 mm (1"~4.5")				
Processor	32-bit RISC CPU				
Memory	 8 MB FLASH memory 32 MB SDRAM SD FLASH memory card slot for FLASH memory expansion 			• 4 MB FLASH memory • 8 MB SDRAM	
Interface	●RS-232C (2400 - 115200 bps) ●Centronics (SPP mode) ●USB 2.0 client (full speed) ●PS/2 keyboard interface ●Internal Ethernet print server			 RS-232C (2400-115200 bps) Centronics (SPP mode) USB 2.0 client (full speed) 	
Power	Internal switching power supply Input: AC 100-240V, 2A, 50-60Hz Output: DC 24V, 5A, 120W			Internal switching power supply Input: AC 100-240V, 3A, 50/60Hz Output: DC 24V, 3.3A, 80W	
LCD display	Graphic type, 128 x 64 pixel, with back light				
Operation switch, button	1 power switch, 6 operation buttons				
Sensors	Position adjustable transmissive/reflective sensor Ribbon end sensor Head open sensor				
Real time clock	Standard				
Internal fonts	8 alpha-numeric bitmap fonts Monotype Imaging® true type font engine with one CG Triumvirate Bold Condensed scalable font				
Bar code	1D bar code Code 39, Code 93, Code 128 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, Logmars 2D bar code PDF-417, Maxicode, DataMatrix, QR code, Aztech				
	PDF-417, Maxicode,	DataMatrix, QR code, A	ztech		
Font & barcode rotation	PDF-417, Maxicode,		aztech o, 90, 180, 270 degree	e	
Font & barcode rotation Command set	PDF-417, Maxicode,			e	
		ous, die-cut, fan-fold	o, 90, 180, 270 degree TSPL-EZ™ I, tag, notched, black	mark, perforated, ca	ıre label
Command set Media type Media width		ous, die-cut, fan-fold	, 90, 180, 270 degree TSPL-EZ™	mark, perforated, ca	ıre label
Command set Media type		ous, die-cut, fan-fold 25	o, 90, 180, 270 degree TSPL-EZ™ I, tag, notched, black	mark, perforated, ca	ire label
Command set Media type Media width	Continu	ous, die-cut, fan-fold 25 0.06~0.30 2	o, 90, 180, 270 degree TSPL-EZ TM I, tag, notched, black .4~118 mm (1" ~ 4.6 o mm (2.3~11.8 mil), 5.4~76.2 mm (1"~3"	mark, perforated, ca ") 300 g/m²	
Command set Media type Media width Media thickness		ous, die-cut, fan-fold 25 0.06~0.30 2 5~1854.2 mm (0.20"~73")	7, 90, 180, 270 degree TSPL-EZ TM I, tag, notched, black .4~118 mm (1" ~ 4.6 0 mm (2.3~11.8 mil), 5.4~76.2 mm (1"~3" 5~1016 mm (0.20"~40")	mark, perforated, ca ") 300 g/m ² ") 5~2286 mm (0.20"~90")	re label 5~1016 mm (0.20"~40")
Command set Media type Media width Media thickness Media core diameter Label length Environment condition	Continu 5~4064 mm (0.20"~160")	ous, die-cut, fan-fold 25 0.06~0.30 2 5~1854.2 mm (0.20"~73") Operation: 5 Storage: -40	7, 90, 180, 270 degree TSPL-EZ TM I, tag, notched, black .4~118 mm (1" ~ 4.6 comm (2.3~11.8 mil), 5.4~76.2 mm (1"~3" 5~1016 mm (0.20"~40") ~ 40°C, 20 ~ 85% no ~ 60°C, 5 ~ 90% nor	mark, perforated, ca ") 300 g/m² ") 5~2286 mm (0.20"~90") n-condensing 1-condensing	5~1016 mm (0.20"~40")
Command set Media type Media width Media thickness Media core diameter Label length Environment condition Safety regulation	Continu 5~4064 mm (0.20"~160")	ous, die-cut, fan-fold 25 0.06~0.30 2 5~1854.2 mm (0.20"~73") Operation: 5 Storage: -40	7, 90, 180, 270 degree TSPL-EZ TM I, tag, notched, black .4~118 mm (1" ~ 4.6 20 mm (2.3~11.8 mil), 5.4~76.2 mm (1"~3" 5~1016 mm (0.20"~40") ~ 40°C, 20 ~ 85% no ~ 60°C, 5 ~ 90% nor C-Tick Class A, UL, Cl	mark, perforated, ca "") 300 g/m² ") 5~2286 mm (0.20"~90") n-condensing n-condensing UL, TÜV/Safety, CCC,	5~1016 mm (0.20"~40")
Command set Media type Media width Media thickness Media core diameter Label length Environment condition	Continu 5~4064 mm (0.20"~160") FCC	ous, die-cut, fan-fold 25 0.06~0.30 2 5~1854.2 mm (0.20"~73") Operation: 5 Storage: -40	7, 90, 180, 270 degree TSPL-EZ TM I, tag, notched, black .4~118 mm (1" ~ 4.6 comm (2.3~11.8 mil), 5.4~76.2 mm (1"~3" 5~1016 mm (0.20"~40") ~ 40°C, 20 ~ 85% no ~ 60°C, 5 ~ 90% nor	mark, perforated, ca "") 300 g/m² ") 5~2286 mm (0.20"~90") n-condensing n-condensing UL, TÜV/Safety, CCC,	5~1016 mm (0.20"~40")
Command set Media type Media width Media thickness Media core diameter Label length Environment condition Safety regulation	Continu 5~4064 mm (0.20"~160")	ous, die-cut, fan-fold 25 0.06~0.30 2 5~1854.2 mm (0.20"~73") Operation: 5 Storage: -40 Class A, CE Class A, Co	7, 90, 180, 270 degree TSPL-EZ TM I, tag, notched, black 1,4~118 mm (1" ~ 4.6 1,0 mm (2.3~11.8 mil), 1,5.4~76.2 mm (1"~3" 1,5~1016 mm 1,5~1016 mm 1,0.20"~40") 1,0 40°C, 20 ~ 85% no 1,0 60°C, 5 ~ 90% nor 1,0 C-Tick Class A, UL, Cl 1,0 mply with RoHS, WE	mark, perforated, ca "") 300 g/m² ") 5~2286 mm (0.20"~90") n-condensing n-condensing UL, TÜV/Safety, CCC,	5~1016 mm (0.20"~40")

Print head: 1 million inches (25 km) or 12 months which comes first











N/A ing ki

Internal rewinding kit (include internal rewind & label redirect front panel)
 Peel-off kit (include internal rewind & peel off module)
 Multi-interface board:

 Configuration 1: Internal Ethernet print server + PS/2 keyboard interface + SD FLASH memory card slot
 Configuration 2: USB host + Internal Ethernet print server + PS/2 keyboard interface + SD FLASH memory card slot
 Configuration 3: Applicator I/O interface + USB host + Internal Ethernet print server + PS/2 keyboard interface + SD FLASH memory card slot

KP-200 Plus series keyboardKU-007 Plus programmable smart keyboard

Printer: 2 yearsPlaten: 50 km

Applicator I/O interface

redirect front panel)

• USB host, for scanner or PC keyboard

Bluetooth module (serial interface)Cutter module

• HCS-200 long range CCD scanner

• Internal rewinding kit (include internal rewind & label

Peel-off kit (include internal rewind & peel off module)

Limited warranty

Factory options

Dealer options

User options