





The Smarter Choice for LABEL pRINERS

F

2.9

TSC

1 mm



THE SMARTER CHOICE

Top 5 global barcode printer manufacturer
5 million barcode printers installed worldwide
3 decades of delivering reliable & affordably printers

At TSC Auto ID Technology Co., Ltd. (TSC) we specialize in the research and development, manufacture and marketing of barcode printers. Our commitment to product quality is recognized by our loyal customer base and partner network around the world and has solidified our reputation as a world class printer manufacturer. Whether it is desktop, industrial, mobile barcode printers, or print engines and color printers, as well as its accessories and supplies, TSC products stand out for their user-friendly design, stable operation and unmatched durability. We are convinced that only excellent quality and dedicated service will earn lasting trust and praise from customers. Our dedication to our customers' satisfaction and success is what drives the growth of TSC.

- The best price-performance value in the marketplace.
- Industry-best two-year warranty on our thermal barcode printers, which is a testimony to the durable design and construction of our products.
- Top-of-the-line support for resellers and end-users from a can-do engineering and sales-support organization.
- TSC operates its own manufacturing facilities, which gives the flexibility to meet special engineering challenges that outsourced operations simply can't handle.
- Dedication to new product development provides resellers with a growing selection of innovative solutions designed to meet all their thermal label printing needs.
- Product customization & integration ensures smooth system installation.
- Every printer is given two 100% inspections to ensure perfect quality and reliability.



MANUFACTURING

Reduce human error, maximize production

From material tracking to production process management and inventory control, barcode management systems can accurately integrate all information effectively reducing costly human mistakes while raising production capacity and product quality.



WAREHOUSE & LOGISTICS

Improve logistics control procedures, enhance operational performance

From item marking and pallet labeling to inventory control and distribution, TSC Auto-ID logistics solutions will help you track goods throughout the supply chain. Using our barcode solutions, you can accurately identify inventory throughout your storage, handling, and distribution processes.



RETAIL

Simplify work flow processes

Whether it's tracking products, managing inventory, printing receipts, changing price tags or affixing special labels, TSC's sleek line of retail systems is designed to meet every such need a customer may have. Run your store faster and more efficiently, while boosting employee productivity, increasing margins through lower costs, and delivering top notch customer service.



HEALTHCARE

Greater medical safety through real-time access to correct case information

The barcode identification system reduces patient identification errors and ensures accurate tracking and management of patient medical records. Focus more time saving a patient's life and utilize all resources with one of our many printing solutions.



ENTERTAINMENT & HOSPITALITY

Simple interface streamlines ticketing and order taking

Compact, user friendly, and loaded with standard features, our line of printers is ideal for creating admission tickets, loyalty cards, VIP passes, coupons, event wristbands, shuttle bus tickets, and other entertainment-related media. Our printers support a variety of label styles, backgrounds and graphics to help create personalized tickets. Confidential information can also be added to prevent double-issuing and forgery of tickets.



CUSTOM SIGNAGE

High-performance labeling devices, easy solutions for custom needs

Whether warning or caution signage, regulatory labeling, container labeling, printing multiple rows of small labels, or even automatic labeling, the TSC product series has a solution for your specific needs.





TSC INDUSTRIAL LABEL PRINTERS: THE STRONGER CHOICE

For Unbeatable Price-Performance, Unsurpassed Durability

Whether you're tracking materials on the assembly line or through the supply chain, TSC industrial label printers ensure precise end-to-end identification, resulting in improved quality control and significant cost savings. Built to last, our industrial printers feature a heavy-duty steel enclosure and internal assembly designed for extended high-volume use in industrial environments. They are rugged, dependable and designed to operate in cramped work areas where space is at a premium.

With their unbeatable price-performance and reputation for durability, our printers have become popular around the world for hundreds of thousands of customers who realize that TSC is truly **"The Smarter Choice"** for their industrial labeling needs.

	ML240 SERIES	MB240 SERIES	MH241 SERIES	MX241P SERIES	MH261 SERIES	TTP-286MT SERIES
Warehousing & distribution	*	*	*	*		
Shelf & rack labeling	*	*	*	*	*	*
Industrial-duty printing			*	*		
Healthcare patient safety	*		*			
Compliance labeling	*	*	*	*	*	*
Work-in-process	*	*	*	*		
Ticketing	*		*	*		
Shipping & receiving		*	*	*		
Inventory management				*	*	*
Custom signage					*	*
Graphics, logos and texts					*	*

APPLICATIONS BY PRINTER MODEL - THERMAL TRANSFER INDUSTRIAL PRINTERS

THERMAL TRANSFER INDUSTRIAL PRINTERS

INDUSTRIAL

 MX241P SERIES – STRONG PERFORMANCE FOR HIGH VOLUME LABEL PRINTING. Built ruggedly for high volume, high quality label printing. Featuring one of the fastest print speeds up to 18 ips in its class, the MX241P Series boosts productivity with quicker processing power, communications and printing speeds. It is ideal for applications that include manufacturing, logistics, shipping, and product identification.

KEY FEATURES

- Heavy duty die-cast aluminum design
- Fast print speed up to 18 ips
- 4.3" color TFT touch panel with 6-key button design for new GUI
- 600 meter ribbon capacity



Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
MX241P	203 DPI	4.09"	1,000"	18 IPS		
MX341P	300 DPI	4.09"	450"	14 IPS	300 mm x 393 mm x 510 mm 11.81" x 15.47" x 20.08"	18 kg
MX641P	600 DPI	4.09"	100″	6 IPS		

 MH241 SERIES – FAST, HIGH VOLUME PRINTING FEATURING SOPHISTICATED DATABASE CONNECTIVITY. The MH241 Series is TSC's mainstream industrial barcode label printer built upon the legacy of the MH240 Series. It brings new features to those looking for solutions to address evolving business challenges from growing production line demands to increasing operational complexities.

KEY FEATURES

- Supports top and bottom black mark media and selectable media sensor settings on display menu
- Capable of peeling off minimum 0.5" small label in length (MH241/MH341/ MH641 and MH241T/ MH341T/MH641T)
- Supports 8"OD full roll internal rewinder (Only on MH241P/MH341P/MH641P)
- Easy printhead and platen roller replacement



 MB240 SERIES – SMALL FOOTPRINT, BIG IMPACT. It's compact design, quiet operation and fast label throughput is equally at home in the office or shop floor. Built on an all metal construction and die-cast aluminum print mechanism to withstand the toughest production environments. The MB240 features a small footprint, easily understood operator interface and a full set of options to meet nearly every printing application.

- 3.5" intuitive color touch display
- Flexible & advanced TPH mechanism
- One step to quick setup/update



Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
MB240	203 DPI	4.21″	1,000"	10 IPS		
MB340	300 DPI	4.16″	450″	7 IPS	248 mm x 274 mm x 436 mm 9.76° x 10.79° x 17.17″	9 kg
MB240T	203 DPI	4.21"	1,000"	10 IPS	3.76 X 10.79 X 17.17	0.0.1
MB340T	300 DPI	4.16″	450″	7 IPS		9.2 kg





 ML240 SERIES – SIMPLICITY AND AGILITY JUST ONE STEP AWAY. Its compact footprint is perfect for crowded work environments and features ease of use, intuitive color GUI display, noise-reduced printing, and self-diagnostic TPH Care.

KEY FEATURES

- Robust and agile design for optimal guality
- Noise-Reduction printing engineering
- Self-Diagnostic TPH care mechanism
- 2.3" color GUI display and intuitive indicator



Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight	
ML240	203 DPI	4.25"	110"	6 IPS			
ML340	300 DPI	4.16″	40″	5 IPS	248 mm x 245 mm x 330 mm	7.4 kg	
ML240P	203 DPI	4.25″	1,000"	6 IPS	9.76" × 9.65" × 12.99"		
ML340P	300 DPI	4.16" 450" 5 IPS		5 IPS		7.6 kg	

WIDE WEB

 MH261 SERIES – EASY TO OPERATE WIDE WEB THERMAL TRANSFER PRINTER. Your answer for 6 inch wide format compliance labels, product identification labels, and pallet shipping/receiving labels. Two models are available to match the resolution and speed you need for your wide web labeling applications.

KEY FEATURES

- High quality die-cast aluminum design
- Supports media width up to 6.8"
- Easy printhead and platen roller replacement

Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
MH261T	203 DPI	6.61"	580"	12 IPS	357 mm x 313 mm x 514 mm	
MH361T	300 DPI	6.61"	260″	10 IPS	14.05" x 12.32" x 20.24"	17.8 kg

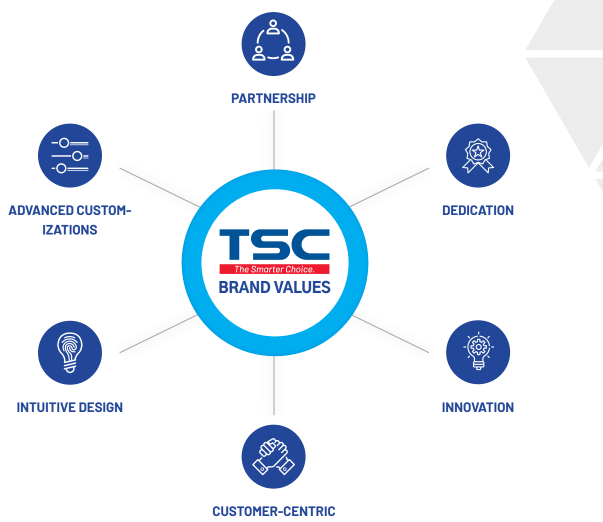
TTP-286MT SERIES – 8.6" WIDE-FORMAT THERMAL TRANSFER

PRINTER. Ideally suited for compliance labeling, brand marketing, inventory control, drum labeling, warning signs and a host of other signage solutions. Two models are available to match the resolution and speed you need for your wide web labeling applications.

- Die-cast chassis, sheet metal structure with clear media view window
- Can manage label widths up to 9.5" with a maximum print width up to 8.64" wide at 300 dpi high resolution
- 600 meter ribbon supply

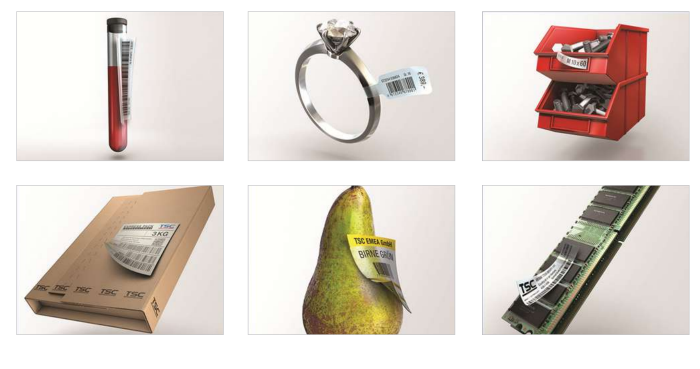
Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
TTP-286MT	203 DPI	8.5″	450"	6 IPS	440 mm x 336 mm x 514 mm	
TTP-384MT	300 DPI	8.64″	200″	4 IPS	17.32" x 13.23" x 20.24"	23.7 kg





CULTURE

COMMITMENT TO CUSTOMER APPLICATIONS







TSC PRINT ENGINE Automation and Simple Integration

Equipped for years of reliability, ease of use, and cost-conscious serviceability, the PEX-1001 is an ideal solution for heavy duty print and apply applications where downtime is not an option. The rugged PEX-1001 offers simple integration into both new and existing label application installations.

APPLICATIONS BY PRINTER MODEL - THERMAL TRANSFER PRINT ENGINE

	PEX-1001 SERIES
Automotive	*
Food & Beverage	*
Pallet Labeling	*
Carton Shipping	*
Pharmaceutical labeling	*

4" WIDE

 PEX-1001 SERIES – IGNITING OUTPUT WITH THE FATEST PRINT ENGINE. It combines a precision print mechanism with high performance electronics to produce labels at up to 18 inches per second, the fastest in its class. It is ideal for manufacturing and logistic applications where high speed and high demand label printing is required.



- Highest print speed in its class, up to 18 ips
- High precision label registration supports
- labels as small as 5 mm high
- Easily mount the print engine into the current applicator and support print language emulation

Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
PEX-1121 (LH) PEX-1221 (RH)	203 DPI	4.09"	1,000″	18 IPS		
PEX-1131 (LH) PEX-1231 (RH)	300 DPI	4.09"	450"	14 IPS	245 mm x 300 mm x 390 mm 9.65" x 11.81" x 15.35"	13 kg
PEX-1161 (LH) PEX-1261 (RH)	600 DPI	4.09"	100"	6 IPS		

TSC COLOR LABEL PRINTER Creativity Meets Flexibility for On Demand Color Printing

The CPX4 Series is a hassle-free solution for businesses that want the flexibility to design and print color labels on demand. The CPX4 Series can eliminate the cost of preprinted labels and provide the option to produce short run labels. The CPX4 Series consists of a pigment and dye version, CPX4P and CPX4D, allowing for customized color labels to suit any application, including printing GHS compliant labels.

APPLICATIONS BY PRINTER MODEL - DIGITAL COLOR LABEL PRINTER

	CPX4 SERIES
Office/School	*
Entertainment	*
Manufacturing	*
SMBs	*
Food & Beverage	*
Healthcare	*
Logistics	*
Retail	*

4" WIDE

CPX4 SERIES – COLORIZE YOUR BUSINESS, EXPAND YOUR VISION. The CPX4 Series is an advanced digital label printing solution,

allowing for customized label design using pigment-or dye-based inks with astonishing resolution quality at an industry leading speed. It is a perfect fit for any application requiring vivid images on high quality labels.

- Excellent resolution of 1200 x 1200 dpi in vivid color, crisp image and sharp text
- The adjustable media is capable of printing small labels 25.4 mm (width) x 6 mm (length)
- Capable of delivering GHS-compliant label and fulfill industry requirements
- TSC Color Management Program TSC Color Matching Service, allows for colors that are clear and accurate

Model	Ink Type	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
CPX4P	Pigment	1200 x 1200 DPI	4.17"	15.63″	11.8 IPS	386 mm x 394 mm x 570 mm	05.51
CPX4D	Dye	1200 x 1200 DPI	4.17″	15.63"	11.8 IPS	15.20" x 15.51" x 22.44"	25.5 kg







TSC DESKTOP LABEL PRINTERS More Features, More Speed, Higher Reliability

If you're in the market for a desktop label printer that offers you more features and performance for the price, you'll quickly discover that TSC's products – from top to bottom – clearly outpace the competition. We offer a wide range of printers tailor-made for almost any desktop application – from patient ID bracelets, shelf labels and event wristbands to voter ID cards, and postal delivery labels. Our printers are loaded with multiple standard features that our competitors often price as options – or don't offer at all.

You'll enjoy the benefits of a printer that is not only rugged, reliable and economical, but also easy to set up, load and operate. Compare our printers with any other brand, and you'll discover what hundreds of thousands of others already have learned: TSC is clearly **"The Smarter Choice"** for a wide range of desktop labeling applications.

	TDP-225 SERIES	TDP-324W SERIES	DA210/DA220 SERIES	TDP-247 SERIES
Retail POS	*		*	*
Shelf labeling	*		*	*
Product marking	*			*
Healthcare patient safety	*	*		*
Inventory/asset management	*			*
Office applications (mailings, file-folder labeling)	*		*	*
Shipping	*		*	*
Event admissions		*		
High resolution print & graphics				*
Food ingredient marking	*			*
Document management	*		*	*
Receipt/coupon printing	*		*	*

APPLICATIONS BY PRINTER MODEL - DIRECT THERMAL DESKTOP PRINTERS

DIRECT THERMAL DESKTOP PRINTERS

2" WIDE

TDP-225 SERIES - SMALL DIRECT THERMAL LABEL AND RECEIPT PRINTER WITH BIG FEATURES. Deliver high speed 2-inch-format direct thermal labels and receipts that are crisp and clear. It's ideal for retail and other labeling applications.

KEY FEATURES

- High quality double-walled clamshell design
- Up to 127 mm (5") per second . print speed
- Serial and USB 2.0 connectivity



Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
TDP-225	203 DPI	2.13″	90″	5 IPS	109 mm x 171 mm x 209 mm	
TDP-324	300 DPI	1.89″	40"	4 IPS	4.29" × 6.73" × 8.23"	1.2 kg

TDP-324W SERIES – DIRECT THERMAL WRISTBAND PRINTER. The most cost effective, simple to use, solution for printing medical,

government and entertainment wristbands.

KEY FEATURES
 Designed to hold 6.5" OD wristbands Front LCD display

Ethernet and USB 2.0 connectivity

Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
TDP-225W	203 DPI	2.05″	90″	5 IPS	109 mm x 210 mm x 260 mm	
TDP-324W	300 DPI	1.89"	40″	4 IPS	4.29" x 8.27" x 10.24"	1.2 kg

4" WIDE

PRINTER.

DA210/DA220 SERIES – COMPACT DESIGN DIRECT THERMAL **DESKTOP SOLUTION.**

The most versatile and affordable direct thermal desktop printer consists of 4 models designed to provide the right fit for your application at the best price anywhere.

KEY FEATURES

- High quality double walled clamshell design
- Up to 152.4 mm (6") per second print speed
- Spring loaded media holder
- 5" OD media capacity

Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
DA210	203 DPI	4.25″	110"	6 IPS		
DA310	300 DPI	4.16″	40"	4 IPS	172 mm x 165 mm x 195 mm	
DA220	203 DPI	4.25″	1,000"	6 IPS	6.77" × 6.50" × 7.68"	1.5 kg
DA320	300 DPI	4.16″	450″	4 IPS		



TDP-247 SERIES – BEST-IN-CLASS DIRECT THERMAL DESKTOP

World class performance at a competitive price. The TDP-247 uses the best print heads, motors and power supplies in the industry to deliver the world's fastest, most reliable and long-lived direct thermal desktop printer.

- Up to 177.8 mm (7") per second print speed Drop-in media loading
- 5" OD internal media supply, optional
- external media holder supports 8.4" OD label rolls on 1" or 3"cores

Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
TDP-247	203 DPI	4.25″	90"	7 IPS	200 mm x 164 mm x 240 mm	
TDP-345	300 DPI	4.17"	40″	5 IPS	7.87" x 6.46" x 9.45"	1.9 kg









2" WIDE

TTP-225 SERIES – 2 INCH THERMAL TRANSFER DESKTOP

PRINTER. Small space saving design uses industry standard ribbons and media.

KEY FEATURES

Small size – space saving design

Easy media loading

High quality double walled clamshell design

Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
TTP-225	203 DPI	2.13″	90″	5 IPS	140 mm x 177 mm x 241 mm	
TTP-323	300 DPI	2.13"	40"	3 IPS	5.5" × 6.97" × 9.5"	2.45 kg

4" WIDE

• TX200 SERIES – HIGH PERFORMANCE FOR A NEW GENERATION.

The TX200 Series desktop label printers deliver industrial printer type of performance in a desktop printer package. TSC uses better print heads, motors and power supplies than anyone in our industry to deliver the world's fastest, most reliable and longlasting thermal transfer desktop printer. With 203, 300 and 600 dpi resolutions available, the TX200 provides a solution for everything from high volume 4x6 shipping labels to the smallest high-resolution electronic marking applications.

KEY FEATURES

- Large memory capacity 128 MB Flash and 128 MB SDRAM
- Label capacity up to 127 mm (5") OD
- Up to 203 mm (8") per second print speed
 3.5" color TFT Display (Standard for
- TX600, Optional for TX200 & TX300)
- USB host interface for stand-alone application

Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
TX200	203 DPI	4.25″	1,000"	8 IPS	226 mm x 198 mm x 332 mm	7.75 1.4
TX300	300 DPI	4.17″	450″	6 IPS	8.90" x 7.80" x 13.07"	3.75 kg
TX600	600 DPI	4.17″	100″	4 IPS	226 mm x 200 mm x 332 mm 8.90" x 7.87" x 13.07"	4.08 kg

TC SERIES – THE HIGH-PERFORMANCE SMALL FOOTPRINT THERMAL TRANSFER DESKTOP. Durable, reliable and fast, the TC series generates 4-inch-wide labels, tags or receipts at fast speeds, offering a price-performance combination that is unmatched by other desktop thermal barcode printers on the market. Uses industry standard ribbons on half-inch notched cores. 4 different models are available including versions with color LCD displays in both 203 and 300 dpi resolutions.

KEY FEATURES

- Multiple interfaces: Ethernet, USB, USB
- host, parallel, and serial
- Rugged double wall construction
- Use standard 0.5" notched core ribbons

Model	Resolution	Operation	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
TC200	203 dpi	1 button, 1 tricolor LED	4.25″	90"	6 IPS	203 mm x 191.5 mm x 259.3 mm 7.99" x 7.54" x 10.21"	2.2 kg
TC300	300 dpi		4.15″	40"	4 IPS		
TC210	203 dpi	6 buttons, color LCD display	4.25″	1,000"	6 IPS		
TC310	300 dpi		4.15″	450"	4 IPS		2.3 kg

TE200 SERIES - SUPERIOR, FAST PERFORMANCE, FEATURING LEGENDARY TSC DURABILITY. TE200 Series provides customers throughout the world with a competitive, durable, entry-level desktop printer that is both versatile and easy-to-use. With an easy to load print mechanism and an Energy Star 2.0 rating, the TE200 Series is extremely energy efficient. The printer will take both, 1/2" core 72 meter to 110 meter, or 1" core 300 meter thermal transfer ribbons allowing customer to use whichever supply of ribbons they have available.

KEY FEATURES

- Multiple interfaces: Ethernet, USB, USB host, and serial (for TE210 & TE310)
- 5" OD internal media supply, optional
- external media holder supports 8.4" OD
- Print mechanism for kiosk applications



Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
TE200	203 DPI	4.25″	110"	6 IPS		
TE300	300 DPI	4.16″	40″	5 IPS	204 mm x 164 mm x 280 mm	2.4 kg
TE210	203 DPI	4.25″	1,000"	6 IPS	8.03" × 6.46" × 11.02"	
TE310	300 DPI	4.16″	450"	5 IPS		2.5 kg





THERMAL TRANSFER DESKTOP PRINTERS

APPLICATIONS BY PRINTER MODEL - THERMAL TRANSFER DESKTOP PRINTERS

	TTP-225 SERIES	TTP-243 PRO SERIES	TC SERIES	TE200 SERIES	TTP-247 SERIES	TX200 SERIES
Retail POS	*		*	*		
Shelf labeling	*	*		*	*	*
Product marking	*	*	*	*	*	*
Healthcare patient safety	*	*	*	*	*	*
Inventory/asset management	*		*		*	*
Office applications (mailings, file-folder marking)	*			*		
Shipping		*	*	*	*	*
Event admissions	*					
High resolution print & graphics			*	*	*	*
Oil change/auto service labeling	*			*		
Patient safety & pharmacy prescription labeling	*		*	*	*	*
Compliance labeling		*	*	*	*	*
Asset tracking		*	*		*	*
Inventory control		*	*	*	*	*
Document management		*	*		*	*
Receipt/coupon printing	*		*			

• TTP-247 SERIES - THE WORLD'S BEST THERMAL TRANSFER DESKTOP PRINTER. Based on TSC's dual motor design featuring 300 meter ribbon capacity, the TTP-247 Series desktop label printers deliver industrial printer type of performance in a desktop printer package. TSC uses better print heads, motors and power supplies than anyone in our industry to deliver a faster, more reliable and long-lasting thermal transfer desktop printer.

KEY FEATURES

Uses 300 meter ribbons

- Dual-motor gear-driven design
- Up to 177.8 mm (7") per second print speed



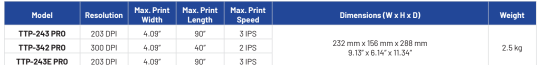
Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
TTP-247	203 DPI	4.25″	90"	7 IPS	213 mm x 188 mm x 314 mm	
TTP-345	300 DPI	4.17″	40"	5 IPS	8.39" x 7.40" x 12.36"	2.8 kg

 TTP-243 PRO SERIES - 300 METER RIBBON THERMAL TRANSFER DESKTOP PRINTER. TSC's original TTP-243 series desktop printers earned a reputation as the toughest, most durable printer in its class. The TTP-243 Pro Series incorporates the same features, plus brand-new state-of-the-art electronics, packing even more performance into an entry-level platform.

KEY FEATURES

Dual-motor print engine

- Ribbon capacity up to 300 m (984 feet)
- Label capacity up to 214 mm (8.4") OD









TSC MOBILE PRINTERS Mobile Solutions Made Easy

TSC offers intelligently designed on the go mobile printing solutions to meet most demanding market needs.



ALPHA-2R - SMALLEST MOBILE PRINTER. Alpha-2R is a comfortable, user-friendly, light-weight printer capable of working with any mobile printing application where you need access to quick, simple receipts or tickets. It is designed for rough environments, withstanding a 5ft drop or 6.5ft drop with the optional protective case. The Alpha-2R can connect via wired or wireless communication making it an easy to print and scan anywhere.

KEY FEATURES

- Energy Star 2.0 compliant printer with high capacity 1620 mAh Lithium Ion battery operates up to 17 hours of use per battery charge
- Largest media capacity in the 2" receipt market supports 58 mm wide and 50 mm outer diameter receipt roll
- WIFI CERTIFIED^{*}

Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
ALPHA-2R	203 DPI	1.89″	90"	4 IPS	89.3 mm x 134.5 mm x 56.5 mm 3.52"x 5.3"x 2.22"	0.35 kg



TDM SERIES - GET YOUR RECEIPTS ANYWHERE. Built with a centralized TSC printer management system, the TDM Series allows for real-time printer health status in two ways - TPH Care Mechanism and Battery Management Solution. By using its self-diagnostic TPH Care Mechanism, the printer can ensure stable, high-quality printouts every time. And with the TDM Series battery management solution, the printer effectively monitors the charging status to maximize battery capacity.

KEY FEATURES

- High capacity 1130 mAh & 3080 mAh Lithium Ion battery operates up to 17/42 hours of use per battery charge
- Self-Diagnostic TPH Care Mechanism
- Smart Battery with TSC Printer Management

Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
TDM-20	203 DPI	1.89″	110"	4 IPS	79.0 mm x 116.0 mm x 36.5 mm 3.11″ x 4.57″ x 1.44″	0.22 kg
TDM-30	203 DPI	2.83"	110"	4 IPS	105.0 mm x 116.0 mm x 49.5 mm 4.13″ x 4.57″ x 1.95″	0.38 kg

ALPHA-3R - SIMPLIFY YOUR EVERYDAY MOBILE PRINTING

e, light-weight printer capable of cation where you need quick, nand. Featuring one of the largest g-life rechargeable battery – you time on maintenance.

KEY FEATURES

- Large paper capacity to reduce the frequency of changing paper roll
- High-speed processor and extensive memory for fast print speeds of up to 4" (102 mm) per second
- I asts more than 30 hours of printing receipts/ selected lables on a single battery charge

Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
ALPHA-3R	203 DPI	2.83"	90"	4 IPS	116 mm x 148 mm x 70 mm 4.57" x 5.83" x 2.75"	0.55 kg



ALPHA-4L - RUGGED AND RELIABLE MOBILE LABEL PRINTING. The Alpha-4L is designed to reliably deliver the mobile labeling and document printing applications you need in the most demanding environments. The printer features a large media cabinet and a long-life rechargeable battery to minimize downtime. With its optional case, the printer is IP54-rated to resist dust, water, and also can endure up to a 6 foot fall and continues to print.

KEY FEATURES

Works with FPL, 7PL, CPCL, TSC Droid APP & SDK, WinCE Ouick-link tool & SDK, iOS SDK

Wired & wireless communication available: USB 2.0, RS-232, Bluetooth, and 802.11 a/b/g/n

Linerless readv

Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
ALPHA-4L	203 DPI	4.09"	90"	4 IPS	160 mm x 191.6 mm x 79 mm 6.30" x 7.54" x 3.11"	1.1 kg



ALPHA-30L/40L - INTELLIGENT LABEL PRINTING FOR ENTERPRISE PROFESSIONALS. The Alpha-30L and Alpha-40L are industrial grade label mobile printers capable

of working with almost any mobile printing application where you need quick, simple receipts/labels on demand.

- IP54-rated
- Withstand 1.0 m tumble
- Withstand up to 6-ft. (1.8 m) drop, 8.2-ft. (2.5 m) with protective case
- Built-in peeler or linerless kit option
- TSC Sense Care to monitor smart battery and printhead status

Model	Resolution	Max. Print Width	Max. Print Length	Max. Print Speed	Dimensions (W x H x D)	Weight
ALPHA-30L	203 DPI	72mm	110"	5 IPS	117 mm x 173 mm x 79 mm 4.61″ x 6.81″ x 3.11″	745g
ALPHA-40L	203 DPI	104mm	110"	5 IPS	160 mm x 191 mm x 79 mm 6.30" x 7.52" x 3.11"	985g

	NEEDS. The Alpha-3R is a	comfortal	ole
	working with any mobile p	rinting app	lica
-	simple receipts/selected		
100	media capacities in its cla	ss, and a lo	ng
Mun	will spend more time work	ing and les	st
NU DALAM PL	·	2	
561		May Print	м

							De	eskto	p								Indust	rial			Print				Mobile	9			Color	
	Direct Thermal Transfer															Thermal Ti	ransfer			Engine Thermal Transfer			Dire	ot The	ermal			Digital		
TERFACE	TDP-225 Series	TDP-324W Series	DA210 Series	DA220 Series	TDP-247 Series	TTP-225 Series	TTP-243 Pro Series	TE200 Series	TE210 Series	TC200 Series	TC210 Series	TTP-247 Series	TX200 Series	ML240 Series	ML240P Series	MB240 Series	MH241 Series	MX24IP Series	MH261 Series	TTP-286MT Series	PEX-1001 Series	Alpha-2R	TDM-20	TDM-30	Alpha-3R	Alpha-4L	Alpha-30L	Alpha-40L	CPX4 Series	
i2 I)	V			√	√	1	V		V	Ţ	V	√	V		V	V	V	V	V	V	ſ	√ (U)			√ (U)	√ (U)				
nics el)					\checkmark		√ (F)			V	√ (F)	V	√ (F)				√ (F)	√ (D)	V	V	V									
.0	Ţ	Ţ	V	1	V	V		Ţ	V		V	V	V	V	V	V	Ţ	1	1	Ţ	J	Ţ		Ţ	V	V	V	V	V	
iet	√ (D)	\checkmark		\checkmark	√ (F)	√ (D)			1		V	√ (F)	V		\checkmark	\checkmark	\checkmark		\checkmark	1	V								\checkmark	
al ooth			√ (F)	√ (F)				√ (F)						√ (F)	√ (F)	√ (F)	√ (F)	√ (F)			√ (F)	√ (F)	\checkmark	Ţ	√ (F)	V	V	Ţ		
ost	√ (F)	√ (F)		1		√ (F)			V		V		V		\checkmark	\checkmark	√ (Standard x 2)	√ (Standard x 2)	√ (Standard x 2)	V	√ (Standard x 1)									
a/b/g/n ess nal)				√ (F)																		√ (F)			√ (F)	√ (F)				
a/b/g/n ss 1)													√ (D)		√ (D)	√ (D)														
a/b/g/n 2 wire- iternal)																							√ (F)	√ (F)						
a/b/g/n/ T4.2 ss																					√ (D)						√ (F)	√ (F)		
al) a/b/g/n/ T4.2																	√	√	5											_
ss 1) Iodule																	(D)	(Ŭ)	(D)			<i>J</i>								
ıg																						(F) √ (F)		Ţ			V	Ţ		
d reader					\checkmark		√ (U)			V	V	V								V										
SD eader	V	\checkmark				1							V			Г	√ ſ	√ 	√ √	Γ	V					V	V	V		
													√ (TX200			(D)	(F)	(D)	√ (D)	√ (F)	V									
ime	V	V		√ (F)	√ (F)	\checkmark	√ (Except for TTP-243E Pro)		V	√ (F, Standard in EMEA)	√ (F, Stan- dard in EMEA)	√ (F)	& TX300: F, TX600: Stan-		V	V	\checkmark	\checkmark	V	V	V					V	V	V		
idows Iver													dard)	OPE	RATINO	SYSTE	:M													
ws 7 ws 8.1	√ √	√	√	√	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	
ws 10 ws	√ ſ	√ √	√ ſ	√ ſ	√ ſ	√ ſ	ر ر	√ ſ	√ √	√ ſ	√ r	ſ	√ √	√ r	ر ا	√ √	√ ſ	√ √	√ ſ	√ ſ	√ ſ	Ţ	√ √	Ţ	ſ	Ţ	√ ſ	Ţ	V	
2019 vs 2016	√ √	√ √	√	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √		
2016 ws 2012 R2	\checkmark		\checkmark	1	\checkmark	\checkmark			V			V	V	V	V	V	\checkmark		\checkmark	V	\checkmark	J	\checkmark	\checkmark	V	V	V	J	\checkmark	
/S 2008 R2	V	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	V	\checkmark	V	V	V	√ _005			√ M	\checkmark	\checkmark	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	V	V	\checkmark		
RIVER	\checkmark	ſ	ſ	ſ	.[Г	V		√	Ţ	Г	V	Г	σPE Γ	RATING	roiste 7	Г	V	√		V	Г	Г	Г	Г	Г	V	ſ		



Asia Pacific

TAIWAN (CORPORATE HEADQUARTERS)

TSC Auto ID Technology Co., Ltd.

9F., No.95, Minquan Rd., Xindian Dist. New Taipei City 231 Taiwan (R.O.C.)

Tel: +886 2 2218 6789 E-mail: apac_sales@tscprinters.com Technical Support: apac_support@tscprinters.com

TAIWAN (LI ZE PLANT)

TSC Auto ID Technology Co., Ltd.

No.35, Sec. 2, Ligong 1st Rd. Wujie Township, Yilan County 268 Taiwan (R.O.C.)

Tel: +886 3 990 6677 E-mail: apac_sales@tscprinters.com Technical Support: apac_support@tscprinters.com

CHINA

Tianjin TSC Auto ID Technology Co., Ltd.

2nd Floor Workshop, Rongda Building, No.51 the 9th Avenue, Tianjin Economic-Technologic Development Area, Tianjin 300457 China

Tel: +86 22 5981 6661 E-mail: apac_sales@tscprinters.com Technical Support: china_support@tscprinters.com

INDIA

TSC India Representative Office

108,1st Fioor, Damji Shamji Corporate Square, Laxmi Nagar, Next to Canara Business Centre, Ghatkopar (East). Mumbai – 400075, India

Tel: +91 22 4967 9315

E-mail: apac_sales@tscprinters.com Technical Support: apac_support@tscprinters.com

KOREA

TSC Korea Representative Office

#F243, Misa Centum Biz, 45, Jojeong-daero, Hanam-si, Gyeonggi-do, Republic of Korea 12918

Tel: +82 2 852 3322

E-mail: apac_sales@tscprinters.com Technical Support: apac_support@tscprinters.com

Americas

USA (CORPORATE OFFICE)

TSC Auto ID Technology America Inc. 3040 Saturn Street Suite #200

Brea, CA 92821 U.S.A.

Tel: +16572580808 E-mail: americas_sales@tscprinters.com Technical Support: americas_support@tscprinters.com

MEXICO

TSC Mexico Representative Office

Calle Quimicos 5061 Col. Jardines De Guadalupe Zapopan, Jalisco CP 45030 Mexico

Tel: +52 (33) 3673 1406 E-mail: americas_sales@tscprinters.com Technical Support: latintechsupport@tscprinters.com

BRAZIL

TSC Brazil Representative Office Avenida da Liberdade 1000, Cj 1913 Liberdade Sao Paulo-SP Brazil

Tel: +55 (11) 3554 7225 E-mail: americas_sales@tscprinters.com Technical Support: latintechsupport@tscprinters.com

The Smarter Choice.

Europe, Middle East and Africa

GERMANY (CORPORATE OFFICE)

TSC Auto ID Technology EMEA GmbH

Georg-Wimmer-Ring 8b 85604 Zorneding Germany

Tel: +49(0)8106 37979 000 E-mail: emea_sales@tscprinters.com Technical Support: emea_support@tscprinters.com

RUSSIA

TSC Auto ID Technology EMEA GmbH

Nizniy Susalniy pereulok 5, bld 19 105064 Moscow Russia

Tel: +7 495 646 3538 E-mail: emea_sales@tscprinters.com Technical Support: emea_support@tscprinters.com

MIDDLE EAST

TSC Auto ID Technology ME Ltd.,FZE DAFZA

Building 7WA/West Wing Office Number - G050 Dubai, UAE

Tel: +971 4 2533 069 E-mail: emea_sales@tscprinters.com Technical Support: emea_support@tscprinters.com



AVAILABLE THROUGH

