PRECISION! HIGH PERFORMANCE! 8.64" PRINT WIDTH





The TSC TTP-384M wide format thermal transfer label printer is the newest addition to the TSC Industrial Printer family. It is specifically designed for applications that need to print high quality wide format thermal transfer or direct thermal labels. These applications include compliance labeling, brand marketing, warning signs, rack storage signs for inventory control, drum labeling and a host of other signage solutions. Customers can use the TTP-384M to print wide lateral bar codes more efficiently without having to rotate the image.

Never before have so many standard features been packed into a wide web label printer at such an affordable price. The industrial class TTP-384M can manage label widths up to 9.5" with a maximum print width up to 8.64" wide at 300 dpi high resolution.

TTP-384M standard features include a large LCD display, 8MB Flash memory, 32MB SDRAM, built-in internal Ethernet 10/100 print server, USB 2.0, PS/2 keyboard interface, Centronics, RS-232C, and an SD Flash memory card slot that allows users to inexpensively add up to 4GB of additional memory storage. The print mechanism supports up to a 600

meter ribbon length and a full 8.2" OD media roll. All of this offered at an affordable price, and with a two-year limited warranty.

With a "Simple, Easy-to-use, and Affordable" design concept, the TTP-384M delivers both performance and value to the customer. The printer's large LCD control panel makes it easy to manage printer settings; the center-bias label handling mechanism makes media loading and adjustment easy; the built-in Ethernet print server allows IT management to control and monitor the printer remotely; and the precise aluminum die-cast chassis ensures lifetime print quality and durability.

TTP-384M is an ideal printer for:

- ▶ Compliance labeling for shipping and receiving
- ▶ Brand marketing featuring graphics, logos and texts
- ▶ Pallet labeling
- ▶Inventory control labeling
- ▶Warning labels
- ▶ Drum labeling
- ▶Custom signage
- ► Multiple-up labels (two or three labels across)



TTP-384M

INDUSTRIAL THERMAL TRANSFER BAR CODE PRINTER



SPECIFICATIONS

| or Echile (illoit) | |
|--|---|
| Printer model | TTP-384M |
| Resolution | 300 DPI |
| Printing method | Thermal Transfer and/or Direct Thermal |
| Max. print speed | 2, 3, 4 ips |
| Max. print width | 219.5 mm (8.64") |
| Max. print length | 1270 mm (50") |
| Enclosure | Die-cast chassis, sheet metal structure with clear media view window |
| Physical dimension | 440 mm (W) x 336 mm (H) x 504 mm (D) or 17.32" (W) x 13.23" (H) x 19.84" (D) |
| Weight | 23.2 kg |
| Label roll capacity | 208.3 mm (8.2") OD |
| Ribbon | 600 meter long, 1" core (ink coated outside) |
| Ribbon width | 110 mm ~ 254 mm (4" ~ 10") |
| Processor | 32-bit high performance processor |
| Memory | 8 MB Flash memory 32 MB SDRAM SD Flash memory card slot (up to 4 GB memory expansion) |
| Interface | RS-232C (2400 - 115200 bps) Centronics (SPP mode) USB 2.0 client (full speed) PS/2 keyboard interface Internal Ethernet 10/100 print server |
| Power | Internal switching power supply Internal switching power supply Input: 90-264VAC, 47-63Hz Output: 24V, 14.58A, 350W |
| LCD display | Graphic type, 128 x 64 pixel, with back light |
| Operation switch, button | 1 power switch, 6 operation buttons |
| Sensors | Transmissive/ gap sensor (position adjustable from 4" ~ 8") Reflective black mark sensor (position full web adjustable) Transmissive ribbon end sensor Ribbon encoder sensor Head open sensor |
| Real time clock | Standard |
| Internal fonts | 8 alpha-numeric bitmap fonts Monotype Imaging® true type font engine with 1 CG Triumvirate Bold Condensed scalable font |
| Bar code | 1D bar code Code 39, Code 93, Code 128UCC, 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, RSS-Stacked, GS1 DataBar, Code 11 2D bar code PDF-417, Maxicode, DataMatrix, QR code, Aztec |
| Font and barcode rotation | 0, 90, 180, 270 degree |
| Command set | TSPL-EZ™ |
| Media type | Continuous, die-cut, fan-fold, tag, notched, black mark, perforated |
| Media width Media width (cutter mode) | 101.6 ~ 241.3 mm (4" ~ 9.5") 101.6 ~ 215.9 mm (4" ~ 8.5") |
| Media thickness | 0.06 ~ 0.254 mm (2.36 ~ 10 mil) |
| Media core diameter | 76.2 mm (3") |
| Label length | 25.4 ~1270 mm (1"~50") |
| Environment condition | • Operation: 5°C ~ 40°C, 20% ~ 85% non-condensing • Storage: -40°C ~ 60°C, 5% ~ 90% non-condensing |
| Safety regulation | FCC Class A, CE Class A, UL, CUL, TUV/Safety |
| Environmental concern | Comply with RoHS, WEEE |
| Accessories | Windows labeling software CD disk USB port cable Power cord Ribbon take-up paper core |
| Limited warranty | Printer: 2 years Print head: 1 million inches (25 km) or 12 months which comes first Platen: 50 km |
| Factory ontions | CDIO interfere |

Cutter module, Max. paper width:215.9 mm (8.5"), life of cuts: 500,000 cuts (paper weight 200 g/m²)
 Bluetooth module
 KP-200 Plus keyboard
 KU-007 Plus programmable smart keyboard



Factory options

User options

GPIO interface