



DESKTOP THERMAL TICKET PRINTER



INTRODUCING THE WORLDWIDE TICKETCRAFT DESKTOP THERMAL PRINTER

The Worldwide Desktop Model ticket, label, tag and wristband printer is an affordable industrial thermal printer that will fit everyone's budget. Our printer comes with standard features that are usually expensive options on competitor's printers. Including an internal power supply, USB connectivity, and adjustable gap sensor. International character sets and flash memory are standard.

BUILT TO LAST

The Worldwide Desktop Thermal Printer is a heavy duty workhorse printer in an exceptionally designed small footprint steel enclosure. Industrial quality design delivers continuous reliable printing at true high volume throughput.

COST-EFFECTIVE PERFORMANCE

The Worldwide Desktop Thermal Printer is designed economically, without compromising performance. High speed electronics allow print speeds up to 8" per second. Maintenance is also minimized with the use of a high lift, easy-to-clean or replace print head. Easy-to-load media also maximizes efficiency. The auto-load feature makes media loading a snap; fanfold or rolled stock up to 8" in diameter can be used.

Tickets
Wristbands
Labels
Parking Hang Tags
Coat Checks
Merchandise Tags
Credentials
Gift Cards
Season Passes

FEATURES

- Print 2" wide tickets, 1" wide wristbands, 4" wide parking hang-tags and much more
- One button allows a total functional operation
- Movable gap sensor detects blackmark, label gaps, punched hole or notch
- Small footprint - Rigid steel construction. Weighs only 7.8 lbs!
- Release print head easily to change stock without opening printer. This will eliminate the collection of dust and debris inside the printer
- Variable paper thicknesses
- Serial & USB interface
- Ethernet & AUX option
- Cutter option

DESKTOP THERMAL TICKET PRINTER

SPECIFICATIONS / FEATURES

- Direct Thermal
- Resolution: 203dpi (8 dots/mm)
Optional 300dpi (12 dots/mm)
- Maximum print speed: 8"/sec (203mm/sec)
- Maximum print width: 4.1 inches (104mm)
- Print length: 50" with 203dpi
- Prints on die-cut, continuous, preprinted labels or tag stock up to 10.5 mils thick and 4.5" wide.
- Software controlled print contrast adjustment.
- Lift up print head for easy cleaning.
- Moveable gap sensor detects label gaps, punched hole, notch or black line.
- Adjustable media guides for easy centering.
- Rated for 100% Duty Cycle Usage.
- Rigid Steel Construction.

BAR CODES

- One dimensional: Code 39, Interleaved 2 of 5, Code 128 (A,B,C), Code 39, Codabar, Modified Plessey, UPC-A, UPC-E, EAN-8, EAN-13, UCC/EAN Code 128, Postnet
- Two dimensional: PDF-417, RSS-14, Maxicode

FONTS

- 7 resident fonts including OCR-A and OCR-B.
- Downloadable font support.
- All fonts expandable in height and width
- Rotated fonts and barcodes: 0°, 90°, 180° and 270°

MEMORY

- Up to 8MB Flash for non-volatile font, graphic and label data storage
- Up to 512K SRAM for volatile font, graphic and label data storage

INTERFACE COMMUNICATIONS

- Serial Port:
RS-232D, 9 pin female D-Sub connector (DCE).
Hardware Flow Control
1200 to 115,200 BPS user selectable
- USB
- Ethernet (optional)



PHYSICAL

- Height: 6.9" (175mm)
- Width: 8.5" (216mm)
- Depth: 4.8" (122mm)
- Weight: 7.8 pounds (3.5 kg)

ENVIRONMENT

- Temperature: 40°F to 104°F, 5°C to 40°C- Operating.
- Humidity: 10-85% - Non-Condensing

ELECTRICAL

- Voltage : Auto-sensing 100-240 VAC 50-60Hz.
- Current: 4 AMPS maximum

OPTIONS AND ACCESSORIES

- Label Present Detector
- 300 dpi
- Cutter - Full and Partial
- Catch Tray
- Ethernet Connectivity
- External Label Roll Rack (8" o.d. max)

APPROVALS

- Designed to meet C, UL, CE and FCC Class A
- RoHL compliant