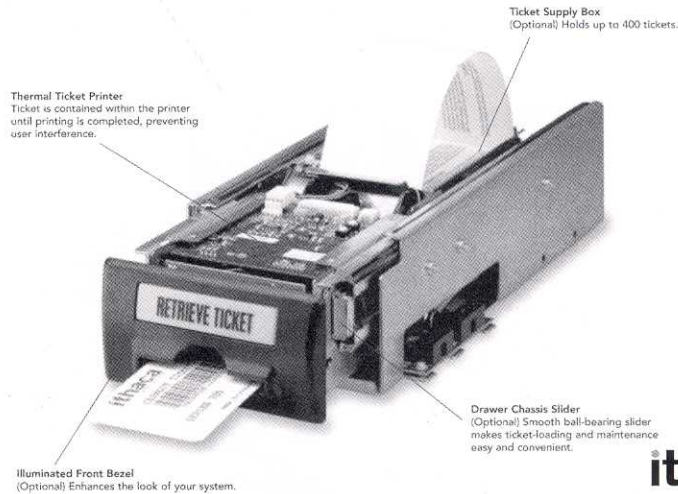


Series 700 Thermal Ticket Printer

Meet the Ithaca Series 700 thermal ticket printer. Coin-free slot machines have never been so hassle-free. The first thing you'll notice about the Series 700 is how the ticket won't stick out until it's completely printed. This prevents players from pulling it too soon - a major cause of printer problems. Other practical features? A user-friendly, illuminated front bezel that looks great with your system; a ticket supply box that holds 400 tickets; and a ball-bearing drawer chassis that slides out for easy ticket loading and maintenance. For casinos and slot machine makers, it's clearly a big winner at an incredible price, and it comes backed by our solid reputation for quality and reliability.



ithaca
a product of TRIMARK

OUR PRINTER

MODEL 750 - Prints on 62 mm x 120 mm, 65 mm x 120 mm, 65 mm x 156 mm (dollar-bill size) tickets

NOTE: 65 mm x 156 mm ticket requires no printing on last 1.4 inches of each ticket

OUR PHYSICAL CHARACTERISTICS

MODEL 750 - 139 mm W x 85 mm H x 159 mm D
(5.46 in. W x 3.36 in. H x 6.27 in. D)

Overall Size with All Options

(with 120 mm length ticket supply box):

- 139 mm W x 85 mm H x 287 mm D
(5.46 in. W x 3.36 in. H x 11.29 in. D)
- Weight: 3.31 kg (7.30 lbs.)

Overall Size with All Options

(with 156 mm length ticket supply box):

- 139 mm W x 85 mm H x 325 mm D
(5.46 in. W x 3.36 in. H x 12.8 in. D)
- Weight: 3.41 kg (7.50 lbs.)

OUR PRINTING CHARACTERISTICS

- Print Speed: 51 mm/sec (2 in. per second)
- Five Fonts: 7.5 cpi, 10 cpi, 12 cpi, 16.5 cpi, and 20 cpi
- Normal, Double-high, Double-wide, and Double-high/Double-wide print modes

OUR MEDIA (Thermal Ticket, Fan Fold, Perforated)

- Type: Top coated, high sensitivity, direct thermal (Kanzaki TO-381N or approved equivalent)
- Thickness: 0.112 mm (0.0044 in.)
- Width x Length: 62 mm (2.44 in.) x 120 mm (4.73 in.); 65 mm (2.56 in.) x 120 mm (4.73 in.); 65 mm (2.56 in.) x 156 mm (6.14 in.) dollarbill size
- Standard Store: 400 tickets per stack

OUR INTERFACE

- Bi-Directional RS232C
 - CTS and/or XON/XOFF Handshake
- NOTE: CTS not included with drawer chassis option



Front Bezel



Ticket Supply Box



Drawer Chassis Slider

OUR POWER REQUIREMENTS

- 24VDC: 1.5A (supplied by system)
- Exit Lamp: 13VDC @ 150mA (supplied by system)

OUR OPTIONS

- Illuminated Front Bezel
- Ticket Present Sensor
- Ticket Supply Box
(Three sizes available: 62 mm x 120 mm; 65 mm x 120 mm; 65 mm x 156 mm)
- Drawer Chassis Slider (including power PCB)

OUR FEATURES AND BENEFITS

- Print Resolution: 8 dots per mm (203dpi) Horizontal & Vertical
- Easy Ticket Loading
- Print Zone Width: 56 mm (2.205 in.)
- Data Buffer: 4K
- Memory: 64K EPROM & 32K RAM
- Self Diagnostics
- Standard Warranty: 1 year
- Bar Code: Code 3 of 9, Interleaved 2 of 5, UPC-A & UPC-E, Codabar, EAN8 & EAN13, Code 128, and Postnet
- Ticket Low Sensor
- Top of Form/Ticket-Out Sensor
- High Quality Printing: Text, Barcodes, Graphics, Lines
- Bitmap Graphics, Portrait, and Landscape Printing
- Ticket is contained within the printer until printing is complete, preventing user interference.

OUR RELIABILITY

- Printhead Life: 25 km

OUR ENVIRONMENTAL SPECS

- Operating Temperature: 0 C to + 40 C
- Storage Temperature: -20 C to + 70 C
- Operating Humidity: 5 to 95% RH Non-Condensing