



The industry's first printer to offer the standard-setting Void and Reprint feature.

Designed for casino cashless gaming, kiosks and vending machines.

Conveniently designed pull-up release provides easy access to printhead and...

...to our straight, completely open paper path, which minimizes downtime.

Circuit board fully protected from accidental contact.

Optional bezel with Flex-Zone™ allows ticket to bend rather than jam if exit path is blocked.

Compact design allows simple integration into any upright, slant top, or bar top game.

Amazingly fast (5 ips), high-quality thermal printing allows for easy bill acceptor reading and creation of eye-catching coupons and promotions.

The first printer to read every ticket, void any bad tickets, and reprint accurate ones.

- The gaming industry's first Void and Reprint ticket printer!
- Perfect for casino cashless gaming, kiosks and vending machines.
- Ultra high-speed 5 ips printing decreases risk of user/player interference.
- Fits any size slot machine.
- Sharp portrait and landscape printing of text, barcodes, graphics and lines.
- Simple, no-tool assembly/disassembly of components.

Meet the Ithaca® Model 860 thermal ticket printer — another industry first. With its patented one-of-a-kind Void and Reprint feature, the Model 860 reads every single ticket, voids any bad tickets, and then reprints accurate ones — on the spot. From now on, casinos get unequalled accuracy, players get a correct receipt and regulators get an audit trail — the Model 860 promises a win-win-win situation. Loaded with all the practical, real-world features of our Model 850, the Model 860 offers amazingly fast (5 ips), high-quality thermal printing that allows for easy bill acceptor reading and creation of eye-catching coupons and promotions. Plus, our Void and Reprint feature ensures that the printed barcode on the ticket is correct. And don't forget the open paper path and flexibility to integrate into any existing machine. The Ithaca Model 860 comes with a standard 2-year warranty, complete with extended maintenance options. And, of course, the Model 860 is backed by our solid reputation for quality and reliability.

OUR PRINTER

Model 860 — Complete unit for OEM installation: printer mechanism, ticket tray and sliding module for ticket loading with Void and Reprint.

- 113.3 mm (4.46 in.) W x 67.6 mm (2.66 in.) H x 285.75 mm (11.25 in.) D
- Printer Weight: approx. 2.02 kg (5.4 lbs.)

OUR PRINTING CHARACTERISTICS

- Direct Thermal Printing
- Print Speed: 125 mm (5 in.) per second in text mode
- 500 dots per line
- 62.5 mm (2.46 in.) available print zone width, 8 dots/mm horizontal and vertical

OUR MEDIA (Thermal Ticket, Fan-Fold, Perforated)

- Type: top-coated thermal sensitive
- Standard Stack: 200 tickets (Optional 400 and 600 ticket stacks available from paper manufacturer)
- Ticket Width x Length: 65 mm (2.56 in.) wide x 156 mm (6.14 in.) long
- Ticket Thickness: .114-.127 mm (.0045-.005 in.)
- Print side is down, including barcode and total ticket cash-out amount

OUR POWER REQUIREMENTS

- 24 VDC: 2.2A Maximum (Excluding Exit Lamp)
- Exit Lamp: 24 VDC: 1.5A Maximum

OUR OPTIONS

- 400 Count Ticket Supply Box
- 600 Count Ticket Supply Box
- Front Bezel (Internal or External)
- Custom Interfaces

OUR RELIABILITY

Printhead: 50 km or 50 million pulses

OUR ENVIRONMENTAL SPECS

Operating Temperature:

0°C to 40°C

Storage & Shipping Temperature:

-10°C to 50°C

Operating Humidity:

10% to 90%

OUR FEATURES AND BENEFITS

- High Speed 125 mm (5 inches) Per Second Transaction Printing Speed Decreases Risk of User/Player Interference With Ticket Retrieval
- High Quality Printing: Text, Barcodes, Graphics, Lines
- RS232 Interface (via 14-pin latching connector)
- Print Side is Down, Including Barcode and Total Ticket Cash-Out Amount
- Easy Ticket Loading
- Open Paper Path
- Standard Warranty: 2 years (extended maintenance plan available)
- Ticket Separation is Performed by Customer via Perforated Ticket Stock
- Code Compatible with Ithaca Series 700/750 Thermal Ticket Printers
- Ticket Exit is Horizontal
- Detent/Lock Mechanism Holds Printer in "Open" Position at up to a 45 Degree Angle for Easy Access and Ticket Loading
- Barcodes: Interleaved 2 of 5 (programmable height and width), Code 3 of 9, UPC-A & UPC-E, Codabar, EAN8 & EAN13, Code 128, Postnet
- Top of Form/Ticket Out Sensor
- Ticket Taken Sensor
- Ticket Low Sensor
- Ticket Feed Button
- Audible Alarm
- Status Indicator Light
- Bitmap Graphics, Portrait and Landscape Printing
- 62.5 mm (2.46 in.) Available Print Zone Width, 8 dots/mm Horizontal and Vertical
- Optional Internal or External Bezel prevents ticket jams caused by player interference
- Simple Bezels have no moving parts that can become a point of failure



OUR REGULATORY COMPLIANCE

- ULc, UL
- FCC Class B

WHO WE ARE

TransAct Technologies, Inc. (NASDAQ: TACT) designs, develops, manufactures and markets transaction-based printers under the Ithaca® and Magnetec® brand names. In addition, the company markets related consumables, spare parts and service. The company's printers are used worldwide to provide receipts, tickets, coupons, register journals and other documents. The company focuses on the following vertical markets: point-of-sale (POS), and gaming and lottery. All of TransAct's products are manufactured in ISO9001-certified facilities.



WHERE TO REACH US

TransAct Technologies, Inc.
Ithaca Facility
 20 Bomax Drive
 Ithaca, New York 14850
 1.877.7ithaca (1.877.748.4222)
 Fax: 607.257.3868
 www.ithacaprinters.com

TransAct Technologies, Ltd.
 7 Wood View
 Broomhouse Lane Industrial Estate
 Edlington, Doncaster DN12 1EQ
 United Kingdom
 Phone: ++44(0).1709.772500
 Fax: ++44(0).1709.772501

