

# The industry's first color inkjet POS printer. From the original developers of PC-based POS printing.

Incredibly affordable POS printing solution that is also a customer-retention/marketing tool.

Prints eye-grabbing two-color graphics, coupons, special offers, and more.

Features Hewlett-Packard inkjet technology.

It's fast—12+ lines per second. It's quieter than any impact. Insta-Load<sup>®</sup> automatic paper loading system accommodates large paper rolls. Wireless capability.



Meet the Ithaca® POSiet® 1000 inkjet printer. A first for the industry, POSiet 1000 marks the beginning of a bold step in transaction printing. With the ability to print color graphics, logos, coupons and special offers, the POSjet 1000 is the first transaction printer to turn ordinary receipts into hard-working marketing tools. Getting technical, the POSjet 1000 features proven Hewlett-Packard inkjet technology, prints 12 lps, accommodates a 4-inch diameter paper roll, features our Insta-Load<sup>®</sup> automatic paper loading system and an operator-friendly, easy-to-change cartridge. All for an incredible price, and backed by Ithaca's solid reputation for quality and reliability.

### OUR PRINTING CHARACTERISTICS

Print Speed: (@ 8 LPI): 12 LPS @ 10 CPL 6 LPS @ 40 CPL Characters per line (CPL): 74 maximum (default = 43) Lines per inch: Selectable (defaults = 6 and 8) Characters per inch: Selectable to 30 maximum (defaults = 13, 14.8 and 17.3)

#### **OUR INTERFACE OPTIONS**

RS232C: Bi-Directional Serial (9-Pin D-shell or 25-Pin D-shell) IEEE1284: Bi-Directional Parallel

(25-Pin D-shell or 36-Pin Centronics)

#### **Universal Serial Bus (USB)** 802.11b Wireless

**OUR PRINTER DRIVERS** Windows<sup>™</sup> 95/98/2000/Me/XP, NT 4.0, OPOS

#### **OUR OPTIONS**

- Two-Color Printing (Choose from Black, Red, Green and Blue)
- Auto-Cutter: Partial Cut
- Buzzer
- Adjustable Paper Low Sensor
- Extended Maintenance Plan

#### **OUR POWER REQUIREMENTS**

Small power brick internally mounted in PowerPocket® slot: 100-240 VAC Universal Switcher, 47-63 Hz OR

24 VDC from external power source

#### **OUR RELIABILITY**

Printer in full operation (tear-bar model)\* MTBF: 30,000 hours

Auto-Cutter: 1,000,000 cuts

\*Reliability data is based on our standard test conditions simulating a normal retail operating environment.

#### **OUR ENVIRONMENTAL SPECS**

**Operating Temperature:** 0 to +45 degrees C (32 to +113 degrees F)

Storage Temperature: -10 to +60 degrees C (14 to +140 degrees F)

**Operating Humidity:** 10 to 90% RH non-condensing

Storage Humidity: 10 to 90% RH non-condensing

#### **OUR MEDIA**

## Paper Roll (one-ply receipt):

Width: 76 mm (3.0 in.) Diameter: 100 mm (4.0 in.) Thickness: .076 mm to .102 mm (.003 in. to .004 in.)

## **OUR PRINT CARTRIDGES\*\***

Black, red, blue, green: Average 7 million characters to ink depletion (avg. 16 dots/character) \*\*Reliability data is based on HP test results.

## **OUR FEATURES AND BENEFITS**

- Print Speed: 12 lps at 10 char. per line
- Print Resolution: Max. 208 dpi Horizontal, 96 dpi Vertical
- Simple Snap-In Cartridge with Fast-Drying Ink
- Standard Warranty: Two Years (Extended Maintenance Plan Available)
- PowerPocket® for Protected and Secure Storage of Power Supply
- Patented Insta-Load® Automatic Paper Loading
- (Holds up to a 100 mm (4 in.) diameter paper roll) Logic-Seeking
- Cabinet Colors: Light or Dark Gray
- Cash Drawer Drivers: Dual with Status (Single RJ12)
  - Font Selections: Draft, Large Draft and Near Letter Quality
- Selectable Printing Features of Bold, Italics, Size Scaling and Rotated
  - Emulations: Ithaca/IBM, Epson ESC/POS\*, Epson TM-U200\*, Star, Citizen iDP 35xx, Microline
- APA and Epson Bit Map Graphics
- Data Buffer: 8K (Adjustable)
- 16K RAM Buffer for User-Defined Character Set or Bit Image (Adjustable)
- 16K Non-Volatile Flash Buffer for Multiple Character Set and Bit Image Storage
- Memory: 256K Flash and 128K RAM
- Bar Codes: Code 39, Code 93, Interleaved 2 of 5, UPC-A and UPC-E, EAN8 and EAN13, Code 128
- Software Developer's Toolkit Available
- Print Zone Width: 63.5 mm (2.5 in.)
- 65 Language Character Sets Supported (EURO Character Included)
- Self-Diagnostics •

•

•

- Paper Out Indicator
- Ink Low Indicator

\*Automatic Status Back feature available as an option.

**OUR REGULATORY COMPLIANCE** 

FCC Class A ULc CE Mark UL 1950 TUV

# **OUR PHYSICAL CHARACTERISTICS**

Dimensions (without cutter): 172 mm W x 248 mm D x 134 mm H (6.75 in. W x 9.75 in. D x 5.25 in. H)

Dimensions (with cutter): 172 mm W x 248 mm D x 147.6 mm H (6.75 in. W x 9.75 in. D x 5.81 in. H)

Weight: 2.7 kg (6 lbs.)

Shipping Weight: 3.6 kg (8 lbs.)

## WHO WE ARE

TransAct Technologies, Inc. (NASDAQ: TACT) designs, develops, manufactures and markets transaction-based printers and related products 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.transact-tech.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) 1709.772505



inkjet technology by



© 2003 TransAct Technologies, Inc. Patents pending. Contents of this publication may be changed without notice and shall not be regarded as a warranty. The Ithaca name and logo, POSjet, PowerPocket and Insta-Load are registered trademarks of TransAct Technologies. Windows is a registered trademark of Microsoft Corporation. IBM is a registered trademark of International Business Machines Corporation. ESC/POS is a trademark of Seiko Epson Corporation. Star is a registered trademark of Star Micronics Corporation. Citizen is a registered trademark of Citizen Business Machines Company. HP is a registered trademark of Hewlett Packard Company. All rights reserved. US Patents US 6,234,696; US 6,206,504, US 6,196,665, and 6,523,937. 100-00308.0403