The BANKjet® 2500 inkjet teller receipt and validation printer has become THE affordable and compatible replacement for whatever teller station printer you’re using now.

A SOUND FINANCIAL INVESTMENT

- Space-saving design
- Fast print speed 12 lines/second
- Simple drop-in paper load
- Wide cut-through validation

- Easy replacement for your current printer
- Standard RS-232 and USB interfaces
- Auto calibrating form sensors
WHO WE ARE

TRANSACT Technologies Incorporated (Nasdaq:TACT) is the leader in developing and manufacturing market-specific printers for transaction-based industries. These industries include food service, casino, gaming, lottery, banking, kiosk, POS, oil and gas, and manufacturing market-specific printers for transaction-based industries. These

INTERFACE OPTIONS

9 pin RS-232 and USB standard on all units. Optional: Powered USB Y cable.

PRINT CARTRIDGES

Monochrome (black) print utilizing HP C6602a inkjet print head

REGULATORY COMPLIANCE

FCC Class B, UL 60950 (U.S/Canada), CE Mark, TUV, RoHS

Printer MCBF (without pen): 50,000,000 print lines.

EMPLOYEES

300 employees

MATERIALS

One Hamden Center

Corporate Headquarters Location

TransAct Technologies Incorporated

20 Bomax Drive

TransAct Technologies Incorporated

2319 Whitney Avenue, Suite 3B

Ithaca Facility

TransAct Services Group delivers the kind of trust, experience and quality you expect from TransAct. For information and to order genuine, certified supplies for any Brand Printer or to service your printer, call 1-877-0748-4222 or visit www.TransActSupplies.com.

WHERE TO REACH US

TransAct Technologies Incorporated

One Hamden Center

Corporate Headquarters Location

Ithaca Facility

20 Bomax Drive

Ithaca, New York 14850

1.877.ITHACA (1.877.748.4222)

Fax: 607.297.3888

www.transact-tech.com

www.TransActSupplies.com

WHERE TO REACH US

TransAct Technologies Incorporated

Corporate Headquarters Location

Ithaca Facility

20 Bomax Drive

Ithaca, New York 14850

1.877.ITHACA (1.877.748.4222)

Fax: 607.297.3888

www.transact-tech.com

MB-O02 A