

Point-of-Sale

Equipment Supplies Accessories Repairs

Customer Support
713-629-0906
Hours:
7:00 am to 7:00 pm
M-F



Bancnet Technical Support Services
www.banc.net
Open 24 Hours

Scroll Down or click on thumbnails to view Brochure or User Guide pages



TRANZ 380 x2

With two independent memory segments ready to run two distinct applications, the innovative TRANZ 380 x2 system doubles the capability of an ordinary transaction terminal.

With the TRANZ 380 x2, you can offer your customers a single transaction terminal that does the work of two. So they can take advantage of an additional application without purchasing another terminal or paying for the development of special integrated software.

Independent memory segments allow a user to run a credit card authorization application in one segment and a second application in the other. It could be a debit program—or a frequent-shopper, time-and-attendance or inventory-tracking application.

Because the TRANZ 380 x2 comes in two powerful configurations—128 Kbytes or 256 Kbytes of RAM—it has the space to store large transaction volumes in each of its segments. So users can wait until the end of a shift or the end of the day to reconcile and transmit transaction data.

Keeps Checkout Lines, Business Moving

Fast and efficient, the TRANZ 380 x2 system keeps checkout lines moving in restaurants, hotels, convenience stores and other high-traffic areas. It allows users to switch from one software application to another in just a few seconds. And it collects information from both track 1 and track 2 of a magnetic-stripe card in a single swipe—allowing you to gather the data you need to personalize receipts and run frequent-shopper and other specialized programs.

Supports Existing TRANZ Applications

TRANZ 380 x2 is compatible with many TRANZ 330 and TRANZ 380 applications—supporting features such as restaurant tip reporting, healthcare insurance benefits verification and card preauthorization for hotels. Plus, it allows you to quickly add, update or create new applications using the VeriFone® terminal control language (TCL®), designed specially for transaction processing. Hundreds of applications running on VeriFone TRANZ systems are written in TCL.

Fast, Efficient System Deployment

VeriFone's advanced download program, ZONTALK 2000™ expedites system deployment by letting you download individual system parameters directly in a minute or less. ZONTALK 2000 also supports telephone downloads. Since downloads are performed over the same telephone line used to process transactions, no additional equipment is required at the remote terminal site.



TRANZ 380x2

Features

- Doubles the capability of an ordinary terminal, with two independent memory segments ready to run two distinct applications
- Supports all major credit, debit and private-label cards
- Offers low-cost credit card authorization, electronic funds transfer, check guarantee and data capture for a variety of retail applications
- Handles business applications that simplify recordkeeping and maximize profits
- Supports most TRANZ 330 and TRANZ 380 software applications
- Performs fast batch processing, audit trail searches and account range selection
- Collects information from track 1 and track 2 of a magnetic-stripe card in a single card swipe
- Simplifies creating and updating application programs with the VeriFone terminal control language (TCL)
- Allows fast application downloads and file transfers through ZONTALK 2000, VeriFone's advanced download program
- Supports VeriFone printers, PIN pads, checkreaders and other peripheral products
- Prompts you through each step of a typical transaction with concise messages on an easy-to-read display
- Includes security and fraud control features often required in bank card environments

Specifications

Hardware

Microprocessor	Z80° CPU
Memory	64 Kbytes EPROM and 128 Kbyte or 256 Kbyte battery-backed RAM
Display	16-character (alphanumeric) vacuum fluorescent display, plus floating decimal point and comma
Card Reader	Track 1/tack 2 magnetic card reader
Peripheral Ports	RS-232 serial port for a slip or roll printer
	Communications port for a PIN pad or bar code wand
Communications	
Modem	Bell 103/212A (300/1200 baud) asynchronous dial modem
Physical	

Width	5.6 in (143.1 mm)
Depth	6.0 in (152.4 mm)
Shipping Weight	2.2 lbs (1.0 kg)

Environmental

Height

Voltage

LIIVII OIIIII EII LAI		
Operating Temperature	0° to 40° C (32° to 104° F)	
Operating Humidity	20% to 90%, non-condensing	
Power		

1.5 in (38.1 mm)

120 VAC, 60 Hz Multiple international power packs available (220/240 VAC, 50/60 Hz)



4988 Great America Parkway Santa Clara, CA 95054-1200 TEL: 408-496-0444 FAX: 408-919-1405 NET: www.verifone.com