Tranax 40007

Through The Wall Solution

The all new **Tranax 4000**^T ATM provides an ecconomical, high performance through-the-wall solution. Designed and built with compact **modular** components and engineered for **easy installation**.

The 4000^T offers a host of high-end features including a **10.4**" **Sun-Viewable Color LCD** supporting custom screen advertisements and communication via **56K Modem** or integrated **Ethernet (SSL)**.

The Tranax 4000T is **TDES** and **ADA** compliant out of the box, including a **PCI/VISA/Interac certified encrypting PIN pad (EPP)**, a voice guidance system, and lighted action indicators.



TRANA

Tranax 4000T



INTEGRATED ILLUMINATED TOPPER -----

Integrated illuminated topper for creating high visibility and attracting customers

HIGH-BRIGHT MONITOR ----

10.4 inch diagonal 32-bit color, backlit Sun-viewable TFT LCD panel 800 x 600 SVGA resolution

ADA -----

Accessible keypad layout Voice guidance Lighted action indicators



···· PRINTER

3 1/8" Thermal receipt printer. Can print custom graphic

CARD READER

Manual insert (dip) magnetic card reader EMV (optional)

-- KEYPAD

16-key alphanumeric keypad VISA/Interac PCI certified Triple DES (TDES) compliant Encrypting PIN pad (EPP)

----- CPU

Intel XScale[®] 32-bit CPU Windows[®] CE operating system

REAR SERVICE PANEL ---Perform Operator Tasks and Diagnostics

CASH DISPENSER Sliding cash dispensing unit for easy service 1,700 note removable cassette

COMMUNICATION

56K dial-up modem or Ethernet (TCP/IP) On-board SSL Encryption

-

SECURITY

UL 291 Business Hour listed Electronic lock Cencon Lock (optional)

SPECIFICATIONS

Dimensions

33" H 24" W 28" D Weight: 400 lbs* *includes pedestal

Operating Environment: Temperature range: 40°F-95°F Relative humidity: Non-condensing - 15%-85%

Options and Upgrades:

Cencon Electronic Lock EMV Card Reader

INSTALLATION

The Tranax 4000 τ comes with a steel pedestal which can be adjusted from 25" to 35". The pedestal carries the entire weight of the machine so you can install the 4000 τ in thin walls or facades.



Tranax[®] and the Tranax logo are trademarks of Tranax Technologies, Incorporated. © 2009 Tranax Technologies, Incorporated. Specifications subject to change without notice. Tranax endeavors to ensure that the information in this document is correct and fairly stated but does not accept liability for any error or omissions.