G75000

"Presenting" the GT5000 Series TTW ATM

Genmega introduces the GT5000 series ATM.

A high performance yet economical Through-The-Wall ATM solution with the look and feel of a full bank ATM.

Designed for wall or Kiosk installation, the GT5000 series makes new TTW installation or replacements a snap.

Built with the same compact modular components as your existing Genmega machines and engineered for easy installation and reliable operation.

The GT5000 includes high-end features like a 15" High Bright LCD which support custom advertisements and a 3-cassette cash dispenser with motorized cash presenter. A new Touch-Screen rear-service panel allows convenient and safe access for ATM Operators and Service personal.

The **GT5000** series ATM is ADA compliant and Chip Card (EMV) ready, including a PCI / Interac certified encrypting PIN pad (EPP), a voice guidance system, and lighted action indicators (including lighted keypad).

Features of a high end Through-The-Wall ATM with the low maintenance and reliability that Genmega delivers makes this an excellent TTW solution.







GT5000

Integrated Illuminated Topper Sign

High Visibility LED Sign Attract Customers

LCD Screen

15 inch color TFT-LCD Panel High bright LED backlight (800cd/m²) 1024 x 768 (XGA) Resolution

Printer

80mm/3" Receipt Printer 200DPI monographic printing

PIN Entry Device

16-key alpha numeric keypad PCI / Interac Certified Triple-DES (TDES) EPP

Rear Service Panel

7 inch color touch screen Backlit TFT LCD panel 800 x 480 Resolution

Communication

56Kb Internal Modem TCPIP Ethernet - SSL







CPU

Cortex-A8 32-bit CPU DDR2 256MB RAM / WinCE 6.0 OS

ADA

Voice Guidance Lighted Transaction Guidance Accessible Keypad Layout

Card Reader

DIP Style Magnetic Card Reader EMV - Optional

Security

UL291 Business Hours Vault Electronic Lock or Cencon (optional)

Cash Dispenser

1 x 1700 Note Cassette 2 x 1700 Note Multi-Cassette 3 x 1700 Note Multi-Cassette Presenter Module

Dimensions

Height = 56.7" Width = 24.1" Depth = 33.9" Weight = 570 lbs

Operating Environment

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

Power Requirements

110/220 VAC ± 10%, 50/60 Hz, 145 Watts

