

G2500

Adding flexibility to your business

Genmega introduces the **G2500** series ATM. Designed for retail and off-premise locations, the **G2500** comes loaded with all the features you expect, and also provides additional hardware configuration choices allowing you to custom fit each machine to the needs of your customer or location.

The **G2500** comes standard with an **8" high-resolution wide-screen LCD**, which can be upgraded to a **10.2" touch-screen**. The receipt printer can also be upgraded to a **3" graphics-capable** for custom branding or coupons. The integrated topper can also be paired with a selection of energy-efficient LED toppers to add visual impact and attract customers.

In addition to the fixed, removable and multi cash cassette dispenser options offered by Genmega, the **G2500** can also support cash dispensers from other equipment suppliers, providing more flexibility and upgrade options for existing deployments.



G2500

Topper

Optional LED Topper Sign
Can accept custom inserts

Integrated Illuminated Sign

High Visibility LED Sign
Attract Customers

LCD Screen

8 inch diagonal 32-bit color
Backlit TFT LCD panel
800 x 480 Resolution
10.2" touch-screen Optional
Customizable Ad Screens

Printer

56mm (2" standard)
80mm (3" optional)
Graphics Capable with 3"

PIN Entry Device

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

Communication

56Kb Internal modem
TCP/IP Ethernet - SSL



CPU

Samsung 32-bit CPU
64MB RAM / WinCE™ 5.0 OS
Electronic Journal > 40K transactions

Card Reader

DIP Style Magnetic Card Reader
EMV Optional

ADA

Voice Guidance
Lighted Transaction Guidance
Accessible Keypad Layout

Security

UL291 Business Hours Vault
Dial or Electronic Lock

Cash Dispenser

800 Note Fixed Cassette (TCDU)
1000 Note Removable Cassette (SCDU)
1700 Note Removable Cassette (MCDU)
2x1700 Note Multi-Cassette (MCDU)

Dimensions

Height = 56.3"
Width = 15.8"
Depth = 22.3"
Weight = 206 lbs

Power Requirements:

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

www.genmega.com