G2500P

Genmega presents the G2500P ATM

Building on the great reputation of the 2500 series retail ATM, the G2500P model ads a **Motorized Presenter** module and high-performance cash dispenser to this already **popular and reliable platform.**

The G2500P 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.

The G2500P with Presenter CDU can be ordered in single, dual and four cassette capacity for maximum flexibility. Designed for retail and off-premise locations, the G2500P comes loaded with all the features you expect, including an optional EMV card reader and also provides additional hardware configuration choices allowing you to custom fit each machine to the needs of your customer or location.







G2500P

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 3.0 / Interac Certified Triple-DES (TDES) compliant EPP

Communication

56Kb Internal modem TCP/IP Ethernet - SSL





CPU

Cortex-A8 CPU (800MHz) DDR2 256MB SRAM memory 512MB Flash Memory Windows CE 6.0

Card Reader

DIP Type Card Reader EMV Optional

ADA

Voice Guidance Lighted Transaction Guidance Accessible Keypad Layout

Security

UL291 Business Hours Vault Dial or Electronic Lock

Cash Dispenser

1~4 1700 Note Removable Cassette
1~4 2000 Note Removable Cassette

Dimensions

Height = 56.3" Width = 15.8" Depth = 22.3" Weight = 235 lbs

Power Requirements:

110/220 VDC - 50/60Hz

Power Consumption:

175w(max), 20w(idle)

