G1900

Flexible Retail ATM Solution

Introducing the Genmega G1900 series retail ATM.

Designed and engineered to meet the needs of the highly competitive retail ATM market, this innovative machine combines all the features you expect, built on a flexible platform allowing you to custom fit each machine to its location and traffic volume.

Packed with features like a 7" high-resolution LCD screen, ready for your custom advertisements and a reliable dual-head swipe card reader (upgradable to DIP and EMV). The G1900 series vault has been reinforced along the door edge, and a flashing security LED added to help prevent physical attacks.

In addition to the dispensing options offered by Genmega, including drawer, cassette, and multi-cassette devices, the Genmega G1900 series supports several other popular dispenser models including the De La Rue SDD© and the Puloon LCDM1000© providing an economical upgrade for existing machines.







G1900

High-Brightness Topper

Optional Topper Sign Can accept custom inserts

Integrated Illuminated Sign

High Visibility LED Sign Attract Customers

LCD Screen

7 inch diagonal 32-bit color Backlit TFT LCD panel 800 x 480 WVGA 8 Customizable Ad Screens

Printer -

56mm Thermal Receipt Printer

PIN Entry Device

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

Communication

56,000 bps dial-up modem TCPIP Ethernet connection - Onboard SSL



CPU

Samsung S3C2440AL-40 RISC 32-bit CPU 64MB RAM / WinCE [™] 5.0 OS Electronic Journal > 40,000 transactions

ADA

Voice Guidance Lighted Action Indicators Accessible Keypad Layout

Card Reader

Dual-Head Swipe Card Reader EMV - DIP Optional

Security

UL291 Business Hours Vault Door Seam Reinforcement 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)



Height = 56.36" Width = 15.75" Depth = 22.29" Weight = 206 lbs

Power Requirements:

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



