Genmega introduces the Onyx series ATM. A new, modern, upscale design containing a set of standard features that are sure to impress, the Onyx provides the latest in ATM technology for any market. Whether in a hotel, club or gas station, the Onyx ATM provides the look of a high-end financial ATM to reassure customers and encourage transactions.

The Onyx boasts features which include a 10.1” wide LED-LCD, an optional 12.1” touch screen, as well as a reflective front bezel panel for customer security, and lighted-touch function keys. In addition to custom on-screen advertisements or branding an optional 3” printer allows for receipt graphics. The Onyx ships fully compliant for EMV, PCI-EPP and ADA.

The Onyx supports a full range of dispenser options to meet any needs or capacity, including a presenter and multiple cassettes. The Onyx supports all Genmega dispensers or can be ordered as a shell for use with your existing CDU. The Onyx has an all new UL291 vault with an inset door and is available with both dial and electronic locks.
Integrated Illuminated Sign
- High Visibility LED Sign
- Attract Customers

LCD Screen
- 10.1 Inch Wide TFT LCD Color
- 1280 x 800 Resolution
- 12.1" Touch-screen (Optional)
- Customizable Ad Screens
- 8 Lighted-Touch function keys

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

PIN Entry Device
- 16-key Alphanumeric
- PCI 3.0 certified EPP (Encrypting Pin Pad)
- LED Illumination

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

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

ADA
- Voice Guidance System
- Lighted Transaction Guidance
- Accessible Keypad Layout

Card Reader
- EMV (Dip type)

Security
- UL291 Business Hours Vault
- Dial or Electronic Lock

Cash Dispensers
- 1000 Note Removable Cassette
- Up to 4 x2000 Note Removable Cassettes

Dimensions
- Height = 56.47"
- Width = 15.82"
- Depth = 22.32"
- Weight = 223 lbs
* optional dispensers will increase overall weight

Power Requirements:
- 110/220 VAC ± 10%, 50/60 Hz, 85.5 Watts