

C4000P

Presenting the C4000P

The **Hantle C4000P** represents the 'best in class' for Retail Model ATMs. With a classic design and built with standard features such as a **10.4" High-Resolution LED color display**, and support for a wide variety of dispensing options (up to 4 cassette of 2000 notes each), the C4000P provides an upscale and versatile ATM solution.

The C4000P is offered with a **Motorized Cash Presenter**, this new dispenser is available as a single or multiple cassette configurations and improves the customer experience by functioning similar to a bank ATM.

The C4000P allows for **custom branding** through 8 full-size (800x600) advertisement screens as well as the ability to print custom graphic logos on the customer receipt.

The C4000P is **ADA compliant**, includes a PCI and Interac certified Encrypting PIN Pad (EPP) and optional **EMV card reader**.



"Tomorrow's Technology for Today's Market"

C4000P



Topper

Optional LED Topper Sign
Can accept custom inserts

LCD Screen

10.4" inch, 32-bit color
LED Backlit TFT LCD panel
800 x 600 SVGA resolution
Customizable Ad Screens

Printer

80mm - 3"
Graphics Capable with 3"

PIN Entry Device

16-key alphanumeric keypad
PCI 3.0 / Interac Certified
Triple-DES (TDES) compliant EPP

Cash Dispenser

1-4 1700 Note Removable Cassette
1-4 2000 Note Removable Cassette

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

Communication

56Kb Internal Modem
TCP/IP Ethernet - SSL

SPECIFICATIONS

Power Requirements

110/220 VDC - 50/60 Hz

Power Consumption

175w (max), 20w (idle)

Dimensions

56" H 17" W 23" D

Weight: 260 lbs

*optional dispensers will increase overall weight

Operating Environment:

Temperature range: 40°F-95°F

Relative humidity: Non-condensing - 15%-85%

Options and Upgrades:

High-bright topper

EMV Card Reader

Concon Lock