

Finally, get more out of your high-traffic location with a cost efficient, 24-hour, through-the-wall ATM.

For many high-traffic locations, there has simply never been a cost-effective way to provide customers with access to a 24-hour walk-up ATM. Most of the big, traditional ATMs are too costly and complicated to even consider. The extremely reliable and affordable RT2000 gives merchants a low-cost, easy to service alternative to more expensive through-the-wall ATMs.

The RT2000 boasts viewing options not available elsewhere in the market. Bigger display options and the ability to keep sunlight at bay make this ATM the choice for outdoor placement.

It's no surprise this innovation comes from Triton. Triton customers know that our hallmark affordability is the result of decades of engineering and innovation. The RT2000's high-performance is partly due to the Triton custom-engineered dispensing mechanisms. Triton's self-calibrating dispenser mechanisms are designed to dispense 250,000 notes with no preventive maintenance.

The Triton RT2000 is easy to install. It's easy to maintain. And most of all, its low cost and reliability mean your high-traffic ATM location can finally become a high-profit ATM location. Finally. A through-the-wall ATM built by the experts in retail ATMs.

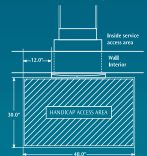




Triton Headquarters • 522 East Railroad Street Long Beach, Mississippi 39560 USA With offices throughout the U.S. and worldwide including Canada, UK, Australia, and Hong Kong Phone: 1-228-868-1317 • Toll free: USA & Canada 1-800-367-7191 www.triton.com • Email: sales@triton.com

© 2007 Delaware Capital Formation, Inc. All Rights Reserved. TRITON, TRITON WHERE MONEY COMES FROM, DOVER and DOVER logo are registered trademarks of Delaware Capital Formation, Inc., a wholly-owned subsidiary of Dover Corporation.

Current as of 04/07 ·RT2000 product sheet-07203-00121



The dimensions shown comply with U.S. Federal ADA guidelines. For installation within the U.S., be sure to check state and local guidelines for complete compliance. For non-USA installations, check regulations for the country in which the machine will be installed.

*specifications subject to change without notice

ATM INSTALLATION SPACE REQUIREMENTS FOR ADA COMPLIANCE

ISØ 9001

In Detail

A cost-efficient, 24-hour, through-the-wall ATM designed with the merchant in mind.

FEATURES:

- Single and multi-cassette
- 5.7" (145 mm) monochrome display with 320 x 240 resolution; optional 6.5" (165 mm) and 10.4" (264 mm) color display with 640 x 480 resolution and optional sunlight readable LCD
- Optional rear service panel with touch screen display
- 80 mm thermal printer with presenter
- Triton Connect™ compatible
- 2 MB journal storage (32,768 records)
- Dip-style card reader, optional dip EMV smart card reader; optional EMV motorized card reader (Track 1,2,3 Read), or EMV motorized card reader/encoder (Track 1,2,3 Read, Track 3 write)
- Americans with Disabilities Act (ADA) and audio compliant
- Visa Encrypting PIN Pad (VEPP) to comply with all international encryption standards, Triple DES compliant
- UL 291 Business Hours cabinet; optional UL 291 Level 1 Safe
- Manual lock, optional electronic lock or Kaba® Mas Cencon lock
- Multi-lingual capabilities
- Dial-up 56k baud internationally certified modem and TCP/IP
 communications
- LED lead-through indicators

- Dimensions:
- Depth: 29.7" (754 mm) for walls as thick as 11" (279 mm)
- · Width: 20.5" (521 mm); 22.4" (569 mm) Sleeve
- · Height: 63.6" (1615 mm)
- Weight up to 824 lb (374 kg)
- Advertising revenue potential:
- · Decals and signage
- · Couponing
- · Display graphics

OPERATING SYSTEM:

- Intel XScale® 32-bit processor:
- · Microsoft® Windows® CE .NET
- · 32 MB flash memory, expandable
- \cdot 64 MB RAM, expandable
- · Four USB master ports
- · Two PCMCIA card slots
- · Five serial ports

OPERATING SPECS:

- Temperature:
- · Vault/Electronics: 50° to 104° F (10° to 40° C)
- External:-30° to 122° F (-35° to 50° C)
- Relative humidity:
 - · 20% to 80% non-condensing
- Power consumption:
 - · 2.0 A @ 115 VAC at 60 Hz
- · 1.0 A @ 230 VAC at 50 Hz

