

Applications

- C-stores
- Casinos
- Drug stores
- Event venues
- Grocery stores
- Prepaid locations

50% Faster than Dial-Up - Plus Reliability 24/7/365

When you migrate to the Hypercom ATMConnect service, your customers' ATM transactions will move up to 50% faster and you'll save substantially. ATMConnect is the dial-to-IP conversion service that leverages in-store DSL, wireless or cable. So you save a bundle on dial fees and eliminate the cost of replacing expensive ATMs – all at the same time.

You also get the highest possible availability. How? The Hypercom ATMConnect solution lets you link through Hypercom's Secure Transaction Network. Transactions are routed to a primary or secondary host either for load balancing or disaster backup. There's no single point of failure.

Designed as a plug-and-play solution, ATMConnect is quick and easy to install. Plus, the service offers more tightly integrated protection for every transaction and round-the-clock monitoring. Your ATM transactions are safe and secure, 24/7/365.

For higher-speed, lower-cost transactions, total network reliability and an improved customer experience, go with ATMConnect. Only from Hypercom, the leader in electronic transaction management.



Automated "plug-and-play" setup for fast configuration



24-hour-a-day monitoring – network failures can't hide



State-of-the-art SSL security and system management

INVESTMENT PROTECTION. IP SPEED AND RELIABILITY.



Faster transactions ► IP technology reduces dial wait time

Reduced operating cost ► IP connectivity leverages DSL, cable,

wireless

Reduced replacement expense ► Update equipment, don't replace it

Proactive monitoring ► New level of transaction reliability, security

Simplified installation ► Plug-and-play set-up, reduced training

Secure configuration ► Improved availability, 24/7/365





GET NEW BENEFITS FROM THE MOST-ACCEPTED SELF-SERVICE DEVICE: YOUR ATMS

TECHNICAL SPECIFICATIONS:

COMMUNICATION PROTOCOLS

- Visa I/II spoofed, asynchronous, transparent Host Protocol
- TCP/IP

PHYSICAL CONNECTIONS

• 10/100Base-T Ethernet, RJ-45

WIRELESS INTERFACE

 The wireless interface is designed to work with an external modem/antenna for mounting outside equipment cabinets or ATMs for better reception.

ETHERNET LAN

• TCP/IP, HTTP, HTTPS, SSL, and SNMP

CARRIER

- Wireless TBD/Hypercom
- Cable/DSL Any/Hypercom Power
- Input: 110-220V, 50/60 Hz
- Output: 24 VDC, 1 Amp

FOOTPRINT

• 6 in x 8 in x 1.5 in/ 15.24 cm x 20.32 cm x 3.81 cm

WEIGHT

• .9 LBS/.4 KG

COMPLIANCE

Certified to global and local standards, including CE

Take Advantage: Transaction Processing at the Speed of IP

- ► Improves transaction speed up to 50% versus dial-up ATMConnect converts dial protocol to TCP/IP, connecting through the ATM's RJ-11 dial port
- ► Reduces transaction costs by eliminating dial expenses, avoids minimum or pass-through charges
- ► Secures the transaction with SSL and connects into either a broadband or wireless modem
- ► Answers transactions via the Internet and passes them over secure connections to Hypercom-provided equipment at the processor's data center
- ➤ Provides high availability by connecting through Hypercom's Secure Transaction Network, routing transactions to a primary or secondary host either for load balancing or disaster backup



Monitoring and Management Made Way Easier

- ➤ Registers automatically on the Hypercom Secure Transaction Network once the ATMConnect 5100 device is connected to electricpower and the router/modem, which immediately "phones home" to draw down a configuration
- ► Manages and monitors the device 24 hours a day, 7 days a week from the moment of registration onward through Hypercom's professional Technical Assistance Center (TAC)
- ► Automatically alerts TAC if communication is lost between the ATM and the ATMConnect device
- ➤ Constantly monitors ATM status and the status of the broadband connection and enables TAC to proactively alert customers to outage situations from the ATM all the way to the host processor ports

Increased Security for Owners and Users

- ► Supports Virtual Private Network (VPN), SSL and Triple Data Encryption Standard for secure encryption
- ▶ Relieves user concerns about security and protection of their valuable information
- ▶ Protects against device failover to multiple host destinations
- ▶ Improves troubleshooting, since Hypercom's service constantly polls down to the location to ensure that both the ATM and the communication service are operational

This product includes software developed by the University of California, Berkeley and its contributors. This product includes cryptographic software written by Eric Young (eay@cryptosoft.com).

© 2007 Hypercom Corporation, all rights reserved. Hypercom is a registered trademark of Hypercom Corporation. The Hypercom logo is a trademark of Hypercom Corporation. All other products or services mentioned in this document are trademarks, service marks, registered trademarks or registered service marks of their respective owners. Product Specifications subject to change without notice.

940526-001, Rev. B April 2007

ARE YOU SECURE ENOUGH?



Hypercom ATMConnect brings additional security to every ATM, perhaps the most accepted and widely used self-service instrument in the world. The ATM will continue to grow in functionality too, from hill-paying to check-cashing. But

bill-paying to check-cashing. But as ATM networks grow, so will the security risks from all types of fraud.

ATMConnect not only supports the highest levels of protection available so your network and your equipment can offer more security than ever. It is the total IP-based ATM solution, delivering configuration, communication service, transaction delivery and 24/7 monitoring and management, too.



WORLD HEADQUARTERS: Hypercom Corporation 2851 West Kathleen Road Phoenix, Arizona 85053 USA Tel: +1.602.504.5000

Tel: +1.602.504.5000 Fax: +1.602.504.4655

www.hypercom.com