

Hypercom

Wireless Dial Backup for Global IP Gateway Devices

Hypercom® develops global IP gateway devices that enable dial card payment terminals and dial ATMs to quickly, easily and very cost-effectively convert to broadband service. Hypercom's IN-tact™ series of devices, together with the Multi-Tech MultiModem® GPRS and MultiModem® CDMA wireless modems, are specifically designed for retailers who want the faster transaction speeds and lower communications costs inherent in IP-connectivity and the security in knowing their mission-critical connection will always be in service.

The Hypercom® IN-tact series of products are IP gateway devices that provide protocol conversion and secure managed connections for dial terminals. They are simple to install and provide instant IP connectivity for dial terminals and ATMs. With IN-tact IP gateway devices, retailers can take advantage of a DSL, cable modem or VPN connection and rest easy knowing their transactions will be secured with the latest SSL industry standards.

The Multi-Tech MultiModem GPRS and MultiModem CDMA wireless modems have been certified to operate with the IN-tact 1101 and IN-tact 1202 IP gateway devices. The wireless modems provide dial backup capability over a wireless connection during broadband outages. In the event of a broadband connection failure, the gateways automatically switch between service providers preventing any loss of use to merchants for mission critical point-of-sale (POS) data traffic.

"The Multi-Tech wireless modems were selected based on Multi-Tech's leading position in the modem industry," explains Gary Sweeney, Director of Product Management at Hypercom. "We were looking for a solution that could pass our rigorous reliability and compatibility testing and Multi-Tech fit the bill. In addition, we are pleased with Multi-Tech's global availability in both product distribution and support."



MultiModem CDMA

- CDMA2000 1xRTT
- Dual-band 800/1900 MHz CDMA
- RS-232, USB, Bluetooth and Ethernet interfaces
- Desktop or panel mounting
- Carrier approved

MultiModem GPRS

- GPRS Class 10
- Dual-band 850/1900 or 900/1800 MHz GSM/GPRS
- RS-232, USB, Bluetooth and Ethernet interfaces
- Desktop or panel mounting
- Carrier approved

Hypercom, widely recognized as the global payment technology innovator, delivers complete card payment terminal, network access device, server and transaction networking solutions that help merchants and financial institutions



generate revenues and increase profits. Hypercom's card payment terminal, network and server solutions are leading the transformation of electronic payments in more than 100 countries.

For more information contact:

Hypercom

Telephone: 602-504-5000

Web: www.hypercom.com