USRobotics® now offering CELLULAR GATEWAYS

Many M2M customers are transitioning from analog to cellular, and USR[®] is prepared to offer the same quality cellular products that you and your customers have come to depend on for mission critical applications.

USR3510 Courier M2M 3G CDMA/GSM Cellular Gateway



USR's new cellular solution can make the jump to cellular **faster and easier** with secure connections and quick deployments with partners we trust. We've done the research so you don't have to. **Get Connected. Go Wireless. FAST.**

Features & Benefits

- Dual Radios (CDMA & GSM) offers an unparalleled level of redundancy for customers.
- Modular Design makes it easy for customers to customize software and hardware to meet specific solution criteria.
- User friendly GUI for configuring the Ethernet, 3G connectivity, firewall, connection persistence, provisioning, serial port, GPS, and VPN.
- Offers LAN/WAN firewall, DHCP, Dynamic DNS, and VPN.
- Multiple Interfaces RS-232 and RJ45 are included for easy connection to serial or Ethernet M2M equipment.
- Hardware and software designed to resolve common problems including persistent connectivity and auto reboot ideal for remote management applications.
- Hardware has versatile mounting options, a concealed SIM card, and is bundled with a power supply and antenna.

Target Customers

- Current Analog customers looking to

 make the transition to cellular
- 2G cellular customers transitioning to 3G technology
- Ideal for customers developing M2M solutions such as sensor alerts, alarms, metering, digital signage, monitoring, POS, vending, etc...
- IT administrators responsible for OOB access
- Customers needing network redundancy (dual radios)

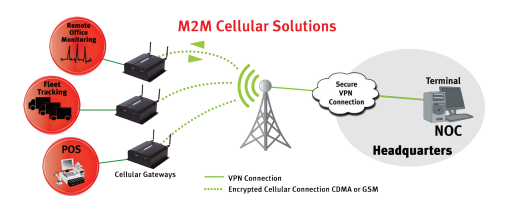
Why USR?

- USRobotics is a brand you've known and trusted for over 30 years
- USR has sold over 30 million modems for mission critical M2M applications
- Ideal remote management solution for customers familiar with USR

USRobotics[®]

A Division of UNICOM[®]Global

www.usr.com



For more information please visit www.usr.com/cellular