## **USR3513**

# COURIER® M2M 4G LTE CAT 1 CELLULAR GATEWAY

CELLULAR M2M

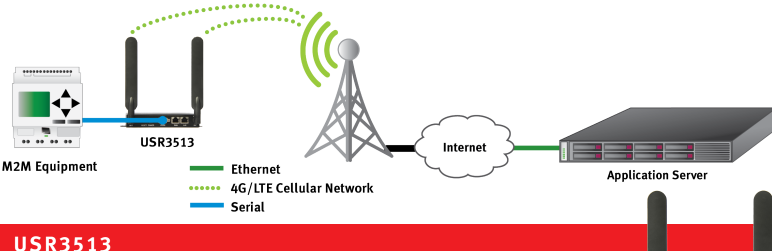
**SUSR** 

The new USR® Courier® M2M 4G LTE Cat 1 Cellular Gateway provides cost-effective LAN-to-WWAN small-volume data transfer on all major 4G cellular networks. Affordable Cat 1 hardware reduces overall costs significantly while lowering the entry barriers to a wide range of M2M solutions making for an easier transition from analog to a long-term cellular solution. With an embedded serial port, the gateway allows quick implementation for a wide variety of serial-based systems already out in the field — making it ideal for M2M Serial applications including remote maintenance and control, Point-of-Sale, ATMs, monitoring, and automation. The embedded HTML-based GUI makes initial configuration simple and fast, with remote configuration available after deployment. For reliable, secure connections rely on USR's international cellular modems and gateways for mission-critical applications.



### **Making M2M Cellular Connections Easier**

M2M Partnerships for a Complete Solution	<ul> <li>Access to MVNO with no volume restrictions, offering worldwide SIMs and data plans</li> <li>Provisioned SIMs available for immediate drop-ship for qualified customers*</li> <li>Dedicated Sales and Engineering staff available to help plan M2M solutions</li> </ul>
Courier Brand	<ul> <li>Reliable modems trusted by IT admins for over 30 years</li> <li>Business-class, rock-solid quality you can depend on for mission critical applications</li> </ul>
Security & Reliability	<ul> <li>Encrypted cellular connections when combined with a network operator's secure tunnel prevent eavesdropping and block unauthorized access*</li> <li>All software and configuration images are protected with digital signatures with rollback safety</li> <li>Built-in persistent and reliable connectivity ideal for remote management solutions</li> <li>Username and password-based security mechanisms protect all management functions</li> <li>Wired LAN and WAN connectivity facilitates compliance with strict medical safety requirements</li> </ul>
Easy Setup	<ul> <li>Simple and fast installation with custom settings for each device</li> <li>Change network carriers in less than a minute</li> <li>User friendly GUI (Graphical User Interface) for configuring SIMs, firewalls, port filtering, and monitoring status</li> </ul>
Industrial Quality Design	<ul> <li>Compact design ideal for branch offices with small IT closets or small off-site locations in need of remote management</li> <li>Rugged steel housing for use in harsh conditions</li> <li>Concealed SIM slot discourages unauthorized removal of SIM</li> <li>Versatile mounting options to increase stability and security</li> </ul>
Cellular Compatibility	<ul> <li>4G LTE Category 1</li> <li>3G Fallback for AT&amp;T and T-Mobile</li> </ul>
Regulatory Approvals	PTCRB-approved module     FCC, IC
Multiple interfaces	<ul> <li>RS-232/RS-485 (DB9) Serial interface for easy communication with console ports, ATMs, digital signage, and meters</li> <li>10/100 RJ45 Ethernet to connect to LANs, ATMs, and POS systems (credit card processors)</li> <li>10/100 RJ45 WAN to connect to WAN Network</li> </ul>
Advanced Features	Web-based remote configuration capability via static IP



# COURIER M2M 4G LTE CAT 1 CELLULAR GATEWAY

#### Specifications & Standards

#### PHYSICAL

- 1 Main Antenna Connection: 50 Ohm SMA female (WWAN Main)
- 1 Aux Antenna: 50 Ohm SMA female (WWAN Div)
- 1 RS-232/RS-485 connection: DB9-F
- 2 10/100 Mbps RJ45 connectors (LAN, WAN)
- 1 Power connector: 2 pin barrel
- 6 LEDs showing power, LAN/WAN status and receive signal strength indicator (RSSI)
- · 1 Reset switch

#### **Power**

• DC Power in 8-12.5 V DC

#### RADIO TECHNOLOGY & FREQUENCY BANDS

- 4G LTE Cat 1: 1900, AWS1700, 850, 700 MHz (B2, B4, B5, B12, B13)
- 3G Fallback 1900 and 850 MHz (B2, B5)

#### MAXIMUM CONNECTIVITY SPEEDS

- 4G LTE Cat 1: 10.0 Mbps down, 5.0 Mbps up
- 3G Fallback
  - O HSDPA Cat. 24: 42.2 Mbps
  - O HSUPA Cat. 6: 5.74 Mbps

#### SECURITY

- IPsec
  - o Encryption: DES, 3DES, AES192, AES 256
  - o Authentication: MD5, SHA1
  - O Key Group: MODP1024, MODP1536
- OpenVPN
  - o Interface: TAP, TUN
  - o Protocol: TCP, UDP
- Firewall
  - o Remote Access
  - o DMZ
  - o Inbound Port Forwarding
  - Outbound Port Filtering
  - Outbound Trusted IPs

#### GRAPHICAL USER INTERFACE

 HTML configuration is supported by most web browsers

#### REGULATORY & APPROVALS

- FCC
- Industry Canada/IC
- Network: PTCRB Module only
- RoHS Compliant

#### Environmental

- Temperature conditions: Operating: -10 to 70° C, Non-Operating: -40 to 85° C
- Humidity operational: 5%-95% non-condensing

#### Module Carrier Approvals

AT&T

#### Enclosure Type

• Industrial-Grade Steel

#### Mounting

- 6 through holes for M3 bolts
- · Mounting holes for DIN rail adaptor (not included)

#### PACKAGE DIMENSIONS/WEIGHT

- 10.47 x 6.38 x 2.28 in. (26.6 x 16.2 x 5.8 cm)
- 1.90 lb ( .86 kg)

#### PRODUCT DIMENSIONS/WEIGHT

- 5.85 x 4.46 x 1.04 in. (14.88 x 11.33 x 2.65 cm)
- .95 lb ( .43 kg)

#### PACKAGE CONTENTS

- USR Courier M2M 4G LTE CAT 1 Cellular Gateway
- Two (2) 0db SMA Penta-band Antennas
- Ethernet Cable
- US Power Supply
- · Quick Start Guide

#### PRODUCT NUMBERS

- USR3513 North America
- USR803513 Europe

#### Warranty

 Two-year limited manufacturer warranty from date of purchase

