CELLULAR M2M

COURIER® M2M 3G CELLULAR GATEWAY WITH GPS

GCF-COMPLIANT GSM/GPRS/EDGE/HSPA+ SPEEDS

The new USRobotics® Courier® M2M 3G Cellular Gateway provides LAN to WWAN routing, Ethernet connectivity, and GPS functionality in a single device certified on all major 3G cellular networks (WCDMA/HSPA+). An embedded serial port 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, monitoring, and automation. The Courier Cellular Gateway is simple to configure locally or remotely from your PC, tablet or smartphone with the cloud based GUI allowing fast implementation — reducing customer costs significantly and lowering the entry barriers to a wide range of M2M solutions. USRobotics' cellular modems and gateways continue to offer reliable, secure connections for mission critical applications that facilitate an easier transition from analog to cellular.

USRobotics®

A Division of UNICOM® Global

Making M2M Cellular Connections Easier



M2M Partnerships
for a Complete
Solution

- · Access to MVNO with no volume restrictions offering worldwide SIMs and data plans
- Provisioned SIMs available for immediate drop ship for qualified customers*
- Dedicated Sales and Engineering staff available to help plan M2M solutions

Security &

Courier Brand

- Reliable modems trusted by IT admins for over 30 years
- Business class, rock solid quality you can depend on for mission critical applications

Security & Reliability

- Encrypted cellular connections when combined with a network operator's secure tunnel prevent eavesdropping and block unauthorized access*
- · All software and configuration images are protected with digital signatures with rollback safety
- Built in software and hardware watchdogs monitor the device automatically resolving common problems including
 persistent connectivity and automatic reboot ideal for remote management solutions.
- Certificate and password based security mechanisms protect all management functions. All management actions use hardware assisted encrypted links.
- Wired LAN connectivity facilitates compliance with strict medical safety requirements

Easy Setup

- Simple and fast installation with custom settings for each device
- Change network carriers in less than a minute
- User friendly GUI (Graphical User Interface) for configuring SIMs, firewalls, and port filtering.

Industrial Quality Design

- Compact design ideal for branch offices with small IT closets or small off-site locations in need of remote management
- Rugged aluminum housing for use in harsh conditions
- Concealed SIM slot discourages unauthorized removal of SIM
- · Versatile mounting options to increase stability and security

Cellular Networks

- HSPA+, HSUPA, HSDPA, UMTS, EDGE/GSM/GPRS
- AWS Band

Regulatory Approvals

- PTCRB (USR3510)
- GCF compliant (USR803510)
- FCC, IC (USR3510)
- CE, R&TTE (USR803510)

Multiple interfaces

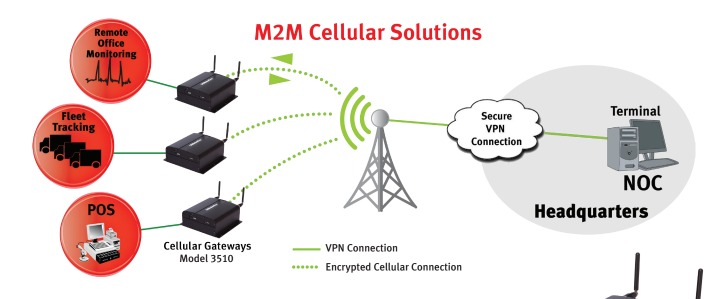
- RS-232 (DB9) Serial interface for easy communication with console ports, ATMs, digital signage, and meters.
- 10/100 RJ45 Ethernet to connect to LANs, ATMs, and POS systems (credit card processors).

Embedded GPS

· Asset Tracking capability

Advanced Features

• Web based remote configuration capability via dynamic DNS or static IP.



USR803510 COURIER M2M CELLULAR GATEWAY



PHYSICAL

- 1 Main Antenna Connection: 50 Ohm SMA female (WWAN Main)
- 1 Diversity Antenna/GPS Connection: 50 Ohm SMA female (WWAN Div / GPS)
- 1 RS-232 connection: DB9-F
- 1 10/100 Mbps RJ45 Connector
- 1 Power connector: 4 pin Micro-FitTM 3.0, dual row, 2 circuits
- 7 3-color LEDs showing system status and signal strength
- 1 x reset switch
- 1 internal SIM slot (1.8V/3V) USIM/SIM Class B and Class C

Power

- DC Power in 9-33 V DC
- Attached to 2G network, no Ethernet: 121mA†
- Attached to 2G network, Ethernet connected: 136mA^\dagger
- Attached to 2G network, no Ethernet, 2G call (2Tx, 32dBm): 270mA, peak = 772mA[†]
- * Attached to 3G network, no Ethernet, 3G call @ 2100MHz (band I): $341 m A^{\dagger}$

RADIO TECHNOLOGY & FREQUENCY BANDS

- 3G UMTS/HSDPA/HSUPA/HSPA+: 800-850/900/1900/2100 MHz and AWS band (1700/2100MHz) (B1, B2, B4, B5, B6, B8)
- 2G GSM/GPRS/EDGE: 850/900/1800/1900 MHz

Max. Connectivity speeds

- HSPA+: 14.4Mbps (Cat 10) down, 5.76 (Cat 6) up
- HSPA+ Rel 7 SW features CPC (DTX/DRX), Enhanced L2, EF-DPCH

GPS

- · Assisted/Standalone GPS
 - Standalone GPS, Assisted GPS, gps
 OneXTRA™
 - Wideband GPS processing (20MHz) for improved measurement accuracy
- Embedded Standalone GPS
 - O Tracking sensitivity: -159 dBm
 - O Cold start sensitivity: -145 dBm
 - O Hot start sensitivity: -159 dBm
 - o Open sky TTFF: cold start: 40 seconds
 - Open sky TTFF: super hot start: 1 second
 - Open sky accuracy: < 3M CEP -50
- NMEA sentences: GGA, GSA, GSV, RMC, VTG

SECURITY

- IPsec VPN
 - o Encryption: 3DES, AES128, AES 256
 - o Authentication: MD5, SHA1, SHA256
 - o Key Group: DH1, DH2, DH5, DH14
- Firewall
 - 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

- CE/R&TTE
- REACH Compliant
- RoHS Compliant

Environmental

- Temperature conditions: Operating: -30 to 70° C, Non-Operating: -40 to 85° C
- Humidity operational: 5%-95% non-condensing

Enclosure Type

• Industrial Grade Aluminum

Mounting

 6 through holes for M4 bolts - 2 x 2 compatible with VESA Mount MIS-D 75 (optional standard DIN rail mounting interface)

PACKAGE DIMENSIONS/WEIGHT

- 21.6 x 14.1 x 6.35 cm (8.5 x 5.55 x 2.5 in.)
- 598 g (1.32 lb)

Product Dimensions/Weight

- $11.5 \times 10.5 \times 4.5 \text{ cm} (4.53 \times 4.13 \times 1.77 \text{ in.})$
- 340 g (.75 lb)

PACKAGE CONTENTS

- USRobotics Courier M2M Cellular Gateway
- Two (2) 2db SMA Penta-band Antennas
- Euro Power Supply
- Euro to UK Plug Adaptor
- · Quick Start Guide

PRODUCT NUMBERS

- USR803510 Europe GSM Only
- USR3510 North America GSM/CDMA

Warranty

Two-year limited manufacturer warranty from date of purchase

†All measurements at 12V DC



