Sierra Wireless InMotion Solutions
oMG2000 Mobile Gateway

Rugged, Reliable Multi-Network Mobile Communications Gateway

As the latest addition to the AirLink® Portfolio, InMotion Solutions connect mission critical workforces. As the in-vehicle gateway in the InMotion portfolio, the oMG Mobile Gateway (oMG) is designed to deliver secure, wireless wide area networking for vehicles. It extends the enterprise network and management to the fleet, ensuring reliable, secure corporate network access for mobile users in the field.

VEHICLE AREA NETWORKING: CONSOLIDATE CONNECTIONS
The oMG includes a built-in 802.11 b/g/n Wi-Fi access point that creates a mobile hotspot in and around the vehicle allowing multiple devices to connect, reducing the proliferation of radio modems, antennas and wireless accounts otherwise needed. It allows devices to connect to wide area networks via Ethernet, Serial, USB, Wi-Fi and Bluetooth.

SECURITY: SECURE SWITCHING BETWEEN WI-FI AND CELLULAR NETWORKS
The oMG can be configured with multiple wireless modems that provide access to a combination of cellular data, 802.11 a/b/g/n Wi-Fi, Commercial 4G LTE, Public Safety 4G LTE (FirstNet) and other broadband network services. Multiple radio form factors are supported including USB, PCI Express Mini (PEM) and MiniPCI for maximum radio flexibility. The oMG’s network policy engine enables intelligent switching between networks, based on a variety of operational factors. A patented cognitive wireless system automatically senses, assesses and selects the best available network. Wi-Fi links are protected using the latest security standards and an embedded mobile VPN capability with the oCM VPN Server (oCM) which can secure communications for all connected devices and applications across wide area connections. The oMG is available with an optional FIPS 140-2 compliant IPsec client.

MANAGEABILITY: MANAGE, MONITOR AND ADMINISTER YOUR FLEET REMOTELY
The oMG includes a built-in GPS receiver and microcomputer, enabling value-added applications such as vehicle tracking, RFID asset tracking, vehicle telemetry, and remote device access. Remote management of the oMG is provided by the oMM Management System (oMM), a powerful network management system that provides status monitoring, device management, and application interfaces. A dashboard provides an up-to-date view of the entire fleet, and a comprehensive reporting suite presents data on-demand, or via pre-scheduled reports.

KEY FEATURES:
- Creates mobile hotspot in and around vehicle
- Connects devices using Ethernet, Serial, USB, Wi-Fi and Bluetooth
- Automatically senses and selects best network and switches based on user-defined policies
- Supports multiple wireless broadband networks including 4G Cellular LTE, Public Safety Band 14 (FirstNet), and Wi-Fi
- Optimized remote monitoring, management and configuration
- Integrated security for all connections and devices
- Advanced integrated GPS with multi-cast and WAAS
- Module radio configuration
Benefits

**SINGLE GATEWAY FOR ALL COMMUNICATIONS**
- Reduces operating and capital costs for infrastructure
- Simplifies management and maintenance of field IT equipment
- Reduces communications costs by consolidating traffic over single/preferred network connections
- Enables organizations to leverage Wi-Fi infrastructure
- Provides a core platform for upcoming applications and devices

**CREATES A MOBILE HOTSPOT**
- Connects all wired and wireless devices in and around the vehicle
- Enables quick and easy deployment of new applications

**ENDURING**
- Supports current and future wireless wide area networks, including Verizon XLTE and Public Safety 700 MHz Band 14 LTE (FirstNet)
- Modular radio design allows users to upgrade, add or switch to their choice of supported WAN and service provider

**REDUNDANCY**
- Supports multiple simultaneous WAN links, either load balanced or switched for persistent connectivity and lowest operational cost

**SECURE, RELIABLE**
- LAN-to-LAN VPN client to provide secure communications for all connected devices and applications through oCM
- Eliminates the need for VPN software clients for individual devices and applications
- Sends logs and other data to management system for monitoring and troubleshooting

**REMOTE MANAGEMENT**
- Remote mass configuration
- Over-the-air updates
- Remote troubleshooting
- Log data stored locally and transmitted to the oMM

**APPLICATIONS**
InMotion applications include:
- GPS vehicle tracking
- Asset tracking of RFID Wi-Fi tags
- Vehicle diagnostic telemetry via OBDII
- Remote device trouble-shooting
- Turn by turn navigation via Garmin Fleet Management Interface

**RUGGED**
- Military spec (MIL-STD-810) design - built for harsh vehicle environment
**Vehicle Area Network (VAN)**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support for all on-board devices - wired and wireless</td>
<td>IEEE 802.11 b/g/n 2.4GHz and 5GHz support with 2x2 MIMO (built-in vehicle AP)</td>
</tr>
<tr>
<td>Ethernet</td>
<td>RJ45 x 4 ports (10/100/1000BT)</td>
</tr>
<tr>
<td>Serial</td>
<td>RS-232 DB-9 Port (supports PPP)</td>
</tr>
<tr>
<td>DHCP Server</td>
<td>RFC 2131</td>
</tr>
<tr>
<td>USB</td>
<td>USB 2.0 x 2</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>DUN (optional external adapter required)</td>
</tr>
<tr>
<td>Antenna Connectors</td>
<td>SMA (1), RP-SMA (up to 10) to support MIMO/diversity capable radios</td>
</tr>
<tr>
<td>General Purpose Inputs</td>
<td>4 Digital inputs</td>
</tr>
</tbody>
</table>

**WAN Compatibility**

- Operates with Wi-Fi certified client devices
- Supports all major client operating systems

**Wide Area Network (WAN)**

Wireless Networking

- North American Models (Sierra Wireless MC7354)
  - Carrier Approvals: Verizon, AT&T, Sprint
  - Industry Approvals: FCC, IC, PTCRB

Supported Frequency Bands

- LTE: 1900(B2), AWS(B4), 850(B5), 700(B13), 700(B17), 1900(B25)
- WCDMA: 2100(B1), 1900 (B2), AWS(B4), 850(B5), 900(B8)
- EV-DO/CDMA: 800(BC0), 1900(BC1), 1700(BC10)
- GSM/GPRS/EDGE: Quad-band

Optional Support for:

- LTE: 700 (B14) (FirstNet Public Safety Band 14)

Modular radio design allows users to upgrade, add or switch to their choice of supported WAN and service provider.

IEEE 802.11 b/g/n 2.4GHz and 5GHz support with 2x2 MIMO for extended range

Satellite (via Ethernet)

Supports selected grade, carrier certified USB modems

**Security**

- Secures all data transmitted to and from vehicle without the need for VPN client software on every device

- **WLAN Security and Authentication**
  - WEP, WPA, WPA2
  - Key management WPA-PSK and WPA-EAP

- **Firewall**
  - Port forwarding
  - Port blocking

- **Encryption**
  - IPSec including LAN-to-LAN (FIPS 140-2 compliant modules available as an option)

- **Authentication and Accounting**
  - 802.1x/RADIUS authentication

- **Network Selection**
  - WAN connection policy managed by network priority, availability, signal strength, GPS location, time-of-day

- **Protocols Supported**
  - Transparent support for HTTP, HTTPS, SMTP, POP, IMAP, FTP
  - PPP (RFC 2516)

**GPS**

- Track vehicle locations on maps, provides location awareness and mapping to reporting suite

- Embedded 12 channel GPS receiver, with active antenna support

- WAAS and Double Precision LLA

- NMEA and TCP/IP messaging

- Local and remote forwarding via TCP or UDP

- Available to all IP devices on LAN

**Physical**

- Compact, purpose built for mobile applications

- Weight: 6.5 lb/2.9 kg
- Length: 10.8 in/27.4 cm
- Width: 8.8 in/22.3 cm
- Height: 2.4 in/6.0 cm
## oMG2000 Mobile Gateway
### Technical Specifications

**POWER**
- Runs on standard vehicle power or shore power
- **Power Supply**
  - Compatible with 12/24 VDC systems; support for under and over-voltage conditions
  - Internal DC-to-DC converter with reverse polarity
  - Locking power connector
  - AC adapter (option)
- **Power Management System**
  - Auto power-up on ignition sense including programmable start timer and shut-down delay
  - Input voltage monitoring with auto-shutdown at low voltage
  - Out-of-range temperature detection and shutdown protection

**MANAGEMENT**
- Manage mobile network, vehicle and network health
- **oMM Management System**
  - Available as hosted/cloud-based service or as enterprise appliance installed on customer premises
  - Operational support services for fault, configuration, accounting, performance and security
  - Network coverage reporting
  - Location-based reporting
  - Historical logging
  - Remote software updates
  - Secure VNC reach-through
  - Email alerts for configurable thresholds

**ENVIRONMENTAL**
- Purpose-built for mobile environment
- **Temperature/Humidity**
  - Operating Temperature: -20ºC to +60ºC
  - Optional: -30ºC to +60ºC
  - Storage Temperature: -40ºC to +80ºC
  - Operating Humidity: 5–95% relative humidity; non-condensing
  - Storage Humidity: 5–95% relative humidity; non-condensing
- **Platform**
  - AMD Geode LX processor
  - Linux operating system
  - 1 GB onboard solid state storage
- **Ingress Protection**
  - IP54
- **Vibration/Shock**
  - SAEJ1455 and MIL-STD-810F conformance to mechanical shock and vibration
- **EMI/EMC**
  - FCC Part 15, Class B

---

**About Sierra Wireless**
Sierra Wireless is building the Internet of Things with intelligent wireless solutions that enable organizations to innovate in the connected world. We offer the industry’s most comprehensive portfolio of 2G, 3G and 4G embedded modules and gateways, seamlessly integrated with our secure cloud and connectivity services. OEMs and enterprises worldwide trust our innovative solutions to get their connected products and services to market faster. Sierra Wireless has more than 900 employees globally and operates R&D centers in North America, Europe and Asia.

For further company and product information, please visit [www.sierrawireless.com](http://www.sierrawireless.com).