RAD-4G

4G data modem for Intrepid Products with Dual SIM

Intrepid's RAD-4G is a modem to add wireless 4G support to your compatible neoVI products. RAD-4G turns your neoVI logger stored data and wirelessly transmits it to Wireless neoVI server automatically at scheduled times based on data analysis results or user commands. This data can be accessed by Wireless neoVI server software for the managing and controlling of your entire captive test fleets.

Features

- LTE Cat 6 with speeds up to 300 Mbps Wave-2 802.11ac Dual Band WiFi with speeds up to 867 Mbps
- Dual-SIM with auto Failover. Backup WAN and other SW features - Gigabit Ethernet with speeds up to 1000 Mbps
- Remote Management System compatible
- RutOS easy to use, secure and feature rich Operating System
- Option for North America and Global Modem
- · Connectivity Bluetooth, USB, LAN, WLAN
- Dual-Band Frequency Band Class
- 5 GHz Radio Frequency, 2.4 GHz Radio Frequency
- 2 SIM cards, auto-switch cases: weak signal, data limit, SMS limit, roaming, no network, network denied, data connection fail, SIM idle protection
- Support for 4G data modem with Integrated GPS
- 802.11b/g/n/ac Wave 2 (Wi-Fi 5) with data

Ordering Information

Part Number	Description
RAD-4G-NA	RAD-4G with North America Modem
RAD-4G-GL	RAD-4G with Global Modem



transmission rates up to 867 Mbps (Dual Band, MU-MIMO), 802.11r fast transition, Access Point (AP), Station (STA)

Technical Specification

Item Weight	Item Weight 1.7 pounds
Product Dimensions	7.09" x 7.09" x 2.76"
Color	Black
Voltage	50 Volts
Batteries	1 Lithium Ion batteries required.

* Specifications subject to change. Please contact Intrepid for the latest information.

Rev. 20250221

1850 Research Drive Troy, MI 48083 USA Phone: +1 (586) 731-7950 Fax: +1 (586) 731-2274

