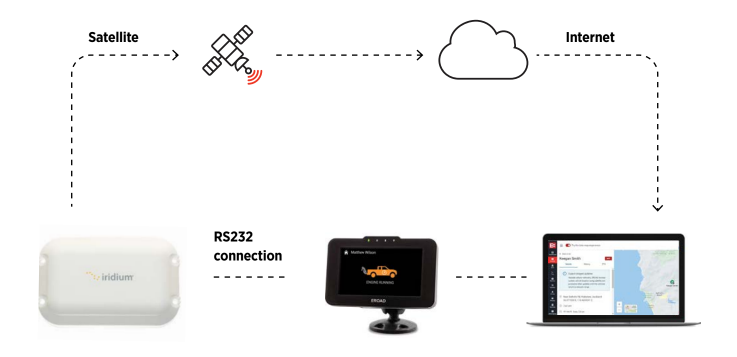


# **EROAD Satellite Communications**

# Maintain visibility of your fleet in remote areas

EROAD Satellite Communications is a live GPS vehicle tracking solution that uses the Iridium® satellite network to ensure your vehicles are within communication range, even when your fleet leaves cellular network coverage.

Enabled by the Iridium Edge<sup>™</sup> device, EROAD Satellite Communications offers full visibility of the location, status, and safety of your remote vehicle fleet.



## **ROBUST SOLUTION**

The Iridium Edge™ satellite modem is made for harsh, rugged environments and is easily paired with your Ehubo2 in-cab telematics device and MyEROAD platform to stay connected with your fleet.

## **LEAST COST MESSAGE ROUTING**

Means that you are communicating cost effectively and will only use satellite communication when you really need it i.e., when no cellular coverage is available.

## **FLEXIBLE DATA PLANS**

Change your airtime contracts to match your fleet's operational requirements. Set daily communication limits with duration between location updates as well as messages on priority events.



#### IRIDIUM EDGE™ KEY FEATURES

The Iridium Edge™ modem is a ready-to-go, reliable satellite communications device that extends connectivity beyond phone network coverage.

- Hardware-ready device for simple, low risk integration
- Low-cost device for affordable customer adoption
- Satellite add-on for truly global coverage
- Ready-to-install for quick time-to-market
- Robust power supply for industrial installations
- Certified in key geographic markets
- 180° line of sight for compromised, partially blocked locations
- Iridium Short Burst DataSM<sup>SM</sup> (SBDSM<sup>SM</sup>) modem for Iridium's superior network advantages



#### **TECHNICAL SPECIFICATIONS**

Network	Interfaces	Environmental
Frequency: 1616 - 1626.5 MHz	RS232 AT Command Interface	Operating Temperature Range: -40C to 85C
Message Size: 270 bytes (Receive), 340 bytes (Transmit)	On/Off Control Lines	Storage Temperature Range: -40C to 85C
SBD Transceiver: Iridium 9602N	Power	Vibration: SAE J1455, Section 4.10
Antenna: Integrated Iridium® certified antenna	Power Supply: (9-32V), SAE J1455 Load Dump Protected	Certifications
Mechanical	Maximum Power: 1.6W (Peak for Short Transmit Burst)	Iridium® Satellite Network Certification
Dimensions: 130 mm (L) x 80 mm (W) x 30 mm (H)	Low Power Modes: < 200uA	RoHS Compliant
Ingress Protection: IP 67	Reverse Polarity Protection	FCC, IC, CE, Australia Approvals
Side and Bottom Cable Exits	Iridium, and Iridium Edge are registered trade	emarks of Iridium Satellite LLC and its affiliates.

#### **About EROAD**

on 20cm pigtail cable

Connector: M12-8 pin male, terminated

Installation Options: Pole, Screw, Tape

EROAD develops technology solutions (products and services) that manage vehicle fleets, support regulatory compliance, improve driver safety and reduce the costs associated with driving. EROAD also provides valuable insights and data analytics to universities, government agencies and others who research, trial and evaluate future transport networks. This data enables those who use the roads to influence the design, management and funding of future transport networks.