Iridium Edge® is a a ready-to-go, reliable satellite communications device that expands connectivity beyond cellular limits for truly global connectivity. This satellite add-on has dual-mode capability and reduces the cost, uncertainties and complications associated with hardware development, manufacturing and certification.

## **BENEFITS**

**Highly Mobile** - The Iridium® satellite network provides communications and connectivity for mobile applications like oil and gas, transportation, agriculture and surface mining anywhere on the planet allowing tracking and monitoring of vehicles and assets operating in remote areas.

**Reliable Coverage** - Solutions built using the Iridium satellite network are enabled by a constellation of 66 Low-Earth Orbit (LEO) mobile satellites that provide service anywhere on the planet.

**Low Latency** - The Iridium satellites in Low-Earth Orbit (~800 km), enable signals to travel in 1/40 the time compared to geostationary satellites (36,000 km), resulting in low-latency, ideal for Internet of Things (IoT) deployments.

## **FEATURES**

- ► Hardware-Ready Device for Simple, Low Risk Integration
- ► Low-Cost Product 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 Data® (SBD®) modem for Iridium's Superior Network Advantages





## **MECHANICAL SPECIFICATIONS**

**Dimensions** 130 mm X 80 mm x 30 mm (L x W x H)

Weight 320 g

Mating Connector M12 - 818 pin male (terminated on 20cm

pigtail cable)



**Power Supply** (9 - 32V), Maximum: 1.6W

**Load Dump** SAE J1455 Load Dump Protected

Low Power Modes < 200µA

**INTERFACES** 

RS232 AT Command Interface

On/Off Control Lines

**ENVIRONMENTAL SPECIFICATIONS** 

**Storage Temperature** - 40 C to 85 C **Operating Temperature** - 40 C to 85 C

**Vibration** SAE J1455 Section 4.10

Ingress Protection IP67

**REGULATORY STANDARDS AND COMPLIANCE\*** 

US (FCC), EU (CE Mark)

\* For complete information on local in-country approvals, refer to an authorized Iridium Service Provider.



