





# **FACT SHEET**

# **Iridium Edge**<sup>™</sup>

Dependable global connectivity for IoT business continuity

Enable your customers to leverage their existing terrestrial-based solutions for fleet management, telematics, safety and other remote monitoring applications through Iridium Edge™, a ready-to-go, reliable satellite communications device that expands connectivity beyond cellular limits for 100% global IoT coverage.

Fast time-to-market is a critical component in today's highly competitive communications environment. Iridium Edge™ is a satellite add-on enabling dual-mode capability and reducing the cost, uncertainties and complications associated with hardware development, manufacture and certification of the satellite-specific terminal.

## **Key Features of Iridium Edge™:**

- ▶ 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 Data<sup>SM</sup> (SBD<sup>SM</sup>) modem for Iridium's superior network advantages





# **Key Product Specifications:**



- Frequency: 1616 1626.5 MHz
- Message Size: 270 bytes (Receive), 340 bytes (Transmit)
- SBD Transceiver: Iridium 9602N
- Antenna: Integrated Iridium® certified antenna



# **ENVIRONMENTAL**

- Operating Temperature Range: -40C to 85C
- Storage Temperature Range: -40C to 85<sup>C</sup>
- Vibration: SAE J1455, Section 4.1



# **MECHANICAL**

- Dimensions: 130 mm (L) x 80 mm (W) x 30 mm (H)
- ▶ Ingress Protection: IP 67
- Side and Bottom Cable Exits
- Connector: M12-8 pin male, terminated on 20cm pigtail cable
- Installation Options: Pole, Screw, Tape



#### CERTIFICATIONS

- ► Iridium® Satellite Network Certification
- RoHS Compliant
- FCC, IC, CE, Australia Approvals



#### **POWEF**

- Power Supply: (9-32V), SAE J1455 Load Dump Protected
- Maximum Power: 1.6W (Peak for Short Transmit Burst)
- Low Power Modes: < 200uA</p>
- Reverse Polarity Protection



## **INTERFACES**

- RS232 AT Command Interface
- On/Off Control Lines

# **Key Markets:**

- Fleet Management
- Remote Monitoring
- SCADA
- Asset Tracking
- Maritime

For more information, email sales@iridium.com or contact an Iridium Service Provider



## **Only One Communications Company Connects the Entire Globe**

 $Iridium\ Edge^{\text{TM}}\ is\ fully\ supported\ by\ the\ Iridium^{\text{@}}\ network,\ the\ only\ truly\ global\ communications\ network.$ 

# www.iridium.com









RELIABLE · CRITICAL · LIFELINES

© Copyright 2017 Iridium Satellite LLC. Iridium and the Iridium logo are registered trademarks and Iridium Edge is a trademark of Iridium Satellite LLC and its affiliates. All other registered marks, trademarks, service marks, and logos are property of their respective holders. Information is subject to change without notice.