EDGE® PRO

- Standalone Finished Product for GPS Tracking
- **Asset Monitoring Applications**
- Quick Partner (VAR) Development Using Java

Iridium Edge Pro is the first programmable solution for asset management, tracking, and recovery.

The Iridium Edge® Pro is a standalone IoT device with Short Burst Data® (SBD®) that offers real-time GPS tracking capabilities over the reliable, low-latency Iridium network. With a flexible programming platform that allows partners to create and run their own custommade applications, the Iridium Edge Pro addresses many IoT markets in need of truly global connectivity, including vessel and fleet management, remote monitoring, security, and more.



Features

- A Programmable, Integrated Remote Device with Interfaces for Sensor and **Equipment Integration**
- Quick Partner (VAR) Development Using Java
- Built-in Services including: Geofencing, Event Logging, Position Reporting, Modbus, J1939 and BLE
- Easily Paired with Cellular Solutions Using Programmable Interfaces
- Standalone Finished Product for GPS Tracking
- Programming Over the Air
- Industry Standard Eclipse Based Integrated Development Environment (IDE)
- Virtual Device Emulator Including Simulators for GPS/SBD and I/Os



EDGE® PRO



MECHANICAL SPECIFICATIONS

Dimensions 127 mm X 90 mm x 41 mm

 $(L \times W \times H)$

Weight 200 g

Mating Connector 18 Pin Female (Right Angle and

Straight Through Options)

Connector Cover Included for Additional Protection

(Optional)

POWER SUPPLY

Input Voltage 32V

Load Dump SAE J1455 Section 4.13.2.2.1

INTERFACES

BLE, CANBus, & USB

(2) x Analog Input or Digital Input

(2) x Digital Input or Output

RS-485 & RS-232

INTERNAL SENSORS

Accelerometer

Temperature Sensor

GPS/GLONASS/Galileo/Beidou

Voltage Input



ENVIRONMENTAL SPECIFICATIONS

Storage Temperature -40 C to 85 C Operating Temperature -40 C to 70 C

SAE J1455 Section 4.10 Operational Vibration Shock 1 m Drop Test as per SAE

J1455

Salt Spray AE J1455 Section 4.3.3.1

Low Pressure Storage 30,000 Feet

SAE J1455 Section 4.2.3 Humidity

Ingress Protection IP67

Splash Testing SAE J1455 Section 4.4.3.2 Steam and Pressure Washing SAE J1455 Section 4.5.3

REGULATORY STANDARDS AND COMPLIANCE US (FCC), EU (CE MARK), CANADA(IC), ROHS

IEC 60945

C1D2 Groups A, B, C, D Certification to ANSI/ISA 12.12.01-2011



