Iridium Edge First Start

 $\underline{\text{Main Page}} > \underline{\text{Accessories}} > \underline{\text{Iridium Edge}} > \underline{\text{Iridium Edge}} > \underline{\text{Iridium Edge}} > \underline{\text{First Start}}$

Contents

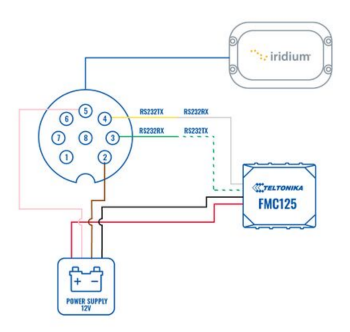
- 1 First Start
 - 1.1 Wiring diagram
 - 1.2 Installation
 - 1.3 Key Features
 - 1.4 Network characteristics
 - 1.5 Environmental characteristics
 - 1.6 Mechanical characteristics
 - 1.7 Electrical characteristics
 - 1.8 Interface characteristics

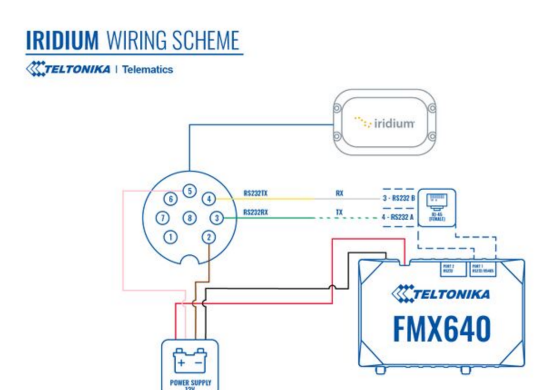
First Start

Wiring diagram

FMX125 device connection to Irridium edge via FMX125 devices.







Installation

<u>Iridium Edge Quick Installation Guide</u> **document** will show how to install Iridium Edge into the vehicle and prepare the device for configuration with our FMX640 and FMX125 family devices.

Please note: it is essential to follow all the instructions for effective installation, if any further questions arise, please contact your sales representative for more information.

Key Features

- Hardware-Ready Device for Simple, Low Risk Integration
- Satellite Add-On for Truly Global Coverage
- Robust Power Supply for Industrial Installations
- Certified in Key Geographic Markets
- 180° Line of Sight for Compromised, Partially Blocked Locations

Network characteristics

- Frequency: 1616 1626.5 MHz
- Message Size: 14 Bytes (Receive), 14 Bytes (Transmit)
- SBD Transceiver: Iridium 9602N
- Antenna: Integrated Iridium® Certified Antenna

Environmental characteristics

• Operating/Storage Temperature Range: -40C to 85C

• Vibration: SAE J1455, Section 4.10

Mechanical characteristics

• Dimensions (LxWxH): 130 x 80 x 30mm

Ingress Protection: IP 67Side & Bottom Cable Exits

• Connector: M12-8 pin male, terminated on 20cm

• Pigtail Cable

• Installation Options: Pole, Screw, Tape

• Weight: 320g

Electrical characteristics

 \bullet Power Supply: (9-32V), SAE J1455 Load Dump Protected

• Maximum Power: 1.6W (Peak for Short Transmit Burst)

Low Power Modes: < 200uAReverse Polarity Protection

Interface characteristics

• RS232 AT Command Interface

• On / Off Control Lines