

RockREMOTE offers a reliable and flexible communications solution for truly remote Industrial and Utilities IoT applications. Combining a range of serial and digital integration interfaces, with seamless failover between the resilient Iridium Certus satellite and LTE cellular networks, the highly adaptable RockREMOTE guarantees robust communication and provides the vital link to ensure that your data keeps flowing when the grid stops.

## Key features of the RockREMOTE

#### Robust and reliable communication



RockREMOTE can use either the resilient Iridium Certus satellite service or the integrated LTE cellular connectivity; the user determines the primary and the failover. This ensures robust and reliable communication regardless of location or environment.

## Designed for easy remote industrial site deployment



RockREMOTE is specifically designed for ease of installation and operation in remote industrial environments. Its small form factor, industry standard DIN rail mounting and omni-directional antenna are supported by a sleek, robust, design.

#### No power? No problem



Usage optimisation enables RockREMOTE to be deployed in solar powered environments in truly remote locations where mains power is unavailable.



#### **Beyond communications**



Going beyond pure communications, RockREMOTE's powerful integrated processing, storage and security enables the evolution towards Edge Computing, allowing the development of secure IoT applications that can communicate efficiently over industry standard protocols such as MQTT into commonly used IoT cloud services from Amazon, Google and Microsoft.

#### **Complete solutions**



By offering a tailored range of satellite and cellular data plans, Ground Control offers far more than just a device. Our online platform Cloudloop provides complete visibility and control over your asset usage, and subscription management tools. The Ground Control team are also here to offer you our industry-leading expertise, and would welcome the opportunity to discuss your individual needs.

#### Highly secure



Data security for critical infrastructure communication is paramount, RockREMOTE's inbuilt hardware security module ensures that your data is safely secured while being transmitted over the network.

# **Specifications**

### **Technical Specifications**

Compute Module

Processor Quad Core 1.5GHz Cortex-A72 (ARM v8)

Memory 2GB RAM, 8GB Flash

Operating System Linux

**Communications** 

Satellite Iridium Certus 9770 Transceiver & Omni Antenna

Cellular Telit LE910Cx LTE Modem with embedded GNSS (Region specific variants available)

Optional cellular & GNSS Antennas

SIM Card Slots 2 x Standard SIM card slots (Satellite + Cellular)

**Connection Interfaces** 

Serial Interfaces 1 x RS232 interface, 1 x RS485 interface

Digital Interface 1x GPIO interface

Network Interfaces 1 x RJ45

**Power** 

Specification Range: 10v - 30v DC | Draw: 1.5 amp average 4 amp peak (at 12v)

Supercapacitors for safe shutdown

Power Interface Spring loaded header socket

Security

Hardware security Dedicated hardware security module

**Physical Specifications** 

Dimensions LxWxH 193.3mm x 120.3mm x 111.7mm / 7.6" x 4.7" x 4.4"

Mounting Industry Standard DIN rail mounting

Ingress Protection IP5X

Iridium Antenna (h) 111mm x (Ø) 94mm / (h) 4.4" x (Ø) 3.7", IP66

**User Interface** 

RockREMOTE Dashboard Easy to use configuration interface, Advanced debugging and monitoring tools

#### **About Ground Control**

Ground Control was launched when three leading brands united to create a best-of- breed technology and service provider in satellite and IoT.

We provide customers with a remote critical communications solution, through a comprehensive range of satellite and cellular connectivity options whether in flight, on land or at sea. We deploy leading IoT technology to enable you to track and protect your valued assets, including fleet, plant, and people.

