

The RockBLOCK Pro Family

RockBLOCK Pro SMA / ANT / OEM



RockBLOCK Pro and Pro OEM: plug and play satellite IoT and tracking terminals powered by Iridium Certus 9704 for faster, larger messages.

Ground Control's RockBLOCK Pro series leverages the Iridium Certus 9704 module with Iridium Messaging Transport for two way message payloads up to 100 kB and low-latency delivery (typically under 10s). Both the Pro and Pro OEM include an onboard processor that handles queuing, retries, and network management, configurable digital and analog I/O, and an integrated GNSS receiver, making them ideal for IoT telemetry or precision asset tracking.

The RockBLOCK Pro is a fully assembled, IP66-rated, plug-and-play terminal with a built-in or external antenna for rapid deployment in harsh environments. The RockBLOCK Pro OEM provides the same feature set on a compact PCB assembly with mounting frame, enabling seamless integration into custom enclosures and embedded systems.

Key Features



Onboard processing

The Pro builds on the RockBLOCK 9704 module with the added capability to handle retries, queuing and modem control. Reducing the integration complexity and accelerating development by managing message flow automatically.



Multi-constellation GNSS

With precise GNSS positioning built in, these devices are ideal for mobile, remote or autonomous systems. Paired with our tracking platform, or leveraging our APIs to move data to your preferred platform, you can be assured of your global asset or team location in real time.



Supporting Iridium Messaging Transport (IMT)

Offering higher throughput, low latency messaging, up to 100,000 bytes. IMT enables efficient, bi-directional data exchange for demanding applications, without high power requirements, or the high overheads from TCP/IP transmissions.



Supporting SBD upgrades

RockBLOCK Pro supports a legacy 9603-style AT command set alongside its IMT serial interface. This helps streamline migration from Iridium SBD designs, while you adapt your application and back end to benefit from larger messages, faster throughput and lower data costs.



Flexible interface options

RS232, RS485, USB, and GPIO on a single 30 way header. Seamlessly integrates with embedded, industrial, and legacy systems, with no carrier board required.



BLE 5.0 configuration

Wire-free setup and diagnostics in the field. Configure and monitor devices easily via the Ground Control mobile app, with no cables, laptops, or specialist tools needed.



Full stack support

The Cloudloop Platform provides data, device and subscription management, or the equivalent RESTful API to integrate functions into your own application and software.





The RockBLOCK Pro Family

RockBLOCK Pro SMA / ANT / OEM

RockBLOCK Pro OEM



RockBLOCK Pro SMA / ANT



Physical & Environmental

Form Factor

Device size (LxWxH)

Weight Environmental Rating

Antenna

PCB assembly with mounting frame

104 × 65 × 29 mm

<108 g (excl. antenna) None

SMA connector; approved combined Iridium + GNSS antenna required

Aluminium enclosure

121 x 75 x 57 mm 188 x 91 x 57 inc antenna 400 g (incl. antenna) IP66, suitable for permanent mounting in outdoor locations Optional built-in antenna; or use SMA connector

Electrical Power

Requirement Power consumption

5-30 V DC, 5 V USB-C 200mW Idle, 2.5W Max 5-30 V DC, 5 V USB-C 200mW Idle, 2.5W Max

Interfaces

Digital - General Purpose I/O

2 × inputs & 2 × outputs, via 30-way header

 $4 \times \text{configurable channels } (0-10 \text{ V})$ analog input / open-drain digital output / dry-contact input)

Communications

Iridium Messaging Transport (IMT)

GNSS

Protocol

Data transfer packet size flexible from 25 to 100,000 bytes Built in GNSS receiver Concurrent reception of 4 GNSS Serial via AT Command set for IMT message exchange (including SBD AT Command set emulation) Data transfer packet size flexible from 25 to 100,000 bytes Built in GNSS receiver Concurrent reception of 4 GNSS Serial via AT Command set for IMT message exchange (including SBD AT Command set emulation)

Choose RockBLOCK
Pro when:



You require GNSS tracking and analog or digital I/O



Your deployment involves unmanned or hard-to-access locations



You need a sealed, rugged terminal for harsh or outdoor environments (SMA/IMT variants) RockBLOCK Pro Products



RockBLOCK Pro SMA/ANT Product Page



RockBLOCK Pro OEM Product Page

Developer Support



Developer Site



Cloudloop Data



IMT



Prepay Subscription Manager

More Satellite Tracking Products



Satellite Asset Tracking

More Gateway Devices



Backhauling LoRaWAN Gateways

