GRM 950

rugged iDirect satellite modem

Lightweight, compact and suited to challenging environments, this next generation iDirect 950mp satellite modem offers the ideal solution for commercial, government and defence users looking for a fully featured satcom modem



- iDirect Evolution and Velocity compatible
- IP67 rated and CE Marked
- Suited to on-the-move and static use
- Lightweight, rugged and low power requirements
- Increased data rates and higher packets per second processing with multi-image support
- Next-level security, FIPS 140-2 Level 3 compliant TRANSEC module
- Supports High-Throughput Satellite (HTS), Wideband Global SATCOM (WGS), defence and commercial networks











GRM 950 is a small-form, ruggedised, outdoor iDirect 950mp satellite modem for use in challenging environments.

Developed in conjunction with leading satellite hardware and airtime providers, GRM (GRC Rugged Modem) have been tested into iDirect hubs across multiple satellite service provider networks. Supporting both fixed location and mobile applications, they have been extensively trialled on a diverse range of terminals from comms-on-the-move (COTM), to man portable and large static dishes.

Compatible with Evolution and iDirect Velocity networks, IP67 rated and CE Marked, GRM modems are designed to meet defence and commercial requirements, while still delivering a cost-effective modem, that's flexible enough to operate on a diverse range of terminals and networks, yet intuitive enough for end users with minimal training.



The GRM family of rugged iDirect Modems, including the GRM 950, 700, 200 and 200 Mini.

TECHNICAL SPECIFICATIONS

Mechanical / Environmental

5 x 30 x 27 cm (Height x Width x Depth)

Weight IP Rating IP67

Operating Temperature -40° to +60°C (-40° to +140°F)

Altitude Operational up to 4,572m (15,000 ft)

Humidity 95% non-condensing humidity

12-24VDC Input Voltage Power Consumption < 20W

Certifications CE Certified, WGS Certified, built to meet

FCC. UL. EU and Canadian standards. RoHS

compliant, meets MIL-STD 810G

Network Configuration (Evolution only and software dependent)

Compatibility Evolution® and iDirect Velocity™

compatible

DVB-S2 with Adaptive TDMA Returns **Network Topology**

> DVB-S2/ACM A-TDMA

Modulation QPSK. 8PSK. BPSK, QPSK,

> 16APSK, 32APSK 8PSK

FEC LDPC 1/4-8/9 2D 16-State

1/2-6/7

Maximum Rates (Symbol)

simultaneously. Maximum rates are achieved with optimal configurations.

Spread Spectrum Spreading Factor 2. 4 and 8 Max Chip Rate 29 Mcps

Interfaces

SATCOM Tx: SMA, 950-2400 MHz, +5dBm/-35dBm, 50Ω

Interfaces

Rx: SMA, 950-2150 MHz, -5dBm (max) composite/ -130+10*log (Sym rate) dBm (min) single carrier, 50Ω

Rx Reference Port (Out): SMA, 50Ω

Software controllable 10/50 MHz reference on Tx and Rx Reference Port Out

Available BUC Power (IFL) Available LNB Power (IFL)

+24V, 2A max available @ connector Rx: 13-19V @ 0.45A, 22kHz DiSEqC tone

LAN: Dual 10/100/1000 Mbps Ethernet

GPS input

TCP, UDP, ICMP, IGMP, RIPv2, Static Routes, Protocols Supported

NAT, DHCP, DHCP Helper, Local DNS Caching,

OpenAMIP, cRTP, and GRE

AES FIPS 140-2 Level 3, Link Encryption

256-bit (on iDirect Velocity model only and software dependent), TRANSEC, X.509 digital certificates authentication, Automatic Key

Management

Traffic Engineering Group QoS, QoS (Priority Queuing and

> CBWFQ), Strict Priority Queuing, Application Based QoS, Minimum CIR, CIR (Static and

Dynamic), Rate Limiting

Additional Features Built-in Automatic Uplink Power, Frequency and Timing Control, Authentication, Antenna

Control Interface (OpenAMIP), Supports Multiprotocol Encapsulation (MPE), Low-

Information subject to change without notice.





