remos

Expedite Datasheet

EXPEDITE Modem

Expedite represents an advanced transceiver uniquely engineered to cater to the intricate demands of satellite ground operations.





Book a Demo info@remosspace.com

Specifically optimized to excel in scenarios requiring low-rate, burst-mode communications

Encompass multifaceted mission support, streamlined mission scheduling, and seamless integration of antenna instrumentation, all seamlessly integrated into a unified software platform

Compatibility with various rotor solutions



✓ Yaesu





Prosistel





DATASHEETExpedite

EXPEDITE MODEM SPECIFICATIONS

COMMUNICATIONS

Data Rate 1200, 2400, 4800, 9600, 19200, 38400

Multiplicative (G3RUH), Additive (CCSDS) Scrambler

Line Codes NRZ-L/M/S & BP (Manchester) - L/M/S

CCSDS Convolutional. Reed-Solomon. FEC Codes Concatenated, LDPC C2, PLOP-1

Modulations BPSK, GFSK, GMSK, AFSK, FSK

HDLC, AX.25, 4 Universal Attached Sync Maker **Packet** including CCSDS and GomSpace Mode 5, NOAA-

APT

Frequency

formats

40MHz to 2.5GHz **Bands**

Doppler Correction

Automatic or External

ENVIRONMENT

Chassis size 411

RF Connection SMA Female

Chassis Weight 16 ka

Chassis Dimensions (h/w/d) 177x482x555mm

Operating Temperature 10 to 40C

HIGH DATA-RATE DOWNLOAD

Input IF 950 -2150 MHz

Data Rate Up to 425 Mbps

Modulation and FEC DVB-S2(x)

TOOLS

TM/TC Simulator

Local TT&C Client

Spectrum Analyzer

Mission booking and tracking

BER/FER Performance Tools

Half -duplex sequencer control

Telemetry data and RF recording

Rotor control (SPID. Yaesu, M2. Prosistel, Custom rotor upon request)

TCP/IP

GUI

INTERFACE

REST API

FTP