Datasheet Turnkey Ground Station

TURNKEY GROUND STATION

The Expedite Turnkey ground station presents an encompassing solution that integrates the Expedite modem with a curated array of antennas.

This comprehensive package simplifies the setup procedure, offering satellite operators a seamless and integrated resolution.

Can be operated remotely through Expedite's interfaces, including:



REST API

COMPONENTS

Expedite Transceiver

An advanced transceiver optimized for satellite ground operations, excelling in burst-mode communications. The modem integrates with ground networks and supports various rotor solutions.

Indoor Electronic Enclosure

A diverse array of components , encompassing power suppliers, high-power amplifiers, a sequencer & various essential elements.

Antennas

Provided in a range of configurations, including UHF, VHF, and S/L-bands. It comes equipped with an indoor power supply and rotor control, complemented by an outdoor rotor for enhanced functionality

BOOK A DEMO

Aurorum 1C, 977 75 Luleå, Sweden



info@remosspace.com www.remosspace.com



TURNKEY GROUND STATION SPECIFICATIONS

ANTENNA

Band	UHF	VHF	S/L - Band
Frequency (MHz)	399 - 403, 435 - 438	137 - 146	220 - 2290, 2400 - 2450, 1518 - 1559
Mode	Rx/Tx	Rx/Tx	Rx Only
Gain	17	14	24.2, 29
Polarization	Cross	Cross	RHCP & LHCP
Transmission Power	Up to 100 Watts	Up to 100 Watts	Up to 100 Watts

COMMUNICATIONS

Frequency Bands	40MHz to 2.5GHz		
Data Rate	1200, 2400, 4800, 9600, 19200, 38400		
Modulations	BPSK, GFSK, GMSK, AFSK, FSK		
Doppler Correction	Automatic or External		
Line Codes	NRZ-L/M/S and BP (Manchester) - L/M/S		
Scrambler	Multiplicative (G3RUH), Additive (CCSDS)		
FEC Codes	CCSDS Convolutional, Reed-Solomon, Concatenated, LDPC C2, PLOP-1		
Packet formats	HDLC, AX.25, 4 Universal Attached Sync Maker including CCSDS and GomSpace Mode 5, NOAA-APT		

Aurorum 1C, 977 75 Luleå, Sweden

Book a Demo: info@remosspace.com