



**Norsat**  
International Inc.

Intelligent Satellite Solutions



## ROVER™ X-Band

The Norsat ROVER™ X-Band is the latest generation of ultra-portable satellite terminals. Engineered for efficiency, its design provides for maximum throughput in the smallest package.



**B  
U  
Y  
N  
O  
W**

### Intelligent

The Norsat ROVER™ X-Band comes equipped with Norsat's industry leading satellite acquisition technology. The Satellite Acquisition Assistant's 'built in intelligence' provides highly advanced features yet is simple enough for a consumer to use. An intuitive alignment wizard leads the user through the process of acquiring a satellite. The intelligence also enables the system to operate unattended in harsh and hostile conditions.

### Ultra-Portable

The Norsat ROVER™ X-Band is built to be an effective platform that is configurable to meet your needs. The carbon fiber segmented antenna and tripod superstructure offer multiple configurable options. Choose from numerous power amplifiers (2W, 4W, 6W, 8W, 10W, 20W, 40W, 60W), multiple frequencies (Ku, Ka, X) and packaging (Backpack, Rolling Case). Each system comes equipped with a built-in inclinometer, compass, GPS, spectrum analyzer and LinkControl™. The Norsat ROVER™ X-Band is designed to go anywhere you do.

### Tough

The Norsat ROVER™ X-Band has been extensively tested to withstand vibrations and shocks. It is specifically designed to operate in harsh and hostile conditions.

### Ultra Portable

- Man Portable
- Airline Checkable
- Fits in Small Vehicles
- Helicopter Friendly
- Quick Assembly without Tools

### Intelligent

- Assisted-Acquire
- Intuitive Interface
- Remote Operation

### Tough

- Built Rugged
- Shock Protected
- Environmental Controls
- Hermetically Sealed Electronics

# ROVER™ X-Band

## System

Transmit Frequency	7.9 GHz - 8.4 GHz
Receive Frequency	7.25 GHz - 7.75 GHz
EIRP	51 dBW (40W)
G/T	14.6 dB/K $T_{ant} = 40^{\circ}K$ , EI = 20°
Antenna	1.0 m carbon fiber segmented (6)
Antenna Tx Gain	36.5 dBi (mid band)
Antenna Rx Gain	36.0 dBi (mid band)
Polarization	Circular LHCP/RHCP
Axial Ratio	< 1.0 dB in Tx band
Antenna Platform	Elevation over Azimuth Tripod
Elevation Adj.	10° to 80°
Azimuth Adj.	360° continuous

## Pointing Tools

Self-contained Satellite Acquisition Assistant, containing DVB receiver, spectrum analyzer and beacon detector. SAA interfaces with integrated GPS, compass and inclinometer.

## Transmit

### Frequency Range

Output	7.9 GHz - 8.4 GHz
Input	950 MHz - 1450 MHz
L.O. Frequency	6950 MHz
Reference Signal Frequency	External 10 MHz
10 MHz Power Level	0dBm $\pm 5$ dB
Reference Input Impedance	50 $\Omega$

### Output Power

Rated Power (P1dB) @ Amplified Flange (minimum)	40W (Optional: 10W, 20W, 60W)
--	-------------------------------

### Gain

Small Signal	77 dB (40W typical)
Maximum SSG Variation Over: Any Narrow Band Full Band	1 dB p-p in any 36 MHz band 3 dB p-p full 500 MHz band
Spectral Regrowth @ Rated Power	-26 dBc
Output Spurious @ Rated Power (P1dB)	-55 dBc

## Receive

LNB Noise Figure	0.8 dB
L.O. Stability Maximum (over temperature)	$\pm 12.5$ kHz
Phase Noise Maximum (SSB)	-75 dBc/Hz at 1kHz -85 dBc/Hz at 10kHz -95 dBc/Hz at 100kHz
Input VSWR Maximum	2.0 : 1
Output VSWR Maximum	2.0 : 1
Conversation Gain	50 dB min 62 dB max
Output P1dB Maximum	5 dBm
Power Requirements	+15 to +24 V supplied through centre conductor of IF cable
Current Drain Maximum	230 mA

## Baseband

Modem	User Supplied
-------	---------------

## Power Supply

Power Source	External AC/DC power supply (SSPA dependent)
Prime Power	100 - 240V AC 50 / 60 Hz
BUC Power	8.0A @ 48V via DC cable (40W)
LNB Power	250 mA @ 24V via Rx IFL (supplied by modem)

## Environmental

### Equipment tested to MIL STD 810F

Operating Temp (Method: 501.4, 502.4)	-30°C to +60°C (BUC, LNB and ODU)
Rainfall (Method: 506.4)	180 mm/h Operational 360 mm/h Survival
Wind Speed	50 km/h Operational 100 km/h Survival (with ballast/tie downs)
Sand and Dust	Method 510.4
Humidity	5-95% condensing
Shock/Vibration (Method: 514.5, 516.5)	Vibration, Loose Cargo Vibration, Transit Drop

## Packaging

### Backpack

Type and Quantity	DEI#1606 Pack Frame 1000 Dernier Ballistic nylon Quantity: 2
Dimensions	70 liters
Weight	RF Backpack: 27.5 kg Reflector Backpack: 24.4 kg



### Transit Case for Backpack

Type and Number	Lightweight, watertight, unbreakable Quantity: 2
Dimensions	81 x 59 x 48 cm
Weight	15 kg each

### Transit Case

Type and Number	Lightweight, watertight, unbreakable Quantity: 1
Dimensions	81 x 59 x 39 cm
Weight	Equipment: 36.3 kgs (20W SSPA) Transit Case: 18 kgs



Post Office Box 1639  
101 Eagle Road - Building #7  
Avon, Colorado 81620 USA  
970 748-3094 or tollfree 866 SATCOM1  
Fax 970 748-3096  
www.satcomresources.com