

GLOBE Trekker[™]2.0

INTELLIGENT. EASY TO USE. TOUGH.



(Norsat

GLOBE

The GLOBETrekker[™] 2.0 is the world's most intelligent fly-away satellite terminal. With a modular architecture that enables easy component swapping in the field, a simple one touch interface, and intelligent LinkControl software for automatic satellite acquisition, the GLOBETrekker is both powerful and easy to use. Built to military specifications, with a suite of integrated modems or video encoders, and lightweight packaging compact enough for airline check in, operators rely on the GLOBETrekker for mission critical communications virtually anywhere on the planet.

WHAT'S NEW?

The GLOBETrekker[™] 2.0 has been re-engineered to better meet your needs and the latest developments include:

| One-touch interface | Easy operation and rapid deployment - acquire a satellite in less than 5 minutes |
|--------------------------|--|
| Universal LNB | Automated frequency selection for worldwide deployments |
| Elevated electronics | Quad-pod legs keep electronics well above any running water, mud or snow |
| Built-in troubleshooting | Visible and alarms guide users through problem resolution |
| Modular architecture | Components are field replaceable for easy maintenance |
| USB recovery tool | Rapid save and recovery of system software |
| Multi-band capability | Ku, X, and Ka band kits available - field swappable in under10 minutes |

COMPONENTS

BUC

RF package can be field swapped to quickly change the frequency bands and powers.

6-Segment Carbon Fibre Antenna

Lightweight, portable and easy to assemble. Available in 1.0 or 1.2m.

2-Segment Boom Arm

Fits into compact packaging. Patented integrated filters are included for X-band systems.

Universal LNB

Functional in multiple frequency bands for easy frequency switching in the field

Sunlight Readable Display

8.4" TFT LCD sceen, 1600 NITS, & SVGA (800 x 600)

Base Unit

Fully integrated with the modem or encoder/modulator appropriate for your application, the Base Unit can also be easily removed from the System. Base Unit components include:

Control computer Embedded operating system with LinkControl software Power conditioning USB recovery Environmental control unit Ethernet interface Azimuth controller unit Motorized Positioner DVB receiver LNB controller Spectrum analyzer Compass GPS Inclinometer

Components Chassis (optional)

Houses Power Amplifiers up to 400W and other large components

Quad-pod Legs

Keep equipment well above running water, snow & mud

| C | EN. | | |
|---|-----|----|--|
| 5 | Р | ь. | |
| | | | |
| | | | |

| | X-Band (60W BUC*) | | Ku-Band (40W BUC*) | | Ka-Band (4W BUC*) | |
|---------------------------------|---|--------------|----------------------|----------------------|--|----------------------|
| | 1.0m antenna | 1.2m antenna | 1.0m antenna | 1.2m antenna | 1.0m antenna | 1.2m antenna |
| G/T | 14.7 dB/K | 17.0 dB/K | 17.6 dB/K | 20.2 dB/K | 20.8 dB/K | 21.5 dB/K |
| EIRP* | 53.3 dBW | 55.1 dBW | 55.4 dBW | 57.6 dBW | 53.5 dBW | 55.2 dBW |
| Tx Gain | >36.5 dBi | >38.3 dBi | >41 dBi | >43.0 dBi (mid band) | >48.0 dBi | >49.7 dBi (mid band) |
| Rx Gain | >36.0 dBi | >37.6 dBi | >39 dBi | >41.0 dBi (mid band) | >44.0 dBi | >46.0 dBi (mid band) |
| Polarization | Circular | | Linear Cross-Pol | | Circular / Linear | |
| Cross pol isolation | N/A | | 30 dB on axis | | Circular: 35dB on axis | |
| Axial Ratio | <1.2 dB in Tx Band | | N/A | | <1.0 dB in Tx band (military) <1.5 dB in Tx band (commercial) | |
| Elevation adj | 5° to 90°, Motorized, (resolution <0.1°) | | | | | |
| Azimuth adj | >±100°, Motorized, (resolution <0.1°) | | | | | |
| Transmit frequency | 7.9 - 8.4 GHz | | 13.75 GHz - 14.5 GHz | | 30 - 31 GHz (military) 29.5 - 30 GHz (commercial) | |
| Receive frequency | 7.25 - 7.75 GHz | | 10.95 - 12.75 GHz | | 18.2 - 21.2 GHz | |
| Input frequency | 950 - 1450 MHz | | 950 - 1700 MHz | | 950 - 1950 MHz | |
| Operating Temp | -30°C to +55°C, meets MIL-STD- 810G | | | | | |
| Rainfall | Operational, 360 mm/h Survival, meets MIL-STD- 810G | | | | | |
| Windspeed | 50 km/h Operational, 100 km/h Survival | | | | | |
| * Other power options available | | | | | | |

LinkControl Software

Installed on every GLOBETrekker system, LinkControl[™] software is the industry's most intuitive and powerful suite of satellite pointing tools. With an intuitive GUI, LinkControl seamlessly integrates the various hardware components and automates the process of satellite acquisition. Users have full control of all integrated components including BUC, LNB, modem, or encoder modulators. Through user configured LinkProfiles and a customizable satellite almanac, LinkControl enables users to plan operations, rapidly deploy systems and conduct remote diagnostics. Features include:

- Auto-acquire of satellite through a one-button software interface
- Remote access from anywhere in the world via TCP/IP
- Built In troubleshooting and resolution system

(Norsat

GLOBE

Closed loop power control to account for environmental variation



The GLOBETrekker[™] 2.0 is a battle tested fly-away terminal with unmatched durability. Currently deployed by militaries around the world, the GLOBETrekker includes all weather equipment enclosures (IP66 compliant) and for rapid deployment in uneven terrain. Tested to meet MIL-STD 810G standards, and packaged in IATA compliant airline cases, the GLOBETrekker is ideal for short notice military and commercial deployments, anywhere in the world.

EASY TO USE

With an intelligent, integrated design, the GLOBETrekker[™] 2.0 is powerful and easy to use for operators of all experience levels. The system can be completely assembled without tools in mere minutes, and a one touch interface enables rapid, easy deployment. Auto-acquisition technology ensures accurate, consistent satellite acquisition and LinkControl's software provides an intuitive user interface for setting up LinkProfiles and monitoring operation. Easy to set up and deploy, the GLOBETrekker leaves you free to focus on your mission.



| P1dB | X-Band Power Options: | Ku-Band Power Options: | Ka-Band Power Options: |
|------|-----------------------------|------------------------------|------------------------------|
| 4W | | \checkmark | \checkmark |
| 8W | | \checkmark | |
| 10W | \checkmark | | \checkmark |
| 16W | | \checkmark | |
| 20W | \checkmark | | \checkmark |
| 25W | | \checkmark | |
| 35W | | \checkmark | |
| 40W | \checkmark | \checkmark | |
| 60W | \checkmark | | |
| 80W | | \checkmark | |
| 100W | \checkmark | | |
| 125W | \checkmark | | |
| 150W | \checkmark | | |
| 175W | \checkmark | | |

| Antenna | X-Band | Ku-Band | Ka-Band | |
|--|--|--|---|--|
| Antenna Platform | Motorized Elevation over Azimuth Mounted on Base Unit | Motorized Elevation over Azimuth Mounted on Base Unit | Motorized Elevation over Azimuth Mounted on Base Unit | |
| Overrides | Manual (Az/EI) | Manual (Az/El/Pol) | Manual (Az/El) Pol Optional | |
| Transmit | X-Band | Ku-Band | Ka-Band | |
| Reference Signal Frequency | external 10 MHz -5 to +5 dBm (supplied by Base Unit) | external 10 MHz -5 to +5 dBm (supplied by Base Unit) | external 10 MHz -5 to +5 dBm (supplied by Base Unit) | |
| Rated Power (1dB C.P.) | 60 W (other options available) | 35 W (other options available) | 4W (other options available) | |
| Power Control | 0.1 dB res, 1 dB accuracy modem dependent | 0.1 dB res, 1 dB accuracy modem dependent | 0.1 dB res, 0.6 dB accuracy modem dependent | |
| Max. SSG Variation over any narrow band | ±1 dB per 54 MHz | ±1 dB per 54 MHz | ±1 dB per 54 MHz | |
| Spectral Regrowth at rated pwr. | -26 dBc | -26 dBc | -26 dBc | |
| Receive | X-Band | Ku-Band | Ka-Band | |
| LNB Noise Figure (typical) | 0.7 dB | 0.8 dB | 1.3 dB | |
| LO Stability Maximum (over temp) | ±10 KHz or ext. ref. | ±5 KHz or ext. ref. | ±40 kHz or ext. ref. | |
| Phase noise (SSB maximum) (SSB maximum) | -75 dBc/Hz at 1 kHz -85 dBc/Hz at 10 kHz -95 dBc/Hz at 100 kHz | -75 dBc/Hz at 1 kHz -80 dBc/Hz at 10 kHz -95 dBc/Hz at 100 kHz | -75 dBc/Hz at 1 kHz -80 dBc/Hz at 10 kHz -100 dBc/Hz at 100 kHz | |
| Output P1dB | 10 dBm | 7 dBm | 3.1 dBm | |

Modem & HD Encoder/Modulator Options

GLOBETrekker 2.0 is compatible with a variety of modems and encorders, including those made by the following manufacturers: Comtech iDirect Hughes Radyne Norsat MPEG 2/4 HD/SD Encoders Available

Accessories Options

30 meter IFL cable 2 kVa Generator Lightning protection kit Anti icing kit 3RU rackmount fibre optic base Fibre optics package Vehicle power kit (MIL-STD 1275B) Ruggedized Laptop Controller with Integrated Linkcontrol Software

Ruggedized Sunlight Readable Display

800 x 600 SVGA resolution LED Backlight High Shock & Vibration Resistance Low Power Consumption High Uniformity Low EMI Noise Wide Dimming 1600 NITS

CONTACT

Norsat International Inc. 110-4020 Viking Way **Richmond, BC** V6V 2L4 Canada

TEL +1 604 821 2800 FAX +1 604 821 2801 sales@norsat.com www.norsat.com

Environmental

| Temperature | | |
|-----------------------|------------------|--------------|
| Operational | -30°C to +55°C | MIL-STD-810G |
| Survival | -40 to +70°C | MIL-STD-810G |
| Rainfall | | |
| Operational | 180 mm/h | MIL-STD-810G |
| Survival | 360mm/h | MIL-STD-810G |
| Storage Temp | -40°C to +70°C | |
| Weatherproofing | | MIL-STD-810G |
| Windspeed | | |
| Operational | 50 km/h | MIL-STD-810G |
| Survival | 100 km/h | MIL-STD-810G |
| Humidity | 5-95% condensing | MIL-STD-810G |
| Vibration | | MIL-STD-810G |
| Loose Cargo Vibration | | MIL-STD-810G |
| Transit Drop | | MIL-STD-810G |
| Blowing Dust & Sand | | MIL-STD-810G |
| Blowing wind & rain | | MIL-STD-810G |
| Random vibration | | MIL-STD-810G |
| Shock | | MIL-STD-810G |
| Drop & topple | | MIL-STD-810G |
| Free fall | | MIL-STD-810G |
| Salt mist | | MIL-STD-810G |

Power Supply

Prime Power 24V DC AC 110/220 VAC 50 / 60 Hz (Stable to 90 VAC)

Packaging

Hard packs, soft pack and backpack options available. Most system configurations are available with IATA Compliant packaging (cases ≤32 kg each) Packaging options available in as few as 2 cases.







Online sales@norsat.com www.norsat.com

Headquarters + 1 604 821 2800

+ 1 800 644 4562

© Copyright Norsat International Inc. All Rights Reserved. Specifications are subject to change without notice. Final product may not be as illustrated. The information contained herein does not constitute part of any order or contract.