

# SNAP 1.2M VSAT Terminal



## Benefits/Features

- Custom Outdoor Equipment Enclosure (OEE) which houses an integrated spectrum analyzer, Trackstar for auto-acquisition, and power
- Uninterruptible Power Source (UPS) provides highly reliable power backup and conditioning at 1250VA of nominal 115VAC outputs from an input range of 80-265 VAC/47-400HZ or 20-32 VDC
- RF equipment case is four modem capable allowing multiple configurations
- Unique pack-in-the box pedestal design
- KA and X-band certified

The SNAP 1.2M VSAT Terminal, a pack-in-the-box Ku VSAT solution providing Ka connectivity with a simple feed boom assembly swap, is designed for rapid deployment and ease of use in harsh operating environments. Four modem capable, the SNAP 1.2M is available in both Ku and Ka and interfaces with the SNAP Rack/Stack Baseband and the SNAP Embedded Baseband network packages, providing the flexibility of multiple configuration options for the end-user.

## Certification

The SNAP 1.2M and 2.0M terminals with the SNAP Rack Mount and Embedded Baseband kits have successfully completed ARSTRAT Ka Band and DISA Defense Satellite Communications System (DSCS) testing. The terminals were validated as fully interoperable with DOD networks and approved for operation on Government owned Ka Band space craft. ARSTRAT Certification numbers 11-003 for 1.2M 12watt, 11-004 for 2.0M 12watt, 11-005 for 2.0M 50watt DISA Certification number 11-007 for 2.0M 100watt.

See TCS' complete line of products and services at [www.telecomsys.com](http://www.telecomsys.com).

### Your Established Partner

TCS brings proven, technology problem-solving expertise to its professional service offerings for the public sector. From continuity of operations and information assurance, to cyber security and integrated logistics support, TCS solves the toughest technical challenges, under conditions that demand the highest level of reliability, availability, and security. As an ISO 9000-certified provider with many consultants holding active security clearances, TCS has an established track record over the past decade as a trusted partner providing mission continuity for the Department of Defense, Special Operations, and intelligence communities, the Department of Homeland Security, and the Department of State.

TeleCommunication Systems, Inc.  
275 West Street  
Annapolis, MD 21401 USA  
Toll Free: 1.888.728.8797  
Outside US: +1.410.263.7616  
[www.telecomsys.com](http://www.telecomsys.com)

Enabling Convergent Technologies® and SwiftLink® are registered trademarks of TCS. All other trademarks are the property of their respective companies. Information subject to change without notice. | NasdaqGM: TSYS | 120323

**TCS** TeleCommunication Systems  
Enabling Convergent Technologies®

## Specifications

### EIPR:

Ku: 59.2 dBW (@ 14.25 GHz CW)  
Ka: 61.6 dBW (@ 30.5 GHz CW)

### G/T:

Ku: G/T of 21.4 dB/K (clear skies @ 11.85 GHz & 20° elevation angle)  
Ka: G/T of 23.2 dB/K (clear skies @ 20.7 GHz & 20° elevation angle)

### Operational Frequency:

Ku: Receive: 10.95-12.75 Hz  
Transmit: 13.75-14.5 GHz  
Ka: Receive: 20.2-21.2 GHz  
Transmit: 30.00-31.0 GHz

### Polarization:

Ku: Linear Orthogonal configured for cross pol, optional co-pol  
Ka: Circular including reverse polarization

### Positioning Accuracy:

0.1 degree of azimuth, elevation, and polarization

### Type Approvals:

Intelsat K-2 certification  
Ka and X-band certified

### Wind Loading:

30 mph Operational  
Gusts to 45 mph

### Temperature:

-10° C to +52° C operational  
-40° C to +60° C (non-operating)

### Dimension, Weight, and Number of Cases - 2 man lift

Case 1: 26 x 24 x 26 in., 150 lbs

Case 2: 43 x 27 x 20 in., 110 lbs

Case 3: 39 x 24 x 18 in., (RF Case) 127 lbs

Case 4: 39 x 24 x 13 in., (UPS Case) 165 lbs

Case 5: 31.3 x 20.4 x 12.2, 92 lbs

Recent non-RF Chain design improvements reduced case count and allowed for a folding split-boom arm design which makes assembly and packing much

easier.

### Uninterruptible Power Source

**Input AC Range:** 80-265VAC, 47-400Hz

**Input DC Range:** 22-32VDC

**Output:** 1250VA/ 1000W continuous

**Operating Temperature:** -18° C to 50° C

**Storage Temperature:** -32° C to 66° C

**Dimension, Weight:** 39 x 24 x 13 in., 165 lbs, Case 4 above

### RF Equipment Case

**Modem Type:** Linkway LWS2-S2-BPBP

Crypto, IDIRECT E8350 Satellite Modem, NCW modem, MIL-STD 188-165A compliant FDMA modems, future JIPM modems.

**Dimension, Weight:** 39 x 24 x 18 in., 130 lbs

### Frequency Stabilizer

**Primary Frequency:** 10 MHz. Meets MTIE requirement for Stratum-1 primary clock source.

**Long-Term Stability:** 1x10<sup>-12</sup> hours of tracking. ( $\Delta t=24$  hours)

**Short-Term Stability:** 1x10<sup>-11</sup> ( $\Delta t=1$  second)

**Accuracy While Coasting:** 5x10<sup>-10</sup> per day after 3 days of locked operation, standard OCXO.