

TECHNICAL SPECIFICATIONS





SOTM Ka Terminal

Features

- Ka SOTM Antenna Terminal Operates while vehicle is moving
- Automatic satellite acquisition and tracking
- Operates in emerging Ka-band services worldwide
- Provides affordable broadband connectivity via Satellite to mobile ground platforms (Land mobile)
- Low Profile Antenna < 33 cm in height with Look angles 10°-90°
- Compliant with FCC and ITU for Mobile VSAT (FCC 25.222, 25.138 VMES)
- Affordable, Rugged and Highly Reliable
- Operational wind speed of 180 km/h or better
- Compliant with ViaSat HTS and similar Ka-band networks

Application Versatility

The inMotion Ka SOTM Antenna provides an "always-on" broadband connectivity directly to any vehicle. Ideally suited for SNG, First Responders, Disaster Management, Trains, Public Transportation, Oil & Gas Exploration, Mining, Construction, Mobile Offices and Emergency Services.



inMotion PRELIMINARY

TECHNICAL SPECIFICATIONS

1.3m diameter

10° to 90°

100°/sec

100°/sec

200°/sec²

< 60 sec (Initial)

Elevation over Azimuth

0° to 360° Continuous

Dual Circular (Electronic Switching)

< 20 sec (Depending on Modem)

Physical

Antenna Dimensions

Weight Mounting L: 130 cm (51.2") W: 130 cm (51.2") H: 33 cm (13") < 40 kg (88 lbs) Directly on Roof or Roof Racks

Ka (Circular)

Transmit Power3 W (1) TransFeed2 Port XPolReceiveReceiveFrequency (GHz)18.30 - 20.2G/T> 13.5 dB/KEIRP Spectral Density PatternCompliant v
25.226, 25.2EIRP43 dB at 1dl

3 W ⁽¹⁾ Tranceiver 2 Port XPol **Receive Transmit** 18.30 - 20.20 28.10 - 30.00 > 13.5 dB/K at 45° Elev. Compliant with FCC ≥5.138, 25.222, 25.226, 25.227 for VMES 43 dB at 1dB Compression & 45° Elev.

Wind loading Operational Survival Temperature

Environmental

Mechanical

Platform Size

Azimuth Travel

Elevation Speed

Azimuth Speed

Acceleration Max.

Acquisition Time

Re-Acquisition Time

Polarization

Platform Geometry

Elevation Look Angle

Iemperature Operational Survival Humidity IP Protection Vibration Shock 180 km/h (112 mph) 250 km/h (156 mph)

-30° to 60° C (-22° to 140° F) -40° to 70° C (-40° to 158° F) 0-100% (condensing) IP66 on Connectors, IP65 on Electronic Parts per MIL-STD-810F, Truck/Trailer/Tracked per IEC 60068-2-27

Shipping Weights & Dimensions*

Platform Crate : 138cm x138cm x 52cm (54.3" x 54.3" x 20.5"); 90 kg (198.4 lbs)

ciNetVu°

by C-COM Satellite Systems Inc.

* The shipping weights/dims can vary for particular shipments depending on actual system configuration, quantity, packaging materials and special requirements

Electrical

Rx & Tx Cables Control Cables Voltage / Power 2 RG6 Cables - 10 m (33 ft) each 10 m (33 ft) 24V DC or 120 VAC



Notes: (1) Configurable for higher watt radios

C--CON

Request A Quote