

ThinSat[®] Commander

Integrated X/Ka-Band SATCOM On-the-Move



ThinKom

Global Connectivity

Low-Profile, High Performance Dual-Band (X/Ka) Integrated Antenna/Terminal Subsystem Provides High Data Rate Satellite Communications for the On-the-Move Tactical Warfighter

ThinKom's ThinSat[®] Commander Integrated Antenna/Terminal Subsystem provides a high performance system capable of OTM operations for X/Ka supporting WGS, XTAR, Skynet, GX and other commercial Ka-Band, as well as future satellite constellations. Based on ThinKom's patented CTS antenna technology, the ThinSat[®] Commander combines an agile low-profile Integrated Antenna/ Terminal Subsystem design (< 13" high) with superior high latitude and skew angle performance, ruggedized for the demands of the military environment, optimized for multi-vehicle platform compatibility (wheeled and track vehicles), and built for unparalleled performance.

ThinSat® Commander

General Information (Integrated Antenna/Terminal Subsystem)

Dimensions: 30" L x 30" W x 13" H
(76cm x 76cm x 33cm)

System Weight: 193 lbs (88 kg)

Receive Band (X): 7.25-7.75 GHz

Transmit Band (X): 7.9-8.4 GHz

Receive Band (K): 19.2-21.2 GHz

Transmit Band (Ka): 29-31 GHz

G/T (X): 4.5 dB/K at 20° Elev

G/T (Ka): 10.5 dB/K at 20° Elev

EIRP (X): 42 dBW (with integrated 60W BUC)

EIRP (Ka): 51 dBW (with integrated 50W BUC)

Regulatory: Compliant to MIL-STD-188-164B and 47 CFR 25.138

Polarization: LHCP or RHCP (manually switchable)

Axial Ratio: 2.0 dB typical

Max Required Input Power: < 750W

Tracking

Azimuth Coverage: 360° continuous

Elevation Coverage: -10° to +90°

Agility: > 500°/sec, > 500°/sec²

Max Pointing Loss: < 1.0 dB

Environmental

Operational Temperature: -40°F to +131°F (-40°C to +55°C)

Storage Temperature: -58°F to +158°F (-50°C to +70°C)

Environmental Compatibility: MIL-STD-810

Churchville B compatible

Performance (40cm - 50cm Dish Equivalent)

Data Rates (Transmit/Receive): > 2 Mbps typical

Advantages and Benefits

- Dual Band integrated terminal package (includes all X and Ka-Band hardware except for modem)
- On-the-fly electronic switching between X and Ka-Band operation (No hardware changes)
- Terminal Compatibility: WGS, XTAR, GX & Commercial Ka-Band
- Compact footprint (30"x30"), low-profile (< 13")
- Affordable production cost for tactical and strategic deployment
- Optimized for hemispherical operations with superior high latitude performance (low elevation angle operation)
- Ruggedized: Designed to operate in and withstand harsh tactical environments, including EMI
- Vehicle Compatibility: Various military wheeled and track vehicles (FMTV, JLTV, HMMWV, Stryker & Bradley)
- High-reliability high-agility direct-drive gimbal



ThinKom

Global Connectivity

©2013 ThinKom Solutions. All rights reserved. ThinKom Solutions reserves the right to make changes in its products or specifications at anytime and without notice. All trademarks indicated as such herein are trademarks of ThinKom Solutions. *Reg. U.S. Patent and Trademark Office.

Request A Quote