

www.thinkom.com



Ka-band Satcom Antenna for Global Broadband

Delivering High Performance from Every Orbit





With high beam agility and all-orbit operation, the ThinAir Ka2517 antenna delivers exceptional network flexibility and consistently high performance for global inflight broadband.

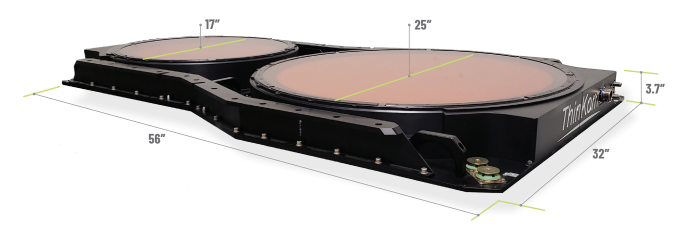
Key Features

- Pole-to-pole coverage, including at high and low latitudes
- Seamless operation on GSO and NGSO networks
- · Long-term reliability with patented design and minimal active components
- Ultra-low profile, reducing drag and associated fuel costs
- Gate-to-gate operation with low prime power demands
- High throughput: Up to 800 Mbps down and 200 Mbps up
- High spectral efficiency (up to 4 bits/Hz)

Thinair[®] Ka2517

Ka-band Satcom Antenna for Global Broadband

TECHNICAL SPECIFICATIONS



Compatibility

Operating Band: Ka-band

- Tx: 27.5 to 30 GHz
- Rx: 17.3 to 20.2 GHz

Constellations: LEO/MEO/GEO/HEO

Satellite Services: Agnostic; inquire for specific network certifications

Tracking and Agility

Azimuth Coverage: 360° continuous Elevation Coverage: +7.5° to +90° (network dependent) Beam Agility: >250°/sec Tracking Accuracy: <0.2°

Throughput and Performance

(Typical, at mid-band, cruise conditions, not including radome) Data Rates: Up to 800 Mbps down and 200 Mbps up (network dependent) G/T: 18.5 dB/K peak (13.5 dB/K at 20° elev.) Network Efficiency: Up to 4 bits/Hz Instantaneous Bandwidth: 500 MHz EIRP (Psat): 55.5 dBW (51 dBW at 20° elev., 80 W Psat SSPB); assumes 1.5 dB SSPA-to-Tx LRU interconnect losses Transmit EIRP Spectral Density: (per 47 CFR 25.218) - Up to 40.5 dBW/MHz ESD at high latitudes (to 75° N/S) - Up to 41.5 dBW/MHz ESD at low to mid latitudes (to 50° N/S) Azimuth Beamwidth: 1.8° Tx and 1.7° Rx Polarization: Switchable circular (co/orthogonal), simultaneous dual-pol mode

Axial Ratio: <1.5 dB typical

Physical Characteristics Includes Tx/Rx antenna, KANDU, KRFU, radome, adapter plate and fairing	
OAE Dimensions (L x W x H*)	88 in x 43 in x 7 in (2.8 m x 1.1 m x 0.2 m)
System Weight	294 lb. (133 kg)
Avg. System Power	274 W (24 W OAE)

Regulatory Compliance

WRC-19 5G Terrestrial Protection ITU Article 22 Section II

Environmental

Operating Temperature: -55°C to + 74°C external **Environmental Compatibility:** RTCA/D0-160G



www.thinkom.com

4881 West 145th Street, Hawthorne, CA 90250 USA 1.310.371.5486

 2023 ThinKam Solutions, Inc. All rights reserved. ThinKam Solutions reserves the right to make changes in its products or specifications at any time and without notice. All trademarks indicated as such herein are trademarks of ThinKom Solutions.
Reg. U.S. Patent and Trademark Office.
TAKa2517Rev 10/24