Designed for the latest high capacity Ka-band satellites, the 7.3 meter antenna system offers exceptional broadband support to deliver high-speed Wi-Fi connections for residential, commercial and government services.

Viasat’s 7.3 meter Ka-band antenna is ideally suited for high-performance geostationary Ka-band gateway applications. With decades of experience going into the design, its performance, reliability and maintainability are unmatched.

The shaped Cassegrain antenna with precision machined subreflector provides superior gain and sidelobe performance at Ka-band frequencies. Improved high-precision, stretch formed panels are supported by stiff radial trusses attached to a large central hub. The reflector back structure and spars are designed to exacting Ka-band rigidity requirements to provide optimum performance under a wide range of environmental conditions. All aluminum reflector panels, coated with a solar diffusive white paint, minimize thermal effects at Ka-band.

The oversized hub is specifically designed to support multiple redundant suites of HPAs, BUCs and receive chain configurations. The extra-large doorway allows easy access from the large work platform for convenient maintenance of all the electronics. The redundant HVAC system maximizes the electronics Mean Time Before Failures (MTBF) and service availability.

The rugged steel mount delivers Ka-band pointing accuracy in adverse wind conditions. The pedestal design features a precision azimuth bearing with dual drivers for very low backlash.

Viasat’s proven antenna control system offers full DC servo performance with adaptive step tracking or monopulse autotracking for unparalleled tracking performance. For quick access and service the control system is conveniently located on the pedestal.

7.3 METER AT-A-GLANCE
» Antenna patterns compliant with FCC, ITU, ANATEL and Eutelsat regulations
» High efficiency shaped Cassegrain optics
» 2-port and 4-port circularly and linearly polarized feeds available
» Precision structural steel mount
» Easily accessible hub for electronics packages with large door access
» Standard accessories include large work platform and stairs, foundation template and anchor bolts, lightning protection kit, rain blower
» CE compliant
» Low maintenance with auto lubrication and damage resistant feed window

Options
» Hot air de-icing
» HPA/LNA/converter mounting
» Environmentally controlled hub
» Alternate frequency band
» Work platform ladder
» Equipment hoist
» Elevation counterweights
» Defrost (feed and subreflector)
» TT&C capabilities
» Radome
» Installation and maintenance services
7.3 Meter Ka-band Broadband Gateway Earth Station Antenna

SPECIFICATIONS

ELECTRICAL

Operating Frequency1 (GHz)
- Receive 17.7 to 20.2
- Transmit 27.5 to 30.0

Gain
- Receive 62.2+20 Log (F/20.2) dBi (ref to feed receive port output)
- Transmit 65.1+15 Log (F/30) dBi (ref to feed transmit port input)

G/T (30° elevation, clear sky) 38.2+20 Log (F/20.2) dBi/K (including 1:2 redundant 120 K LNA plate and feed to LNA waveguide)

Beamwidth (3 dB)
- Receive 0.13° nominal
- Transmit 0.09° nominal

Feed System2
- 4-port TX/RX circular polarization
- TE21 tracking coupler
- WR34 TX ports/WR42 RX ports
- 600 W CW transmit power per port
- 85 dB TX/RX isolation
- 18 dB TX/TX and RX/RX isolation

Transmit and Receive VSWR 1.25:1

Polarization3
- Sense Simultaneous RHC & LHC
- Axial Ratio 1.06:1 (0.50 dB)

Pattern Envelope Compliant to ITU 580-5, FCC 25.209, ANATEL

Tracking Accuracy (Monopulse) 0.006° RMS BRE, 45 mph gusting to 60 mph winds

MECHANICAL

Optics Dual shaped cassegrain, axis-symmetric

Reflector
- Diameter 7.3 meter; 24.0 ft
- Panels 16, precision aluminum

Mount Type
- Elevation over azimuth

Axis Drives
- Elevation Jackscrew, 0.25°/s
- Azimuth Dual drive, 0.5°/s

Antenna Travel
- Elevation 0° to 90° continuous
- Azimuth ±90° continuous

Hub Enclosure
- Width 82 in.; 208 cm
- Height 82 in.; 208 cm
- Depth 44 in.; 121 cm

ENVIRONMENTAL

Temperature
- Operational -30° to +55° C
- Optional Range -40° to +55° C

Wind
- Operational 45 mph gusting to 60 mph; 72 km/h gusting to 97 km/h
- Drive to Stow 80 mph; 129 km/h
- Survival 90 mph any position, 125 mph stowed; 145 km/h any position, 200 km/h stowed

Atmospheric Conditions Salt, pollutants, and corrosive contaminants as conditions found in coastal and industrial areas

Deicing (Optional)
- Main Reflector Hot air
- Subreflector Resistive heaters
- Feed Resistive heaters

1 Other frequency bands within 17.7 to 21.2 GHz and 27.0 to 31.0 GHz bands available.
2 Other feed configurations available.
3 Linear and linear/circular switchable feeds available.

CONTACT

SALES
TEL 888 842 7281 (US Toll Free) or +1 760 476 4755 EMAIL insidesales@viasat.com WEB www.viasat.com/antenna-systems

Copyright © 2017 Viasat, Inc. All rights reserved. Viasat and the Viasat logo are registered trademarks of Viasat, Inc. All other product or company names mentioned are used for identification purposes only and may be trademarks of their respective owners. Specifications and product availability are subject to change without notice. Other frequency bands within 17.7 to 21.2 GHz and 27.0 to 31.0 GHz bands available. Other feed configurations available. Linear and linear/circular switchable feeds available.