VERSATILE DUAL-BAND AIRBORNE SATellite ANTENNA

Unique dual band (Ka/Ku) capability
Superior antenna system transmission/reception performance and efficiency
Compliant with ARINC-791 and RTCA/DO-160G
Compliant with stringent FCC and ETSI regulatory standards
Easily integrated with third party modems
Part of Gilat’s Ku/Ka full aeronautical SATCOM solution
Vers Field-proven pointing and tracking technology
Designed to assure continuous gate-to-gate operation

REVOLUTIONIZING IN-FLIGHT SATELLITE COMMUNICATIONS

The RaySat ER6000-A is a high capacity satellite antenna with advanced network features that revolutionize In-Flight Connectivity. It is an innovative, two-way antenna system that can be switched between Ka and Ku bands during flight, and can operate in either band as required. This solution enables aeronautical real-time broadband satellite communications for video, voice and data. The antenna maximizes throughput by using high-efficiency waveguide panel technology. Its low profile and light weight also ensure easy and safe mounting on aircraft. Its multiple onboard tracking sensors enable accurate tracking, short initial acquisition and instantaneous re-acquisition. The rugged antenna structure is particularly suited for operation in challenging environments, making it the best choice for reliable, continuous, in-flight broadband communications.

INNOVATIVE DUAL-BAND DESIGN

The ER6000-A has been uniquely designed as an integrated dual-band (Ka and Ku) antenna system. Ideal for seamless transition between regional (Ka) and transatlantic (Ku) coverage, the system allows easy and quick electronic switching between frequency bands, without requiring any disassembly or component replacement. The ER6000-A enables maximum Ka/Ku band satellite network data rates, and provides a superior antenna system performance in transmission and reception. The antenna system leverages Gilat’s proven pointing and tracking technology. It maximizes satellite footprint usage, resulting in network operational cost reduction.

HIGHEST BUILD STANDARDS

ER6000-A complies with ARINC 791 specifications and the RTCA/DO-160G environmental specification. It is capable of operating at altitudes of 16,800 meters (55,000 feet), in a wide external temperature range between -55°C to +70°C. The ER 6000-A design is based on the proven military grade tri-band antenna ensuring the highest standards. The antenna is fully compliant with stringent FCC and ETSI regulatory standards.
FULLY INTEGRATED SOLUTION
The ER6000-A is powered and controlled by Gilat’s Ka/Ku aircraft networking data unit (KANDU), which is seamlessly integrated within our complete in-flight terminal.

Gilat’s full terminal solution also includes its unified management system, the SkyEdge II-c Taurus modem manager (MODMAN), and its Wavestream AeroStream® Ka/Ku radio frequency unit (KRFU) that has already been deployed in hundreds of commercial aviation platforms.

TECHNICAL SPECIFICATIONS

MECHANICAL
Dimensions (Diameter/Height):
37.7 (d) x 9.4 (h) inches
(95.7 x 23.8 cm)
Weight (antenna, KANDU and KRFU):
137.5 lbs. (62.5 Kg),
antenna only 94.4 lbs. (42.9 Kg)

ELECTRICAL
Receive Frequency [GHz]:
Ku-Band: 10.70 – 12.75 GHz
Ka-Band: 17.80 – 20.20 GHz
Transmit Frequency [GHz]:
Ku-Band: 13.75 – 14.50 GHz
Ka-Band: 29.25 – 30.00 GHz
Polarization Rx/Tx:
Selectable via A791 AMIP:
Ku-Band: Linear VP/HP
Ka-Band: Circular LHCP/RHCP

Receive G/T (at 30° elevation)*:
Ku-Band: 12.4 dB/K @ 12.75 GHz
(cruise level)
Ka-Band: 15.4 dB/K @ 20.2 GHz
(cruise level)
Transmit EIRP [dBW]*:
Ku-Band: 45.8 dBW @ 14.5 GHz
Ka-Band: 48.7 dBW @ 30 GHz
Transmit Antenna Patterns:
Ku-Band: FCC 25.209
Ka-Band: FCC 25.209
EIRP Spectral Density:
Ku-Band: FCC part 25.222 and 25.227
ETSI EN 302 186
Ka-Band: FCC Part 25.138,
ETSI EN 303 978

Cross Polarization Discrimination:
Ku-Band: >25 dB
Ka-Band: >21 dB
IF Input (Tx):
950-1700 MHz, TNC 50Ω
IF Input (Rx):
950-2150 MHz, TNC 50Ω
Antenna to Modman Interface for configuration, control and monitoring:
Ethernet 10/100BaseT
supporting ARINC A791 AMIP
Antenna to Inertial Reference Unit (IRU):
Supporting ARINC A429
Power Consumption
(antenna only): 240W (average)

AZIMUTH (Az) Range:
360° continuous
ELEVATION (El) Range:
0° to 90° (up to 80° with full performance)
Az/El Velocity; Acceleration:
>30°/sec; >50°/ Sec²
Tracking Accuracy: <0.2°

ELECTRICAL INTERFACES
DC Power:
115 VAC (360 Hz to 800 Hz)

ENVIRONMENTAL
Operating Temperature:
-55˚C to +70˚C external
Altitude:
16,800 meters (55,000 Feet)
Environmental Compatibility:
RTCA/DO-160G

*Excluding radome loss. EIRP includes 0.6 dB / 1.65 dB (Ku/Ka) coupling loss.