



The Viasat Global Aero Terminal 5530 is a 2nd generation hybrid Ka- and Ku-band aviation satcom terminal that enables global broadband connectivity services for commercial and government users on worldwide high-capacity satellite networks. Capable of delivering the industry's highest data speeds to the aircraft, the fuselage-mounted antenna and onboard modem can be configured for a wide variety of in-flight applications and missions. This terminal integrates easily into medium and long-range airframes, plus line-fit options offer procurement flexibility.

SEAMLESS GLOBAL ROAMING ON THE BEST AVAILABLE BROADBAND NETWORK

This advanced hybrid terminal traverses our high-capacity Ka-band and global Ku-band satellite networks seamlessly to keep passengers connected as they fly.

THE ONLY PATH TO A MULTI-TERABIT SATELLITE NETWORK

The Viasat Global Aero Terminal 5530 delivers today's fastest in-flight connectivity and the only path to an ultra-high capacity satellite network. We already operate the world's highest capacity Ka-band satellites plus Ku-band coverage for global fleets and missions. ViaSat-2 expands Ka-band coverage across North and Central American, Caribbean, and trans-Atlantic routes. The ViaSat-3 constellation of 1 Tbps Ka-band satellites will provide the industry's only truly global, truly broadband in-flight internet services.

A VARIETY OF COMMERCIAL AND GOVERNMENT APPLICATIONS AND MISSIONS

- » High-speed internet and streaming video to everyone on board
- » Cockpit and cabin crew connectivity
- » Real-time transfer of aircraft operational data
- » Delivery of HD video streams off the aircraft

GLOBAL AERO TERMINAL 5530 AT-A-GLANCE

High-Speed Connectivity

- » Delivers the industry's highest data speeds to the aircraft
- » Supports multiple simultaneous high-quality video streams
- » Ku- and full ITU Ka-band satellite connectivity, including Military and Commercial-Ka
- » High-capacity coverage over key military regions and busiest passenger air routes
- » Private government in-theater networks available for specific mission charters

Primary Applications

- » Airline passenger access to the full internet with freedom to stream any content, including broadcast TV
- » Cabin and cockpit crew connectivity for insight into operations
- » Office in the Sky: enroute government C3 and VIP transport communications for data, VoIP, VTC, and internet access
- » Real-Time Intelligence, Surveillance and Reconnaissance (ISR) with HD Video to monitor a mission's progression throughout execution
- » Private VVIP aviation internet and streaming media services for large number of users

SPECIFICATIONS

ANTENNA

Class	Fuselage mount, 2nd generation medium profile dual Ku-/Ka-band Tx/Rx airborne antenna
Ka-band	
» Aperture	Waveguide horn array; circular polarization, electronically switchable, cross- and co-pol.
» Frequency	Full ITU Ka, Commercial and Military Tx: 27.5 – 31.0 GHz Rx: 17.7 – 21.2 GHz
» EIRP	52.5 dBW (includes radome loss)
» G/T	12.5 dB/K (includes radome loss)
Ku-band	
» Aperture	Waveguide horn array; linear polarization, electronic polarization tracking, cross- and co-pol.
» Frequency	Tx: 14.0 – 14.5 GHz Rx: 10.95 – 12.75 GHz
» EIRP	47.0 dBW (includes radome loss)
» G/T	11.0 dB/K (includes radome loss)
RF Electronics	Integrated into antenna assembly
Antenna Control	Integrated into antenna assembly
Elevation coverage	0° to 90°
Azimuth coverage	0° to 360° continuous
Swept Volume (DxH)	Ø39.25 x 11.3 in.; Ø99.7 x 28.7 cm
Weight	163.0 lb.; 73.9 kg
Operating Temperature	-61 °C to +70 °C
Antenna Power Supply	
» Power Source	115 VAC, 360 Hz – 800 Hz single phase, or 28 VDC
» Power Consumption	465 W max.
» Dimensions (LxWxH)	11 x 8 x 3.3 in.; 28 x 21 x 8.4 cm
» Weight	7.9 lb.; 3.6 kg
» Operating Temperature	-40 °C to +70 °C

MODEM

Form Factor	ARINC 600 4 MCU
Power Source	115 VAC, 400 Hz, single phase, or 28 VDC
Power Consumption	175 W max.
Dimensions (LxWxH)	14.55 x 4.90 x 7.64 in.; 37 x 12.45 x 19.41 cm
Weight	17.0 lb.; 7.7 kg
Operating Temperature	-40 °C to +70 °C
Baseband Interfaces	
» Data	1000 BASE-T Ethernet
» Control	1000 BASE-T Ethernet
Navigation Data	ARINC 429
External Modem Support	
» Transmit Frequency	950 – 1450 MHz
» Receive Frequency	950 – 2150 MHz

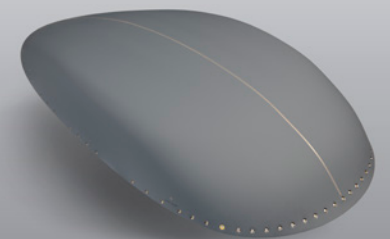
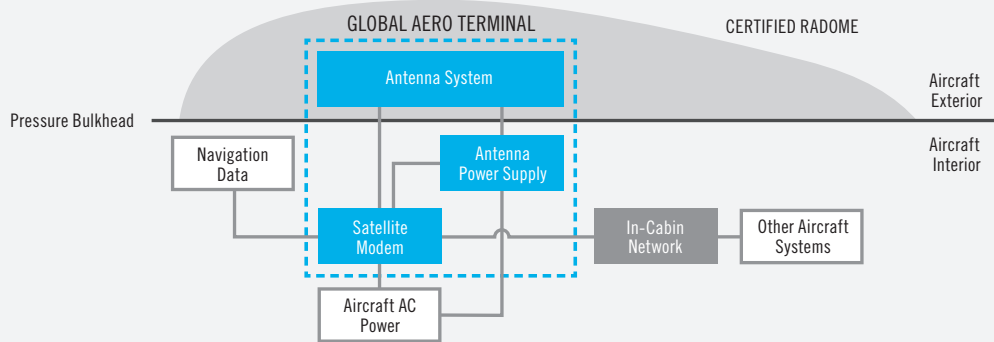
RADOME

Dimensions (LxWxH)	93 x 42 x 13 in.; 235 x 107 x 32 cm
Weight	90 lb.; 41 kg

QUALIFICATIONS

Environmental/EMC	RTCA/DO-160G, MIL-STD-810, MIL-STD-461
--------------------------	--

SYSTEM DIAGRAM



VIASAT CERTIFIED KA/KU RADOME FOR GLOBAL AERO TERMINAL 5530

CONTACT

6155 El Camino Real, Carlsbad, CA 92009

WEB www.viasat.com/products/mobile-broadband **EMAIL** business-aviation@viasat.com, commercial-aviation@viasat.com

Copyright © 2020 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. Actual data rates achieved on individual platforms are a function of the satellite, modem, and mobile antenna. 1067719-200207-014

