

Plane Simple Ku

Proven, reliable global GEO satellite inflight connectivity

Gogo's Plane Simple Ku-band Advanced Tail Mounted Antenna (ATMA) system provides dependable, high-speed connectivity worldwide through Intelsat's FlexExec service for business aviation, military, and government aircraft. Designed with an advanced tail-mount configuration, this system features only two Line Replaceable Units (LRUs), which means installation and configuration are streamlined, offering a seamless and cost-effective upgrade path with evolving satellite technology.

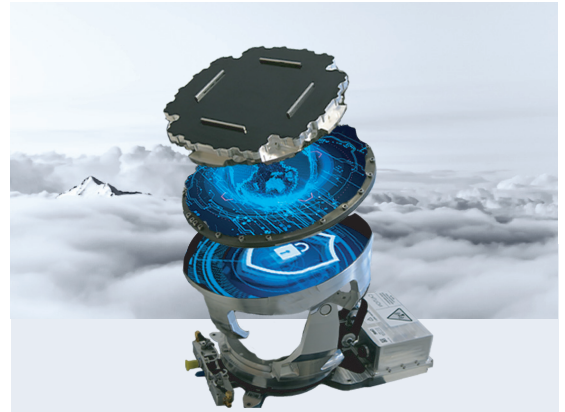
CONFIDENCE

- Aviation grade equipment and support
- Backed by the industry's premier customer support team comprised of global aviation professionals who are available 24/7/365
- Powerful real-time connectivity insights and system monitoring
- Dedicated team of technical solutions managers ensure you harness the full capability of our systems

MULTI-ORBIT BENEFITS WITH GOGO

Pair a Plane Simple GEO satellite system with the Gogo Galileo LEO Satellite antenna for complete global coverage and unrivalled peace of mind through system and network redundancy.

Only Gogo gives you access to complete high speed broadband internet coverage no matter where in the world your flight path takes you. Streamlining operations through one provider for consistency in coverage, billing, connectivity insights and access to the industry's top customer service team for nose to tail personal support.



PERFORMANCE

- Dependable high-speed connectivity worldwide
- Built for mid to large business aircraft
- Powered by Intelsat's Flex network – Geosynchronous Orbit (GEO)
- Consistent performance from taxi to touchdown
- Global coverage
- Provides ability to stream, use cloud-based applications and perform large file transfers

FUTURE READY

- Designed for a seamless and cost-effective transition path as technology advances
- Flexible system that can adapt to future network changes
- Ability to operate on different networks, protecting your investment across future network advances

CONNECT WITH US:

+1 888.328.0200 (Toll-free)
+1 303.301.3271 (Worldwide)
connect@gogoair.com
www.gogoair.com



ANTENNA SPECIFICATIONS

Compact 12” tail-mounted antenna, smaller and lighter than comparable systems. Requires just 2 Line Replaceable Units (LRUs).

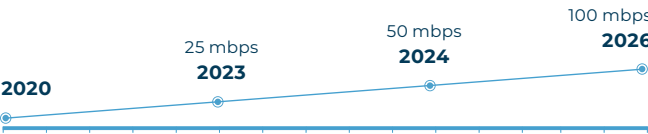
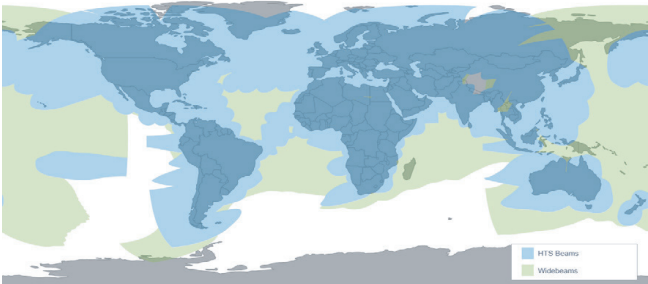
BAND	LRU CONFIGURATION	TOTAL WEIGHT	MAX POWER CONSUMPTION:
KU	Two (2) LRUs: SMU and ATMA	39.5lbs	303W

STCs

Bombardier	Global 5000, 5500, 6000, 6500, Express, Express XRS	FAA, EASA, ANAC-Brasil, TCCA
	Challenger 604, 605, 650	FAA, EASA
Dassault	Falcon 2000LX/LXS/S	FAA, EASA, ANAC-Brasil, TCCA
	Falcon 900EX EASy	FAA, EASA, ANAC-Brasil, TCCA
	Falcon 7X/8X	FAA, EASA, ANAC-Brasil , TCCA
Gulfstream	GIV, GIV-X, G450, GV, GV-SP, G550, G650, G650ER, G500, G600	FAA, EASA

NETWORK SPECIFICATIONS

- Leveraging Intelsat’s (GEO) FlexExec network providing near complete global coverage. Purpose-built for business aviation, this network is specifically engineered to cover high-traffic routes with High Throughput Satellite (HTS) Coverage.
- FlexExec delivers committed network resources to business aviation ensuring consistent performance, with continued investment to deliver increased speeds year over year.



PRICING

PLAN	
POWER BY THE HOUR	One bill, based on hourly service use that covers your connectivity and operational needs with the full bundle of Gogo services including Flight Deck Freedom datalink service, PreFlight, PostFlight, Cyber Services Level 2 and more.
PAY AS YOU GO	Data only packages, so you only pay for what you use. Additional Gogo services and value adds can be purchased separately.

