



Features and Benefits

- Extreme Portability: 80% less volume and weight vs. portable rigid satellite antennas
- Lower Cost of Ownership: Drastically reduces shipping expense
- Larger dish enables higher bandwidth/lower satellite access cost
- Reliability in Extreme Environments: Greater stability in high winds, durable in extreme temperatures MIL-STD-810G tested
- Ease of Set Up: Can be set up and on satellite in under 30 minutes



The GATR Inflatable Satellite Antenna revolutionized the portable SATCOM industry with its patented, lightweight communications terminal.

An inflatable radome and flexible parabolic reflector enables deployment of a 2.4-meter satellite terminal in as few as three airline checkable cases weighing less than 85 lbs each. This reduces pack-out weight and volume by up to 80% compared to deployable rigid antennas, making it ideal for first-in deployments, remote applications and contingency scenarios where transportation and space are limited.

GATR's 2.4m terminal is currently used by U.S. and other military, intelligence, and homeland security organizations, as well as commercial and non-governmental organizations.



GATR 2.4m Inflatable Satellite Antenna



Specifications

Operation						
Set Up Time	< 30 Minutes, 2 Operators					
Case Configuration		Standard Antenna Case = 84 lbs Accessories Case = 68 lb Band Case (X/Ku/Ka) = 6		Enhanced Antenna Case = 84 lbs Accessories Case = 68 lbs X-Band Case = 82 lbs Ku-Band Case = 60 lbs Ka-Band Case = 55 lbs		
Az/El/Pol	Manual Point & Polarization					
Elevation	5 to 90°					
Azimuth	+/- 10° from Stage Center					
Antenna Performance						
Optics	Prime Focus					
RF Frequency	X-Band		Ku-Band		Ka-Band	
Polarization	Circular		Linear		Circular	
G/T		dBi/K elevation	26.2 dBi/K @ 20° elevation		26.5 dBi/K @ 15° elevation	28.0 dBi/K @ 15° elevation
Configuration	Standard	Enhanced	Standard	Enhanced	Standard	Enhanced
Linear EIRP	54.5 dBW	64.2 dBW	60.1 dBW	67.9 dBW	62.5 dBW	72.5 dBW
Amplifier Rated Power	25 W	200 W	25 W	125 W	12 W	100 W
Satellite Compliance	FCC Licensed, ARSTRAT WGS Certified (X & Ka) Type Certifications: Intelsat FlexMove for Government, Inmarsat Global Express Cat IV, Skynet, Optus, SES, XTAR (*Enhanced Ka-Band Not Yet ARSTRAT Certified)					
Interface						
Modem	Interoperable with L-Band SATCOM modems					
Interface	L-Band: 950 - 2000 MHz N-Type (50 Ohm)					
Reference	10 MHz Reference to RF Electronics (LNB & Amplifier) Meets: MIL-STD-164B (ARSTRAT compliant)					
Environmental						
Temperature	Operational: -32 to +50° C Storage: -40 to +60° C					
Wind Load	Operational: 40 mph Survivable: 60 mph					
Other	Tested to MIL-STD-810G shock, vibration, altitude, blowing rain, blowing sand and MIL-STD-461F electromagnetic interference					
Power						
Input Power	VAC: 100 - 277 VDC: 18 - 36 (Standard Configuration Only)					
Power Consumption	Standard: < 300 W Enhanced: < 1100 W					
Battery Type & Operation	Two Rechargeable Batteries (BB-2590 (Li-lon) or BB-390 (NiMH)) UPS houses and charges Batteries and operates core Antenna components (including Amplifiers for the Standard Configuration) 3 hour On Air (Rx/Tx) Operation (Standard Configuration)					

Packaging Options



Standard
2.4m + Accessories + X/Ku/Ka
3 cases < 220 lbs



2.4m + Accessories + X + Ku + Ka 5 cases < 350 lbs

CHANGING THE SHAPE OF SATCOM

Cubic is revolutionizing the ultra-portable SATCOM industry with the GATR's inflatable satellite antenna. Compared to other deployable rigid dishes of comparable size, GATR's unique shape and designs enable extreme portability, lower cost of ownership, reliability in extreme environments and ease of set up.

THE APPEARANCE OF U.S. DEPARTMENT OF DEFENSE (DOD) VISUAL INFORMATION DOES NOT IMPLY OR CONSTITUTE DOD ENDORSEMENT.