



#### **Features and Benefits**

- Ease of Set Up: Set up in under 20 minutes with no special tools
- Extreme Portability: 50% less volume and weight than portable rigid satellite antennas
- Back-packable airline carry-on design reduces logistics overheads
- Efficient Design: Narrower beamwidth (due to full 1.2m dish) results in lower noise floor, better G/T compared to sub-meter, "disadvantaged" dishes
- Reliability in Extreme Environments: Greater stability in high winds, durable in extreme temperatures MIL-STD-810G tested

### **Flex** Enterprise Qualified Terminal



# GATR 1.2m Inflatable Satellite Antenna

#### GATR 1.2m ISA High-bandwidth, Backpackable Antenna

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

An inflatable radome and flexible parabolic reflector mounted at the equator, enables deployment of a single Ku-band 1.2-meter satellite terminal in one airline checkable case weighing less than 75 lbs. This reduces pack-out weight and volume by up to 50% compared to deployable rigid antennas of similar size, making it ideal for first-in deployments, remote applications and contingency scenarios where transportation and space are limited.

Available in X, Ku- and Ka-band Type Designator: AN/TSC-232



SPECIFICATION SHEET | GATR 1.2M

## GATR 1.2m Inflatable Satellite Antenna

### **Specifications**

RF Frequency	X-band	Ku-Band	Ka-band		
Operation					
Set Up Time	< 20 Minutes, 1 Operator				
Tri-Band Case Configuration	Antenna Case = 70 lbs Tri-Band Case (Ku/X/Ka)* = 65 lbs *3 separate feeds/amps in one case				
Single Case Ku Terminal		1 case < 100 lbs 1.2m Ku-Band w-GATR 950 Modem			
Az/El/Pol	Manual Point & Polarization				
Elevation	5 to 90 Deg				
Azimuth	+/- 10 deg from Stage Center				
Antenna Performance					
Optics	Prime focus				
Polarization	Circular	Linear	Circular		
G/T (dBi/K)	15.1 @15° Elevation	20.7 @20° Elevation	21.6 @15° Elevation		
EIRP (dBW) - Linear	48	54.9	56.7		
Amplifier TX Power	25 W	25 W	12 W		
Satellite Compliance	FCC Licensed, ARSTRAT WGS Certified (X & Ka) Type Certifications: Intelsat FlexGround, Inmarsat Global Express Cat IV, Skynet, Optus, SES, XTAR				
Interfaces					
Modem	Interoperable with L-Band SATCOM modems GATR 950 iDirect modem for FLEXGround Terminal				
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 Deg C Storage: -33 to +60 Deg C				
Wind Load	Operational: 40 mph (64 kph) Survivable: 60 mph (97 kph)				
Other	Tested to MIL-STD-810G shock, vibration, altitude, blowing rain, blowing sand, ice load, salt fog and MIL-STD-461F electromagnetic interference				
Power					
Input Power	VAC: 100 - 277 VDC: 18 - 36				
			< 250 W		
Power Consumption		< 250 W			

#### **Packaging Options**



Back-packable design enables low-profile transport



1.2m + Ku/Ka/X 2 cases < 200 lbs



1.2m Ku with iDirect Modem FLEXground Terminal 1 case < 100 lbs

# CHANGING THE SHAPE OF SATCON

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.

Cubic Mission & Performance Solutions 330 Bob Heath Drive cubic.com/C4ISR 330 Bob Heath Drive Huntsville, AL 35806

Tel: (256) 382-1334

© CMPS-GATR-1.2M ANTENNA-10JAN2022