1221 AGILIS 1.2 Meter Carbon Fiber Flyaway Antenna



The Sat-Lite Technologies Model 1221 flyaway antenna is highly portable, compact, light-weight, and can be assembled by one person in less than 15 minutes. The antenna features a 4 piece segmented carbon fiber composite reflector designed to provide exceptional performance in a lightweight package. The elevation-over-azimuth pedestal provides excellent stiffness characteristics and convenience for the user when pointing and peaking on a satellite. The antenna packs is 3 ruggedized weatherproof shipping cases (with option for 2 cases using heavier pedestal case).

In addition, the antenna is designed to meet international performance specifications for commercial or military applications and is available in C, X, Ku and/or Ka band frequencies. Multiple feed configurations and paint schemes are readily available.

- Intelsat and Eutelsat Compliant
- Multi-Band X, Ku or Ka band Capable
- 4 Piece Segmented Carbon Fiber Reflector
- Compact Pedestal featuring easy point and peak control
- Ships in 2 or 3 Ruggedized Cases (Optional Packaging)
- High Gain / Low Cross Pol Design
- Superior Stability in Wind
- Multiple Integration Options
- Excellent Reliability
- Minimal Maintenance



TECHNICAL SPECIFICATIONS



Electrical	2 Port C Band (Insat)		2 Port X Band		2 Port Cross Pol Ku Band		2 Port Cross Pol Ku Band		2 Port Cross Pol Ka Band	
	Linear Feed		Circular		Linear / Standard Feed		Linear / Mode Matched Feed		Circular Polarization	
Specifications	Rx	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx	Tx
Frequency (GHz)	4_5 - 4_8	6.725 - 7.025	7_25 - 7_75	7_9 - 8_4	10_70 - 12_75	13.75 - 14.5	10_7 - 12_75	13.75 - 14.5	20_2 - 21_2	30.0 - 31.0
Gain (Midband, dBi)	33.6	37.1	37.3	37.9	41.6	43.4	41.6	43.4	46.1	49.3
Noise T emperature (°K)										
10 deg El	48		77		69		66		155	
20 deg El	42		61		59		58		106	
Axial Ratio			1.5 dB	1.5 dB					1.5 dB	1.0 dB
Cross Pol										
On Axis	-30 d B	-30 dB	-21.3 dB	-21_3 dB	-35 dB	-35 dB	-35 dB	-35 dB	-21.3 dB	-24.8 dB
in 1 dB BW	-26 dB	-26 dB	-21.3 dB	-21_3 dB	-27 dB	-27 dB	-25 dB	-35 dB	-21.3 dB	-24_8 dB
						Meets IT U 580		Eutelsat		
Sidelobe Compliances		Meets IT U 580		Meets DSCS		FCC		IT U 580		Meets IT U 580
VSWR	1.30:1	1.30:1	1.30:1	1.30:1	1.35:1	1.30:1	1.50:1	1.35:1	1_35:1	1_30:1
Isolation										
T x/Rx	-70 đB	0 dBm input	-110 dB	0 dBm input	-85 dB	0 dBm input	-85 dB	0 dBm input	-85 dB	0 dBm input
Rx/T x	0 dBm input	-30 dB	0 dBm input	-110 dB	0 dBm input	-30 d B	0 dBm input	-30 dB	0 dBm input	-30 d B

Mechanical / Environmental Specifications						
Reflector	1.2 meters (47.2 in) Carbon Fiber Reinforced Polymer					
Reflector Configuration	4 Piece Segmented Carbon Fiber Single Offset					
Antenna Travel						
Azimuth	360° continuous					
Elevation	5 - 90° of reflector bore sight					
Polariz ation	± 90°					
Packaging (2 Cases)						
Pedestal Hub / Legs / Backbeam / 2 Port Feed	37.5" x 27.5" x 14.5" (93 lbs)					
Reflector Case	30" x 30" x 16" (69 lbs)					
Additional Packaging Options Available Including Integrated BUC						
Temperature						
Operational	-30 to 60°C (-22 - 140°F)					
Survival	-40 to 70°C (-40 - 158°F)					
Winds						
Operational	30 mph Gusting to 45 mph (48 kph G 72 kph)					
Survival	60 mph (96 kph) with tie downs/any position					
Integration						
Feedboom Mounted ¹	35 lbs					
Rain						
Operational	4 in/h (10 cm/h)					
Survival	6 in/h (15 cm/h)					
Relative Humidity	0 - 100%					
Solar Radiation	360 btu/h/ft² (1000 Kcal/h/m²)					
Radial Ice (survival)	1 in (25.4 mm)					
Corrosive Atmosphere	As encountered in coastal and/or industrial areas					

1 Dependent on mounting position relative to elevation axis Note: Specifications subject to change without notice