## 1821 Agilis

## 1.8 Meter Carbon Fiber Flyaway Antenna



- Intelsat & Eutelsat Compliant (using Appropriate Feed)
- Multi-Band C, X, Ku, DBS and Ka Band Frequencies
- Integrated Feedboom Assembly Option
- Ships in 4 Ruggedized All-Weather Cases
- Superior Stability in Wind
- Excellent Reliability
- Minimal Maintenance
- Less than 15 min Assembly Time

The Sat-Lite Technologies Model 1821 Agilis carbon fiber flyaway antenna offers superior performance in a lightweight, portable package. This antenna features a 7 piece carbon fiber segmented reflector designed to provide high gain and low cross pol characteristics. The custom-designed elevation-over-azimuth tripod pedestal provides high stiffness with minimal weight. The antenna components are modular in design which provides options for motorization and tracking requirements. High performance molded cases are included.

The antenna is designed to meet international performance specifications for commercial or off-the-shelf military applications and is readily available in C, X, Ku, DBS and Ka band frequencies. Multiple feed and integration packages are available with a quick change / quick pack configuration The integrated boom assembly with BUC and LNB packs in a single case for quick installation. Integrated feedbooms can be supplied which will allow a quick change from one frequency band to another.



## **TECHNICAL SPECIFICATIONS**



Electrical	2 Port Cross-Pol C Band Extended Linear Feed		2 Port Cross-Pol C Band Circular Feed		2 Port X Band Circular Polarization		2 Port Cross-Pol Ku Band Linear / Mode Matched Feed		2 Port Ka Band Circular Polarization	
Specifications	Rx	Tx	Rx	Tx	Rx	Tx	Rx	Tx	Rx	Tx
Frequency (GHz)	3.40 - 4.20	5.85 - 6.725	3.625 - 4.2	5.85 - 6.425	7.25 - 7.75	7.9 - 8.4	10.95 - 12.75	13.75 - 14.5	20.2 - 21.2	30.0 - 31.0
Gain (Midband, dBi)	35.2	39.5	35.4	39.7	41.0	41.6	45.0	47.1	49.3	52.7
Noise Temperature (°K)										
10 deg ⊟	48		55		68		54		145	
20 deg ⊟	43		50		64		48		125	
Cross Pol										
On Axis	-30 dB	-30 dB	-15.3 dB	-17.7 dB	-21.3 dB	-21.3 dB	-35 dB	-35 dB	-21.3 dB	-24.8 dB
in 1 dB BW	-26 dB	-26 dB	-15.3 dB	-17.7 dB	-21.3 dB	-21.3 dB	-25 dB	-35 dB	-21.3 dB	-24.8 dB
Axial Ratio			3 dB	2.3 dB	1.5 dB	1.5 dB			1.5 dB	1 dB
Sidelobe Compliances	Meets ITU 580 Beyond Mainbeam		Meets ITU 580 Beyond Mainbeam		Meets DSCS			Meets ITU, FCC 25.209,	Mil-Std 188-164A	
VSWR	1.40:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.4:1	1.30:1	1.35:1	1.30:1
Isolation										
Tx/Rx	-85 dB	0 dBm input	-70 dB	0 dBm input	-110 dB	0 dBm input	-85 dB	0 dBm input	-85 dB	0 dBm input
Rx/Tx	0 dBm input	-35 dB	0 dBm input	-35 dB	0 dBm input	-110 dB	0 dBm input	-30 dB	0 dBm input	-30 dB

Mechanical / Environmental Specifications						
Reflector	1.8 meters (70.87 in) Carbon Fiber					
Reflector Configuration	Parabolic Single Offset, 0.8 F/D (7 pieces)					
Antenna Travel						
Azimuth	360° continuous with fine adjust					
Elevation	5 - 90° of reflector bore sight					
Polarization	± 90°					
Antenna Packaging						
Case 1 - Backbeam & Legs	44.9" x 25.3" x 16.5" (100 lbs)					
Case 2 - Az Hub, El Strut, Foot Pads	37.5" x 27.5" x 14.5" (98 lbs)					
Case 3 & 4 - (7 piece reflector)	42" x 13" x 34.5" (76 lbs ea.)					
Total Weight (less feed options)	350 lbs (168 kg)					
Temperature						
Operational	-30 to 60°C (-22 to 140°F)					
Survival	-40 to 70°C (-48 to 158°F)					
Pointing Loss (operational winds)**	2dB peak (Ku-band Rx)					
Winds						
Operational	30 Gusting to 45 mph (40 kph G 72 kph) with ballast or anchors					
Optional Wind Strut Accessory	45 mph (72 kph)					
Survival	60 mph (96 kph) with tie downs / any position					
Feedboom Mounted Integration***	60 lbs (27.2 kg)					
Rain						
Operational	2 in/h (5 cm/h)					
Survival	4 in/h (10 cm/h)					
Relative Humidity	0 - 100% (condensing)					
Solar Radiation	360 btu/h/ft <sup>2</sup> (1000 Kcal/h/m <sup>2</sup> )					
Radial Ice (survival)	1/2 in (12.7 mm)					
Corrosive Atmosphere	As encountered in coastal and/or industrial areas					

Feed packaged separately dependent on options ordered
Performance dependent on proper installation and ballast/anchors

<sup>\*\*\*</sup> Dependent on position of weight. Consult Engineering for details