Model 1.8m SF Antenna

R85.0" [R215.9 cm] R63.5" [R161.3 cm] 100.5" [255.3 cm] 60.7" [154.2 cm] 79.3" [201.4 cm] 71.3" [181.1 cm] ð Ø92.9" [Ø236.0 cm] 65.7" [166.9 cm]

Model 1.8m SF Antenna Flyaway Antennas



The Strength to Perform



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Description

The General Dynamics SATCOM Technologies lightweight 1.8-meter SF antennas are designed for worldwide transmit and receive operation in C, X, Ku and Ka band. These portable antennas consist of composite reflectors and aluminum tripod base mounts. This results in a low-weight antenna with superior stiffness and high performance under wind loading conditions.

The unique shape and the accurate reflector surface provide good sidelobe and cross-polarization performance. Repeatability is maintained with precision registration of the nine-piece reflector segments and the feed support structure.

The complete 1.8-meter antenna system, including a single feed, is packaged in multiple portable cases depending on options ordered.

Features

- Carbon fiber composite reflector
- Tripod base mount
- Less than 30-minute setup
- Captive hardware/fasteners
- No tools required
- Quick adjust positioner
- Intelsat/Eutelsat sidelobe compliant (C and Ku band)
- Feed boom supports up to 40 lbs. for amplifier mounting
- Lightweight transport cases

Options

- Multiple feed configurations
- Multiple colors



Technical Specifications

Mechanical							
Cross Elevation (Azimuth) Adjustment Range	±20° manual adjustment						
Elevation Adjustment Range	5° to 85°						
Antenna Optics	Single offset, 0.74 F/D ratio						
Reflector Material	Nine-piece carbon fiber composite						
Pedestal Structure	Aluminum, stainless steel and brass						
Boom Mounted HPA Loading*	40 lbs. (18 kg) mounted near reflector (HPA may limit travel)						
Shipping Specifications	Ruggedized Aluminum Cases						
Case Contents	<u>Size</u>	Loaded Weight					
Reflector	41" x 35" x 33" H (104 x 89 x 84 cm)	128 lbs. (58 kg)					
Pedestal	41" x 35" x 33" H (104 x 89 x 84 cm)	132 lbs. (60 kg)					
Components	47" x 31" x 20" H (119 x 79 x 51 cm)	148 lbs. (67 kg)					
Feeds	Consult factory for options						

Environmental Wind Loading 30 mph (48 km/h) gusting to 45 mph (72 km/h) Operational (anchored) Survival (with tie-downs) 60 mph (97 km/h) Pointing Loss (operational winds) Maximum 2.0 dB peak Rx loss at Ku Ambient Temperature Operational (manual) -22° to +140° F (-30° to +60° C) Survival -40° to +140° F (-40° to +60° C) Relative Humidity (operational and survival) 0% to 100% Solar Radiation 360 BTU/h/ft² (1000 Kcal/h/m²) Shock and vibration tolerant to conditions encountered during shipment by airplane, ship or truck. Atmospheric tolerant to conditions encountered in coastal regions and/or heavily industrialized areas.

* Additional information available upon request.

	C-Band 2-I Polarize	ed Feed	C-Band 2-P Polarize	ed Feed	X-Band 2-Port Circular Polarized Feed		Ku-Band 2-Port Linear Polarized Feed		Ku-Band 2-Port Linear Polarized Feed (Cross-Pol Compensated)	
Electrical**	Receive	Transmit	Receive	Transmit	Receive	Transmit	Receive	Transmit	Receive	Transmit
Frequency (GHz)	3.625 -	5.850 -	3.625 -	5.850 -	7.250 -	7.900 -	10.950 -	13.750 -	10.950 -	13.750 -
Antonno Coin at Midhand	4.200	6.425	4.200	6.425	7.750	8.400	12.750	14.500	12.750	14.500
Antenna Gain at Midband	35.60 dBi	39.30 dBi	35.30 dBi	39.30 dBi	41.30 dBi	42.00 dBi	45.10 dBi	46.10 dBi	44.90 dBi	46.50 dBi
Antenna Noise Temperature 5° Elevation	56 K		73 K		67 K		73 K		69 K	
10° Elevation	50 K 42 K		73 K 59 K		57 K		61 K		57 K	
20° Elevation	42 K 37 K		59 K 54 K		57 K 52 K		54 K		57 K 50 K	
40° Elevation	37 K 38 K		54 K 55 K		52 K 54 K		54 K 53 K		49 K	
Typical G/T at 4.000 GHz, 20° Ele		Horizon	55 K		J 1 K		55 K		45 K	
C-Band 35° K LNA	17.0 dB/K	110112011	15.8 dB/K							
C-Band 50° K LNA	16.2 dB/K		15.1 dB/K							
Typical G/T at 7.500 GHz, 20° Ele		Horizon								
X-Band 60° K LNA					20.8 dB/K					
X-Band 80° K LNA					20.1 dB/K					
Typical G/T at 11.850 GHz, 20° El	evation, Clea	r Horizon								
Ku-Band 70° K LNA							24.2 dB/K		24.1 dB/K	
Ku-Band 90° K LNA							23.5 dB/K		23.4 dB/K	
Pattern Beamwidth (in degrees	at midband)									
-3 dB Beamwidth	2.84	1.87	2.88	1.86	1.44	1.33	0.92	0.83	0.95	0.80
-15 dB Beamwidth	5.96	3.93	6.05	3.91	3.02	2.79	1.93	1.74	1.99	1.68
Sidelobe Performance For Angle A beyond Mainbea For Angles from 20°-48° For Angle A from 1°-30°	m to 20°				29-25 log A 32-25 log A	•	29-25 log A		29-25 log A	
For Angle A beyond Mainbeam to 48° For Angles from 48°-140° For Angles from 140°-180° For Angle A from 30°-130° For Angles from 130°-180°	32-25 log A -10 dBi 0 dBi	-10 dBi 0 dBi	-10 dBi 0 dBi	-10 dBi 0 dBi	-10 dBi 0 dBi	-10 dBi 0 dBi	-10 dBi 0 dBi			
Cross Polarization										
On Axis	30.0 dB	30.0 dB	15.3 dB	17.7 dB	21.3 dB	21.3 dB	30.0 dB	30.0 dB	35.0 dB	35.0 dB
Within 1.0 dB Beamwidth	26.0 dB	26.0 dB	15.3 dB	17.7 dB	21.3 dB	21.3 dB	27.0 dB	27.0 dB	27.0 dB	35.0 dB
VSWR	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.35:1	1.30:1
Axial Ratio			3.01 dB***	2.28 dB	1.50 dB****	1.50 dB				
Port-to-Port Isolation										
Rx/Tx (Rx frequency)	0 dB	-30 dB	0 dB	-50 dB	0 dB	-110 dB	0 dB	-35 dB	0 dB	-30 dB
Tx/Rx (Tx frequency)	-70 dB	0 dB	-85 dB	0 dB	-110 dB	0 dB	-85 dB	0 dB	-85 dB	0 dB
Feed Insertion Loss	0.20 dB	0.15 dB	0.40 dB	0.20 dB	0.40 dB	0.40 dB	0.40 dB	0.25 dB	0.30 dB	0.20 dB
Output Waveguide Flange	CPR-229G	CPR-137G	CPR-229G	CPR-137G	CPR-112G	CPR-112G	WK-75 Hat	WR-75 Flat	WR-75 Flat	WK-75 Hat
Interface										
Total Power Handling Capability	ty 2.00 kW CW 975-3381		2.00 kW CW 975-3380		5.00 kW CW 975-3125		2.00 kW CW 975-3379		2.00 kW CW 975-3437	
RF Specification	9/5-	330 I	975-	3380	975-	5125	975-	55/9	975-3	0437

** Consult factory for Ka-band option.

*** Low axial ratio feed available.

**** Low axial ratio feed available. X-band dual polarization switch available.