Model 2.4m SF Flyaway Antenna





ANTENNA REAR VIEW

### GENERAL DYNAMICS

SATCOM Technologies

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The Strength to Perform



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### Description

The General Dynamics SATCOM Technologies lightweight 2.4meter flyaway antenna is designed for worldwide transmit and receive operation in C, X and Ku-band. This portable antenna consists of a carbon fiber composite reflector and aluminum support structures. 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 exceptionally low sidelobe and cross-polarization performance well within INTELSAT and EUTELSAT requirements. Repeatability is maintained with precision registration of the nine reflector segments and the feed support structure. The complete antenna system, including a single feed, is packaged in nine robust portable cases.

#### Features

- Carbon fiber reflector
- Lightweight, precision surface and high stiffness
- Easy deployment
- Two-person assembly, captive hardware, precision alignment
- INTELSAT type approved, EUTELSAT compliant
- High performance
- Low sidelobes and high E.I.R.P. capability

#### Options

- Finishes
- Standard color Ford Polar White with gray (powder-coated structure)
- Options Green Fed Std 595 34094 or Desert San Fed Std 595 33303
- Please specify at order
- Feeds
- Four-port, Co pol, CP/LP switchable, DBS, Ka-band
- Motorized polarization
- Motorization
- Az/El motorized, tracking using pulse sensors or resolvers



# Technical Specifications

Mech	nanical							
Azim	uth Travel	±360° coarse, ±15° fine adjustment						
Elevation Travel		0° - 90° with fine adjustment						
Polarization Travel		±95° (linear polarization), optional motorized polarization available						
Reflector Structure		Carbon fiber composite						
Pedestal Structure		Aluminum						
Ship	ping Specifications							
Case	Contents	Case size	Component weight	Total weight (components and case)				
		LxWxH	lbs. (kg)	lbs. (kg)				
1	Pedestal, Az Axis Strut	35" x 29" x 24"	57 (25.9)	107 (48.5)				
2	T-Head, Feed Mounting Plate	39″ x 36″ x 12″	37 (16.8)	86 (39)				
3	Outrigger, Feed Boom	60" x 20" x 12"	63 (28.6)	111 (50.4)				
4	Outrigger, Feed Boom	60" x 20" x 12"	60 (27.2)	111 (50.4)				
5	Reflector Panels 1, 2 and 6	39″ x 36″ x 12″	54 (24.5)	99 (44.9)				
6	Reflector Panels 3, 4 and 5	39″ x 36″ x 12″	36 (16.3)	82 (37.2)				
7	Reflector Panels 7, 8 and 9	39″ x 36″ x 12″	35 (15.9)	81 (36.7)				
8	Upper and Lower Backspine	38" x 37" x 24"	46 (20.9)	122 (55.3)				
	Total System	8 Cases	388 (176)	799 (362.4)				
•	Ku-Band LP Feed (includes	34" x 28" x 24"	15 (6.8)	67 (30.4)				
	space for C-band LP feed)							
•	X-Band CP Feed	34" x 28" x 24"	34 (15.4)	89 (40.4)				
•	C-Band CP Feed	34" x 28" x 24"	30 (13.6)	70 (31.8)				
Finish (standard)		White reflector and gray (powdercoated) positioner assembly						

Environmental						
Wind Loading						
Operational (with ballast)	30 mph (48 km/h) gusting to 45 mph (73 km/h)					
Survival (with tie-downs)	60 mph (97 km/h) gusting to 75 mph (121 km/h)					
Pointing Loss	2 dB peak at Ku-band (Rx) with control system					
Temperature						
Operational	-22° to +130° F (-30° to +55° C)					
Survival	-40° to +158° F (-40° to +70° C)					
Relative Humidity (operational and survival)	0% to 100%					
Solar Radiation	360 BTU/h/ft² (1000 Kcal/h/m²)					
Shock and vibration	As encountered during shipment by commercial air, sea or land					
Corrosive Atmosphere	As encountered in coastal regions and/or heavily industrialized areas					

	C-Band 2-Port		C-Band 2-Port		X-Band 2-Port		Ku-Band 2-Port		Ku-Band 4-Port	
<b>_</b> , , , ,	Linear P	olarized	Circular F	Polarized	Circular I	Polarized	Linear P	olarized	Linear P	olarized
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 -	14.500-	10.950 -	13./50-
Antenna Gain at Midhand	4.200 38.20 dBi	0.425 42.00 dBi	4.200 38.06 dBi	0.425 42 10 dRi	7.750 43.50 dBi	0.400 44 20 dBi	12.750 47 19 dRi	49.00 dBi	12.750 47.10 dBi	14.500 48.80 dBi
Antenna Noise Temperature	50.20 001	42.00 GDI	50.00 001	42.10 001	45.50 001		47.17 001	49.00 001	47.10 001	10.00 001
5° Elevation	49 K		51 K		65 K		63 K		85 K	
10° Elevation	38 K		50 K		55 K		60 K		75 K	
20° Elevation	33 K		20 K		51 K		56 K		69 K	
40° Elevation	34 K		49 K		52 K		55 K		68 K	
Typical G/T at 4.0 and 7.5 GHz	5410				5210		551		00 1	
20° Elevation Clear Horizon										
C-Band 35° KINA	195 dB/K									
X-Band 55° KINA	19.5 00/10				23.2 dB/K					
Typical G/T at 4.0 and 10.95 G	H7				23.2 UD/ K					
10° Elevation Clear Horizon	112									
C-Band 35° KINA			188 dB/K							
C-Band 50° KLNA			10.0 UD/K							
Ku-Band 70° KINA			10.1 UD/IX				25 / dB/K			
Ku-band 00° KLNA							23.4 UD/K			
Tunical G/T at 11.95 GHz							24.7 UD/K			
Typical G/T at 11.05 GHZ										
20 Elevation, Clear Honzon										
Ku-Dahu 70 K LINA									25.7 UD/K	
Ru-Dallu 90 K LINA	c at midband	١							23.1 UD/K	
2 dP Poamwidth	2 12	1 27	2.00	1 25	1 1 2	1.02	0.72	0.60	0.71	0.60
-5 UD Dedifiwiutii	2.12	1.57	2.09	1.55	1.12	1.05	0.72	0.00	0.71	0.00
For Angle A from 2° to 20° (	turnical)						24.25	(Az plana)	24 25 1 00 1	(Az plana)
For Angle A from 2 to 30 (	typical)						24-25 LOG P	(Az piane)	24-25 LOG A	(Az plane)
Fau Angelo Albournel	20-25		20.25 Log A		20.25 Log A		29-25 Log A (in general)		29-25 Log A (in general)	
For Angle A beyond	29-23	LUGA	29-25 LOG A		29-25 LOG A					
mainpeam to 20	N0								10	10 -10:
For Angle A from 30° to 140	)°								-10 dBi	-10 GRI
For Angle A from 140° to 18	30 <sup>-</sup>								0 abi	0 abi
Cross Polarization	20.10	20.10	107 10	27.2 10	24.2 10	24.2 10	25 10	25 10	25 10	25 10
	30 dB	30 dB	19.7 dB	27.3 dB	21.3 dB	21.3 dB	35 dB	35 dB	35 dB	35 dB
Within 1.0 dB	28 dB	28 dB	19.7 dB	27.3 dB	21.3 dB	21.3 dB	27 dB	35 dB	27 dB	32 GB
Beamwidth										
VSWR	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.30:1	1.35:1	1.25:1	1.35:1	1.30:1
Axial Ratio			1.81 dB	0.75 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	-30 dB	0 dB	-50 dB
Tx/Rx (Tx frequency)	-60 dB	0 dB	-100 dB	0 dB	-110 dB	0 dB	-85 dB	0 dB	-85 dB	0 dB
Feed Insertion Loss	0.15 dB	0.15 dB	0.40 dB	0.20 dB	0.40 dB	0.40 dB	0.30 dB	0.20 dB	0.60 dB	0.45 dB
Output Waveguide Flange	CPR-229G	CPR-137G	CPR-229G	CPR-137G	CPR-112G	CPR-112G	WR-75	WR-75	WR-75 Flat	WR-75 Flat
Interface										
Total Power Handling Capabil	ity	2 kW CW		2 kW CW		2 kW CW		1 kW CW		2 kW CW
RF Specification	975-	2837	975-2	2712	975-	1701	975-1	1575	975-1	1708

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