

SUNCOM 6.2METER ANTENNA

Features

- Meets or exceeds ITU-RS 580-5 and INTELSAT requirements
- High G/T, excellent pattern characteristics
- Self-aligning aluminum reflector, no field alignment
- Factory feed system testing
- All of steel parts to be processed by hot dipped zinc



6.2m antenna installed in Australia

- > 2-port or 4-port Linear/Circular Feed
- > Field changeable feed system, switchable circular to linear C-band
- > Foundation hardware kit included
- Air or ocean transport packing

Options

- Specialized feed systems (e.g extended ,multi-band, Ka Band, DBS band)
- Antenna control system with tracking (Steptrack, Program Tracking and Inclined Orbit Tracking)
- Reflector and feed deicing systems
- ODU Support Kits
- Lightning Rod Kit
- Grounding Kit
- Cable-Mounting Kit
- Turnkey installation and testing
- Non-penetrating mount
- High wind configuration
- Fxtended Az travel

Notice: For any specialized request please contact Suncom sales office

China Sun Communication Group Limited Building C, Hangchuang International Plaza, No 239 Shenzhou 4th Road, Xi'an, China 710100

Email: sales@chinasuncom.com

Phone: +86 29 84160923 Fax: +86 29 84160923-16



ELECTRICAL SPECIFICATION					
Туре	620FC		620FK		
	C-Band		Ku-Band		
Operating Frequency, GHz	Receive	Transmit	Receive	Transmit	
	3.4~4.2	5.85~6.725	10.95~12.75	13.75~14.5	
Gain, Mid-band, dBi	46.5	50.3	56	57.4	
Polarization	Linear/ Circular		Linear		
XPD (on Axis), dB	35	35	35	35	
XPD across 1dB Beam Width, dB	33	33	33	33	
Axial Ratio (Circular-Polarized)	1.30/1.06	1.09/1.06			
2 port/4 port					
VSWR	1.25	1.25	1.25	1.25	
Antenna Noise Temperature					
10° Elevation	35°K		50°K		
30° Elevation	25°K		39°K		
50° Elevation	22°K		36°K		
-3dB Beam Width, Mid-band	0.83°	0.54°	0.27°	0.23°	
Typical G/T (EI>10°)	28.4dB/K (30° LNA)		35.2dB/K (70° LNA)		
Tx. Power Capability, KW		5		2	
Feed Interface	CPR-229G	CPR-137G	WR-75	WR-75	
Feed Insertion Loss	0.2	0.2	0.25	0.2	
Isolation, Tx to Rx, dB	90		85		
First Sidelobe	-14		-14		
90% Peaks under Following Envelop	29-25log θ (1	° \leqslant θ < 20°) 29-25log θ (1° \leqslant θ < 20°)			
MECHANICAL SPECIFICATION					
Antenna Diameter		6.2 m			
Antenna Type		Ring focus			
Mount Type		El. over Az.			
Surface Accuracy (RMS)		≤ 0.5mm			
Antenna Pointing Range					
Azimuth			±90°, ±65 °(Continuous)		
Elevation		5°∼90°(Continuous)			
Polarization		180°(Continuous)			
Drive Mode			Manual or Motorized		
Motor Drive System					
Azimuth Travel Rate			0.1° /S (0.02° /S)		
Elevation Travel Rate		0.1° /S (0.02° /S)			
Polarization			1° /S		
ENVIRONMENTAL SPECIFICATION	ON				
Operational Wind		72km/h Gusting to 97km/h			
Survival Wind		216km/h			
Temperature			-40°C ∼ + 60°C		
Relative Humidity	100%				
Solar Radiation	1135Kcal/ h/ m ²				
Seismic (Survival)		0.3g (H), 0.15g (V)			
Ice Loading		13mm Operational; 25mm Survival			