

SUNCOM 3.7M KA BAND ANTENNA

Features

- High G/T, excellent pattern characteristics
- Factory feed system testing
- All of steel parts to be processed by hot dipped zinc
- > Foundation hardware kit included
- > Air or ocean transport packing



Options

- Specialized feed systems
- 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

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	SCE(KA)370		
	Receive	Transmit	
Operating Frequency, GHz	Standard Band 18.3~21.	2 Standard Band 29~30	
	Custom band 17.70~21.2	20 Custom band 27.5~31	
Gain, Mid-band, dBi	55.3	58.7	
Polarization	Linear/Circular		
XPD (on Axis), dB	35	35	
Axial Ratio (Circular-Polarized)		1.2	
VSWR	1.3	1.3	
Antenna Noise Temperature			
5° Elevation	141°K		
10° Elevation	120°K		
20° Elevation	101°K		
40° Elevation	90°K		
-3dB Beam Width, Mid-band	0.28°	0.18°	
Tx. Power Capability		500W	
Feed Interface	WR42	WR28	
Feed Insertion Loss	0.6	0.4	
Isolation, Tx to Rx, dB		90	
First Sidelobe	-14		
90% Peaks under Following Envelop	29-25log θ (1°≤ θ <20°)		
MECHANICAL SPECIFICATION			
Antenna Diameter		3.7m	
Antenna Type		Cassegrain	
Mount Type		El. over Az.	
Surface Accuracy (RMS)		\leq 0.2mm	
Antenna Pointing Range			
Azimuth		360 °(Continuous)	
Elevation		$0^{\circ} \sim 90^{\circ}$ (Continuous)	
Polarization		180°(Continuous)	
Drive Mode		Manual or Motorized	
Materials of reflector		Aluminum alloy	
Finish of steel parts		Hot dipped zinc	
ENVIRONMENTAL SPECIFICATI Operational Wind		72km/h Gusting to 97km/h	
Survival Wind		216km/h	
		$-40^{\circ}\text{C} \sim +60^{\circ}\text{C}$	
Temperature			
Relative Humidity		100%	
Solar Radiation		1135Kcal/ h/ m ²	
Seismic (Survival)		0.3g (H), 0.15g (V)	
Ice Loading	13m	m Operational; 25mm Survival	