



11.3m C/KU Band Antenna

Feature

- * 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
- * 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 and Cable-Mounting Kit
- * Turnkey installation and testing
- * Non-penetrating mount
- * High wind configuration



Email: sales@allseeingtech.com
 WEB: www.allseeingtech.com



Tel: (+86)29-8886-0263
 Cell: (+86)177-2929-5262

ELECTRICAL SPECIFICATION

Type	FS1130-EC		FS1130-KU	
	C-Band		Ku-Band	
Operating Frequency, GHz	Receive 3.4 ~ 4.2	Transmit 5.85 ~ 6.725	Receive 10.95 ~ 12.75	Transmit 13.75 ~ 14.5
Gain, Mid-band, dBi	51.77	55.35	61.53	62.32
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) 2 port/4 port	1.30/1.06	1.09/1.06		
VSWR	1.25	1.25	1.25	1.25
Antenna Noise Temperature				
10° Elevation	34°K		57°K	
30° Elevation	26°K		47°K	
50° Elevation	23°K		13°K	
-3dB Beam Width, Mid-band	0.424°	0.28°	0.137°	0.126°
Tx. Power Capability, KW		5		2
Feed Interface	CPR-229G	CPR-137G	WR-75	WR-75
Feed Insertion Loss	0.2/0.25	0.2/0.25	0.25/0.35	0.25/0.4
Isolation, Tx to Rx, dB	90		85	
First Sidelobe 90% Peaks under Following Envelop	Meet with ITU-RS 580-5 and INTELSAT			

MECHANICAL SPECIFICATION

Antenna Diameter	11.3 m
Antenna Type	Cassegrain
Mount Type	El. over Az.
Surface Accuracy (RMS)	≤ 0.5mm
Antenna Pointing Range	
Azimuth	±85°, ±60 °(Continuous)
Elevation	5° ~ 90°(Continuous)
Polarization	180°(Continuous)
Drive Mode	Motorized
Motor Drive System	
Azimuth Travel Rate	0.02°/S (0.04°/S)
Elevation Travel Rate	0.02°/S (0.04°/S)
Polarization	1°/S

ENVIRONMENTAL SPECIFICATION

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



Email: sales@allseeingtech.com



WEB: www.allseeingtech.com



Tel: (+86)29-8886-0263

Cell:(+86)177-2929-5262