Http://www.probecom.cn

2.4 Meter Earth Station Antenna



General Description

The probecom 2.4-meter antenna delivers exceptional performance for transmit/receive and receive only applications for L through Ka-band frequencies. This antenna offers a reflector design that incorporates precision-formed panels, truss radials and hub assembly using matched tooling for interchangeable components. It features an innovative Cassegrain or Ring Focus feed and sub-reflector design which results in high gain, low noise temperature, high antenna efficiency and excellent rejection of noise and microwave interference. A large center hub provides spacious accommodation for equipment mounting. The reflector is supported by a galvanized elevation over azimuth kingpost pedestal that provides the required stiffness for pointing and tracking accuracy. The pedestals are designed for full orbital arc coverage and are readily adaptable to ground or rooftop installations.

Highlighted Features:

- *Meets CCIR 580 and INTELSAT Requirements
- *Precisely adjusted before leaving factory, and no need theodolite to adjust the panel accuracy;
- *High precision alloy aluminum main reflector.
- *Hot spray galvanized with white paint
- *CP/LP switchable feed
- *High RF performance
- *Galvanized stainless steel hardware
- *Different frequency ranges from many feed configurations
- *Ka band antenna with rotary pedestal is available
- A large hub for install RF equipments
- *Multi-layer anti-corrosion treatment.

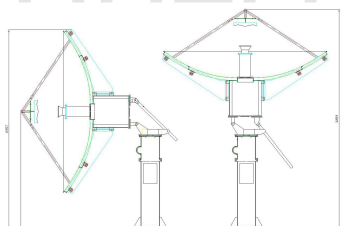


Options

- *L,S, X ,Ka bands and multi-bands
- *Customer feed system design
- *800MHz Extended C band is available
- *Full motion antenna
- *Feed blower or deicing sub-systerm with automatic controls
- *Two or four Tx/Rx port in linear or circular polarized feeds
- *Antenna control system with tracking

ODU Support Kits

*Increase the surface spray zinc thickness along seaside.



Antenna Accessory

- *Motorization Kits
- *Limit Switches
- *Factory Feed System Testing and Documentation
- *Ocean /Air Transport Packing
- *Foundation Kit
- *Grounding Kit Cable-Mounting Kit

Technical Specification

Electrical Specificatio	n											
Туре		C2	C24T		EC24T		IC24T		K24T		DBS24T	
Operating Frequency, GHz		Standard C band		Extended C band		Insat C band		Ku Band		DBS Band		
		Receive	Transmit	Receive	Transmit	Receive	Transmit	Receive	Transmit	Receive	Transmit	
Operating Frequent	-1 3 1 77 -		5.85~6.425	3.4~4.2	5.85~6.725	4.5~4.8	6.725~7.025	10.70~12.75	13.75~14.5	10.70~12.75	17.3-18.4	
Gain. Mid-band. dBi		3.625~4.2	41.9	37.7	42.1	39.5	42.9	47.7	49.1	47.7	51.2	
Polarization			Circular	Linear/ Circular		Linear/ Circular		Linear		Linear		
XPD(on Axis), dB(Linear)		35	35	35 35		35 35		35 35		35 35		
XPD across 1dB Beam Wi		30	30	30	30	30	30	30	30	30	30	
Axis Ratio, dB (circular)		2	0.75	2	0.75	2	0.75	1	/	/	1	
VSWR		1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	
Antenna Noise Temperature (2 Port Feed)		1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	
10° Elevation		32K		31K		33K		48K		48K		
30° Elevation		24K		23K		26K		38K		38K		
50° Elevation		20K		20K		23K		34K		34K		
-3 dB Beam Width, Mid-band		2010	 	2510		2010		O nix		O fix		
,		19.8dB/K		19.5dB/K		21.2dB/K		26.7dB/K		26.7dB/K		
Typical G/T(EL=10°)		(30KLNA)		(30K LNA)		(30K LNA)		(70K LNA)		(70K LNA)		
Ty Power Canabil	Tx. Power Capability, KW		1	(JOIN LIVA)	1	(JOIN LIVA)	1	(TOIL LIVA)	1	(70K LIVA)	1	
Feed Interface		CPR-229F	CPR-137F	CPR-229F	CPR-137F	CPR-229F	CPR-137F	WR-75	WR-75	WR-75	WR-62	
Feed Insertion Loss.dB		0.3	0.25	0.3	0.25	0.3	0.25	0.3	0.25	0.3	0.25	
r cca macriton coss,ab		0.5	0.23	0.0	0.23	0.5	0.23	0.5	0.23	0.5	0.20	
Isolation, Tx to Rx, dB		8	85		85		85		85		85	
Sidelobe		W	CCIR 580-5									
Mechanical Specificat	tion											
Antenna Diameter			2.4m									
Antenna Type			Ring Focus									
Surface Accuracy (RMS)			≤0.35mm									
Reflector Construction			8 precision-formed aluminum panels with heat-diffusing white paint, Hot spray galvanized back structure.									
Mount type			Kingpost pedestal									
Azimuth Antenna Pointing Range Elevation		Azimuth	0°~360°(Continuous)									
		Elevation	0°~90°(Continuous)									
		Polarization	±90°(Continuous)									
Drive Mode			Manual/ Motorized									
Motor Drive System Azimuth Travel I Blevation Travel Polarization Trave		Travel Rate										
		Travel Rate	0.04°/S									
		Travel Rate					1°/S					
Environmental Specif	ication											
Operational Wind			72km/h gusting to 97km/h									
Survival Wind			200km/h(at zenith)									
Temperature			-40°×+60°									
Relative Humidity			100%									
Solar Radiation			1135Kcal/h/m²									
Seismic(Survival)			0.3g(H), 0.15g(V)									
Ice Loading			13mm Operational; 25mm Survival									
100 20001119			Tottilli Operational, Zottilli Outvival									