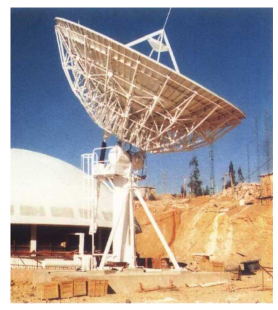
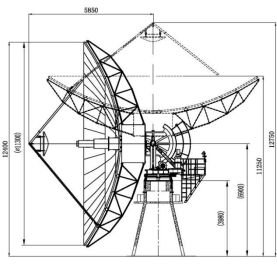


## 11.3METER EARTH STATION ANTENNA

Shaanxi Probecom Microwave Technology Co.,Ltd. is a specialized company engaged in the design and manufacture of satellite communication earth station antenna with a selected range from 1.8M to 16M (C-Band, KU-Band, Ka-Band, X-band, S-band, L-band )and relevant servo equipment including antenna control system and beacon receiver. Microwave antenna, TVRO antenna and Flyaway antenna, Microwave components and customerized products is also provided.





Probecom 11.3 Meter ring focus antenna can deliver superior performance for C-band and Ku-band transmit/receive sat communication applications such as Broadcasters, Service Providers, GSM operator, Satellite operator, Military and Government Agencies, FreeLands or Rescue Organizations.

Probecom11.3 M antenna can meet FCC Regulation25.209,IESS and ITU-RS.580-5 specification for antenna pattern and polarization discrimination and INTELSAT requirements as specified in associated IESS documents.

Probecom 11.3 Meter ring focus antenna adopts all aluminum re-enforced reflectors, consisting of precisely formed panels with matched radials and hub assemblies, ensure the ease of installation. The standard designed azimuth over elevation pedestal provides a cost-effective solution for high stiffness and stability, full orbital arc coverage and fine drive performance, and ensures the pointing accuracy for C-Band Tx/Rx and Ku-Band Tx/Rx operations.

## **Highlighted Features**

- \*Meets CCIR 580 and INTELSAT Requirements
- \*CP/LP switchable feed
- \*High RF performance
- \*Galvanized stainless steel hardware
- \*Step-track control system/mono-pulse auto-tracking
- \*Different frequency ranges from many feed configurations

# Options

- \*L,S,X bands and multi-bands
- \*800MHz bandwidth is avaliable
- \*full motion antenna
- \*Feed blower or deicing with automatic controls
- \*Two or four Tx/Rx port in linear or circular polarized feeds

### **Antenna Accessory**

Motorization Kits
Limit Switches
ODU Support Kits
Factory Feed System Testing and Documentation
Ocean /AirTransport Packing
Foundation Kit
Lightening Rod Kit
Grounding Kit Cable-Mounting Kit
Anti-icing and Deicing



<b>Electrical Specification</b>						
Туре		C110T		K110T		
Operating Frequency, GHz		C-Band		Ku-Band		
		Receive	Transmit	Receive	Transmit	
		3.625~4.2	5.85~6.425	10.95~12.75	13.75~14	
Gain, Mid-band, dBi		51.64	55.22	60.3	62.0	
Polarization		Linea	r/Circular	Linear		
XPD(on Axis), dB		35	35	35	35	
XPD across 1dB Beam Width, dB		33	33	33	33	
Axial Ratio	2-Port F	eed	1.30	1.09		
(Circular-Polarized)	4-Port F	eed	1.06	1.06		
VSWR			1.25	1.25	1.25	1.25
Antenna Noise Temperature		2/4 Port Feed		2/4 Port Feed		
10° Elevation		39K/49K		64K/89K		
30° Elevation			28K/37K		54K/75K	
50° Elevation		26K/33K		48K/63K		
-3 dB Beam Width, Mid-band		0.43°	0.28°	0.15°	0.13°	
Typical G/T ( EL>10° , 2-port )		33.8dB/K		39dB/K		
		(30° LNA)		(70° LNA)		
Tx. Power Capability, KW		(0.0 = 1.11.4)	5	(1.0 = 1.11.4)	2	
Feed Interface			CPR—229F	CPR—137F	WR-75	WR-75
Feed Insertion Loss, dB		0.2/0.25	0.2/0.25	0.25/0.35	0.25/0.4	
Isolation, Tx to Rx, dB		85 85		1		
Tx/Tx ,Rx /Rx, Linear , dB		30		30		
Tx/Tx ,Rx /Rx, Circular , dB			20		20	
Side lob	е			CCIR 5	80	
Mechanical Specification						
Antenna Diameter				11.3m		
Antenna Type				Ring Focus		
Surface Accuracy(RMS)				≤0.4mm		
· ·		azimuth ±85°				
		Е	levation	0°~90°(Continuous)		
		Po	larization	±90	±90° (Continuous)	
Drive Mode				Manual or Motorized		
Motor Drive System Azimuth or		Elevation Travel Rate		0.02°/S-0.04°/S		
Polarization Tr			avel Rate 1°/S			
<b>Environmental Specification</b>	1					
Operational Wind				79km/h gusting to 126km/h		
Survival Wind				198km/h		
Temperature				-40°~+60°		
Relative Humidity				100%		
Solar Radiation				1135Kcal/h/m²		
Seismic(Survival)				0.3g(H), 0.15g(V)		
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