

Mike Termondt Ph: 1 805-649 1384 Fax: 1 805 500 4328 <u>Mike@satcom-services.com</u> <u>www.SATCOM-Services.com</u>

CLOBALSTAP SATELLITE ANTENNAS

# 13M EARTH STATION ANTENNAS



#### **Highlighted Features**

- \* Meets CCIR 580 and INTELSAT Requirements
- \* CP/LP switchable feed
- \* High RF performance
- \* Galvanized steel hardware
- \* Step-track control system
- \* Different frequency ranges from many feed configurations
- \* Antenna reflector be pre-assembly in works, special designed taper-pin easy installation and ensure on site assembly accuracy

### **Antenna Accessory**

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

## Options

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

# 13M C(KU) ANTENANA WITH 4-PORT LINER/CIRCULARPOL.FEED ELECTRICAL SPECIFICATION

ELECTRICAL SPECIFICATION		C-Band			Ku-Band		
Operating Frequency, GHz		Receive		Transmit	Receive	Transmit	
		3.4~4.2	2	5.85 ~ 6.65	10.95 ~ 12.75	13.75~14.5	
Gain, Mid-Band. dBi		56.37+20lg 52.98+20lg		,-	62.25+20lg [f/11.8(GHz)] 63.38+20lg [f/14(GHz)]		
Polarization		Liner/Circular					
XPD(on Axis),dB		35		35	35	35	
XPD across 1dB Beam Width, dB		30		30	30	30	
Axial Ratio(dB) for Circular Pol		0.5		0.5	0.5	0.5	
VSWR	Liner Pol	1.3		1.3	1.3	1.3	
VOVIR	Circular Pol	1.25		1.25	1.25	1.25	
Antenna Noise Temperature		2 port fe	ed	1.20	2 port feed	1.20	
5° Elevation		54°K			65°K		
10° E	Elevation	46°K			58°K		
20° Elevation		36°K			50°K		
40° Elevation		30°K			42°K		
-3dB Beam Width, Mid-band		0.368°		0.25°	0.127°	0.11°	
Tx Power, KW				5		5	
Feed Interface		CPR-229	F	CPR-137F	WR-75	WR-75	
Feed Insertion Loss, dB		0.3		0.3	0.5	0.5	
Isolation, Tx to Rx(Tx Freq)		85dB					
Radiation Pattern: First Sidelobe		≤-14, Meet ITU-RS.580-5 specifications					
MECHA	NICAL SPECIFICATIO	N					
Antenna Diameter			13M				
Antenna Pedestal Type			Kingpost Pedestal/Rotation Pedestal				
Azimuth Travel Range			±85°/0°~360°				
Travel Rate for Az/El			0.001°/s~0.3°/s				
Elevation Travel			0°~90°(continuous)				
Backup Structure			Steel				
Pedestal Structure			Steel				
Finishes							
Reflector Surface			High-diffusing white paint for aluminum panels				
Pedestal & Back Structure			Hot	Hot-dip Galvanized steel			
Surface Ac	curacy (RMS)		0.5	0.5mm(R.M.S)			

## **ENVIRONMENTAL SPECIFICATION**

Operational Wind	72km/h Gusting to 100km/h		
Survival Wind	200km/h		
Temperature	-40°C ~ + 60°C		
Rain(Operational and Survival)	10cm/h		
Relative Humidity	Up to 0% to 100% without condensation		

Ice(Survival)	2.5cm radial			
Shock and Vibration	As encountered during shipment by commercial air, sea or truck			
Corrosive Atmosphere	As encountered in coastal regions and/or heavily industrialized areas			
	0.3G's horizontal			
Seismic (Survival)	0.15G's vertical			