

## 2.5M KU BAND TVRO(Linear/Circular POL)



## **General Description:**

Probecom can supply Satellite receive only antenna meet data receive and TV requirement. Probecom TVRO antenna is made of high accuracy stretch-formed aluminum panel with stable structure. The TVRO antenna systems with satisfactory performance of high gain, low side lobe and reliable operation, easy to operate and maintenance.

## **Highlight Features:**

High Accuracy Stretch-formed Aluminum Panel Meet data receive and TV receive requirement High Erosion Resistance Assembled and tested feed system before leaving factory; Survival Wind Speed125mph C-band, Ku-band, S-band, L-band frequency as option Linear or Circular Polarized feed system as option; Single/Dual Polarization as option

Technical Specification			Optional	Optional	
Electrical Specification			Feed	Feed	
Туре		2.5m TVRO antenna	Linear POL	Circular POL	
Operating Frequency, GHz		Ku-Band			
		Receive			
		10.7~12.75		G MAN G	
Typical Gain, dBi		47.2 (F=11.8GHz)	The state of the s	1000	
Polarization		Linear/Circular	James		
Axis Ratio, dB		3	3		
Feed Interface		WR-75 or LNBF			
Port No.		2			
Mechanical Specification					
Antenna Diameter		2.5m			
Antenna Type		Prime focus			
Antenna Pointing	Azimuth	0°~360°(Continuous)	LNBF(Linear	LNBF(Linear POL)	
Range	Elevation	0°~90°(Continuous)			
	Polarization	±180°(Continuous)			
Drive Mode		Manual			
Environmental Specification					
Operational Wind		79km/h gusting to 126km/h	1		
Temperature		-40°~+60°			
Relative Humidity		100%			
Solar Radiation		1135Kcal/h/m²			
Seismic(Survival)		0.3g(H), 0.15g(V)			