

KINGSAT KM-P8

Auto Tracking Maritime Satellite Communication Antenna





Standard Model, 85cm Dish Diameter, Ku Band

- Lightweight and well integrated
- Easy to setup and use
- Automatic satellite acquisition
- Full Ku-Band support
- 3-Axis stabilized and 4-Axis tracking

Designer and Manufacturer of Maritime Satellite Antennas

Kingsat is focused on designing, development, manufacturing and distributing maritime automatic satellite tracking antennas. Kingsat is aiming to provide perfectly matching solutions for TV and Internet via satellite while at sea.

Easy to Setup and Use

KM-P8 is user friendly design allows operators with little satellite experience to access internet services within minutes, it is designed for simplicity sufficing with minimal cables, and the IP-enabled antenna control unit provides convenient user interface.

Cost-effective and Powerful Ku-band VSAT

Kingsat's innovative KM-P8 offers easy connections to high-quality, always-on broadband data connections, fully stabilized tracking, a emarkable reduction in the cost of hardware, and all with no compromise in performance.

Open System and Full Ku-Band Support

Kingsat VSAT are open systems compatible with various modems such as iDirect, Satnet, Hughes, UHP, Gilat,STM, etc., and provide full Ku-band coverage.





Dish Diameter:		85 cm(33.5")
Weight:	71KG(156lbs)	(including ACU, LNB and 8W BUC)
Radom Size:		110 X 112 cm (43.3" X 44.1")
Radom Material:		ASA
Antenna Stabi	lization	
Operating Platform:		3-Axis Stabilized + Auto Skew
Azimuth Range:		0° to 690°
Elevation Range:		-15° to 120°
Cross Level Range:		± 35°
Skew Range:		0° to 240°
Position Acquisit	on: Built in Gl	NSS (GPS/Glonass/Galileo/Beidou)
Ship Motion Sup	port:	Roll: ± 20° @8~12 sec
		Pitch: ± 10° @6~12 sec
		Yaw: ± 8° @15~20 sec

Tracking Accuracy: Automatic tracking level ≤ 1.0dB (R.M.S)

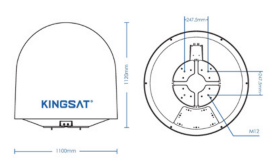
Operating Specification		
Rx Frequency:	10.70 ~ 12.75 GHz	
Rx Gain:	37.5dBi@12.5GHz	
Tx Frequency:	13.75 ~ 14.5 GHz	
Tx Gain:	40.3dBi@14.25 GHz	
G/T:	16.5dB/K (Clear Sky, 30° Elevation)	
POL:	Cross-pol only	
Cross Pol Isolation:	≥30 dB	
LNB:	Universal, PLL LNB	
BUC:	8W (4W/6W/16W/20W option)	

Antenna Control Unit		
Dimensions (WxDxH):	48.2 X 30 X 4.5 cm	
Weight:	3 kg	
Display:	256 X 64 OLED	
Modem Interface:	Ethernet Port/RS-232C	
Modem Protocol:	Open AMIP	
Management Port:	Need	
LAN Port:	Need	
Power requirement:	100-230VAC 50-60Hz	
Modem Support:	IDirect, Gilat, Hughes, Comtech, UHP	

(Other Modems can be required to match)

Working Environment		
Operating Temperature:	-25° ~ 55°C	
Storage Temperature:	-30° ~ 85°C	
Humidity:	Up to 100% @ 40°C	
Wind Speed:	60m/sec max from any direction	
Water Proof:	IP56	

Radome Dimension



Cable Connection Diagram



Network cable