

M80 0.8m Ku Band Maritime Antenna

- High Intergrated of ACU, Modem and BUC
- Built-In INS
- Modular Design
- Simplified System Structure
- Easy Operation
- Remote Data Monitoring



MODEL	M80	
Stabilization	3 axis stable and 4 axis tracking	
Reflector Size	Ф800mm	
Dimension	Ф960mm×1050mm	
Weight	≤52kg	
Frequency Range	RX: 10.70~12.75GHz	TX: 13.75~14.50GHz
Gain	RX:38.18dBi@12.50GHz	TX: 39.32dBi@14.25GHz
Polarization	Linear	
Cross Pol Isolation	≥30dB	
Carrier Motion Range	Roll: -30° ~ 30°	
	Pitch : -30° ~ 30°	
Antenna Motion Range	Azimuth: 360°continuous rotation	Elevation: -15° ~ 110°
	Roll: -30° ~ 30°	Polarization: 0° ~ 270°
Track Mode	INS measurement and signal tracking	
Tracking Accuracy	0.2°RMS	
Initial Acquisition	≤180s	
Re-Acquisition	block time ≤60s,acquisition immediately	
	60s < block time≤10 minutes , acquisition≤15s	
	block time > 10minutes , acquisition≤60s	
Input Power	DC19~36V/AC110~240V , standard power consumption 80W	
Operating Temperature	-20°C ~ 60°C	

Zip:710018. **Web:** www.satprovsat.com

Email: sales@satpro.com