

# KORSAR-800

## 0.8 m Ku Band

### Land Mobile Antenna

- Automatically collect and output carrier position and attitude information
- Storage of more than 10 satellite position parameter
- Terminal One-key start, antenna tracking the satellite automatically
- Polarization direction automatically adjust
- Power-down memory and protection
- Device detection and status checking
- Power-on self test and fault alarming



MODEL	KORSAR - 8 0 0	
Stabilization	2 axis stable and 3 axis tracking	
Antenna Type	Ring focus	
Dimension	Φ1110×580mm	
Weight	65kg	
Frequency Range	RX : 12.25 ~ 12.75GHz    TX : 14.00 ~ 14.50GHz	
Gain	RX : 37.2dBi ( 12.50GHz )    TX : 37.7dBi ( 14.25GHz )	
Polarization	Linear	
Cross Pol Isolation	≥30dB	
Antenna Motion Range	Azimuth : 360°continuous rotation	Elevation : 10° ~ 85°
	Roll: ~	Polarization: 0° ~ 270°
Track Mode	INS measurement and signal tracking	
Tracking Accuracy	0.2°RMS	
Initial Acquisition	≤120s	
Re-Acquisition	block time ≤10 minutes, acquisition immediately	
	10 minutes < block time ≤30 minutes , acquisition ≤5s	
	block time > 30minutes , acquisition ≤10s	
Input Power	AC220V 50Hz , standard power consumption 200W	
Operating Temperature	-40°C ~ 65°C	