

PROBECOM P SERIES VEHICLE MOUNT

ON THE MOVE ANTENNA



P series On The Move Antenna System:

The P series On The Move Antenna is built to track a single satellite while mounted on a stationary or moving vehicle at anywhere/anytime on the road.

The P series On The Move Antenna is highly efficient, low-profile, rugged vehicle roof-mounted SATCOM Ku-Band antenna capable of on-the-move broadband communication. The unit provides continuous broadband connectivity (voice, video and data) at highway speeds without antenna deployment delays. The antenna automatically acquires and tracks the desired Ku-band satellite using open-loop and closed-loop tracking and software algorithms. The P series On The Move interfaces to a modem that is installed internal to the vehicle.

P series On The Move Antenna Applications:

- * Off-road vehicle tracking
- * High-speed internet access
- * VoIP communications
- * Teleconferencing
- * Wide area private network extension
- * Video broadcasting



Specifications:

Specifications:	
Model No.	P8000
Stable Type and Track Type	Two-axis balancing stability (azimuth and elevation)
	Four-axis tracking
	(azimuth, elevation, receive polarization and transmit polarization)
Radome Size (diameter×hight)	130×40cm
Net Weight	85kg
Antenna Type	Panel waveguide horn array antenna
Interoperability	Equiv. to 80cm Parabolic
Operation Band	Rx:12.25~12.75GHz;Tx:14.0~14.5GHz
Gain	
(Polarization	Rx:37.5dBi (12.5GHz)
Converter)	Tx:38.7dBi (14.25GHz)
Cross Polarization	>30dB(Pause and in Motion)
Isolation	
Sidelobe Envelope	Mark ITH DO 465 C standard
Characteristic	Meet ITU-RS.465-6 standard
Polarization	Linear Polarization
Tracking Velocity	Azimuth: 150°/s
	Elevation: 120°/s
	Polarization: 100°/s
Tracking Acceleration	Azimuth: 800°/s ²
	Elevation: 800°/s ²
	Polarization: 600°/s ²
Dynamic Accuracy	0.2° RMSE
	Azimuth: 360°continuous
Troval Banga	Elevation: 0°~90°
Travel Range	Polarization: 360° continuous
Initial Acquisition	<120s(pause)
	<180s(in motion)
Re-acquisition	<1 second for <30 seconds blockage
	<5 seconds for <20 minutes blockage
Inertial Navigation	Built-in
System	
Power	AC220V, 50Hz
Operational	-40℃~65℃
Temperature	



www.ecom.c.