



Features

- 2 axis Antenna Positioner
- Upscalable design, suitable for all antennas from 0,75m to 4,5m dish size
- Can be used with any Offset or Center Fed antenna
- High Precision Robotic Drives & Motors
- Azimuth travel range up to 360°, Elevation up to 180°
- Axis speeds up to 5°/sec
- Axis Accuracy: 0,01°



• Variable base for vehicle roof top mounting or trailer mounting

Specifications	
Positioner type	2-Axis High Performance Robotic Drive Motorization, Elevation Over Azimuth Design Low Profile stowable Positioner, IP65 protected.
Base	Base Structures for Trailer mounting or vehicle roof top attachment
Material	Reinforced Aluminum or Hot Dip Galvanized Steel ,
Compatible Antennas	0,75m – 4,5m diameter, Offset, Center Fed, any Frequency Band
Travel Range Azimuth Elevation	360° 180°
Speed	Up to 5°/sec
Pointing accuracy	0,01°
Motors	24V & 48V DC & BLDC Motors, 230V Servomotors
Motors Power Consumption	24V & 48V DC & BLDC Motors, 230V Servomotors Up to 5kW
Power Consumption	Up to 5kW
Power Consumption Controller Wind Speed Operational	Up to 5kW APS700 Autopointing Controller 80 km/h