



Features

- Compact & Rugged 2 axis Antenna Positioner
- Upscalable design, suitable for all antennas from 0,75m to 1,2m dish size
- Quick Deploy Tripod
- Transportable Rugged Cases
- Can be used with any Offset or Center Fed antenna
- High Precision Robotic Drives & Motors
- Azimuth travel range up to 360°, Elevation up to 120°
- Axis speeds up to 5°/sec
- Axis Accuracy: 0,01°



- Intelligent Motion Controllers for variable Speed & optimized travel and precise pointing
- Lightweight system with Aluminum reinforced structure, optional hot dip galvanized steel structure
- Optional Autopointing Version available including GPS, Compass, Inclinometer and APS700 Series Antenna Controller with integrated DVB-S2 Receiver

Specifications	
Motorisation type	Quick Deploy Positioner for 0,75m – 1,2m antennas - 2 axis rugged lightweight quick deploy positioner - Tripod - Transport Cases
Compatible Antennas	0,75m – 1,2m diameter, Offset, Center Fed, any Frequency Band
Travel Range Azimuth Elevation	180°(max. 360°) -25° - 95°
Speed	Up to 5°/sec
Pointing accuracy	0,01°
Power Consumption	Up to 500W per System
Cases	2 Hard Cases: Motorized Positioner with antenna backstructure / QD Tripod, Controller & Cabling
Wind Speed Operational Survival	80 km/h 200 km/h
Temperature	-30 to 60°C
Humidity	0 to 100%

APEXSAT, A Part of Global Invacom Manufacturing (UK) Ltd. – Metcalf Drive, Altham Industrial Estate, Accrington BB5 5TU, United Kingdom, Email: <u>info@apexsat.com</u>