

ANTENNA POSITIONER

SERVICES

- **Engineering Design &** Development
- **Electronic Testing & Assembly**
- **CNC Machining and** Manufacturing
- **System Integration**



PRODUCTS

- **Electro-Optic Stabilized Platforms**
- Radar Sub Systems
- **Laser Applications**
- **Gimbals**
- **Pedestals**
- **Motion Control Systems**
- **Test Benches**





Application Areas

- Mounted on Telescopic mount for mobile communications
- Homeland surveillance Systems
- Radar Surveillance
- Electro-Optic / IR Surveillance

The dual Axes Antenna Tracking pedestal can give precise dynamic motion in both Azimuth and Elevation Axes. It will position the antenna towards another antenna, which is the different geographical location. It incorporates GPS and North seeker to automatically align with remote antenna. The product is a ruggedized for mounting on mobile trucks with telescopic mast up to 25 meters.



SYSTEM CONTROLS

TECHNOLOGY SOLUTIONS PRIVATE LIMITED



Technical Specifications

Model No. SC-121675-612612-D15133

Azimuth Drive Specification

Movement control : Closed loop position control in Azimuth

Modes in Azimuth : Position and Manual

Range

: <u>+</u>210° : <u>+</u>0.25° : 0.1°

Angular accuracy
Angular Resolution

Elevation Drive Specification

Movement control : Closed loop position control in Elevation

Modes in Azimuth : Position and Manual

Range

: -15° to + 50°

Angular accuracy
Angular Resolution

: <u>+</u>0.25° : 0.1°

Pedestal Specification

Payload : 50 kgs

Power Supply : AC 230V
Finish : ODU-Polyurethane; olive green with mat finish

: IDU—Polyurethane; light green with semi glossy finish

Weight of the unit

: ODU—≤ to 35kg : IDU—≤ to 5kg exclusive of cables

Out Door Unit:

Features

Temperature Range : Storage is — 30° to +70°C

Operating-20°C to +55°C

Thermal Shocks

: To withstand -40°C to 55°C as a sudden change.

Environmental Specification Hu

Humidity : 95% non condensing at +45°C
Altitude : At -20°C, 70kPa, altitude of 3000m

Corrosion

: Salt spry test at 35°C, 5% salt solution, 95%RH for 22 hours

Mould growth test

: At 29±1°C, 90% RH for 28days.

Rain

: Driving rainfall flow rate of 450 lts/hr with static pressure of 200 kPa

Sand & Dust

: Velocity 1-2 m/s Temp.40°C

. velocity 1-2 m/s remp.40

EMI/EMC Protection

: MIL STD 461 E

In Door Unit:

Temperature Range

: Storage -30°C to +70°C;

Altitude

: at -20°C, 70kPa, altitude of 3000m.

Vibration

: should with stand vibration level of 20-500 Hz at power

spectral density of 0.1 g2/Hz

Mould growth test

: at 29 ± 1deg C, 90% RH for 28 days.

EMI/EMC Protection

: MIL STD 461 E

Phone:

+91 80 408 20 400

Bengaluru 560 043

119, 3rd Main
East of NGEF Layout

Kasturi Nagar

Fax:

+91 80 408 20 426

Email:

sales@system-controls.com projects@system-controls.com www.system-controls.com