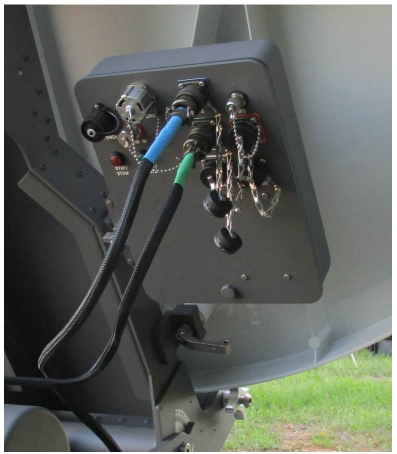
## **RC4000 Antenna Controller**

## **Sat-Lite Technologies Motorized Flyaway Antennas**

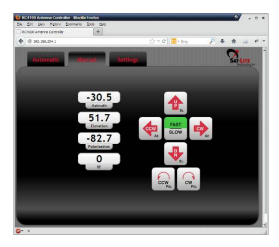


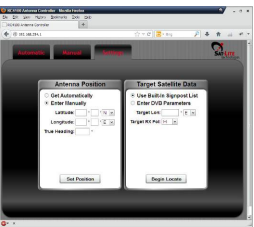
- High Performance Outdoor Mounted Antenna
- GUI Ethernet Web Browser Interface with optional handheld remote

**Controller for Flyaways or Vehicle Mounts** 

- User Programmable DVB-S/S2 Receiver for Positive Satellite ID
- Fully Enclosed and Weatherized Enclosure Mounted on Antenna
- GPS / Compass Options for Auto Acquisition
- Inclined Orbit Tracking Options Steptrack / Memory Track and High Performance Beacon Receiver
- L Band Spectrum Analyzer Option









## TECHNICAL SPECIFICATIONS



Input Power: 100 - 240 VAC, 1 Phase, 50/60 Hz, 500 W Typical

Temperature: Operational: -40° to +60° C

Survival: -40° to +70° C

Outdoor Unit Size: 8.75" (222) x 12" (305) x 3" (76 mm)

Weight 8 lbs (3.6 Kg) Typical

Display GUI Interface via Ethernet – Web Browser via Laptop, Tablet or

PDA

Operation Push Button – Auto Locate / Auto Stow / Track /

Jog / Program – Via Ethernet

Antenna Configurations Sat-Lite Technologies Pre-connectorized Flyaway or Vehicle

Mount Terminals - 3 Axis Control, Drives Azimuth, Elevation,

Polarization Axes (DC Motors)

RF Input L Band from LNB

Tracking Optional High Performance Beacon Receiver for Inclined Orbit

Satellites

DVB Receiver DVB S/S2, Based on Frequency, Polarization, Symbol Rate, FEC,

Modulation.

User Interface Requirements AC Input Power (Power Cord Supplied), Ethernet (RJ 45), Rx

Input from LNB Via Type N(f) (L - Band)

The Sat-Lite Technologies RC4000 Antenna Controller is a fully weatherized unit that is preintegrated with the Antenna System. The unit can be supplied with GPS, Compass, and DVB receiver to provide accurate position and antenna heading information. Optional Beacon Receiver, Spectrum Analyzer, and multiple user interfaces are available. The control unit deploys the antenna to an accurate elevation and polarization angle and then sweeps in azimuth to locate a signpost satellite (with known DVB signal). The onboard DVB receiver locks on the satellite and positively identifies it. Accurate look angles can then be used to peak on the final target / desired satellite longitude.



