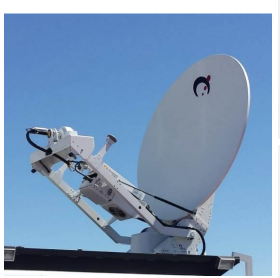
## **CIRRUS ANTENNA CONTROLLER**

## For Vehicle Mount Antennas











- High Reliability 2 RU Rack Mount Controller with Display Panel and Keypad User Interface
- Enhanced Ethernet GUI for Local or Remote Control
- DVBS-2 Receiver for Positive Satellite ID
- Includes GPS and Compass for Fast Acquisition – Typically 3 to 5 Minutes
- Remote Login Capability for User Support
- Optional Modem Interfaces, Open AMIP
- Auto Stow / Deploy Features

Parameter	Specification
Voltage Input (+/- 10%)	100 - 240 VAC, 50/60 Hz, 1 Ph, Std IEC Connector
Power	200 Watts (500 Watts optional)
Size	3.5 x 19 x 17 inch Standard Rack Mount Chassis
Weight	3 Kg
Temperature	Operating: -5° to 50° C, Survival: -40° to 70° C
Altitude / Humidity	Up to 5000m AMSL / 95% Non Condensing
GPS Loop Out	9 Pin D Connector (Optional Interface Cables Available)
L Band Input	950 - 1750 MHz typical from LNB, Type F Conn
Output Power	24 VDC to Az/El/ Pol Motors
GPS / Compass	Antenna Mounted / Pre-Integrated, GLONASS option
Ethernet	RJ45 Connector, Web Browser Interface
User Interface	Keypad/ Front Panel or Ethernet

 $\epsilon$ 

The Sat-Lite Technologies Cirrus Antenna Controller is designed to automatically locate and peak an antenna on a target satellite in about 3 to 5 minutes with the simple push of a button. A user friendly interface is provided with a keypad and LCD Display as well as an enhanced ethernet GUI. The Cirrus Controller can operate independently of modems by locking on to a number of DVBS-2 carriers to positively identify a satellite, peak on it to obtain optimal azimuth heading, then move to a final target satellite. The DVB carriers can be easily programmed from the GUI and set optimally by the user for fast and efficient acquisitions. The unit includes a GPS and Compass and can provide GPS data to an external modem. The controller is designed to operate with a full array of Sat-Lite Technologies Vehicle Mount Antennas from 1.0 meter to 2.4 meter applications.