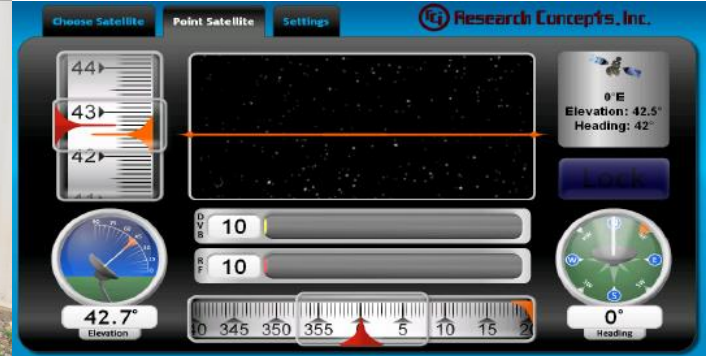


RC300 Flyaway Companion

Satellite Acquisition Tool for Non-Motorized Antennas



- **Calculates Satellite Pointing Angles**
- **Positively Identify Satellites from the DVB Satellite Signature (using DVB-S2 Carriers)**
- **Measures both Broadband RF Power and DVB carrier level**
- **Real-time Antenna Heading and Elevation Angles with active bugs to indicate targets**
- **Convenient Display, any Web Browser, Ethernet Port**
- **Updatable Satellite Database**
- **Includes GPS and Built in Compass**
- **Operating status information displayed through simple front panel LEDs**
- **Custom designed enclosure for interface to Sat-Lite Flyaway Antennas**
- **Powered by external power supply (included)**
- **LNB powered from Modem**
- **Intuitive Graphical User Interface, no training required**
- **IP64 rated enclosure, CE certified**

The Sat-Lite Technologies RC300 Flyaway Companion is a fully weatherized unit that is pre-integrated, calibrated, and installed onboard the non-motorized flyaway antenna. The unit offers a graphical interface to allow the end user to easily point and peak the non-motorized antenna on the desired satellite using programmable DVB-S2 carriers. Signal strength and lock status are displayed on the screen along with target and actual look angles. The unit is powered from an external Power Supply (included) while the LNB is powered from the modem. An Ethernet port is provided at the unit to allow a web browser to display the graphical interface.

