

## **Antenna Control Web Server**

The Research Concepts Web Server provides operators the ability to control any of their RC1500, RC2000, RC2500, or RC3000 antenna controllers via their Ethernet Browser, eliminating any requirement for serial port connections.

A: 399 E: 649 PL: 598 X S: 0 MANUAL SAT:GALAXY 3C 95.0 W SPEED:FAST <b>Research Concepts, Inc.</b> RC2000 Satellite Antenna Controller	Mode Scroll Scroll Scroll RF/SS Sat-H Enter Stop Speed BKSP
Return  Configuration    Openside Concepts Brc. J RC2000A  CLICK MERE T    GALAXY 3C  NO MOVEMENT OR ALARMS	E TO ACCESS FRONT PANEL
399  649  597    Azmuth  Elevation  Polarization	

## Features

 $\geq$ 

 $\geq$ 

- The Graphical User Interface allows automatic antenna movement, manual jog operation, displays system faults and allows system fault resets.
- Provides remote front panel operation and programming for RC2000A, RC2000X and RC3000.
- Download of configuration items for RC2000A and RC3000. Configuration upload also supported for RC2000A.
- Compatible with most web browsers including: Chrome, Safari, Firefox, Internet Explorer10/11, Edge and Opera.
- Easy update of Web Server firmware via
  Ethernet.

- Configurable IP address for easy network integration. Network layer 3 routing compatible device.
- Password protection available to provide limited user access to configuration settings.
- Small 4.25" x 3.5" footprint mounts easily to hole patterns on the back of standard equipment racks.
- Operating voltage: 12VDC @ 200mA or universal AC adapter (supplied).
  - Operating temperature: 0°C to 50°C.

## Research Concepts, Inc.

9501 Dice Lane, Lenexa, Kansas USA TEL: (913) 422-0210, FAX: (913) 422-0211