

## RC2500 AIU-3

# Commercial Satellite Antenna Controller for Dual Axis Antennas



Enjoy the High resolution and accuracy of resolvers as position sensors on antennas equipped with Single-Speed, 3-phase AC Motors. Allows the use of the RC2500 with virtually any antenna system.

#### **FEATURES**

### Local Jog Control

Allows antenna positioning directly at the antenna for maintenance.

- ➤ Limit Status at Pad

  LED indicators show when a limit is reached.
- > AZ/EL Drive Status at Pad
  LED indicators on jog panel reveal drive status.
- ➤ Fast Acting Emergency Stop
  Clearly labeled, externally mounted Emergency
  Stop Switch has press to STOP, twist to reset
  operation.
- ➤ NEMA-4 Enclosure (36"h x 30"w x 10"d)

  May be wall-mounted or mounted directly to the Antenna Pad using the Floor Mount Kit.
- ➤ Variable Speed for AZ/EL Motors 1/2HP to 5HP Variable Frequency Drives, customized for each antenna.

## Solid-State Drive Circuitry

Configurable motor dynamics, Continuous Over-Current Monitor

- Customized Polarization Drive Single Speed Polarization Control. DC, Singlephase or Three-phase motor control.
- Optionally Supports Electromechanical Brakes for AZ and EL axes
- Flexible May be configured for a wide variety of Antenna Systems.

#### **Specifications**

Size: 36"H x 30"W x 10"D (without floor mount kit)

Weight: 100 lbs typical

Operating Temperature: -20°C to +40°C

Input Power: 208VAC 3-phase, 50/60 Hz, 20-amp service

typical (may vary based on user requirements)

# Research Concepts, Inc.

9501 Dice Lane Lenexa, Kansas 66215 USA Phone: 913.422.0210 Fax: 913.422.0211

E-mail: sales@researchconcepts.com

www.researchconcepts.com