

## **RC3050**

#### **3-Axis Jog Controller for Mobile Satellite Antennas**



### **FEATURES**

- 3-Axis Jog Operation automatically switches drive to desired axis
- Simultaneous Angle Display read Azimuth, Elevation and Polarization angles in a single glance
- Plug Compatible with the RC3000 ensures easy upgrades to Auto-Location, Inclined-Orbit Tracking, PC-Remote Control
- Dynamic Braking designed for quick stopping
- Automatic Stow and Deploy Features Hands-off Deploying and Stowing saves operator time

- Dual Speed for fast slewing, fine positioning both fast and slow can be independently set
- Active IR Compensation maintains stable speed with varying load
- Solid-State Drive Circuitry can be configured for a wide variety of motor sizes and voltages
- User Friendly Keypad Layout allows user to know what axis will be moved from the layout of the keys
- Optional Hand-Held Jog Interface cable-attached Jog Panel allows the operator to move the antenna 25 feet away

#### **SPECIFICATIONS**

PHYSICAL	
Size:	19.0" x 3.5" x 17.0" (rack)
Weight:	15.0 lbs.
Temperature:	0° – 50° C
Input Power:	115/230 VAC: switchable (A model), specify input power when ordering

specify input power when ordering (B model), 50/60 Hz., 50 W idle, 750W when moving – **CE compliant** 

# Research Concepts, Inc.

DRIVE	
Output:	0 – 48 VDC, 12 Amps, A model 0 – 130 VDC, 12 Amps, B model
Sensor Input:	Potentiometer for Az and Pol, Inclinometer and Limit Switches for Elevation
Polarization:	12 VDC, 1 Amp max., B version

9501 Dice Lane Lenexa, Kansas 66215 USA E-mail: sales@researchconcepts.com Phone (913) 422-0210 Fax (913) 422-0211

## www.researchconcepts.com