

AccuScan Local/Slave Controller

Local/Slave Antenna Controller



Features

- New GPS based local/slave control unit option
- Models available to control Ultrascan, Proscan, Sectorscan, Quad Sector and Ellipse receive antenna systems
- Built-in power supply for azimuth and elevation control
- Digital positioner display with calibration voltages built in for easy troubleshooting
- User friendly two button calibration process
- Interface for MRC parallel or serial interface for digital or analog receiver
- Dual slave expansion kit for 2nd antenna & receiver at the same site

Specifications

Antenna positioning: Azimuth & Elevation
Antenna selection: North, South, East & West
Antenna Polarization: H, V, RCP, LCP
LNA Gain Selection: High / Low
Antenna Band Select Switch: 2, 7, 13 GHz
Control State: Local or Remote
Site Management Contacts: (3)
Auxiliary Contacts: (3)
Size: 19" Wide Rack, 2RU Height

Modems (factory configured and tested)

Approved dedicated lease line 2&4 wire configurable modem or approved dial-up modem



MRC products are manufactured under a quality system certified to ISO 9001. MRC reserves the right to make changes to specifications of products described in this data sheet at any time without notice and without obligation to notify any person of such changes.

© May 2003 Microwave Radio Communications

Microwave Radio Communications
101 Billerica Avenue, Building #6
North Billerica, MA USA
01862-1256

Tel: +1.978.671.5700
Fax: +1.978.671.5800
e-mail: info@mrcbroadcast.com
web site: www.mrcbroadcast.com

