

Rack Mount Control Unit

Our Rack Mount Control Unit (RMCU) along with our Positioning Units provides a total turnkey solution for all quick deploy and mobile-tofixed and mobile-to-mobile broadband communication applications.

The RMCU is designed to automatically locate communication friendly links. optimize bandwidth and signal strength and subsequently track without any user input (upon power-up). With significant local and remote management capabilities via secured Internet Protocol the ability to manage the system from your Network Operations Center is assured thus significantly reducing the technical skill sets required.

The RMCU comes configured with customer specific Radios along with a large selection of pre-configured selections. antenna Radio/antenna combinations are expandable with customer requests. GPS is not an integral component of our system therefore it is not provided as a standard product but is available upon customer requests. Our solution does not require integration at the data transport level eliminating overhead and/or security issues.



Product Specifications

FULL/QUICK SCAN User defined fields +/-180° Azimuth

and/or +/-20° Elevation for all available friendly communication points, quickly establish link, optimize

signal quality and bandwidth.

TRACKING Land/Sea/Air/Vehicle Tracking

MASTER/SLAVE Match Pair System - With limited

information as to location of other site, i.e. general direction only (North) systems has the ability to locate and optimize and track communications

link in less than 2 minutes (Positioning Unit Dependent)

SELF HEALING Primary communications failure

system can automatically fail over to secondary targets and re-establish

communication links

CONFIGURATIONS Single radio with user definable multi-

> antenna pre-configured. Customer radio/antenna integrations available.

PHYSICAL DIMENSIONS 1.75" (H) x 19" (W) x 13" (D)

> WEIGHT 10 lbs

OPERATING 0°C to 60°C **TEMPERATURE**

OPERATING VOLTAGE

Optional: 10-36VDC with/Auto Sense

POWER CONSUMPTION 150 Watts Nominal

POE Option: 200 Watts

AC: 90-265VAC 47-63Hz

COMMUNICAITON IP Management (local and remote) **AVAILABLE** Internet Explorer 6.0+,SSH, Telnet

