

RC3000DVB

Positive Satellite Identification Option for the RC3000 Series Satellite Locator



RC3000DVB is an internal DVB receiver card that is fully integrated into the RC3000 Architecture. The Satellite Locate Feature of the RC3000 product is further enhanced by the DVB Signal Scan Feature.

FEATURES

Unique Satellite LOCK Indication

Carrier Lock is based on Frequency, Polarization, Symbol Rate, and FEC

♦ Stores up to 10 "Sign-Post" Satellites

Open architecture allows the user to configure his/her own Sign-Posts via simple menus.

Enhanced Locate to Any Satellites

By using Sign-Post Satellites, Your Selected Satellite need not have the Identified DVB Carrier. The Vehicle Heading is corrected based on the Sign-Post and the subsequent LOCATE to your Selected Satellite is error free.

DVB Signal Scan Feature

A user initiated scan can report all DVB signals present for a given antenna position.

♦ Robust Algorithm

The Sign-Post Satellite is chosen from the list based on its position with respect to the Selected Satellite as well as a user-defined priority system. If the initial Sign-Post is not found or blocked, a Secondary Satellite is used.

Autonomous Operation

There is no longer a need for a systems engineer to determine whether there is a modem lock signal or AGC voltage available in the system and to make that connection. Integrate the antenna to the RC3000 and go.

♦ Fully Upgradable

Any RC3000 (serial number 2000 or higher) may be field upgraded with RC3000DVB option.

Research Concepts, Inc.

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

Email: sales@researchconcepts.com