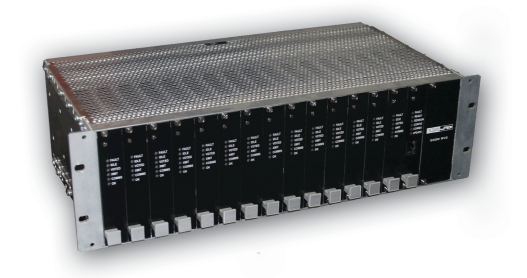
NP-2000RVC RECEIVER VOTING COMPARATOR



RVC-2000 SERIES RECEIVER VOTING COMPARATOR PART OF A RANGE OF RADIO, INTEROPERABILITY, AND SIMULCAST PRODUCTS DESIGNED AND MANUFACTURED IN AUSTRALIA BY THE JRD GROUP

- MODERN DSP BASED DESIGN WITH HIGH SPEED PARALLEL VOTING
- AVAILABLE IN NOISE VOTING, RSSI VOTING, AND SINAD VOTING MODELS
- DYNAMIC SIMULCAST MANAGEMENT OPTION PLUG AND PLAY SIMULCAST WITH SYN-CHROTONE MODULE
 - ADJUSTABLE INBOUND AND OUTBOUND TIMING DELAY
 - WEB MANAGEMENT AND MONITORING VIA BROWSER
 - SNMP CAPABILITY
- SOFT FAIL DESIGN GRACEFUL DEGRADATION IN UNLIKELY EVENT OF A LINE CARD FAILURE
- USED EXTENSIVELY IN PUBLIC SAFETY IN AUSTRALIA AND OVERSEAS WITH A PROVEN TRACK RECORD FOR PEFORMANCE AND RELIABILITY IN MISSION CRITICAL APPLICATIONS.

For more information on the RVC-2000 series, or our range of simulcast, interoperability, or cell extender products, contact us now



The JRD Group of Companies Limited 60-62 Cyber Loop Dandenong South, Victoria 3175 Australia Telephone +61 3 87820590 Email RVC@thejrdgroup.com www.jrd.com.au