



- Field operational in minutes
- AC Mains and/or DC power
- On board 12 V 33 Ah battery
- Battery charging onboard
- VHF and HF interoperability
- HF data transmission ready
- Multiple voice and data security options
- Stackable transportable base station and vehicle/field deployable
- Remote control tactical RGB LED lighting for night/dark area operations

Amazon ruggedized Anti vibration 6U 19-inch rack complies with MIL-STD 810F and rated IP65

Barrett 2063 HF-VHF Crossgate allows for interconnection between Barrett PRC-2090 HF transceiver and Barrett PRC-2080 VHF transceivers

Voltage and Amp gauges to assist with power management for onboard and external equipment

AC mains power input for operation from mains power or mains power on board battery charging Barrett equipment quickly removable. RFDS unit can be supplied without radio equipment so Barrett customers can use their existing equipment Rear mounted CTEK battery charger for charging and maintenance of on board battery. Soft disconnect enables charging of external batteries

Onboard rear mounted 33 Amp Hour sealed GEL lead Acid battery. External batteries can also be used.

Rapid earthing capability with external earth stud pre wired to all internal equipment

PRC-2082 50 W VHF Low Band tactical mobile transceiver package

Barrett PRC-2090 Switch mode mains power supply. Powers equipment and maintenance charges on board battery

Head Office: Barrett Communications Pty Ltd 47 Discovery Drive, Bibra Lake, WA, 6163 AUSTRALIA Tel: +61 8 9434 1700 Fax: +61 8 9418 6757 Email: information@barrettcommunications.com.au





BCBRFDS209080/1