- Rapid earthing capability with external earth stud pre-wired to all internal equipment.
- 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.
- Barrett PRC-2090 HF 1.6 MHz to 30 MHz, 125 W PEP, HF transceiver can be easily configured to customers' exact operational requirements.
- Barrett equipment quickly removable. RFDS unit can be supplied without radio equipment so Barrett customers can use their existing equipment.
- Battery charging onboard.
- Electric mains power supply. Powers equipment and maintenance charges on board battery.
- Barrett 2063 HF-VHF Crossgate allows for interconnection between Barrett PRC-2090 HF transceiver and Barrett PRC-2080 VHF transceivers.
- Amazon ruggedized Anti vibration 6U 19-inch rack complies with MIL-STD 810F and rated IP65.
- 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.
- Barrett 2023 Internal HF Modem for email fax and data over HF radio operation.
- Voltage and Amp gauges to assist with power management for onboard and external equipment.
- PC connection for transceiver programming and/or Barrett 2020 HF radio based email fax & data usage.
- 12 volt DC external accessory socket to run PC or any other 12 volt DC equipment for operation and/or charging.
- AC mains power input for operation from mains power or mains power on board battery charging.
- Field operational in minutes.
- AC Mains and/or DC power.
- On board 12 V 33 Ah battery.
- Battery charging onboard.
- HF and VHF 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.