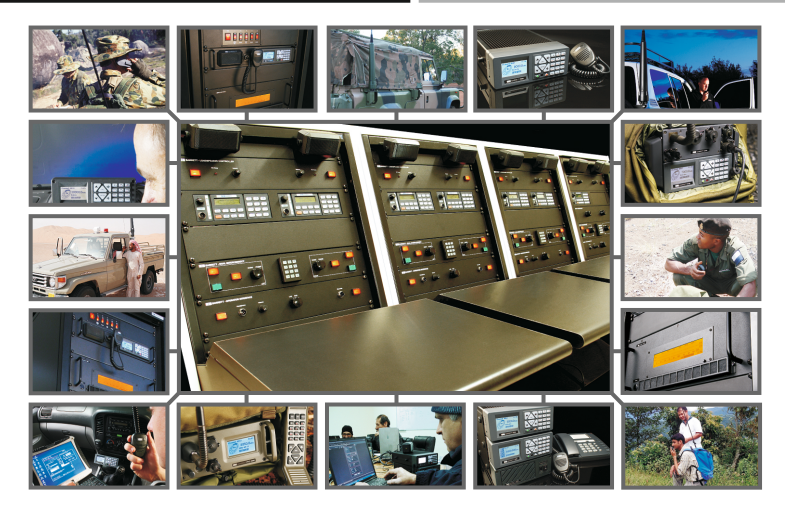


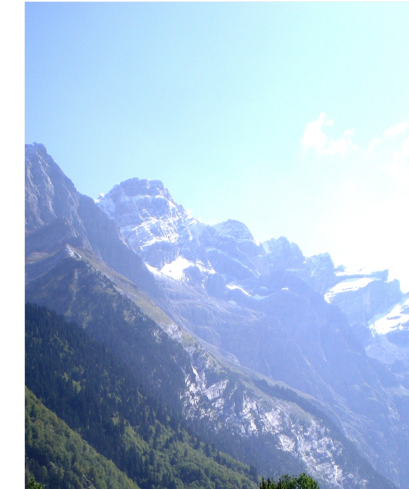
Turnkey HF communication system design and installation



- HF systems for Air Traffic Control
- Remote sited HF transmitters and receivers linked by landlines or microwave
- LAN based control systems for remote sited HF transmitters and receivers
- Operator consoles
- Custom built interfaces, control systems, operator positions
- MIL-STD HF data systems including 5066 stack based systems

Barrett Communications provides a complete design and international installation capability for high frequency radio communications systems.

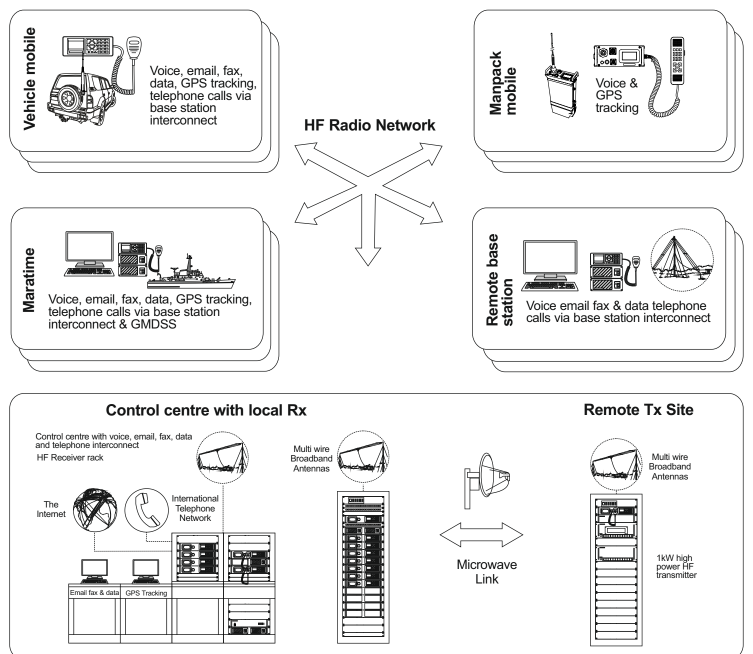
Our turnkey network design team will take your system requirements and produce an initial technical proposal. On customer approval this initial technical proposal is finalised into a detailed technical document with system manuals and full installation programs.





Turnkey HF communication system design and installation

Turnkey HF system example



- Integration of new HF transmitters and receivers into existing systems
- Turnkey mission based installations for humanitarian organisations
- Vehicle tracking systems
- High power transmitters for GMDSS systems
- High power HF email and data systems
- Military HF networks





BCB20756/1

www.barrettcommunications.com.au