

HF Military Tactical Data Products



Field Data Terminal (FDT) with GPS Option Q-MAC QM9080

The Q-MAC Field Data Terminal (FDT) is a hand held combat data terminal which is designed and built in Australia and will provide error free and secure transmission of text based messages by the Q-MAC HF-90 or Q-MAC HF-90M radio or via field cable or phone network.



Secure Combat Workstation KU 894

The KU-894 is designed to provide access to high end computer power, secure messaging and transmission facilities for tactical field users irrespective of the transmission medium.



NATO Standard Secure Field Data Terminal KU-892

The KU-892 field data terminal (FDT) NATO standard (NSN 5815-66-138-0541) is designed and built in Australia and will provide error free and secure transmission of text based messages by radio, line (field cable or phone network). The unit is fully compatible with the KU-891 Combat Data Terminal and the KU-894 Secure Combat Workstation.



Secure Data Terminal (Aircraft) KU-893

The KU-893A secure data terminal (Aviation) is designed for remote mounting in aircraft avionics bays or other restricted spaces in equipment shelters or armoured fighting vehicles. While suitable for use on any audio circuit the KU-893A is optimised for use on VHF/UHF/SATCOM. In addition to our standard HF radio modem this unit also

provides both a black serial connection to 115Kb. Also available are an internal multi-protocol PSTN modem and a secure voice adapter.



HF High Speed Data Modem CODAN 3112

Codan's 3112 High Speed HF Data Modem ensures you get connected anywhere by providing reliable, cost-effective, high speed data communications in remote areas where little or no telecommunications infrastructure exists.



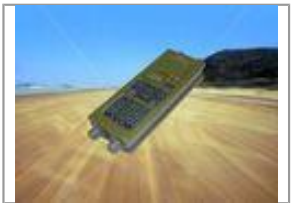
CODAN HF Express™

Codan's HF Express™ software, used with our 3112 High Speed HF Data Modem, ensures you get connected anywhere by providing reliable, cost-effective, high speed data communications in remote areas where little or no telecommunications infrastructure exists.



Encryptor for Tactical Radio Communications SEU 8210

The SEU-8210 is an advanced, high security, state-of-the-art voice and data ciphering unit. The SEU-8210 effectively secures voice/data communications from unauthorised monitoring. The SEU-8210 has been designed for military use in conjunction with fixed, mobile or manpack radio stations. Its ruggedised design makes it ideal for applications involving environmentally extreme field conditions.



Robust & Secure Voice/Data Terminal for HF/VHF/UHF Transceiver RI 5000

RI-5000 can be fitted to any type of analog or digital transceivers with its advanced technologies such as unique data error correction, spread spectrum, powerful synchronization and newly developed

VLBRVC
technology. It
provides perfect
error-free real time
communication in
any HF Channel
even under very
strong gauss noise,
large fading and
multi-path delay and
strong electronic
jamming.

HF Military Tactical Data Products

http://hf-military-tactical-radio.at-communication.com/en/hf_military_modems.html