

Q-MAC Electronics

MX9011 HF-90M MONOBLOCK MANPACK



TACTICAL COMMUNICATIONS

Tactical HF Radio

HF-90M

MIL-STD 810F

FREQUENCY HOPPING



Secure, Simple to Use, Versatile

The MX9011 HF-90M Monoblock Manpack is a military grade communication device specifically designed for tactical applications. The MX9011 is purpose rated to withstand complete immersion, vibration, drop and temperature tests to Mil-Std 801F.

The HF-90M transceiver is an extremely compact and light weight unit, featuring only essential controls to ensure ease of operation. The HF-90M is available with a secure, jam-resistant ECCM Frequency Hopping option which can be field upgraded after the initial deployment.

Military users will appreciate the solid construction and ease of use of Q-MAC transceivers. The mechanical design of the HF-90M provides the fastest field service time of any transceiver with only 4 fasteners providing access to all modules. Emphasis in the design of the HF-90 has been placed on value-engineering to ensure low cost of ownership over a long service life.

Designed for Tactical Use

The HF-90M is efficient to use in tactical situations with only essential controls on the front panel. Advanced programming functionality is available in submenus or via a PC programming package.

The unit can operate at selected power levels up to 50 Watt, whilst achieving the lowest battery consumption compared to other military transceivers . The HF-90M is extremely reliable due to the advanced SMD manufacturing process used and overall mechanical design efficiency.

The HF-90M incorporates superior signal handling capability which ensures excellent reception even in the most crowded radio environments.

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ECCM Frequency Hopping

The HF-90M is available with a secure, jam-resistant ECCM Frequency Hopping option. The development of the HF-90M Frequency Hopping Option represents a significant breakthrough in the field of military HF communications. For the first time, end users have access to a product which is affordable, yet offers a very high grade of voice security.

In short, this revolutionary new transceiver incorporates the very latest in RF design technology, making the HF-90M the most compact, versatile, high performance HF SSB transceiver available in the military market today suitable for Manpack, Vehicle and Base Station applications.

MX9011 Package Contents

- HF-90M Military Transceiver
- TA-99 Military Automatic Antenna Tuner
- Military Telephone Handset
- 6 Section Whip Antenna
- Long Wire AntennaTape Whip Antenna
- Framed Backpack with Accessory Pockets
- 7.2 AH SLA Battery
- User Manual

Features

Frequency Hopping

Anti-Jam Algorithm

Rapid Synchronisation

Secure Code Entry

Smart Hopping

Selcall

Light Weight

50Watt PEP

Auto Tuning

255 Channels





MX9011 Optional Accessories

• End Fed Portable Broadband Antenna

• Lithium Ion Battery (8.8Ah and 17.6Ah)

Frequency Hopping Option

DTMF Handset Option

• Hand Crank Generator

Solar Panel Charger

· AC Mains Charger

DC Charger

Q-MAC Electronics

MX9011 HF-90M ECCM MIL-STD TRANSCEIVER



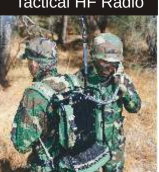
Specifications

Tactical HF Radio

HF-90M

MIL-STD 810F

FREQUENCY HOPPING



GENERAL

Frequency range 2 - 30 MHz USB, LSB (J3E), Modes of operation CW (Optional),

Hopping(Optional), AM (Rx Only),FSK

Number of channels 255 Channel resolution 100Hz

Supply voltage 12 - 24V DC Nominal

Power consumption

- Transmit 2A - 10A (subject to pre-set power output)

- Receive 310mA

Frequency stability ± 2ppm (± 1ppm 0°C-40°C)

Antenna impedance 50 Antenna connector BNC:

Handsets Speaker microphone

DTMF microphone & telephone handset

Selcall system Based on CCIR 493-4

(Australian Standard)

Programming Via front panel & DTMF

mic/handset or IBM PC 4800,8,1,N

BITE Micro, Rx, Tx Tests

MTTR 4 Minutes **MTBF** 6000 Hours

PHYSICAL CHARACTERISTICS

Dimensions (mm) 112(W) X47(H) X220(D) Weight 1kg (HF-90 Only)

Construction All metal extruded sleeve

with front panel and heatsink

Finish Black anodised Aluminium

TA-99 AUTO TUNER SPECIFICATIONS

Frequency range 3-15 MHz

VSWR Typically less than 2 2 Seconds max Tuning time

Short Whip, Long Whip, Wire Antenna type **Dimensions** 205(W) x 50(H) x 50(D)mm

0.6 Kg Weight 30mA Supply current (idle)

TRANSMITTER

Power output 50Watt PEP 2-12Mhz (derated above)

Unwanted sideband Better than -45dB Carrier suppression Better than -50dB Harmonic suppression Better than -40dB Audio Response 270Hz - 2800Hz

RECEIVER

Sensitivity 0.25µV For10dB S+N/N

Selectivity 2.3kHz@-6dB

4.8kHz@-60dB

Better than -50dB Image rejection Intermodulation Better than -70dB

3rd order intercept +18dBm(GaAsFETMixer)

Intermediate freq's 83.16MHz,455kHz

AGC Less than 3dB from 3uV - 1V

270Hz 2800Hz Audio response

Audio output 2 Watt Audio load impedance 8 Ohms

FREQUENCY HOPPING (OPTIONAL)

Mode SSB (J3E) speech plus FSK sync

Hop rate 5 hops per sec

256 Hop channels per band

Number of Hop bands 103 contiguous bands (2-30N

Hop sequence Pseudo-random Average 26 secs Late entry sync time

Number of sync channels 8

Hope code entry 11 decimal digits, via DTMF keypad

56 bits Hop code binary size 7.2 x 10¹⁶ Possible codes Modified DES Hop algorithm

ENVIRONMENTAL

Operating temperature -30°C - 60°C -30°C - 80°C Storage temperature Per MIL-STD 810F Environmental rating Immersion

Shock & Vibration

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