

## Q-MAC Electronics MX9000 Ultra-Light HF Manpack



801F.

## **Tactical Communications**



Automatic Tuner

Immersible Transceiver

Features Light Weight - 4.5Kg complete with battery

Immersible, Vibration & Temperature rated to Mil-Std 810F

50Watt PEP

Auto Tuning

255 Channels

Low Current Consumption

4 Minute MTTR

6000 Hours MTBF

Power Efficient Tuner

Low Cost

Optional Frequency Hopping

## Designed for Tactical Use

The HF-90M has been designed with the tactical military user in mind. Only essential controls are included on the front panel for normal operations. Advanced programming functionality is available in sub-menus. The HF-90M can be either field or PC programmed.

The MX9000 Military Manpack is a state of the art communication device specifically designed for tactical military applications. The MX9000 Manpack

weighs only 4.5Kg complete with Lithium Ion battery - truly the lightest HF

Manpack in the world. The HF-90M utilised in the MX9000 is purpose rated to

withstand complete immersion, vibration and temperature tests to Mil-Std

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

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.

which can be field upgraded after the initial deployment.

The transceiver has a quality, high specification design. It provides full frequency coverage from 2 - 30 MHz and has capacity for up to 255 programmed channels. 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 technical specification of the HF-90M will enable reliable communications up to distances of 3,000km\*. In addition, the transceiver incorporates superior signal handling capability which ensures excellent reception even in the most crowded radio environments.

#### MX9000 Package Contents

- HF-90M Military Transceiver
- TA-99 Military Automatic Antenna Tuner
- Military Telephone Handset
- 8 Section Whip Antenna
- Long Wire Antenna
- Tape Whip Antenna
- Light Weight Backpack with Accessory Pockets
- 8.8 AH LION Battery
- User Manual

#### MX9000 Optional Accessories

- Frequency Hopping Option
- AC Mains Charger
- DC Charger
- DTMF Handset Option
- Solar Panel Charger
- Hand Crank Generator
- End Fed Portable Broadband Antenna
- 17.6Ah LiON Battery





## **Q-MAC Electronics**



#### **GENERAL**

Frequency range Modes of operation

Number of channels Channel resolution Supply voltage Power consumption - Transmit

- Receive Frequency stability Antenna impedance Antenna connector Handsets

Selcall system

Programming

BITE MTTR MTBF 255 100Hz 12 - 24V DC Nominal 2A - 10A (subject to pre-set power output) 310mA  $\pm 2ppm (\pm 1ppm 0^{\circ}C-40^{\circ}C)$ 50 Ohms BNC

2 - 30 MHz

USB, LSB (J3E),

Hopping(Optional),

AM (Rx Only),FSK

CW (Optional),

Speaker microphone DTMF microphone & telephone handset Based on CCIR 493-4 (Australian Standard) Via front panel & DTMF mic/handset or IBM PC 4800,8,1,N Micro, Rx, Tx Tests

4 Minutes 6000 Hours

#### PHYSICAL CHARACTERISTICS

Dimensions (mm) 112(W) X47(H) X220(D) Weight 1kg (HF-90M Only) Construction All metal extruded sleeve with front panel and heatsink Finish Black anodised Aluminium

#### **TA-99 AUTO TUNER SPECIFICATIONS** S

Supply Voltage	12-18V DC
Frequency range	2-26 MHz
VSWR	Typically less than 2
Antenna type	Short Whip, Long Whip, Wire
Dimensions	205(W) x 50(H) x 50(D)mm
Weight	0.7 Kg
Supply current (idle)	30mA

#### TRANSMITTER

Power output

Unwanted sideband Carrier suppression Harmonic suppression Audio Response

#### RECEIVER

Sensitivity Selectivity

Image rejection Intermodulation 3rd order intercept Intermediate freq's AGC Audio response Audio output

Audio load impedance

Mode Hop rate Hop channels per band Number of Hop bands Hop sequence Late entry sync time Number of sync channels 8 Hope code entry Hop code binary size Possible codes Hop algorithm

#### **ENVIRONMENTAL**

Operating temperature Storage temperature Environmental rating

-30°C - 60°C -30°C - 80°C Comply with MIL-STD 810F Immersion, Drop, Temperature Shock & Vibration

## **Specifications**

## Tactical HF Radio

**HF-90M** 

Automatic Tuner

Immersible Transceiver





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### 50Watt PEP Nominal **Tactical Frequencies**

Better than -45dB Better than -50dB Better than -60dB 270Hz - 2800Hz

> 0.25µV @ 10dBS+N/N 2.3kHz@-6dB 4.8kHz @ -60dB Better than -50dB Better than -70dB +18dBm(GaAsFETMixer) 83.16MHz,455kHz Less than 3dB from 3uV - 1V

# 270Hz - 2800Hz

2 Watt 8 Ohms

# FREQUENCY HOPPING (If option fitted)

SSB (J3E) speech plus FSK sync 5 hops per sec 256 103 contiguous bands (2-30MHz) Pseudo-random Average 26 secs 11 decimal digits, via DTMF keypad 56 bits 7.2 x 10<sup>16</sup> Modified DES