

# TM-8000C Series

## **Full Featured Mobile Radio**

### TM-8102C 50W VHF (138-174 MHz) TM-8402C 40W UHF (400-470 MHz)

**The TM-8000C Series** mobiles provide affordability and durability for your in-vehicle or dispatch applications. With crisp, continuous and high quality communications, you can have real time contact with drivers to ensure that your business is running efficiently. In addition, Maxon's mobile radios provide a wide range of voice and data features and the ability to create a portable repeater (and even crossband UHF/VHF) when you connect two repeaters with the TM-8000C repeater cable (XRC-31). Base station cabinet & installation services are also available for the TM-8000C series mobile.





- 512 Channels, Up to 32 Groups (Dynamic)
- Alpha Numeric Display (10 Characters)
- 12.5/25 kHz Channel Spacing
- User Selectable Squelch Control
- CTCSS/DCS
- DTMF Encode/Decode, DTMF ANI
- 2-Tone Decode
- Normal and Priority Scan Options

• User Adjustable Power, 40W (UHF) 50W (VHF)

- Remote Stun and Revive
- Four Programmable Function Buttons
- DE-15 Data Connector
- PA Function, External Speaker Jack
- POCSAG (option)
- Lone Worker









# TM-8000C Series Full Featured Mobile Radio



#### **SPECIFICATIONS GENERAL** TM-8102C 138-174 MHz TM-8402C 400-470 MHz Channel Spacing 12.5/25 KHz (Outside U.S.) Dimensions (H/W/D) 1.75 x 6.5 x 6.75" (45x165x171.5 mm) Weight 39.96 oz. (1.12 kg.) Operating Voltage 13.8 V DC PLL Channel Step 2.5/6.25 kHz Frequency Stability ± 1.5 PPM (1.1 Kg to 140°F) 50 W Tx-10A, 25 W Tx-6.5A **Current Drain** Rx @ Max Audio 800 mA Standby 13.8V. 70mA -22° to 140° F (-30° to 60° C) Operating Temperature External Audio Jack 3.5mm 4 Watt/4 $\Omega$

TRANSMITTER		
Output Power	VHF 50 Watt, UHF 40 Watt	
Spurious and Harmonic	70dB	
FM Hum and Noise	40dB (12.5 kHz), 45dB (25 kHz)	
Output Impedance	50 ohms	
Audio Distortion	Less than 5% at rated output	
Audio Response	+1, -3dB from 6dB per octave pre-emphasis and characteristic 300 ~ 3000 Hz	
RECEIVER		
Sensitivity	.25uV 12dB SINAD	
Squelch Sensitivity	.22uV 10dB SINAD	
Selectivity	65dB (12.5 kHz), 70dB (25 kHz)	
Spurious and Harmonic	75dB	
FM Hum and Noise	40dB (12.5 kHz), 45dB (25 kHz)	
IF Frequencies	21.4 MHz and 455 kHz	
Input Impedance	50 ohms	
Audio Output Power	4 Watt	
Audio Distortion	3% max w/ 1 kHz modulation	
Audio Response	+1, -3dB from 6dB per octave pre-emphasis and characteristic 300 ~ 3000 Hz	

#### **PACKAGE INCLUDES:**

Radio, heavy duty microphone, mounting hardware, and 12V fused power cable.

Specifications are subject to change without notice.

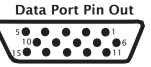
## **ACCESSORIES**



#### **ACCESSORY OPTIONS**

Heavy Duty Microphone
Heavy Duty DTMF Microphone
Extra-Long 37" mic cord option
10 Amp Power Supply 110V/220V AC
Programming Software and Cable (USB)
Base Station Cabinet & Installation
Desktop Base Station Microphone
External Speaker
XRC-31 Repeater Cable
12' or 20' Coax Mag Mount Base
VHF or UHF Wave Antenna

- 1 RSSI
- 2 Ignition Sense
- 3 External Speaker
- 4 Audio Frequency Out
- 5 External Mic
- 6 Tx Data 1
- 7 Rx Data 1
- 8 External Push To Talk
- 9 Flat (discriminator) Audio 10 COR/Carrier Operated Squelch
- 11 External Input
- 12 DC +5.0V
- 13 Horn Relay 1 14 Horn Relay 2
- 15 Ground



DE-15 Female

Approvals	FCC	Industry Canada
TM-8102C	099TM-8102	9680A-TM8102
TM-8402C	099TM-8402A	9680A-TM8402A







Manufactured to ISO-9001:2000 quality standard.

NOTE: Some features indicated by specifications listed are prohibited by FCC rule and are not available on models sold in the U.S. or its territories.



11535 W. 83rd Terrace Lenexa, KS 66214 Tel: (800) 456-2071 - Tel: (913) 859-9515 Fax: (913) 859-9550

Web: www.maxonamerica.com E-mail: maxon@maxonamerica.com