

PROFESSIONAL MOBILE RADIO TM8118 USER'S MANUAL

1. Users safety information1	
2. Unpacking and inspection equipment1	
3. Product introduction	
4. Working Mode & Menu8	
1.1 RF functions5	
1.2 CTCSS/DCS	8
1.3 settings9	
5. Shortcut Operation	
6. Specification	
General 15	
Receiving16	
Transmitting16	

1. Users safety information

Users Safety Information

- . Do not attempt to configure your transceiver while driving.
- This transceiver is designed for a 13.8V DC power supply. Do not use a 24V battery to power on the transceiver.
- Please keep it away from interferential devices (Such as TV s, generators, etc.)
- Do not expose the transceiver to long periods of direct sunlight or place it close to heating appliances.
- If an abnormal odour or smoke is detected coming from the transceiver, turn off the power immediately and contact your dealer.
- . Do not transmit with high power for extended periods or the transceiver may overheat.

2. Unpacking and inspect equipment....

Welcome to use the mobile radio, before use, please note:

- ①Please check the packaging of this radio to see whether it have any damage.
- ②Please open the box carefully to see whether the below item is on the box.
- ③If you find the radio and its accessories is lost or damaged, please kindly contact our dealer immediately.

Standard accessories











Radio Microphone

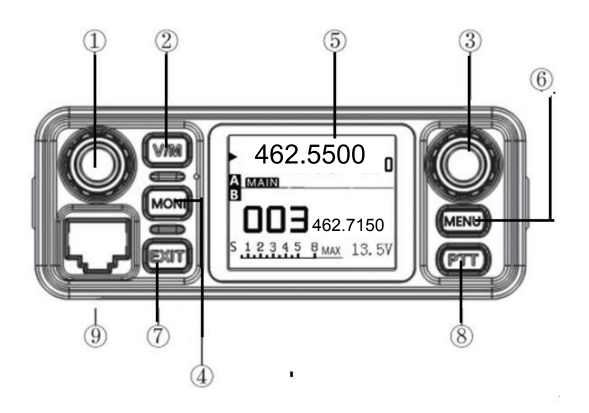
bracket

Power cable

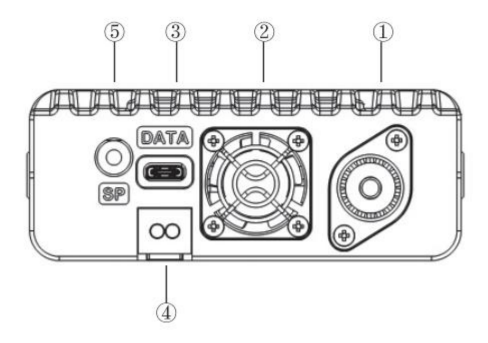
Others

3. Product introduction

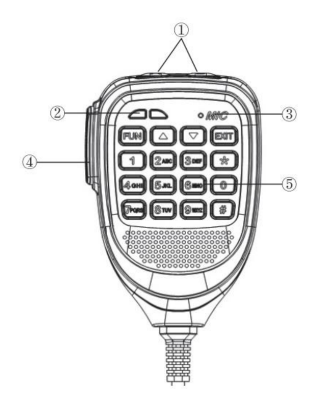
Panel description



- ① power on/off, Volume knob
- ② V/M ,Switch frequency model (only working on VFO mode)
- ③ Channel +- and enter
- 4 FM
- ⑤ Display screen
- 6 Menu
- 7 Exit/ back
- ® PTT
- 9 Microphone connector



- ① Antenna
- ② Fan
- ③ Program port
- ④ DC port
- ⑤ External speaker port



- ① Main//Sub channel switch
- ② TX/RX indicator

When received signal, will be green light

When transmit, will be red light

- ③ Microphone
- 4 Speaker
- ⑤ Keypad

Basic Operation

1) Switch the power on/off

Press the power on /off for 1S to power on radio, press the key for 2S to power off radio

2) Adjust the Volume

Turn the Volume knob clockwise to increase the audio level, counterclockwise to decrease.

3) Receiving

When the channel you are operating is called, the screen shows RX and field intensity, in this way, you can hear the calling from transmitting party.

4) Transmitting

Press the PTT key, hold the microphone appropriately 2.5-5 cm from your lips, and then speaker into the microphone in your normal speaking voice to get best timbre.

Press and hold PTT key, LED light red and power intensity showed in screen indicated, that is mean it is transmitting, release to receive.

6. Shortcut Operation

key	Short press	Long press	Menu+ key
Vol knob	/	Power on/off	/
Channel knob	Enter menu	Enter menu	Enter menu
-EXIT	Exit or back to previous menu/delete the number when input the frequency or channel number	/	exit
-P/O-	PTT	PTT	/
-MONI	monitor	monitor	monitor
-MENU	Menu/confirm	Menu/confirm	Menu/confirm
- A	Main channel to be A band	/	/
-B	Main channel	/	. /

€-FUN	Short	Menu/confirm	Menu/confirm
	key/menu		
-EXIT	Exit or back to	/	exit
	previous		
	menu/delete		
	the number		
	when input the		
	frequency or		
	channel		
	number		
Mic-up	+/-	Repeat	/
		operation	
Mic -down	+/-	Repeat	/
		operation	
MIC-0	Input the	/	Channel
	desired		storage
MIC-1	frequency ,	/	SQL
MIC-2	channel and	/	POW
MIC-3	number	/	Dual watch
Mic-4		/	Set QT/QDT
Mic-5		/	Ser RX

			QT/DQT
Mic-6		/	Set TX
			QT/DQT
Mic-7		/	FM
Mic-8		/	Shift
Mic-9		/	scan
MIC-*	Favorite	/	/
	channel		
MIC-#	/	Keypad lock /	/
		unlock	

4. Working Mode & Menu

1) RF function

Squelch mode

This function can set the signal strength. When the received signal reached the certain level, the users can hear the calling, or the radio will not been activated.

Operation: short press the channel knob or Menu key to enter the menu , using the channel knob or \uparrow \downarrow key to choose the 1st menu to enter the 1.1 SQL menu

Use the channel knob to choose the desired setting (level 5 is

default setting)

0-9 level to adjust, level 0 is lowest level

Press confirm key to exit

Note: OVER high SQL level will cause the radio cannot received the weak signal, OVER low SQL will cause the radio been impact easily

Power level

You can select the TX power according to your talking environment and need. When we store memories, you can store High and low power setting separately short press the channel knob or Menu key to enter the menu, using the channel knob or ↑ ↓ key to choose the desired power, press confirm key and exit Compandor

Enter the menu, to choose the compandor setting, short press the menu key to enter and then choose the desired setting, using the channel knob to choose on/ off, press confirm key and exit Scrambler

Enter the menu, to choose the scrambler setting, short press the menu key to enter and then choose the desired setting, (it will be blue)using the channel knob to choose on/off,press confirm key and exit

Available value: it can be set to be scrambler

1S/2S/3S/4S/5S/6S/7S/8S/OFF

Busy channel lock

The BCLO feature prevents the radio's transmitter from being

activated if a signal strong enough to break through the noise

squelch is present. On a frequency where stations using different

CTCSS or DCS codes may be active. BCLO prevents you from

disrupting their communication accidentally (because your radio

maybe muted by its own tone decoder). Enter the menu, to

choose the BCLO setting, short press the menu key to enter and

then choose the desired setting, (it will be blue)using the

channel knob to choose off/ CAT/DQT , press confirm key and

exit.

Available value: OFF/ DQT/ CAT

TOT

The TOT feather provides a safety switch which limits

transmission to a pre-programmed value, This will promote

battery conservation by not allowing you to make excessively-

long transmissions, and in the event of a stuck PTT switch it can

prevent interference to other users as well as battery depletion

Enter the menu, to choose the TOT setting, short press the menu key to enter and then choose the desired setting, using the channel knob to choose items, press confirm key and exit Available values:30S /60S /90S /120S /150S /180S /210S /240S /270S

TOA

short press the channel knob or Menu key to enter the menu, using the channel knob or $\uparrow \downarrow$ key to choose the desired one, (it will be blue) press confirm key and exit

Available values: OFF/1S/2S/3S/4S/5S/6S/7S/8S/9S/10S

SFT-D

Repeater stations, usually located on mountain tops or other high location, provide a dramatic extension of the communication range for low- powered hand-held or mobile transceivers.

Under VFO mode, you can set the magnitude and direction of the SFT-D.Enter the menu, to choose the SFT-D setting, short press the menu key to enter and then choose the desired setting, using the channel knob to choose +/-, press confirm key and exit

+: means forwarder offset, which TX frequency will higher than

RX frequency

-: means opposite offset, which TX frequency will lower than

RX frequency

Offset: UHF has 0-70.125M available, VHF has 0-38M

available

SFT frequency

short press the channel knob or Menu key to enter the menu,

using the channel knob or ↑ ↓ key to choose the desired

one, (it will be blue) press confirm key and exit

UHF:0-70.0MHz available

VHF:0-38.0MHz available

TX frequency

Enter the menu, to choose the TX frequency setting, short press

the menu key to enter and then choose the desired setting, using

the channel knob to choose Desired frequency ,press confirm

key and exit

Step

Enter the menu, to choose the STEP setting, short press the

menu key to enter and then choose the desired setting, using the

channel knob to choose Desired item ,press confirm key and exit

Available values: 2.5k/5k/6.25k/10k/12.5k/20k/25k/30k

2) CTCSS/DCS

Enter the menu, to choose the CTCSS/DCS setting, short press the menu key to enter and then choose the desired setting, using the channel knob to choose Desired item, press confirm key and exit

C-CTC/DCS

Available value: OFF/IDCS/DCS/CTCSS

R-CTC/DCS

Available value: OFF/IDCS/DCS/CTCSS

T-CTC/DCS

Available value: OFF/IDCS/DCS/CTCSS

SPECIAL DCS

Available value: OFF/SPECIAL DCS 1/2/3

3) SETTING

Work mode

Enter the menu, to choose the working mode setting, short press the menu key to enter and then choose the desired setting, using the channel knob to choose Desired item, press confirm key and exit

Available values: frequency mode/ MR/CH

ROG BEEP

Enter the menu, to choose the ROG BEEP setting, short press

the menu key to enter and then choose the desired setting, using

the channel knob to choose Desired item ,press confirm key and

exit

Available values:

off/1/2/3

HOME channel

Enter the menu, to choose the HOME channel setting, short

press the menu key to enter and then choose the desired setting,

using the channel knob to choose Desired item ,press confirm

key and exit

Available values:

1-47

A/B channel switch

Enter the menu, to choose the A/B channel setting, short

press the menu key to enter and then choose the desired setting,

using the channel knob to choose Desired item ,press confirm

key and exit

Available values:

on/off/auto

AUTO: when channel A/B received the signal, it will switch

to the channel automatically, it no any operation within 5s, it

will switch to the begin channel

Off: the TX will be the current channel

On: the TX will be the channel with signal, can transmit

directly

Double watch

Double watch function makes your radio can monitor the calling signal when FM radio is on and you won't miss any calling.

Enter the menu, to choose the double watch setting, short press the menu key to enter and then choose the desired setting, using the channel knob to choose Desired item, press confirm key and exit

Available values: on/off (on is the channel A and B dual watch, can be switch auto)

VOX gain

The VOX function provide automatic transmit or receive switching based on voice input to the microphone. With the VOX function on , you do not need to press PTT key , and it is not necessary to use a VOX headset in order to utilize VOX operation.

Enter the menu, to choose the VOX gain setting, short press the menu key to enter and then choose the desired setting, using the channel knob to choose Desired item, press confirm key and exit

Available values: 1-9(level 9 is most sensitivity one)

VOX delay

Enter the menu, to choose the VOX delay setting, short press

the menu key to enter and then choose the desired setting, using

the channel knob to choose Desired item ,press confirm key and

exit

Available values:

0.3s/0.5s/1s/1.5s/2.0s/3s

Key tone

Enter the menu, to choose the Key tone setting, short press

the menu key to enter and then choose the desired setting, using

the channel knob to choose Desired item ,press confirm key and

exit

Available values:

on/off

Mic

Enter the menu, to choose the mic setting, short press the

menu key to enter and then choose the desired setting, using the

channel knob to choose Desired item ,press confirm key and exit

Available values: in hand/device hose

Delete noise function

Enter the menu, to choose the Delete noise setting, short press

the menu key to enter and then choose the desired setting, using

the channel knob to choose Desired item press confirm key and

exit

Available values: on/off

On: noise canceling on, can delete the background noise

Keypad lock

Enter the menu, to choose the Keypad lock setting, short press

the menu key to enter and then choose the desired setting, using

the channel knob to choose Desired item ,press confirm key and

exit

Available values: manual/auto

Lamp control

Enter the menu, to choose the lamp control setting, short

press the menu key to enter and then choose the desired setting,

using the channel knob to choose Desired item ,press confirm

key and exit

Available values:

5s/10s/15s/20s

Language

Enter the menu, to choose the Language setting, short press

the menu key to enter and then choose the desired setting, using

the channel knob to choose Desired item ,press confirm key and

exit

Available values:

Chinese/English

APO

Enter the menu, to choose the APO setting, short press the

menu key to enter and then choose the desired setting, using the

channel knob to choose Desired item ,press confirm key and exit

Available values: off/10 minutes/ 30minutes/ 1hours/ 2hours/

3hours/ 4hours/ 5hours/ 6hours/ 7hours/ 8hours/ 9hours/

10hours/11hours/12hours

Factory reset

Enter the menu, to choose the Factory resetsetting, short

press the menu key to enter and then choose the desired setting,

using the channel knob to choose Desired item ,press confirm

key and exit

Available values: VFO/

Scan RESUME

Enter the menu, to choose the Scan RESUME setting, short

press the menu key to enter and then choose the desired setting.

using the channel knob to choose Desired item ,press confirm

key and exit

Available values: carrier/ seek/ time

Priority scan channel

Enter the menu, to choose the Priority scan channel setting,

short press the menu key to enter and then choose the desired

setting, using the channel knob to choose Desired item press

confirm key and exit

Enter the menu, to choose the Scan add setting, short press the menu key to enter and then choose the desired setting, using the channel knob to choose Desired item, press confirm key and exit

Available value: add/delete

5. Specifications

Frequency	462.5500-462.7250MHz_main channels
	462.5625-462.7125MHz_interstitial channels
	467.5500-467.7250MHz_main channels
Maximum Conduct Output Power:	462 MHz Main Channels: 44dBm 462 MHz interstitial channels: 33dBm 467 MHz Main Channels: 44dBm
1 1 4° T	
modulation Type	FM
Operating Temperature	-30~+ 50°C
Frequency stability:	± 2.5ppm
Channel spacing	25kHz

FCC Statement:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the use r is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is con nected.
- —Consult the dealer or an experienced radio/TV technician for help.

Transmit no more than the rated duty factor of 50% of the time. To transmit (talk), push the Push-To-Talk (PTT) key. To receive calls, release the PTT key. Transmitting 50% of the time, or less, is important because the product generates measurable RF energy only when transmitting (in terms of measuring for standards compliance).

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 100cm between the radiator& your body.