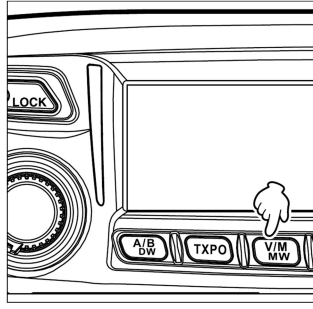


Technical Information

- 1) Please make sure that your callsign has been entered in your radio. If not, please refer the Operator Manual.
- 2) Enter the output frequency of GB7MT 439.6625MHz

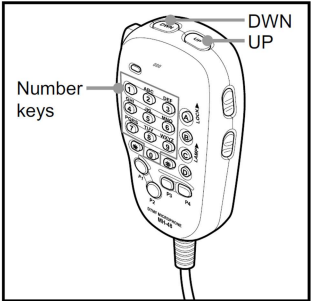
Make sure the radio is in VFO mode. Press WW to toggle between VFO and Memory mode.



Using the number keys on the microphone type in

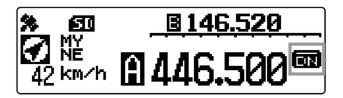
[4] [3] [9] [6] [6] [2]

The frequency 439.662_{50} is displayed on the screen.



3) Set the mode to C4FM.

Press the button until oo above the mode indication is displayed. This will put the radio is AMS mode, the radio will automatically switch between DN, VW or FM.

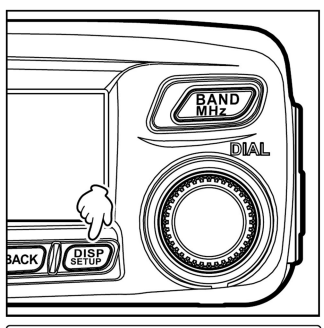




Technical Information

4) Setup the repeater shift frequency

Press FILE for one second or longer.



The Setup Menu will be displayed. Rotate the DIAL to select [8 CONFIG]. Press (SETUP).

SETUP MENU (1/2)

1 DISPLAY 5 SCAN
2 TX/RX 6 GM
3 MEMORY 7 WIRES-X
4 SIGNALING 8 CONFIG

Rotate the DIAL to select [5 REPEATER SHIFT]

Press (DISP)

SETUP MENU (CONFIG 117)

5 PREPEATER SHIFT
6 REPEATER SHIFT FREQ
7 FM AM STEP
8 BEEP

Rotate the DIAL to select [2 – REPEATER]
Press BACK

REPEATER SHIFT

1 SIMPLEX
2 - REPEATER
3 + REPEATER

<u>SETUP MENU [CONFIG</u>

Rotate the DIAL to select [6 REPEATER SHIFT FREQ]

Press DISP

6 REPEATER SHIFT FREQ 7 FM AM STEP 8 BEEP 9 CLOCK TYPE

REPEATER SHIFT FREQ MER

117

Rotate the DIAL until the repeater shift frequency is 9.000MHz.

Press and hold for over one second to store the settings.

[0.000MHz]



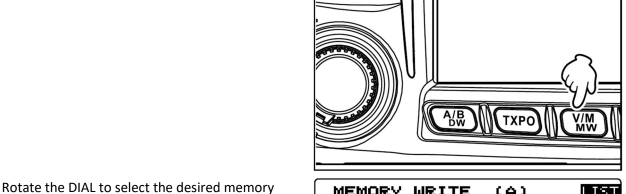
channel.

Technical Information

5) Store the repeater frequencies into a memory channel.

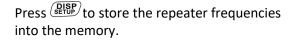
Press and hold Press WMW MEMORY WRITE is displayed on the screen.

To specify a memory channel name please refer to "Naming a memory channel" on page 56 of the operator manual.









The radio displays the frequency and memory channel.

Press $\stackrel{\text{V/M}}{\longrightarrow}$ to toggle between VFO and Memory mode if required.

