



- 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

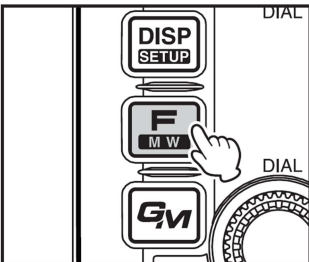
Make sure the radio is in VFO mode.

Touch to toggle between VFO and Memory mode.



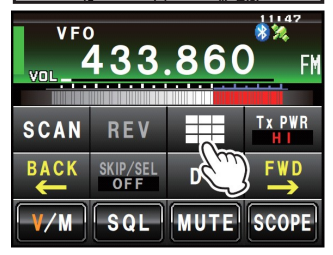
Press 🞩

The function menu will be displayed.



Touch **....**

The number input screen will be displayed.





Technical Information

Touch the numbers [4] [3] [9] [6] [6] [2]

The Frequency 439.662⁵⁰ will be displayed on the screen.

Press to hide the function menu.

433.860				
1	2	3	A	 ← →
4	5	6	В	BACK
7	8	9	С	Space
*	0	#	D	ENT

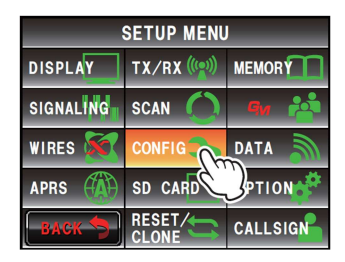
3) Set the mode to C4FM.

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



4) Setup the repeater shift frequency

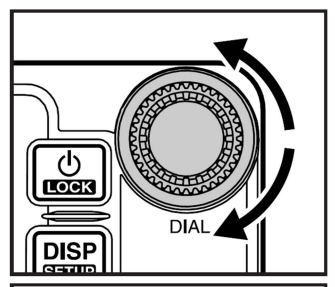
Press for one second or longer.
The Setup Menu will be displayed.
Touch CONFIG





Technical Information

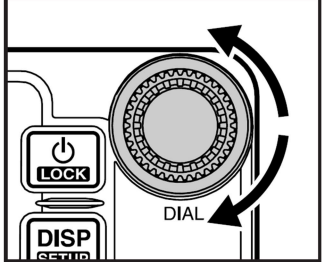
Turn https://doi.org/10.1007/10.0007/1



Turn to select [6 RPT SHIFT FREQ]
Touch [6 RPT SHIFT FREQ] so that the current repeater shift frequency is highlighted in yellow.

Turn until the repeater shift frequency is 9.00 MHz.

Touch three times until the radio is back at the main frequency display.



5) Store the repeater frequencies into a memory channel.

Press for one second or longer.
The memory writing screen will be displayed.
The frequency will be automatically displayed in the next empty memory channel.

Turn to select a different memory channel if desired.

Press to save the data to memory.

If you wish to name the memory channel please refer to Page 70 Steps 1 to 11 in "Naming the memory" in the operating manual.





V1.0 22/07/2019 KB Configure the Yaesu FTM-400 for GB7MT

Technical Information

Press to save the data to memory.

When the memory writing is completed the frequency and memory channel number will be shown in the display.

Touch to toggle between VFO and Memory mode.

