

V1.1 14/06/2019 KB Configure the Yaesu FT-991(A) for GB7MT

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 to [V/M] key to toggle between VFO and Memory mode. Press the [BAND] button. Press [ENT] on the touch screen.

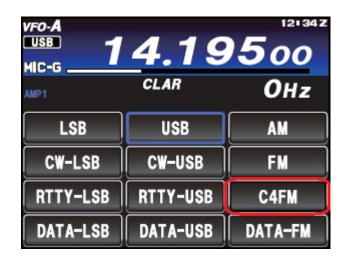
Press [4] [3] [9] [6] [6] [2] [5] [0] and then [ENT] on the touch screen.





3) Set the mode to C4FM.

Press [MODE] button. Press [C4FM] on the touch screen. Press [MODE] button to return to previous screen.





Technical Information

4) Store the receive frequency in a memory channel.

Momentarily press the **[A>M]** button, the current channel number will appear in the display and **MCK** will appear. Rotate the **MULTI** knob to select the memory channel that you wish to store the data on. Press and hold in the **[A>M]** button for one second to store the receive frequency and mode into the selected memory channel. A double beep will confirm the **[A>M]** button was held long enough, and the memory channel has been stored

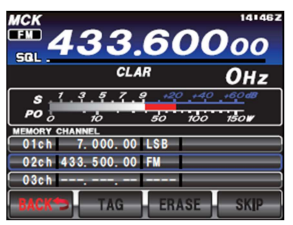


5) Store the transmit frequency into the same memory channel.

Press the **[BAND]** button. Press **[ENT]** on the touch screen. Press **[4] [3] [0] [6] [6] [2] [5] [0]** and then **[ENT]** on the touch screen.

Press the **[A>M]** button. Make sure the memory channel that you have just stored the receive frequency in is selected. Press and hold the **PTT** button on the microphone and simultaneously press and hold the **[A>M]** button. A double beep will confirm the **[A>M]** button was held in long enough and the transmit frequency has been stored.







Technical Information

6) Press [V/M] button to switch to Memory mode

When the split-frequency memory channel is recalled DUP is shown on the display.

The display will show

- 439.662_{50} for the receive frequency and
- 430.662_{50} for the transmit frequency.

Displays DUP

