










- 1) Please make sure that your callsign has been entered in your radio. If not, please refer to the Operator Manual.
- 2) Enter the output frequency of GB7MT 439.6625MHz
Press the follow keys on the numeric keypad
[4] [3] [9] [6] [6]


439.6625 should be displayed on the screen

- 3) Select the DN mode
Press the **[MODE]** key until **DN** is displayed on the screen
- 4) Select the -9MHz repeater shift
Hold the  key for 1 second, the Set Menu should be displayed
Rotate the  control until **46 RPT.FRQ** is displayed
Press the  key
The current repeater shift frequency is displayed
Rotate the  control until **9.00M** is displayed
Press the **PTT**  button.
Press the  key
Press the  key
The current repeater shift direction is displayed
Rotate the  control until **RPT-** is displayed
Press the **PTT**  button.

The FT-70DE is now setup for DN mode, receiving on 439.6625 MHz and transmitting on 430.6625 MHz.

- 5) Optional – Writing into a memory channel.


Press the **[V/M]** key,  blinks on the screen.

Rotate the  control to select the desired channel number. The channel numbers that do not contain memory data will blink on the screen.

Press the **[V/M]** key.

If you attempt to store into a memory channel that is already in use, M-WRT? Will be displayed on the screen. Press **[V/M]** key to overwrite the memory channel.

Entering the Memory channel name.

Use the numeric keys or  control to input the name of the memory channel.

Press **[BAND]** key to move the cursor to the right.

Press **[MODE]** key to move the cursor to the left.

Press and hold **[GM]** key to erase all characters after the cursor.

Press and hold the **[V/M]** key to save the memory channel, there is a beep sound when the memory is saved.

Press the **[V/M]** key to toggle between VFO mode and Memory Channel mode.