

- 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

- 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 Press the key The current repeater shift direction is displayed Rotate the control until RPT- is displayed Press the PTT button.

Press the **PTT** Solution.

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, **E** blinks on the screen.

Rotate the for a 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 for a 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, the is a beep sound when the memory is saved. Press the **[V/M]** key to toggle between VFO mode and Memory Channel mode.