

Six Steps for Programming your IC-R20

1. To start programming a memory channel, you must be in VFO mode. Put your radio into VFO mode by pressing and releasing the “VFO/MHZ” key..
2. Set the frequency you want to use by pressing and releasing the corresponding number on the keypad, with the decimal in the proper place. You must enter **three** digits after the decimal point to complete the frequency setting.
3. Set the desired operating mode by pressing the “MODE” button.
4. To save the channel to memory, press and hold the “MR/S.MW” button for apx 1 second. You will hear a short beep followed by a longer beep and the MR indicator will blink. Rotate the tuning knob to select the desired memory channel. If you do not wish to assign the channel to a specific bank or name the channel, skip to step 6.
5. If you wish to assign the channel to a specific bank, press the “8/SET” button to move the indicator to the bank setting. Rotate the tuning knob to select the desired bank. You can select the different “bank groups” by pressing the “BAND” button. To assign a name, press “SET” to select MNAME, then rotate the tuning knob to select the desired name. Press and hold the “BAND” button, then rotate the tuning dial to move the cursor forward or backward.
6. Now that you have the frequency and mode input, and have assigned a name and/or bank (if desired), you are now ready to save your settings in a memory channel. Press and hold the “MR/S.MW” button for apx 1 second (you should hear 1 beep followed by two short beeps to indicate it has been stored). Holding the “MR/S.MW” button after the 2 beeps will also advance to the next memory channel so you can easily save another frequency.

If you have additional memories to program, start again at Step #1. If you have completed your programming, press and release the “MR” key to operate from Memory mode.

That's it! Using the above steps you should have no trouble entering frequencies and saving them.

Enjoy your hobby! Clint Bradford, K6LCS work-sat.com