

Storing/Saving a Frequency in the FT-50R

1. Press **VFO** and enter the frequency.
2. To select repeater shift or simplex, hold the knob down for ½ second and turn it to select *RPTR -06-* then press the knob again display the current shift.
3. Turn the knob to: *SIMP*, *-RPT* or *+RPT* for Simplex, - or + repeater shift.
4. Press PTT to accept the setting and exit.
5. To set a tone, press the **R(TN TS)** key as needed to display a **T** or **T SQ**. Usually you just want **T**. If you want Simplex with NOT tone, press the **R(TN TS)** key so that there is NO **T** display..
6. If a tone is desired, press **(F W)** -> **R(TN TS)** to display the default CTCSS tone on the right side of the display.
7. Turn the knob to select the desired tone, then press **R(TN TS)** to set the tone and exit.
8. To set the power level, hold the knob down to display the menu list and turn the knob to *TXPO -02-*. Press the knob once to display the default power level. The levels are HI, L3, L2 & L1 which corresponds to 5, 2.8, 1 or 0.1 watts.
9. Turn the knob to the level you want.
10. Press PTT to save the change and exit.
11. To save these settings into a memory slot, hold the **(F W)** for ½ second (until a beep sounds) to display a blinking memory slot on the right.
12. Within 5 seconds, turn the knob to select a memory channel. If you select one that is already used it will be overwritten with the new data in the next step.
13. Press **(F W)** to store the displayed data. You will be taken back to the **VFO** mode.
14. To select a specific memory channel, key in the channel number and press **(MR Skip*)**.