

Programming Your R75 for Scan

1. Turn on the radio.
 2. Press the V/M key to set the radio into Memory mode. **Memo** will appear on the display.
 3. Press the Up or DN arrow keys and select memory channel P1. If this channel already has a frequency entered, it will be overwritten.
 4. Press the V/M key to switch to VFO mode. Enter the lower frequency with either the main dial or the keypad.
 5. Press one of the keys above the tuning knob to set the operating mode: USB, LSB, CW, etc.
 6. Press the MW (Memory Write) key for about 2 seconds to program your lower frequency into the P1 memory. If your volume control is turned up, you will hear two quick “beeps” that indicate the frequency is programmed.
 7. Press the Up or DN arrow keys and select P2. If this channel already has a frequency entered, it will be overwritten.
 8. Press the V/M key to switch to VFO mode. Enter the upper frequency with either the main dial or the keypad.
 9. Press one of the keys above the tuning knob to set the operating mode: USB, LSB, CW, etc.
 10. Press the MW (Memory Write) key for about 2 seconds to program your upper frequency into the P1 memory. If your volume control is turned up, you will hear two quick “beeps” that indicate the frequency is programmed.
 11. To set the radio up for Programmed Scan, begin in Memory mode and select the P1 memory channel.
 12. Press the V/M key to select VFO mode.
- NOTE: Programmed Scan must always be done from VFO mode, not memory mode.
13. Set your squelch level so that there is no background noise.
 14. Quickly press the SCAN key to start the Programmed Scan. The radio will now begin to scan starting at the lower frequency (the P1 memory) and it will scan to the upper frequency (the P2 memory), returning to P1 to begin the scan sequence again. Press SCAN to stop the scan.