

SPECIAL FUNCTION MENU

Static electricity may occasionally cause erratic or unpredictable operation of the microprocessor. If this happens, resetting of the microprocessor may restore normal operation. Note that resetting the microprocessor will erase all memories.

1. Turn the radio “off”.
2. Turn the radio on while pressing and holding the key which is located to the left of the **[POWER]** switch to enter the “Special Function” mode.
3. Rotate the *left side* **[DIAL]** knob to select one of the following items:
 - 1 CLONE RX:** Uses this item for transceiver cloning. See the next page for details.
 - 2 CLONE TX:** Uses this item for transceiver cloning. See the next page for details.
 - 3 L-MEMORY SORT:** Sorts and renumbers the memory channels of the left side memory bank by frequency, from low to high. See page 10 for details.
 - 4 R-MEMORY SORT:** Sorts and renumbers the memory channels of the right side memory bank by frequency, from low to high. See page 10 for details.
 - 5 SYSTEM RESET:** Resets the Set Mode item settings (except “APRS/PKT” group) to their factory defaults.
 - 6 ALL RESET:** Clears all memories and other settings to factory defaults.
 - 7 APRS RESET:** Resets only the Set Mode item setting of the “APRS/PKT” group to their factory defaults.
 - 8 BAND SCOPE:** Switches the Band Scope operation to the Enhanced Mode. See page 13 for details.
 - 9 B-T PAIRING:** Set up the **Bluetooth**® device. See page 18 for details.
 - 10 GPS DATUM:** Select the GPS datum to be used.
 - **11 XBAND REPEATER:** Activates Cross Band Repeater operation. Set the right band to a 144 MHz frequency and the left band to a 430MHz frequency (or vice versa) before beginning this procedure.
4. Once you have made your selection in step 3, press the *left side* **[DIAL]** knob and confirm that **(OK? [SET])** is displayed on the LCD. Press the *left side* **[DIAL]** knob once more to complete the reset procedure. (To cancel the reset procedure, press the **[ESC]** key before pressing the *left side* **[DIAL]** knob.)