

Yaesu VL-1000 10/12m Enabling Procedure

Here are the VL-1000 10/12m enabling instructions for all versions.

1. Remove top and bottom case covers.
2. Remove 2 top side screws holding front panel to chassis; loosen 2 lower side screws.
3. Tilt front panel forward.
4. If the VL-1000 serial number begins with xxx1: Use a jumper wire to connect Pin 7 of J1015 to ground.
5. All other serial numbers: Locate 2 test pins near C1008 and the RED-coded coax jumpers (see Fig. 1.). Short pins together using a jumper wire.
6. With jumper in place, press and hold [F SET], [TUNER] and [2 DISPLAY] while turning [POWER] on. The LCD will show SPEC USA.
7. Press [SELECT] key several times, until display reads [GEN].
8. Press [F SET] to store the new data in EEPROM.
9. Remove jumper wire.
10. Power down, and reassemble the VL-1000.
11. Perform CPU Reset: Power off, push and hold [OPERATE] and [DIM], then power on.
12. Modification is now complete. (CPU Reset can be performed before reassembling cabinet.)
 - This procedure may also be found at <http://www.mods.dk>

Fig.1: Location of test pins on CNTL-Unit.

