

FT-950 MARS/CAP

- 1. WRITE DOWN ALL OF YOUR SETTINGS IN THE MENU SYSTEM ON PAPER because all of these settings will be lost after 'CPU Reset'
- 2. Disconnect the radio from all power, accessories, and antennas prior to attempting this modification.
- 3. Use a grounded low power thermo control soldering iron
- 4. Turn the radio over and take off the back cover.Locate the control board (Right front corner) you will see 9 jumpers, marker 1 through 9. add a Solder bridge to pad number 5.
- 5. Reassemble the radio.
- 6. Do a Full Reset by holding the "FAST" and "LOCK" buttons in while pushing the "POWER" switch to ON.

The TX range is now 1.8-30Mhz and 50-54Mhz.



Click to view this mods in PDF file system



More output power for Yaesu FT-950

You can make more output power from the FT-950 on the HIDDEN MENU !
You start the HIDDEN MENU you must turn off the radio , push the band
button 1,8 ; 3,5 ; 7 and the power button to the same time. Now you are in
the HIDDEN MENU.
So here you have a lot of settings about your radio. But I say you only
the settings for change to more output power.
Turn the button (VFO A) to this menu J01P1H (this is the power for $160 \ensuremath{M}$
band).Change the number you can read from 215 to 235 with turn the
CLAR/VFO B button. Now press the MENU button to change it. (Now you have
approx 130W on 160M)
You can change all band settings and at last you can push the MENU button
to change all.
Here you can see the HIDDEN MENU for output power for all bands !
160M = J01P1H
80M = K01P1H
40M = L01P1H
30M = M01P1H
20M = N01P1H
17M = 001P1H
15M = P01P1H
12M = Q01P1H
10M = R01P1H
6M = S01P1H

You can try to change the settings at your own risk. Note the adjustment before modifying them.

Remember it is Illegal to transmit out of band. This Modification is for Informational purposes ONLY. Doing such modifications on your radio may void any warranty and damage your equipment. All mods found on this database are offered to me by other amateur radio hams or captured by Packet system. KB2LJJ take no responsibility or liability for any damage done resulting from any modification.

ATTENTION The KB2LJJ takes no responsibility for any damage during the modification or for any wrong information made on this modification.