| - Contact - Downloads -       | Mods – Home –             |
|-------------------------------|---------------------------|
| Radio Mods Database<br>B2 LJJ | Mods Manuals and Circuits |
| <b>4</b>                      | <u> </u>                  |

# FT-897 mods

**View PDF mods file** 

1 Remove the 8 screws affixing the top panel of the transceiver and gently lift it off.

2 Carefully remove the small 2-pin speaker plug from the left rear corner of the transceiver interior, then remove the heavier 6-pin plug from the connector inside the right side of the transceiver. This can be removed by pushing on the tab to release the connector.

3 Locate the nine jumpers. These are located about 2" from the front edge of the main unit and about 3/4" from the left edge. You now have a choice of 2 different mods:

For 144/430MHZ TX expansion only, remove the jumper at JP1002, leaving the other jumpers alone. For the complete expansion per the above listing, place jumpers at JP1007/1008/1009, and remove the jumpers at JP1001/1002/1003/1004/1005(leave the jumper at JP1006 in place). Note the unusual sequence for the numbering. With the front of the rig facing forward, from the front of the rig to the back, the numbers of the jumpers are as follows: 1003,1002,1001,1006,1005,1004,1009,1008, 1007.

Result of radio should look like below after FULL mod was done:

----BACK OF RADIO------1007 - Jumper 1008 - Jumper 1009 - Jumper 1004 - Blank 1005 - Blank 1006 - Jumper 1001 - Blank 1002 - Blank 1003 - Blank ----FRONT OF RADIO-----

4 Replace the top panel

5 With the transceiver off, press and hold the [F] and [V/M] keys; while holding them in, turn the radio on. Modification is now complete.

6 The radio is now complely reset to all the original factory settings except that it now is able to transmit 1.8-56 MHz, 137-164

MHz, and 420-470 MHz. You will need to reprogram all the menu operations and memory channels

YAESU FT-897 / FC-30 Fan modification

I use the FT-897 with the optional Antenna-Tuner FC-30.

It always makes me nervous if a fan is running, but in modern rigs it seems to be a normal (annoying) thing. Nevertheless this waste valuable energie when you use the FT-897 as a portable with its internal NiMh-Accus.

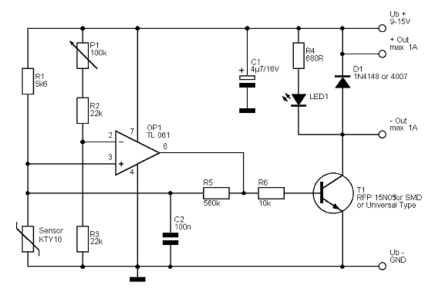
If the FC-30 is connected its fan runs all the time - thats needlessly ! So I decided to integrate a temperature-switch ...

I found a small circuit at www.conrad.de with the order no. 114421, sized like a stamp. You only have to cut the fan wireing and integrate this circuit - very easy.

Adjust the circuit that it switched off the fan at a normal (room-)temperature. A LED is on the module ... its very helpful and there is no need to connect the fan for adjustment.

Then place the temperature-sensor near the coil in the FC-30; - I fixed the circuit with double-side tape.





### Thats all !

Mars/Cap mod for Yaesu FT-897

- 1. 1- Remove top cover of radio being careful to remove speaker and battery switch connectors.
- 2. 2- Locate Q1049 number on chip is HD64F2134FA20.. There are 9 solder pads connected to this chip through D1044, D1047, and D1048. On my radio pads 6, 7, and 8 are populated. Number 1 pad would be closer to the rear of the radio.
- 3. 3- Populate pads 1, 2, and 3 with a piece of fine wire or just bridge the gap with solder.
- 4. 4- Reset the radio by pressing and holding "V/M" and "F" buttons while turning on the radio. You will hear a series of beeps.

After mod radio will transceive 1.8-56 MHz, 137

DRM modification for Yaesu FT-897

FFor recieving DRM we had the following equipment:

• Yaesu FT-897

- DRM Mixer Modul 455 kHz Quarz Version by Sat-Service Schneider <u>http://home.t-</u> online.de/home/sat-service/sat/DRM/DRM.htm
- Dream GPL DRM decoder http://drm.sourceforge.net

Remove the upper cover from the transceiver.

Look for the slots for optional CW or SSB filter (backside, left)

It's labelled: J24 and J23 Bridge the left two pins of J24 - so the software will use this slot as if the SSB filter is installed.

Put a 120 pF capacitor between the right pin of J24 and the right pin of J23. The third pin of J23 is connected to ground.

Connect the DRM mixer module to the two right pins of J23 (ground and 455 kHz IF in) – see page 3 (1) and (2).

You can get the voltage for the mixer from the right backside of the transceiver (only + needed).

For using the DRM receiver you have to use the 2.3 kHz optional Filter setting in Menue N (that's the reason for the J24 jumper).

Opened transceiver:

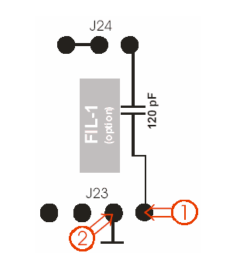


Filter slots:





FIL-1 schematic:







### FT-897 mod for SGC-230 DC power

the FT-897 a lot with the SGC-230 smartuner, a fine combination. Because I installed the optional power supply and also when operationg on a DC battery, I wanted a easy solution to power my SGC-230.

- 1. Remove bottom cover or optional power supply FP-30
- 2. Locate the red and black wire for main power supply to board
- 3. Insert two short wires through the smal hole next to the power socket
- 4. Solder those two wires (red & black) onto the board, there are two free solderpoints below the power cords
- 5. Secure the soldered wires against pulling with small straps (also just behind the chassis)
- 6. Replace the bottom cover or power supply.
- 7. You can additionally use smal straps to align the two female DC connectors.

I used 0.75mm<sup>2</sup> wire so I have more than enough current without risk. You could insert an extra fuse for further protection.

The SGC-230 takes up 0.9 Amps while operation. Other models even use less current.

The mods is very easy to carry out and doesn't require high skills, but I recommend using a decent soldering iron. This mod is great, now I can hook up my SGC-230 (or even another low current device) in a very compact and decent way. The mod can be easely reversed if needed.



# FT897/857/817 Jumpers by Software

The small program is to update the Jumper settings for the Yaesu FT897, FT817 and FT857 via the CAT interface.

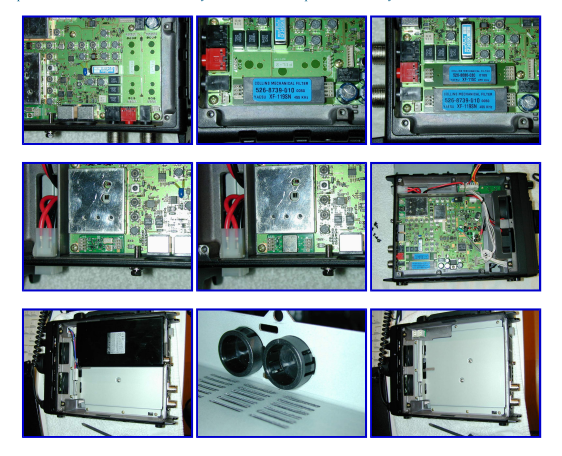
It is available in the FT897 group on yahoo: http://groups.yahoo.com/group/FT897/files/softjump.zip

This program allows you to perform the jumper modification without modifying the hardware on your radio.

## Installing The FT-897 Options

Here are a few photos showing the procedure to install the optional filters, TXCO-9 and internal batteries to the Yaesu FT-897 rig. There's nothing hard about installing any of these modifications. The instructions in the Yaesu manual are fairly comprehensive and the menu options to select them are easy to get right.

Make sure to get the filters and TXCO-9 round the right way. It's worth noting that the actual filters are labeled with different part numbers than on the boxes! The YF-122S is marked XF-119SN and the YF-122C is marked XF-119C. Please email me if you have any questions or comments. Click on any of the pictures to see it in full detail. Hover your mouse over the pictures to see my comments on it.



Legal notice - All the material on this website is Copyright 2003 Dave Fifield, AD6A, all rights reserved - please ask for permission if you would like to utilize any or all of it in any form other than for your own immediate personal use.

### FT-897 Second Menu (Adjustmenu) fuctions

Their is a second set of menu functions F01 to F74.

WARNING: changing these will reset all the memories.

I want to warn you do not change these values unless you are sure of what you are doing. To get them turn transceiver off. Press and hold the A,B,C keys; while holding them in, press and hold in the [PWR] switch for 1/2 second to turn the tranceiver On. Now let go of all keys. Then press and hold func key for 1/2 second to get to the menu and then rotate the select knob to get to a second menu (F01 to F74). When you turn the rig off and back on it returns to normal menu. Here is a list of the 74 second menu functions.

Function Setting in my radio

| Adjust-No | Function | Setting | Mode | Frequency  |
|-----------|----------|---------|------|------------|
| NO-001    | HF1-RXG  | 118     | CW   | 1.800.00   |
| NO-002    | HF2-RXG  | 91      | CW   | 7.068.19   |
| NO-003    | HF3-RXG  | 133     | CW   | 21.225.13  |
| NO-004    | 50M-RXG  | 106     | CW   | 50.000.00  |
| NO-005    | VHF-RXG  | 77      | CW   | 145.437.50 |

| NO-006           | UHF-RXG 103 CW 438.900.00  |
|------------------|--|
| NO-007           | SSB-S9 61 CW 21.225.13   |
| NO-008           | SSB-FS 54 CW 21.225.13   |
| NO-009           | FM-S1 68 FM 145.437.50   |
| NO-010           | FM-FS 99 FM 145.437.50   |
|                  |  |
| NO-011           |  |
| NO-012           | DISC-H 79 FM 145.437.50  |
| NO-013           | FM-TH1 100 FM 145.437.50   |
| NO-014           | FM-TH2 100 FM 145.437.50   |
| NO-015           | FM-TI1 10 FM 145.437.50  |
| NO-016           | FM-TI2 10 FM 145.437.50  |
| NO-017           | VCC 138 FM 145.437.50  |
| NO-018           | HF1-IC 83 CW 1.800.00  |
| NO-019           | HF2-IC 80 CW 7.068.19  |
| NO-020           | HF3-IC 87 CW 21.225.13   |
| NO-020           | 50M-IC 84 CW 50.000.00   |
|                  |  |
| NO-022           | VHF-IC 72 CW 145.437.50  |
| NO-023           | UHF-IC 74 CW 438.900.00  |
| NO-024           | HF1-PO-MAX 165 CW 1.800.00   |
| NO-025           | HF1-PO-MID2 105 CW 1.800.00  |
| NO-026           | HF1-PO-MID1 31 CW 1.800.00   |
| NO-027           | HF1-PO-MIN 13 CW 1.800.00  |
| NO-028           | HF2-PO-MAX 159 CW 7.068.19   |
| NO-029           | HF2-PO-MID2 102 CW 7.068.19  |
| NO-030           | HF2-PO-MID1 29 CW 7.068.19   |
|                  |  |
| NO-031           |  |
| NO-032           | HF3-PO-MAX 158 CW 21.225.13  |
| NO-033           | HF3-PO-MID2 101 CW 21.225.13   |
| NO-034           | HF3-PO-MID1 29 CW 21.225.13  |
| NO-035           | HF3-PO-MIN 11 CW 21.225.13   |
| NO-036           | 50M-PO-MAX 145 CW 50.000.00  |
| NO-037           | 50M-PO-MID2 92 CW 50.000.00  |
| NO-038           | 50M-PO-MID1 47 CW 50.000.00  |
| NO-039           | 50M-PO-MIN 8 CW 50.000.00  |
| NO-040           | VHF-PO-MAX 87 CW 145.437.50  |
| NO-040           | VHF-PO-MID 43 CW 145.437.50  |
|                  | VHI-FO-MID         45         CW         145.437.50           VHF-PO-MIN         7         CW         145.437.50 |
| NO-042           |  |
| NO-043           | UHF-PO-MAX 112 CW 438.900.00   |
| NO-044           | UHF-PO-MIN 16 CW 438.900.00  |
| NO-045           | HF1-TXG 48 USB 1.800.00  |
| NO-046           | HF2-TXG 38 USB 7.068.19  |
| NO-047           | HF3-TXG 43 USB 21.225.13   |
| NO-048           | 50M-TXG 40 USB 50.000.00   |
| NO-049           | VHF-TXG 47 USB 145.437.50  |
| NO-050           | UHF-TXG 49 USB 438.900.00  |
| NO-050           | ALC1-M 203 USB 21.225.13   |
|                  |  |
| NO-052           | ALC-M 85 USB 21.225.13   |
| NO-053           | HF1-REV-ALC 61 CW 1.800.00   |
| NO-054           | HF2-REV-ALC 56 CW 7.068.19   |
| NO-055           | HF3-REV-ALC 50 CW 21.225.13  |
| NO-056           | 50M-REV-ALC 47 CW 50.000.00  |
| NO-057           | VHF-REV-ALC 62 CW 145.437.50   |
| NO-058           | UHF-REV-ALC 57 CW 438.900.00   |
| NO-059           | CW-CAR-LEVEL 144 CW 21.225.13  |
| NO-060           | AM-CAR-LEVEL 125 AM 21.225.13  |
| NO-061           | DEV-W 216 FM 145.437.50  |
| NO-062           | DEV-N 110 FM 145.437.50  |
| NO-062<br>NO-063 | MOD-MTR 200 FM 145.437.50  |
|                  |  |
| NO-064           |  |
| NO-065           | CTCSS-DEV 233 FM 145.437.50  |
| NO-066           | DCS-DEV 168 FM 145.437.50  |
| NO-067           | LSB-CAR-POINT -7 LSB 21.225.13   |
| NO-068           | USB-CAR-POINT +5 USB 21.225.13   |
| NO-069           | VSWR2 at 10W 17 CW 14.257.90   |
| NO-070           | VSWR3 at 10W 42 CW 14.257.90   |
| NO-071           | ATAS-TEST LSB 14.257.90  |
| NO-072           | AMTR-TEST LSB 14.257.90  |
| NO-073           | HTEMP-THRESHOLD 38 LSB 14.257.90   |
| NO-075           | FTEMP-THRESHOLD 102 LSB 14.257.90  |
| 10-0/7           | 112,11 111(201020 102 200 17.237.70  |

FT-897 jumper sheet

I

| Model             | : FT-897         |                        |               |                  |   |         |                    |                         |             |                                    |    |              |                                    |                             |                                    |                     |                                    | ]   |
|-------------------|------------------|------------------------|---------------|------------------|---|---------|--------------------|-------------------------|-------------|------------------------------------|----|--------------|------------------------------------|-----------------------------|------------------------------------|---------------------|------------------------------------|-----|
| File Nr           |                  |                        | FT897.d       | oc               |   |         | Serial N           | umbe                    | r Ran       | ge:                                |    |              |                                    | All                         |                                    |                     |                                    | ]   |
| Date o            | f issue:         | issue: August 30, 2002 |               |                  |   |         | Page:              |                         |             |                                    |    |              |                                    | 1                           |                                    |                     |                                    |     |
|                   |                  |                        |               |                  | RX Frequency                                  |         |                    |                         |             |                                    |    |              |                                    |                             |                                    | <=Jumpe             |                                    | Ъ   |
| Type TX Frequency |                  |                        |               | Range<br>VHF UHF |   | 01      | 02                 |                         | R (J1<br>07 |                                    | 09 | 9 FM CH step |                                    | Remarks<br>RPT Shift        |                                    | -                   |                                    |     |
|                   | HF               | VHF                    |               |                  | HF  |         |                    |                         | x           | x                                  | x  | x            | Ug                                 | 12.5/25 kHz 0.1/0/0.6/7.6 M |                                    | -                   |                                    |     |
| B1                | BAND 1           | 144-14                 |               | 0.1-30/50-5      |   | 144-146 | 430-440<br>420-470 |                         | x           | <b>^</b>                           | ^  | x            |                                    |                             |                                    |                     | 6/7.6 MHz >                        |     |
| B2<br>B3          | BAND 1<br>BAND 2 | 144-14                 |               |                  |   |         | 420-470            |                         |             |                                    |    | x            |                                    |                             |                                    |                     | 0.6/7.6 MHz                        | 1 - |
| C1                | BAND 2<br>BAND 3 | 144-14                 |               |                  | 0.1-33/33-65/76-108 1 0.1-30/50-54/87.5-108 1 |         | 430-440            |                         | x           | x                                  | +  | x            |                                    | 12.5/25 kHz                 |                                    | 0.1/0.5/0.6/1.6 MHz |                                    | 1   |
| C2                | BAND 3           | 144-14                 |               |                  | 0.1-33/33-56/76-108 1                         |         | 420-470            |                         |             | -                                  |    | x            | 1                                  |                             |                                    |                     | 0.6/1.6 MHz                        | 1   |
| C3                | BAND 2           | 137-1                  |               |                  | 0.1-33/33-56/76-108                           |         |                    | 420-470 X               |             |                                    |    | x            |                                    |                             |                                    |                     | 0.6/1.6 MHz                        | 1   |
| D1                | BAND 4           | 144-1                  |               |                  | 0.1-30/50-54/87.5-108                         |         |                    | x                       | x           | x x x                              |    |              | 12.5/25                            | 5 kHz 0.1/0/0               |                                    | 6/1.6 MHz           | 1                                  |     |
| D2                | BAND 4           | 144-1-                 |               |                  | 0.1-30/50-54/87.5-108<br>0.1-33/33-56/76-108  |         |                    | x                       | x           |                                    | x  | х            |                                    | 12.5/25                     | kHz                                | 0.1/0/0.            | .6/1.6 MHz                         |     |
| E1                | BAND 5           | 144-1-                 | 46 430-440    | 0.1-30/50-5      | 0.1-30/50-54/87.5-108                         |         |                    | X                       | х           | x x                                |    | x            | 12.5/25 kHz 0.1/0/0                |                             | 6/1.6 MHz                          |                     |                                    |     |
| E2                | BAND 5           | 144-1                  | 46 430-440    | 0.1-33/33-5      | 0.1-33/33-56/76.0-108                         |         | 420-470            | x                       | х           |                                    |    |              | x                                  | 12.5/25 kHz 0.1/0/0         |                                    | 6/1.6 MHz           |                                    |     |
| E3                | BAND 2           | 137-1                  | 64 420-470    | 0.1-33/33-5      | 0.1-33/33-56/76.0-108                         |         | 420-470            | X                       |             |                                    |    |              | X                                  | 12.5/25 kHz                 |                                    | 0.1/0/0.6/1.6 MHz   |                                    |     |
|                   |                  |                        |               |                  |   |         |                    |                         |             |                                    |    |              |                                    |                             |                                    |                     | 6 m                                | 1   |
| BAND              |                  |                        | 80 m          | 40 m             | 30 m  | 20 m    |                    | 17 m<br>18.068 - 18.168 |             | 15 m                               |    |              | 12 m                               |                             | 10 m                               |                     |                                    |     |
| 1                 | 1.815 - 1        |                        | 3.500 - 3.800 | 7.000 - 7.100    | 10.100 - 10.150<br>10.000 - 10.500            |         |                    |                         | .168        | 21.000 - 21.450<br>21.000 - 21.500 |    |              | 24.890 - 24.990<br>24.500 - 25.000 |                             | 28.000 - 29.700<br>28.000 - 30.000 |                     | 50.000 - 52.000<br>50.000 - 54.000 |     |
| 3                 | 1.800 - 2        |                        | 3.500 - 4.000 | 7.000 - 7.500    | 10.000 - 10.500                               |         |                    | 068 - 18                |             | 21.000 - 21.500                    |    |              | -                                  |                             |                                    | - 29.700            | 50.000 - 52.000                    |     |
| 4                 | 1.820 - 1        |                        | 3.500 - 3.800 | 7.000 - 7.100    | 10.100 - 10.150                               |         |                    | 068 - 18                |             | 21.000 - 21.450                    |    |              |                                    |                             |                                    | - 29.700            | 50.200 - 52.000                    | 1   |
| 5                 | 1.810 - 1        |                        | 3.500 - 3.801 | 7.000 - 7.100    | 10.100 - 10.150                               |         |                    | .068 - 18.168           |             | 21.000 - 21.450                    |    |              |                                    |                             | 28.000 - 29.700                    |                     | 50.200 - 51.200                    | 1   |

FT-897 mike-fix for better audio

I

The MH-31 delivered with some Yaesu-radio's, e.g. the FT-897, is an acoustic disaster - too bassy for "westerners"; -a very simple modification makes the mike OK.

- 1. Take off the back-cover of the mike (3 screws).
- 2. Loosen the three black screws and loosen the printed circuit.
- 3. Carefully take out the mike- cartridge.
- 4. With a VERY small soldering-iron-tip, burn a little hole in the middle of the membrane, max 1 2 mm wide; start with the smallest! Reassemble the mike! and test it on the air.

This little mod. takes away the worst bass - on-the-air-reports indicate a dramatic improvement!

Don't blame me, if u spoil the mike - by a new cartridge!!