Zajímavá závada FT847 a ještě zajímavější "oprava"

Po 19-ti letém provozu mi přstala 847 přepínat z TX zpět na TX při SSB,FM i AM ale normálně modulovala. CW bylo naprosto v pořádku.

Začal jsem pátrat kde je chyba a chtěl jsem si změřit jaké je napětí na EXT.PTT (nožní šlapka).

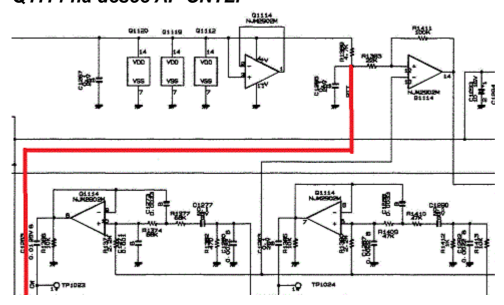
Tak jsem na EXT připojil měřák ale měl jsem ho na rozsahu Ohm x 10 a zapomněl jsem ho přepnout na =V.

A EJHLE – všechno bylo v pořádku a FT přepínala jak má.

Po přepnutí měřáku na rozsah Voltů zase nepřepínala. Uvědomil jsem si že na rozsahu 10x se připne další baterka v měřáku.

Tak jsem vzal knoflík CR2032 a připojil na EXT a bylo zase vše OK. Při prohlížení servisního návodu jsem přišel k obvodu

Q1114 na desce AF-CNTL.



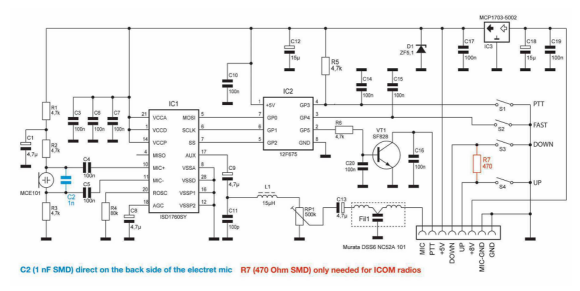
Tak jsem otevřel radio a vymontoval tuto desku – na její spodní straně je tento obvod Q1114.

Jenže všechny odpoůrky jsou velké jako zrna máku a já zjistil, že na to už nevidím! Prostě jsem to vzdal.

Ale napadlo mě jestli se to nedá nějak obejít.....a uvědomil jsem si, že v mikrofonu musí být také

napětí pro napájení obvodů pro VOICE KEYER SSB , který používám a který jsem asi před třemi lety koupil \boldsymbol{v}

inter netovém. obchodu Funkamatéra.



A tak jsem vzal odpůrek 10K a připojil v Miku mezi +5V a PTT. Od té doby je vše zase v pořádku !!!

Leden 2018

Quick assembly guide

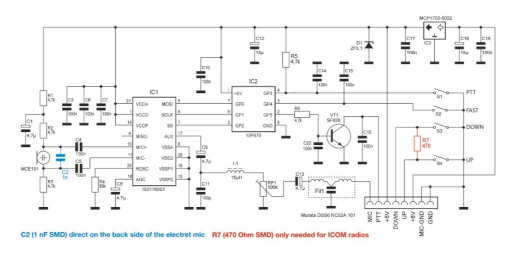
Most amateur radios do not have an internal voice memory for transmitting. If you want to use such a convenient feature you can build this simple but effective solution.

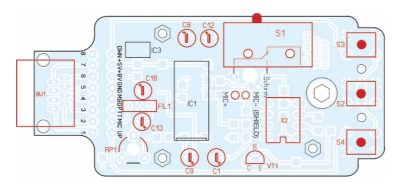
Its great for contest, QRP, SOTA and holiday operations.



Main features

- Pre-assembled replacement-board for the original PCB of the Yaesu-Microphones MH-31A8J or B8.
- Works with Yaesu-Transceivers (450, 817, 857, 897, 900, 950, 2000), Icom (706xx, 7000), Kenwood and some more.
- Record and playback of a voice message of max. 60 sec. length
- Single playback or repeated playbacks with interrupts (3, 6 or 10 sec. selectable) for monitoring your operating frequency.
- Simple playback cancel by pushing the mics PTT key.





Kit order

Finalizing the PCB

First you have to solder some thru hole components on upper side of the SMD pre-assembled PCB. See pictures.

3 push switches (S2, S3 and S4):

Install and solder the switches so that they are flat against the board.

6 polarized capacitors (4 x 4.7 μF : C1, C8, C9 and C13, 2 x 15 μF : C12 and C18)

Install and solder these parts. Be sure to insert the parts in the correct position/orientation. See the small +-symbol on the PCBs silkscreen and figure right. The negative lead is usually marked on the capacitor.

Trimmer RP1:

Install and solder the trimmer. Cut all 3 pins after they are soldered.

IC socket for IC2 (controller), 8 pin

Pay attention to notch and make sure to have the correct orientation.

Transistor VT1 (SF828, npn):

See silkscreen

PTT switch (S1):

First bend the metal plate slightly (approx. 10 degrees) as shown at the right figure. Use 2 screws (M2 x 10 mm) and nuts with plastic washers to fix the switch. Solder the 2 contacts with short bare wires with the appropriate pads on the PCB.

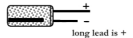
2 sockets (1 x 8 pin, female)

For configuration with wires: Install and solder these parts.

Note: If you plan to operate the voice keyer with only a single transceiver type you can



2 of 4 directions possible















Kit order

solder wires between the pads.

EMI-filter (FIL1):

Either orientation is correct. Install and solder the filter.

RJ45 jack (BU1):

Install and solder

Optional test

If you have the necessary regulated DC power source you can apply +8 V to the corresponding pins of the mics side 8-pin SIL socket (not the socket near to the RJ45 jack). Pin 1 of the controller socket must have +5V and the total current (without controller) shold be near 2,5 m.A.

Power option: If your radio has can supply +5 volts and the total current is near 2.5 mA then you can use the +5 volt input pad. (Such as supplied from the FT-817.) Otherwise you can supply +8 to +16 volts to the pad marked +8.

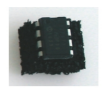
Controller (PIC)

Finally insert the programmed 8-pin PIC in its socket and make sure to have the correct alignment. See the notch!









Configuration according the type of the transceiver

For the proper operation there are some connections needed between the pins of the 2 SIL sockets. It is recommanded to use the blank wire (Ø 0,5 mm) and short pices of the red flexible insolating tube.

Yaesu transceivers

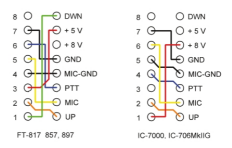
For the use with FT-817, 857, 897 or 950 there are 7 wire connections needed as shown in left figure.

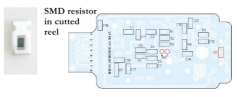
Icom transceivers

For the use with Icom radios IC-7000 and IC-706xx make connections as shown in the right figure. In addition an extra resistor on the PCB is nessesary for Icom transceivers!

For Icom only resistor, 470 Ohm (R7)

Install and solder this SMD resistor at the bot-





Kit order

tom side of the PCB.

Installing the new PCB into the original microphone

Remove 3 screws from the rear side of the microphone.

Unscrew 3 screws inside to loosen the original PCB and remove it with the original dynamic microphone.

Pick up the plastic PTT key.

Solder the SMD capacitor C2 (1 nF) direct on the back side of the electret mic. See figure right.

To prevent any electrical shortcut use a 15 mm long red flexible tube (figure right) or trim the both leads of the mic cable to approx. 6 mm.

Use a hot glue gun to fix the electret microphone in the centre of the microphone place. Fill the hole completly for the best sound.

Solder both microphone leads with the pads at the upper PCB side. The shield must be connected with "MIC—" and the inner line with "MIC+".





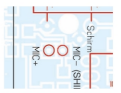














Kit order

Now insert the new PCB and fix it with the 3 screws and attach the PTT key.

Check the switching operation of the new PTT switch. If needed, correct the angle of the metal plate slightly.





Parts list

| Designators | Quanti | ty Values | Description and notes |
|-----------------|--------|-------------------------|---|
| PCB | 1 | | pre-assembled |
| C2 | 1 | 1 nF | SMD 1206 (direct on the rear mic pads)* |
| R7 | 1 | 470 ohm | SMD 1206 (only for Icom radios)* |
| C1, C8, C9, C13 | 4 | 4.7 μF | radial |
| C12, C18 | 2 | 15 μF | radial |
| RP1 | 1 | trimmer 500 k | |
| FIL1 | 1 | EMI filter | |
| VT1 | 1 | transistor SF828 | TO-92, npn |
| IC2 | 1 | PIC | controller, programmed |
| IC2 | 1 | IC socket, 8 pin | |
| Mic | 1 | electret mic MCE101 | with shielded cable |
| S1 | 1 | PTT switch | |
| S2-S4 | 3 | switch push button | |
| Bu1 | 1 | RJ45 jack, 8 pole | |
| Bu2, Bu3 | 2 | socket, 1 x 8, (female) | |
| | 2 | screw M2 x 10 | for attaching S1 |
| | 2 | nut M2 | for attaching S1 |
| | 2 | washer M2 (nylon) | for attaching S1* |
| | | wire, blank, ø 0,5 mm | approx. 15 cm |
| | | flexible tube | approx. 10 cm |

Return the back cover of the microphone and fix it with the 3 original screws.

Operating the Voice Keyer

All 3 operating modes (record, single playback and loop playback) are controlled by the FST key. In addition there is a simple set mode for selecting the duration of monitoring interrupt.

Record

Push and hold the FST key for 3 seconds (minimum) to enter the record mode.
Push and hold the PTT key and speak into the microphone with normal voice level.
At the end of your call release the PTT. Your message is now stored.

Single playback

Push the FST key briefly (less than 0.5 sec.). The transceiver transmits your call one time

and switches back to receive.

If desired, press PTT key to cancel the transmission.

Loop playback

Hold down the FST key for 1 second (0.5 to 1 sec.) to start the playback.

Setting the monitoring time for loop playback operation

Pause time for monitoring is set to 3 seconds initially. While holding the PTT key down press FST for 0.5 seconds. This changes pause to 6 seconds. Pressing PTT and FST together again will change from 6 to 10 seconds. Doing it all again will change from 10 back to 3 seconds. Selection works circularly.

Kit order