

**23-11-2001**

## **(IC-756pro2) IC-756PRO2 TX mods 100 Khz - 60 MHz**

**Author:** Astra - [astra@softhome.net](mailto:astra@softhome.net). [MODIFICATION.NET](http://MODIFICATION.NET)

- Open the IC-756PRO mods article
- look at the picture, it is similar for PRO2 model.
- Remove only two lowest diodes marks as D3751 and D3752.  
Reset is not necessary.
- Done!

Now IC-756PRO2 will transmit from 100 kHz to 60 MHz without any gaps!!! Dunno about RF power on 136 kHz, could be it possible, anyway be carefully with transmitting lower than 1.8 MHz. Enjoy.

This modification is read 2206 times.

[top of page](#)

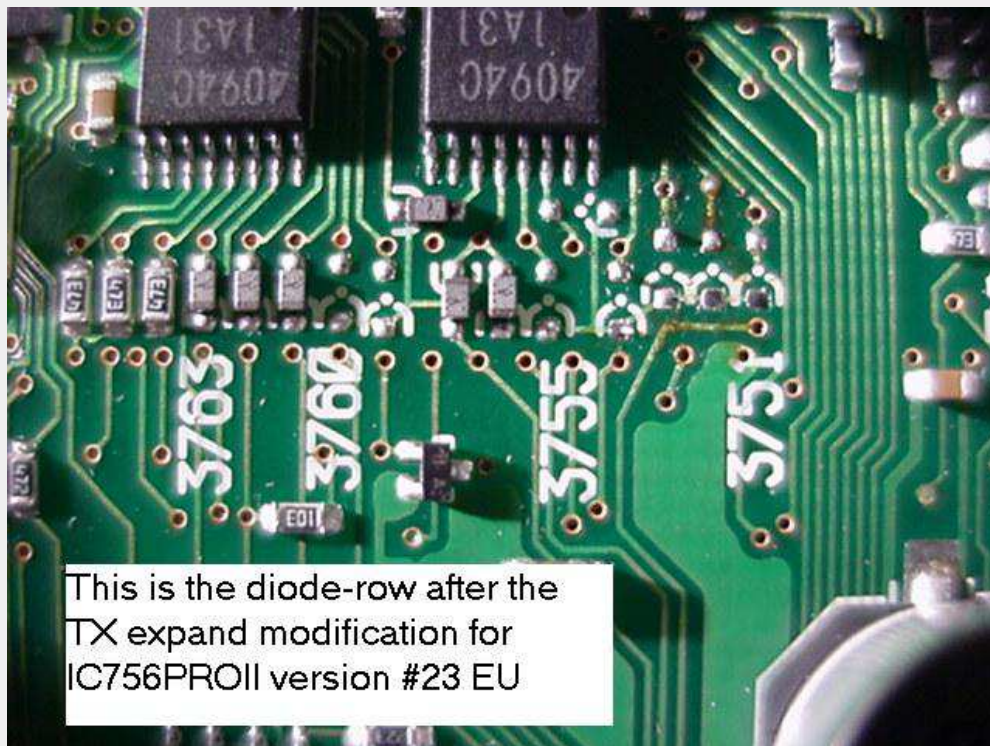
**17-03-2002**

## **(IC-756PRO2) TX expand on IC 756PROII #23 EU models**

**Author:** Hans , PA3HGT - [pa3hgt@amsat.org](mailto:pa3hgt@amsat.org). [MODIFICATION.NET](http://MODIFICATION.NET)

If you have an IC756PROII version #23 EU-model and want expand the TX range: Read my article placed for [IC756PRO](#) and change the diode-row according to "after version 3" mod. You've to remove 3 diodes ( D3752,3753 and 3754).

Your Icom IC756PROII version #23 EU is original like the dioderow "version #03 before modification" that you can read in the article .



The tx-range is 1,6 Mc - 30 Mc & 50 Mc - 54 Mc when you execute the mod.

73 , Hans , PA3HGT

This modification is read 235 times.

[top of page](#)