

HF-6m SDR S/H Sample and Hold Receivers DR2a+ and DR2a++ From 30 KHz to 35(55) MHz - Make Them Simple as Possible With Outstanding Performances **Corrections**

Dipl. Ing . Tasić Siniša –Tasa YU1LM/QRP

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My SDR receivers are DR2A+ and DR2A++ reached great popularity see pictures with realized receiver. I made 2 small error sin DR2A+ article. The first one is I missed power supply for gate oscillator. The second one is that I signed wrong value for resistor in high gain position in one branch. The results it wasn't possible to keep on image rejection adjustment for low audio gain 26dB in high gain +46dB position because gains were not the same! I have to apologize for inconvenience!

