

# Juergen Zink, DL1SE

9/4/2009



**Picture 1**

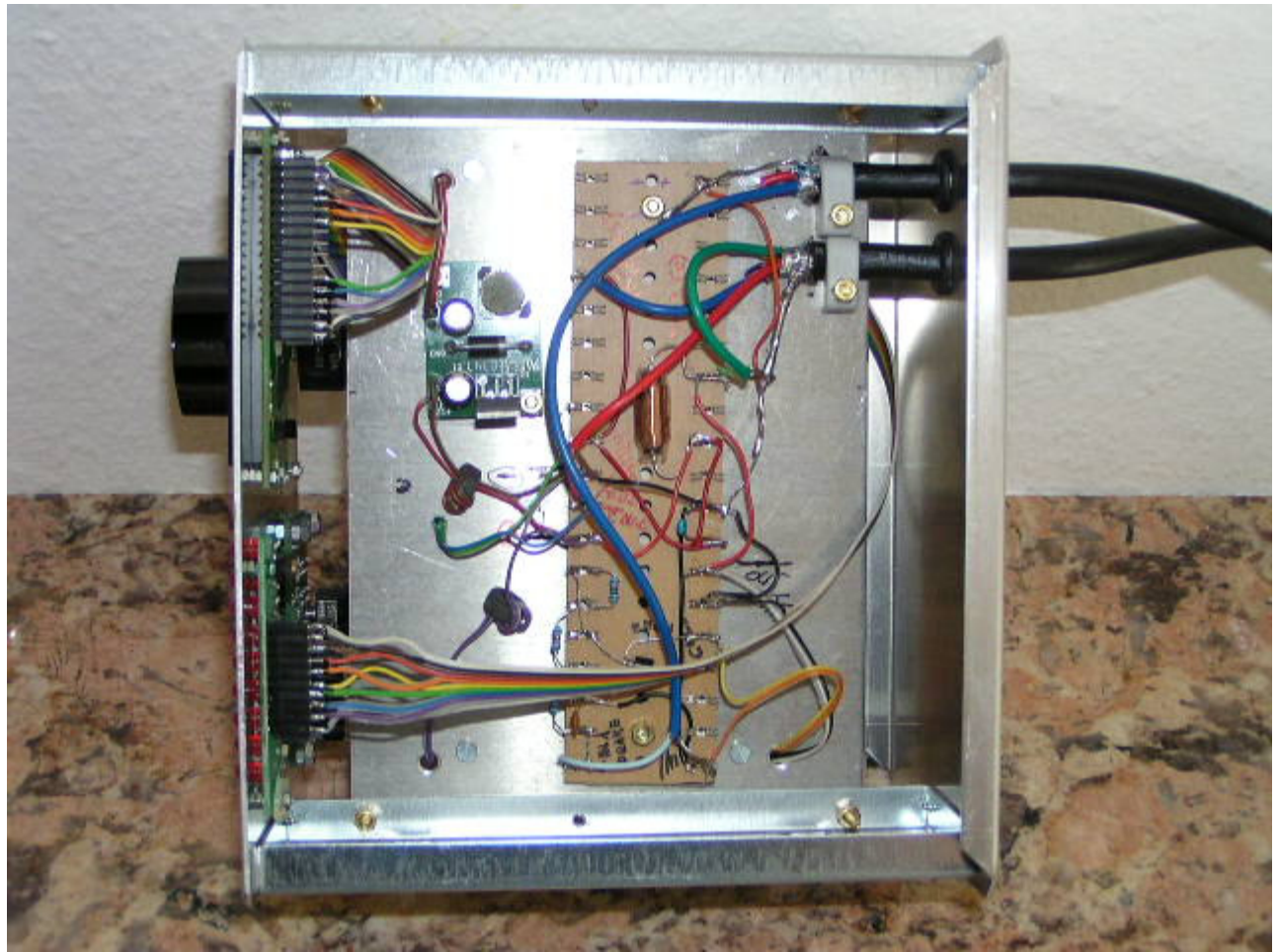
Picture 1 is a front panel view, showing LCD display, dial knob, keypads and LED line. Left keypad hold the numeric buttons for frquency input. The right keypad contains the mode buttons. Front panel description for the buttons and LED's is yet to be done. You can find the details on K8AC ( Floyd Sense ) postings on this web site.



**Picture 2**

Picture 2 is a total view of the VFO box. It shows the two cables going to the TR7 transceiver. One plugs into the remote VFO connector and the other into the accessory connector of the TR7. Dimensions of the DV7 DDS VFO box are similar to the original analog Drake-RV7 remote VFO.





Picture 3



**Picture 4**

Pictures 3 and 4 are top views. It shows the interface connection between the IQ-Pro DDS VFO and the cables going to the TR7 transceiver. This according to the description obtained from K8AC. You also see the small PC-board of the 5V Supply which is necessary for the main board.





**Picture 5**

Picture 5 is a bottom view. It shows the IQ-Pro main board and associated cabling.



**Picture 6**

Picture 6 shows the Drake TR7 and the DV7 DDS VFO

The DDS VFO is working excellent. I don't use the internal VFO of the Drake TR7 anymore!

Craig, thanks a lot for your help and all what you have done for me.

Best regards from the Black Forest

Juergen / DL1SE