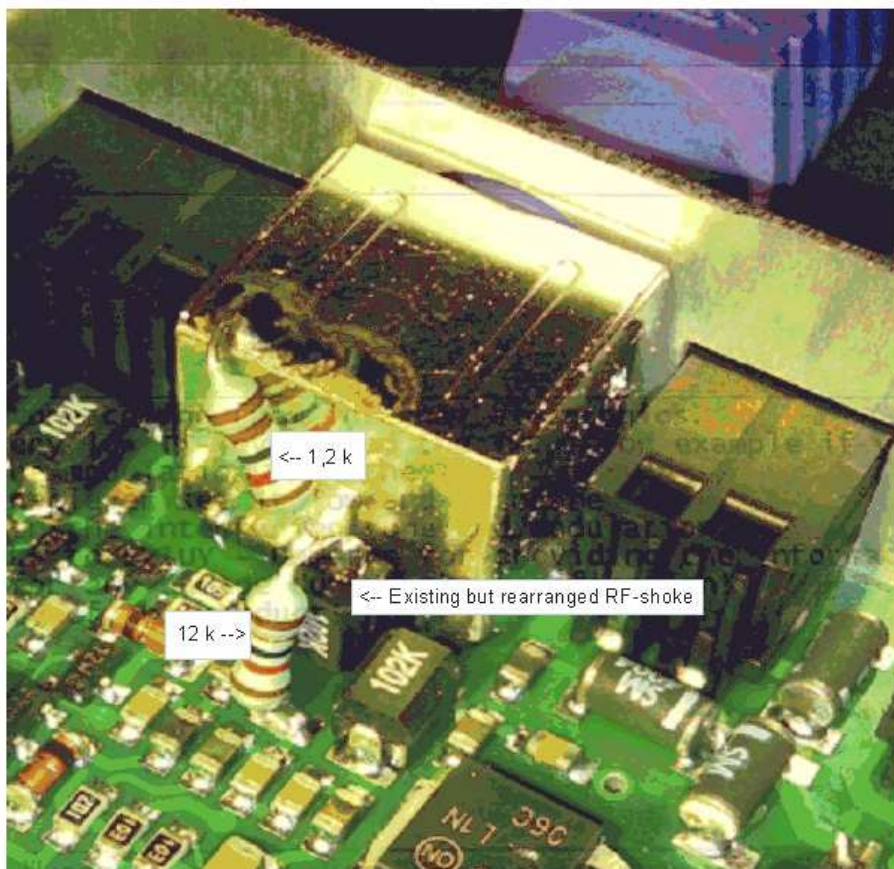


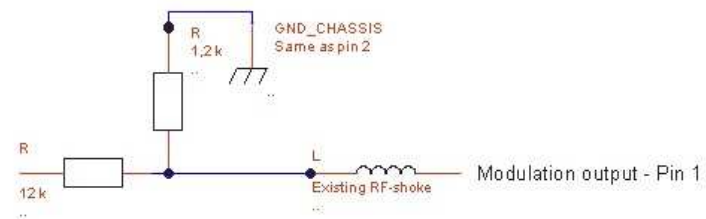
In the SCS Tracker / DSP TNC there's an interfering tone coming from internal electronics. This tone can be heard on the air if you are using very low TX-level from the TNC - for example if you are using the microphone input on your transceiver for the modulation from the TNC. If you have a microphone gain controller on your transceiver set it low and increase the TX-level (see below) to "create a distance" between the interfering tone and modulation. - Otherwise you can do the mod. described here! Thanks to SV1UY - Demetre for providing the information!  
 \* Note that SM5RVH or SV1UY takes no responsibility for any damage during the modification!  
 please - make sure that you don't violate the warranty of the product!



## SCS Tracker modification

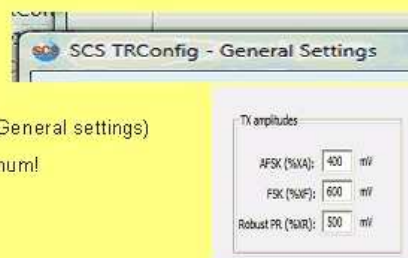


Please note: This is inside the Tracker box - see picture to the left



After the modification:

- Adjust the TX amplitude (You can use SCS TRConfig/General settings)
- Important: Look at the ALC-level and keep it to a minimum!



Title SCS Tracker modification		
Author SM5RVH Robert H		
File nts\TinyCAD\Cad_File\SCS_Tracker_mod_0.dsn	Document	
Revision 1.0	Date 2016-03-28	Sheets 1 of 1