PIL-Box modification

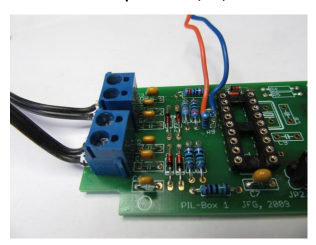
Using pulse transformers for HP-IL signal coupling J-F Garnier, September 2020

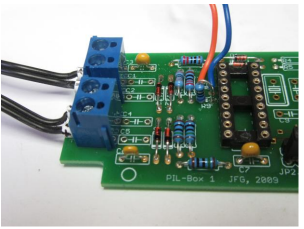
(updated Nov. 2024)

The modification consists in removing the capacitors C1, C2, C4 and C5 and installing two pulse transformers Murata 78601/1C

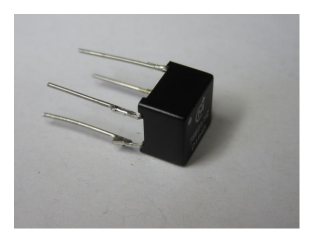
Since the footprint of the pulse transformer is larger than the two capacitors, some adaptation is needed.

1. Remove the capacitors C1, C2, C4 and C5

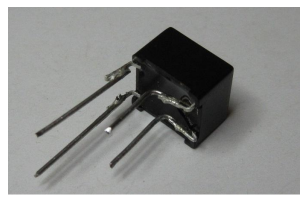




2. Solder four short leads taken from resistor leads on each transformer pin



3. Bend the right-side leads to fit the capacitor footprint spacing, at half the transform footprint:

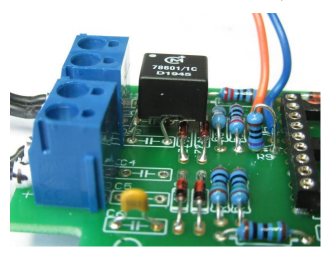




4. Install the pulse transformers.

Make sure the right-side pins don't touch the underlying components.

Attention: Solder the transformers as fast as possible to avoid melding the upper solders!



5. Done!



Reference schematic (corrected Nov.2024):

