

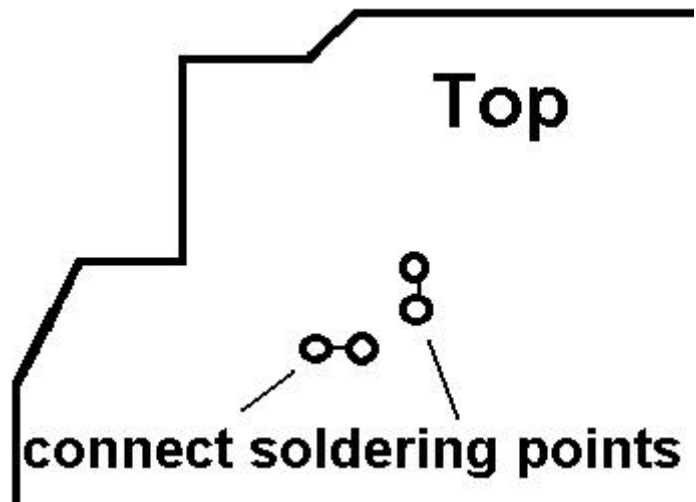
## Albrecht Sporty Space Output Power Increase Procedure

**Important note:** In most countries increasing the output power of LPD/SRD's is illegal for normal use, except for radio amateurs with valid amateur radio licence. Only for ham radio applications power modifications are allowed.

**Procedure:** Close soldering jumpers OP1 und OP2 parallel to R 27 and R 60. This can be done by soldering a jumper bridge to short circuit the resistors. You can find the soldering points on the soldering side of the Printed Circuits Board (this is the bottom /front panel side of the board). Unscrew the 4 cabinet screws, take out the antenna, open the rear cabinet side and carefully take out the PCB so that You can see the upper region of the front side.

### Details of the front PCB layout

These soldering points can be found exactly on the opposite side of the resistor positions R 27 and R 60



This is the parts layout at the same position:

