

## **How to make an AIRLAB-1d/e board work when it replaces an AIRLAB-1c pcb.**

The AIRLAB-1d en also the Airlab-1e version is modified to create an insert.

This insert will only work when also the input board is replaced by the AIRLAB 10C pcb.

If this is not the case you need to remove Resistor R100/R104 on the Airlab-1e board and short the islands of R100 and R104 closest to the pots side of the board to each other to let signal pass again.

The old input boards with an index lower than 10C short the insert signals on pin 4/5 of header J1

Good luck with the modification.