

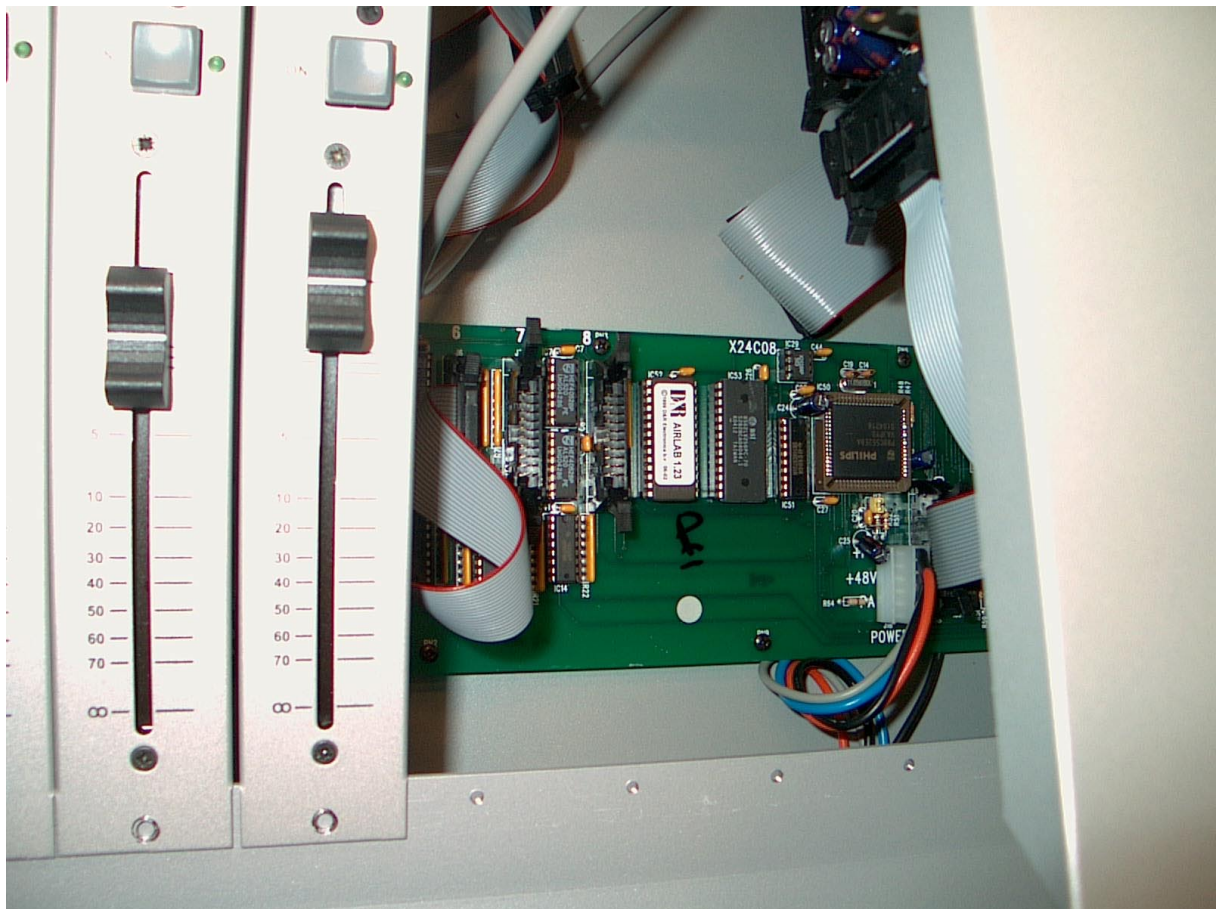


Installation guide to replace the Airlab's EPROM.

Note: The EPROM is sensitive to static discharges.

Please first touch and hold a metal part of the Airlab when installing the EPROM.

1. Switch the Airlab off and disconnect from the mains.
2. Remove horizontal cover strips above and below the master section
3. Remove all screws (taptites) with a Philips-1 head.



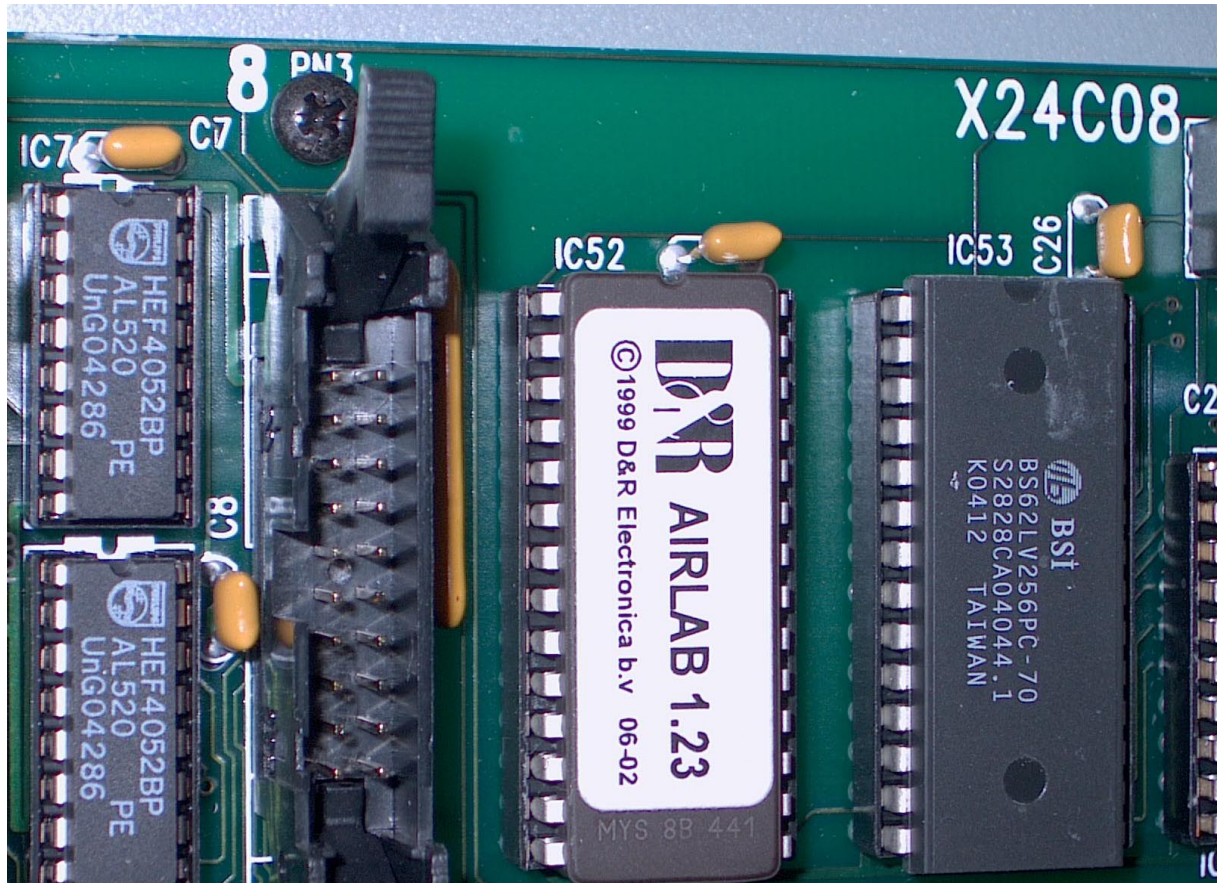
4. Carefully lift the master section and you can see the EPROM on the board mounted on the bottom of the Airlab frame.
5. Remove the EPROM with care and remember how it was positioned.
6. Prepare the new EPROM to align its pins on a metal subject to easily insert in its socket.
7. Warning: Do not touch the pins with your hands for electrostatic discharges.

- Now insert the new EPROM in its socket. Note: Pin 1 (small hole side of the EPROM) It should point towards the meter bridge.
- Now mount the master section again and place both cover strips on the console.

If you have done everything right the Airlab start with the announcement "Config Changed".

Now the whole console has to be programmed all over again, (sorry)

Your D&R service team.



If you do not succeed to perform this procedure successfully, just give us a mail or ring so we can help you.

Good luck and best regards

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