

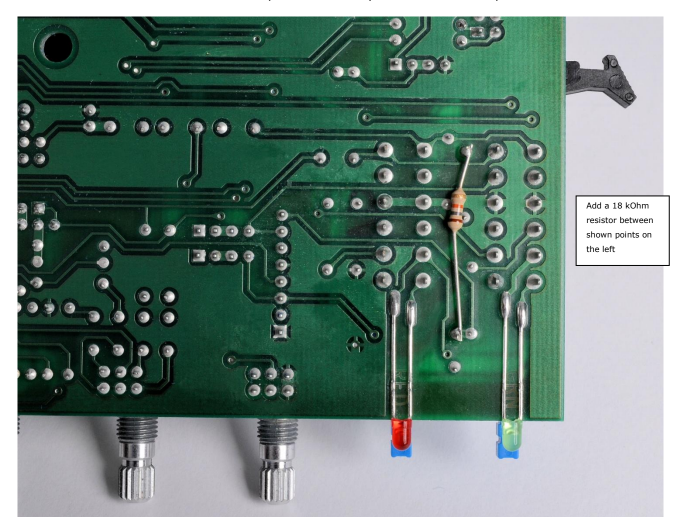


D&R Electronica Weesp B.V. Rijnkade 15B 1382GS Weesp, The Netherlands

Phone: +31 (0)294 418 014 Fax: +31 (0)294 416 987 Website: http://www.d-r.nl

## Production: Airmate-USB Triple input module

Modification to reduce a second start pulse caused by variations in component values



1. This modification can be performed without taking out the whole module, but this is a precise job to do. But... saves a lot of time.

If you cannot reach the lower solder point where the extra 18kOhm resistors needs to be soldered to, then the only solution is take out the complete module(s).

It means removing all the control knobs and nuts of the module you want to modify. Then remove the bottom case and all the flat cables.

Loosen all the screws seen at the back panel connectors and remove the back panel.

Now you can lift the module that you want to modify.

Good luck