

Be shure not to short the track between the two legs – it would connect +12V and +5V and cause damage! Check it with the multimeters' continuity checker or Ω -meter!

- Solder back in the cap (check for right polarity)

Powersupply connection:

Press the power switch out of the chassis and put the PSU cable thru the hole.



With the component side up and the dvi connector facing to you there is a provision for a pinhead with 6 connections on the right side of the board. Here the PSU connections are made.

From left to right:

Yellow + 12V, Red +5V, Red +5V, Black GND, Black GND, Blue -12V (not purple)

The +3.3V connection is made on the provision of the middle pin (second pin) of the 1084 regulator on the board.

