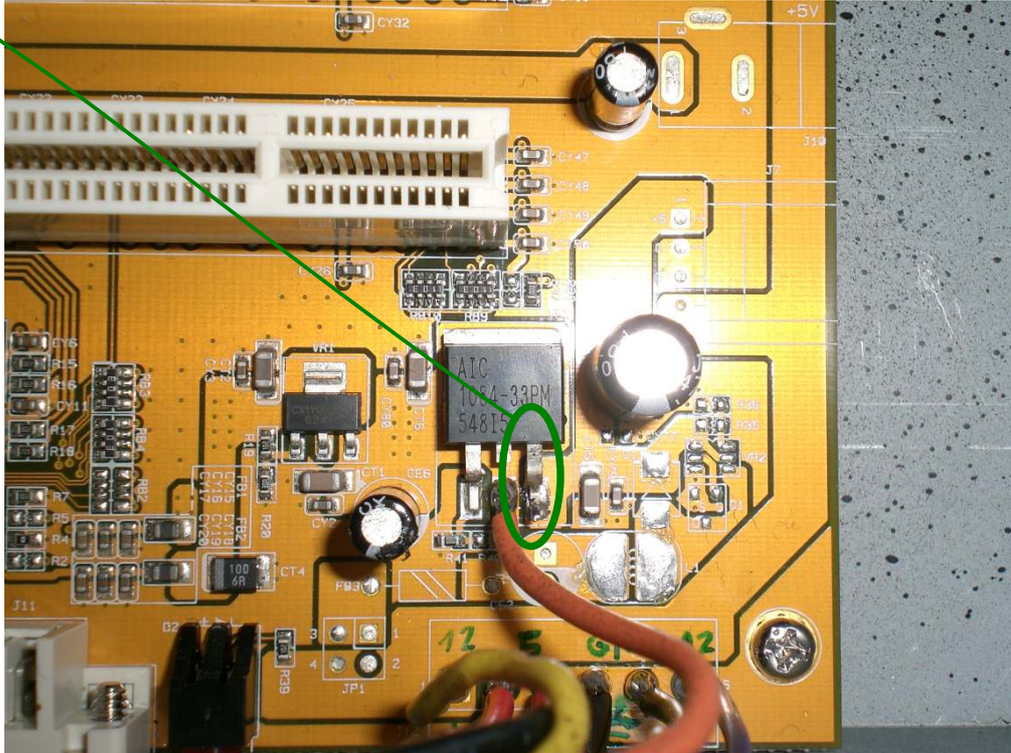


- To bypass it you have to heat up and bend up the third leg of the regulator: hold the soldering tip on the leg while carefully pushing up the leg with a small screwdriver



On the left side of the board is a 5V step-down switching regulator (2596). Bypassing it is the trickiest part because of the small size of the legs and the lack of space around it.

- Unsolder the cap next to the regulator to have enough working space
- Unsolder and bend up the first two legs of the regulator: Again - hold the soldering tip on each the leg while carefully pushing up the leg with a small screwdriver

