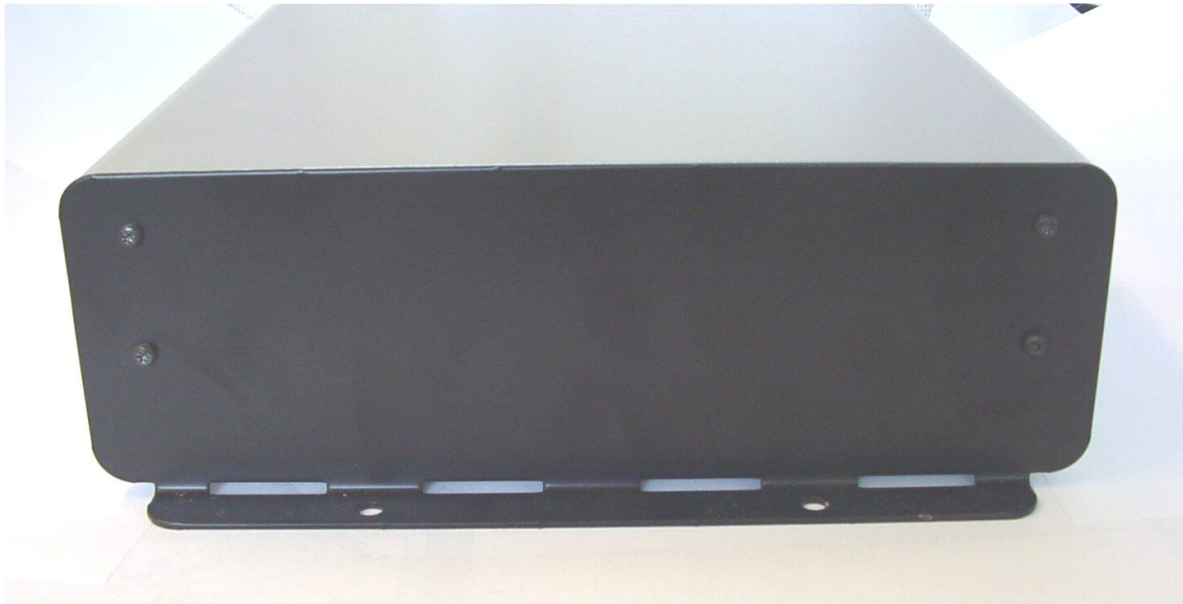


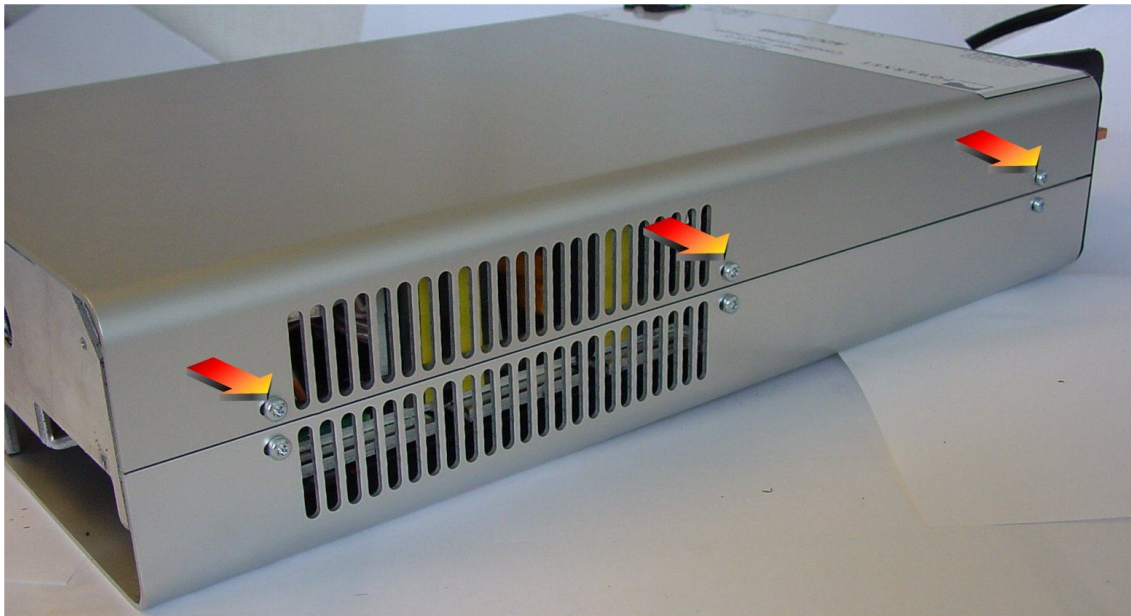
Instructions for changing the processor to ADC7480 power supply

1. OPENING THE POWER SUPPLY

- First open screws for front plate (4 pcs) and remove the plate.
NOTE !!! The screw in bottom right is shorter than other 3 pcs.

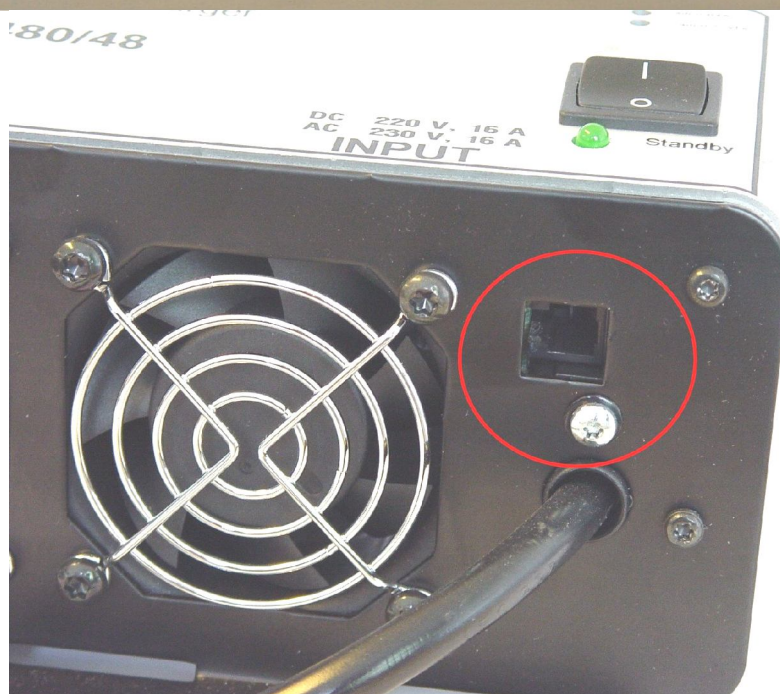
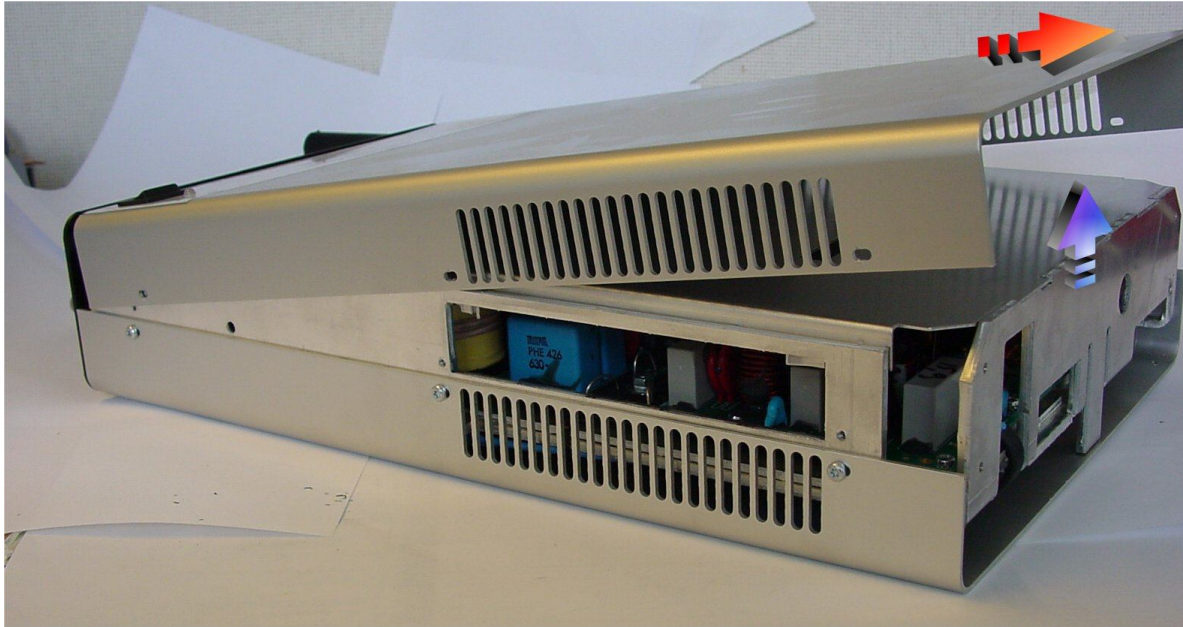


- Then you have to open 3 screws (top row) from both side of top cover.



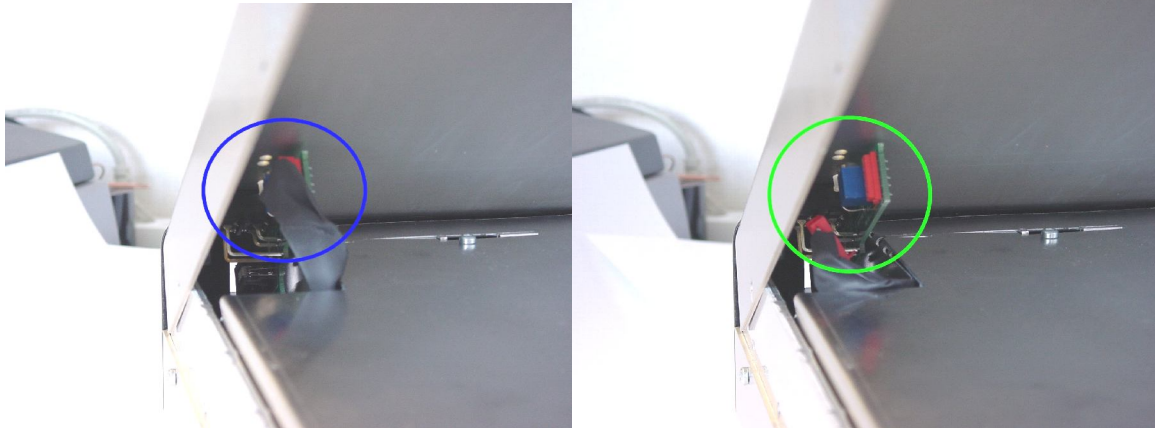
Instructions for changing the processor to ADC7480 power supply

- Lift top cover a little bit up and pull it slightly backwards, so the modular connector will slide off its hole in the back plate.

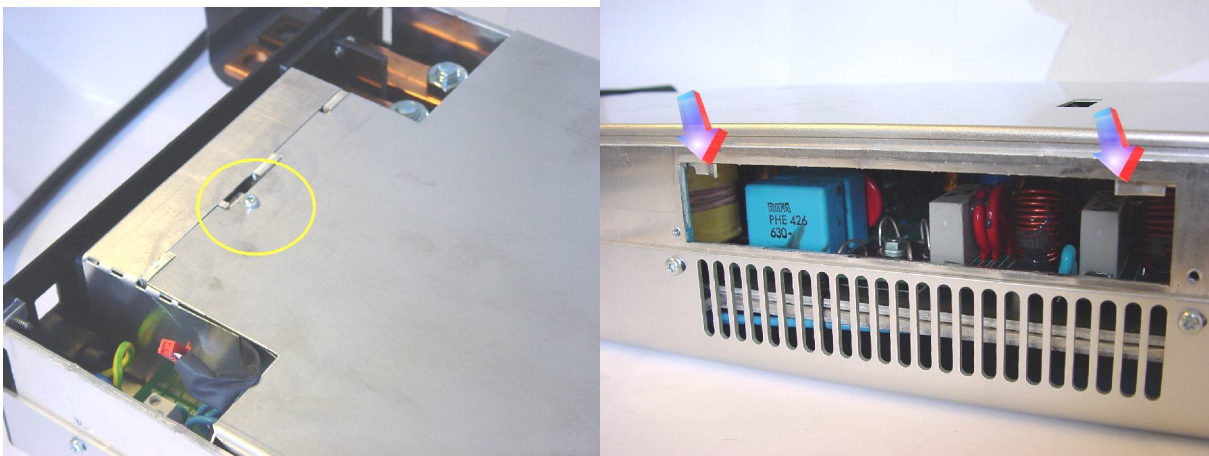


Instructions for changing the processor to ADC7480 power supply

- Lift top cover up a little more and take the flat cable off its connector.



- Remove the top cover completely
- Open 1 screw from the EMC-plate and turn the fixings inside 2pcs in both sides

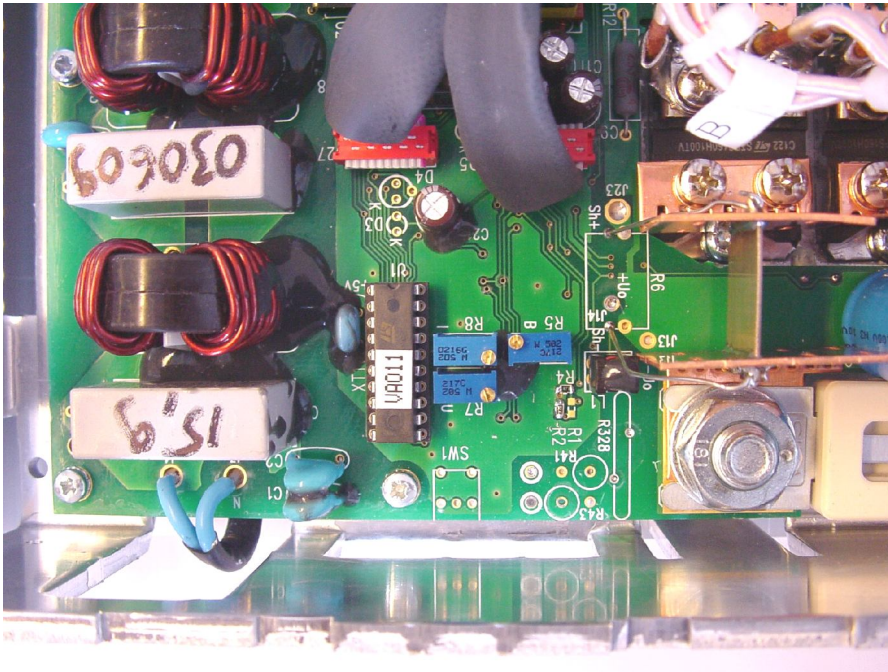


- Lift EMC-cover plate off

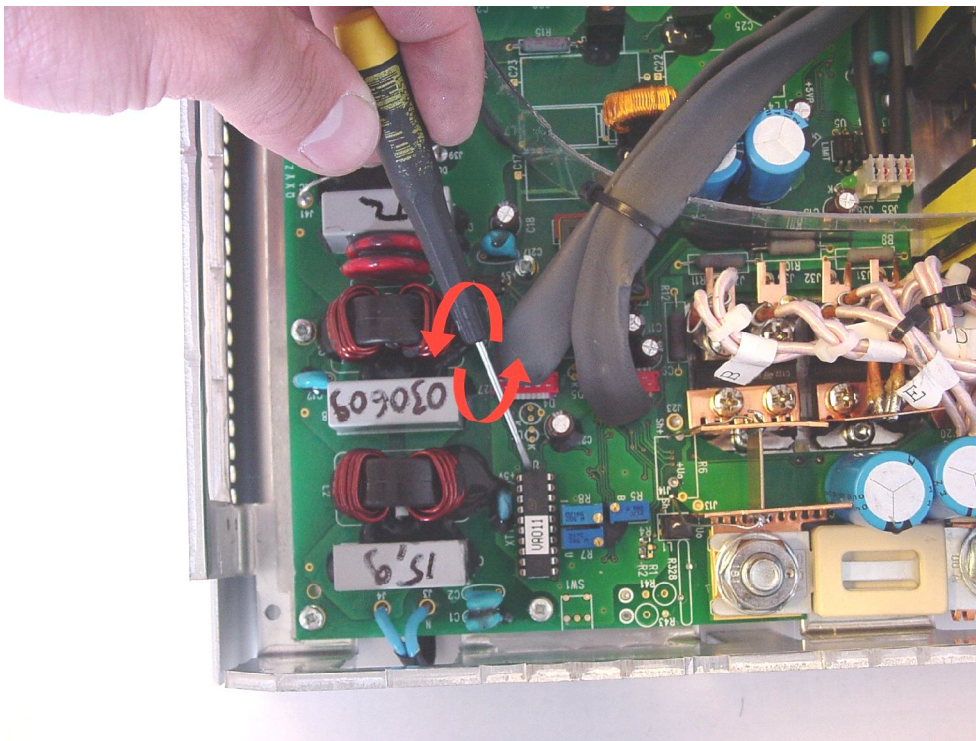
Instructions for changing the processor to ADC7480 power supply

2. INSIDE THE POWER SUPPLY

- Locate the processor

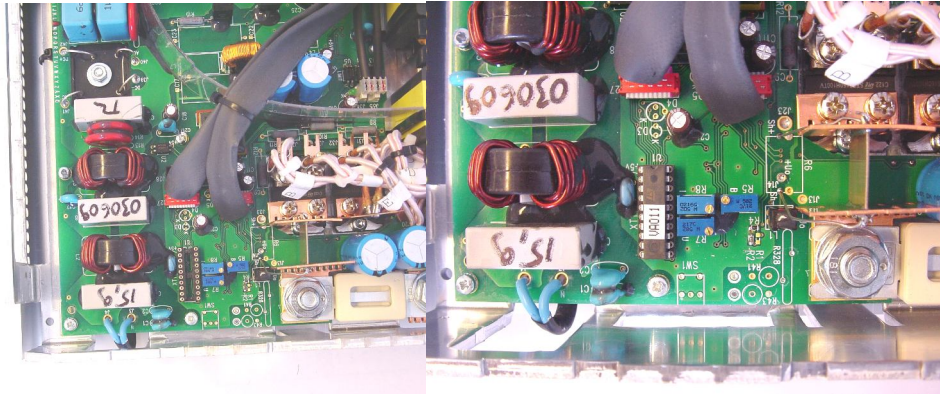


- Use small screw driver to release processor.
(Be carefull, so you don ´t damage PCB or IC-stand !)



Instructions for changing the processor to ADC7480 power supply

- Insert new processor to IC-stand and push it right to the bottom.
(CHECK, that all the processor pins are in the IC-socket holes !!!)



3. CLOSING THE POWER SUPPLY

- Install the EMC-plate back and turn the fixings out to lock the plate and screw the screw on.
- Put the top cover plate lightly on top of power supply and connect the flat cable to it's connector.
(CHECK that the flat cable moves freely and it is not squeezed between EMC-plates !!!)
- Push the cover plate slightly down and slide it forwards, so the modular connector will slide in to it's hole in back plate. (*HELP CAREFULLY the modular connector with small screw driver if it doesn't slide in to the hole correctly !!!*)
- Push the top cover plate right to the bottom and when it is in right place screw those 3 pcs of screws to cover on both sides.
- Then assemble and screw the front plate on (Remember that the screw in bottom right is shorter than the other 3 pcs).
- **PROSESSOR HAS BEEN CHANGED AND NEEDS TEST RUN !!!**