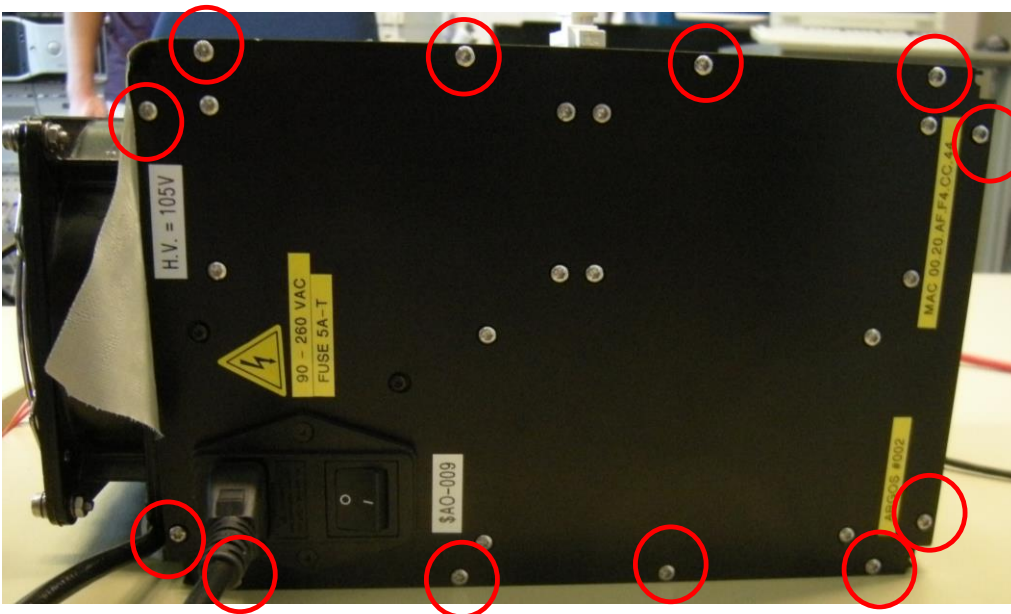
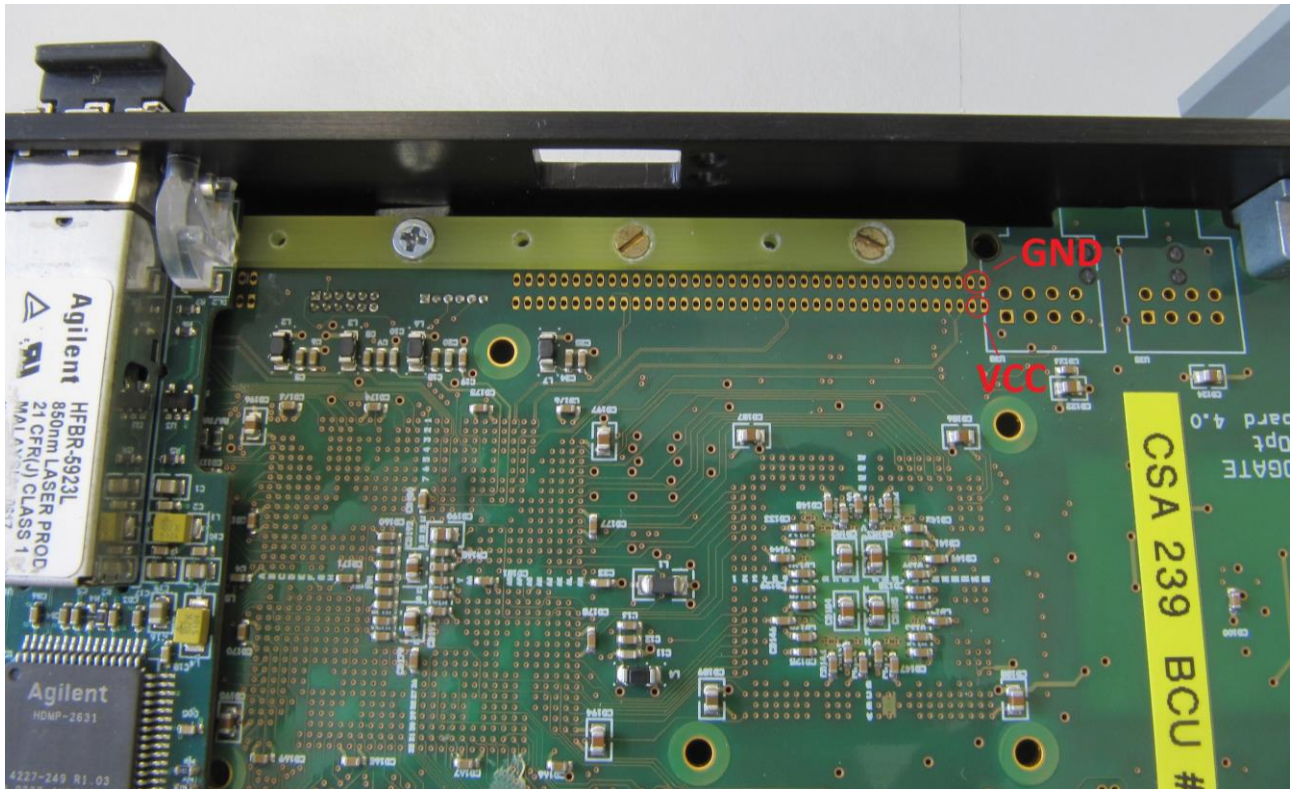


1. Remove the Minicrate from the 19" chassis
2. Unscrew the encircled screws on front and rear panel



3. Carefully extract the rear panel so that the power supply unit mounted on its internal side becomes accessible.

4. Carefully (shock hazard) power up and measure the 3.3v supply voltage on the BCU, measuring on the unused front panel connector – see figure below.



5. Adjust the Power Supply Voltage to read 3.4V on the testpoint described in 4.

