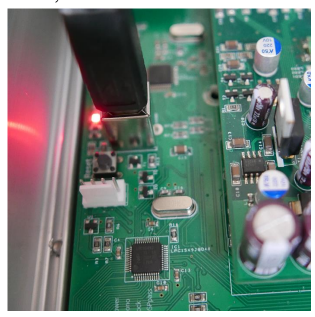
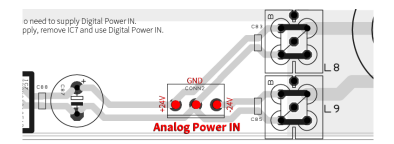
#### 1. Connect the PC and the board with a USB cable.

It is connected to the place in the image. The red LED on the board will light up when it is connected correctly.

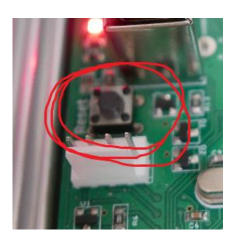


# 2. Power on the board



Enter the voltages here.
They are positive and negative 24V.
The directions are marked in silk.

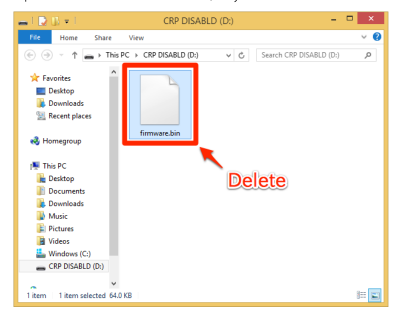
### 3. Press the switch on the board.



## 4. You will find a drive called "CRP DISABLED" on the PC.

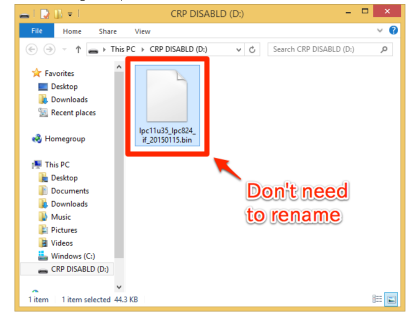
#### 5. Trash the old firmware.

Open the "CRP DISABLED" drive, so you can find a file called "firmware.bin". Please trash this old firmware.



### 6. Copy the new one

Please Drag&Drop the new firmware file (\*.bin) into the "CRP DISABLED" drive.



- 7. Unplug the USB cable from the board
- 8. Press the switch on the board again. (Same as 3)