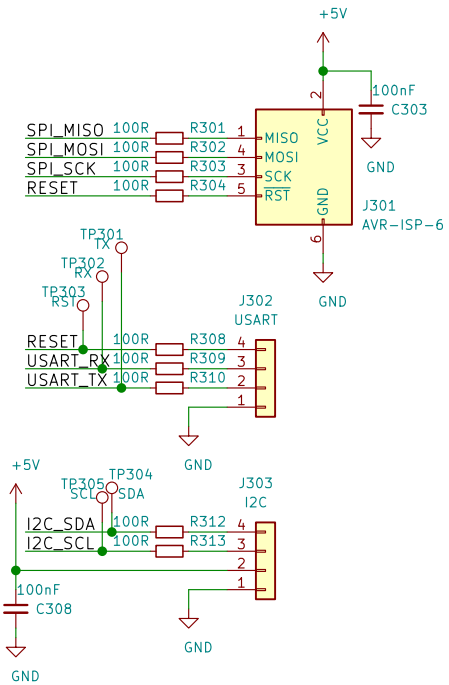
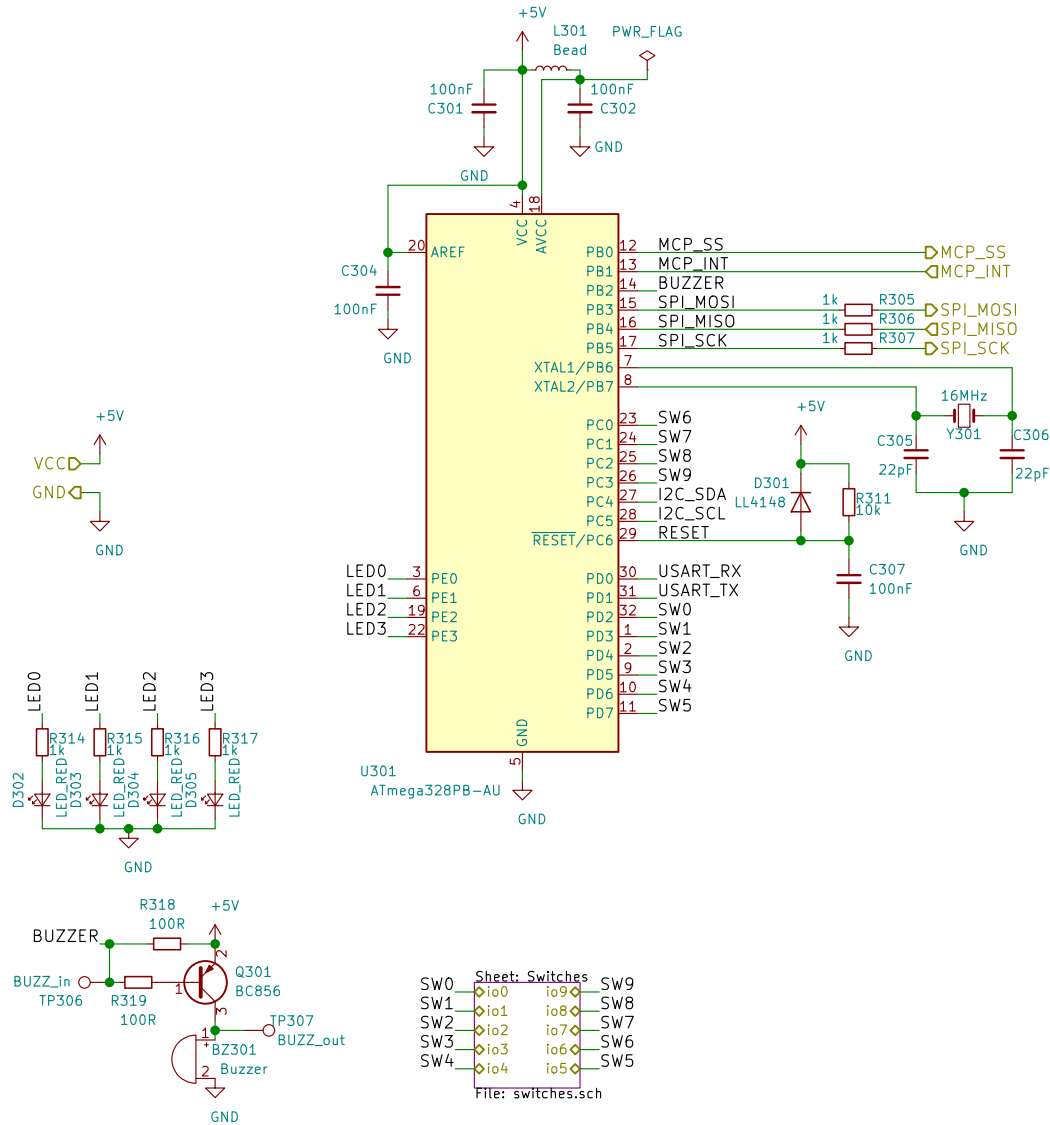


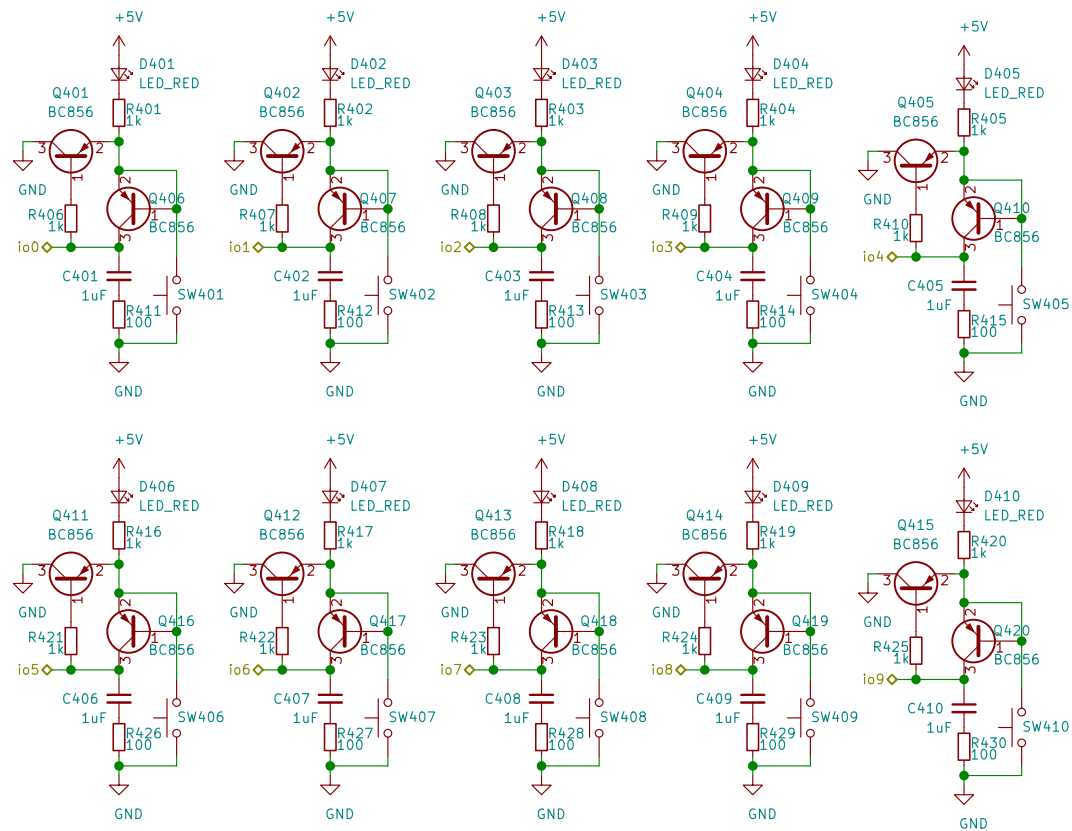
Sheet: /CANBUS/ File: canbus.sch		
<b>Title:</b>		
Size: A4	Date:	Rev:
KiCad E.D.A. eeschema 5.1.4		Id: 2/6

ISP:  
[https://www.cs.ou.edu/~fagg/classes/ame3623\\_s05/atmel/avrisp\\_ug.pdf](https://www.cs.ou.edu/~fagg/classes/ame3623_s05/atmel/avrisp_ug.pdf)  
 Design Considerations:  
[http://ww1.microchip.com/downloads/en/appnotes/atmel-2521-avr-hardware-design-considerations\\_applicationnote\\_avr042.pdf](http://ww1.microchip.com/downloads/en/appnotes/atmel-2521-avr-hardware-design-considerations_applicationnote_avr042.pdf)



Nota: Verificar posicionamento dos pinos do OLED e criar conector customizado para ele

Sheet: /MCU/ File: atmega328p.sch		
<b>Title:</b>		
Size: A4	Date:	Rev:
KiCad E.D.A.	eeschema 5.1.4	Id: 3/6



Sheet: /MCU/Switches/  
File: switches.sch

**Title:**

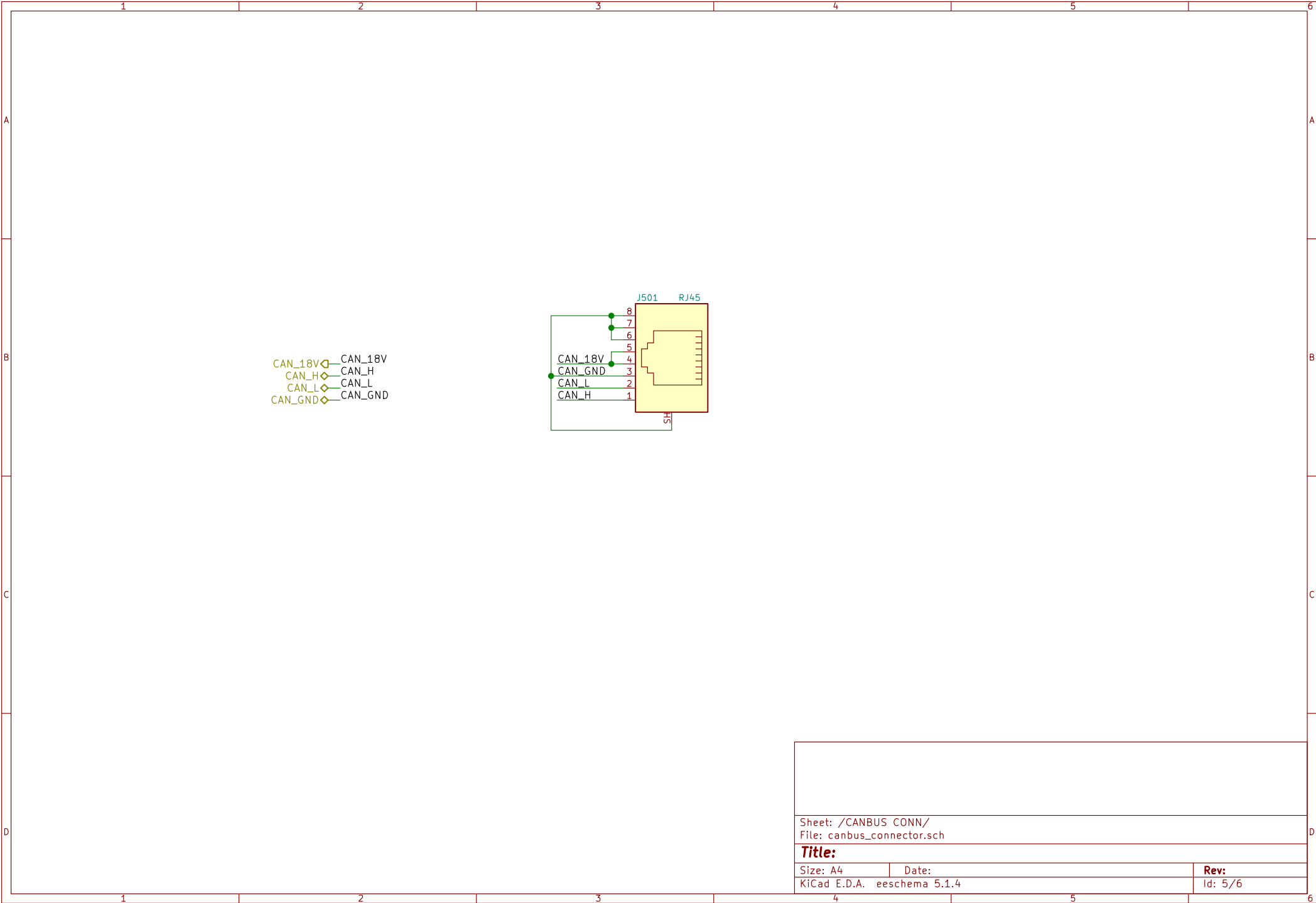
Size: A4

Date:

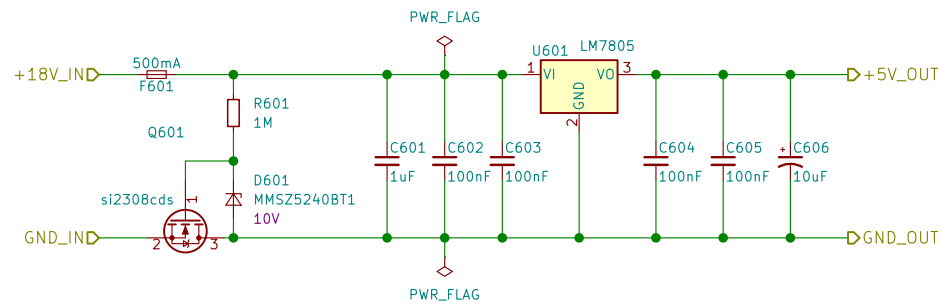
KiCad E.D.A. eeschema 5.1.4

Rev:

Id: 4/6



Sheet: /CANBUS CONN/ File: canbus_connector.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. eeschema 5.1.4		Id: 5/6



Sheet: /POWER SUPPLY/  
File: supplies.sch

**Title:**

Size: A4

Date:

KiCad E.D.A. eeschema 5.1.4

Rev:

Id: 6/6