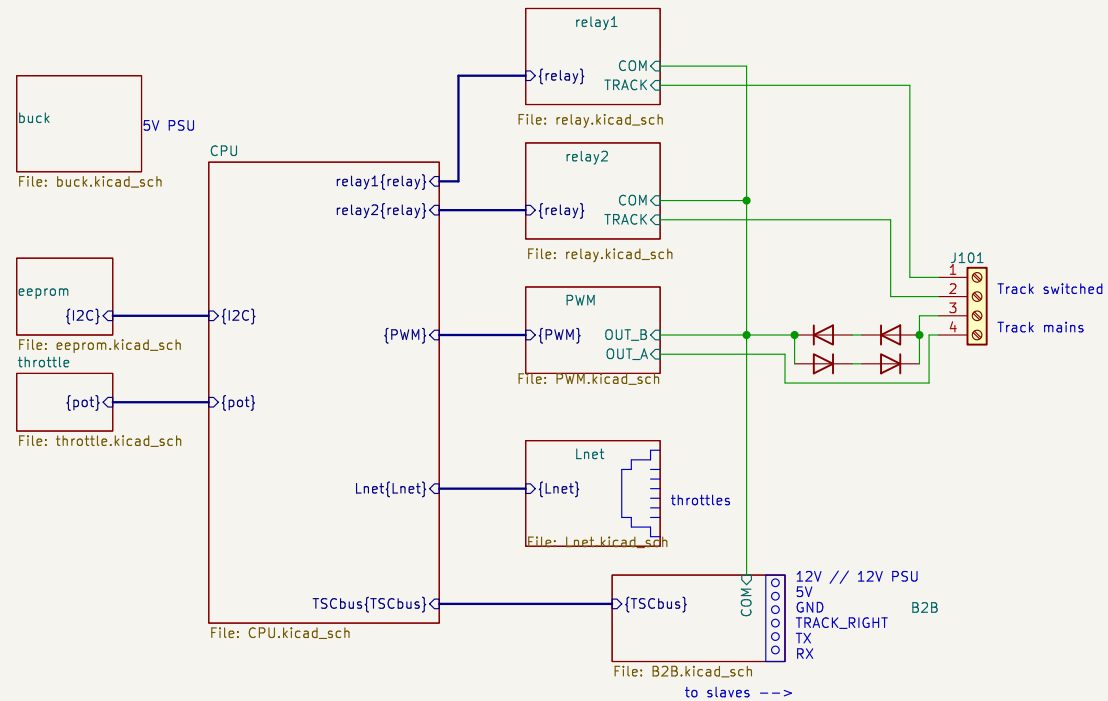


NOTE:
I2C connector for MCP extenders would not hurt
They could be used to control accessories

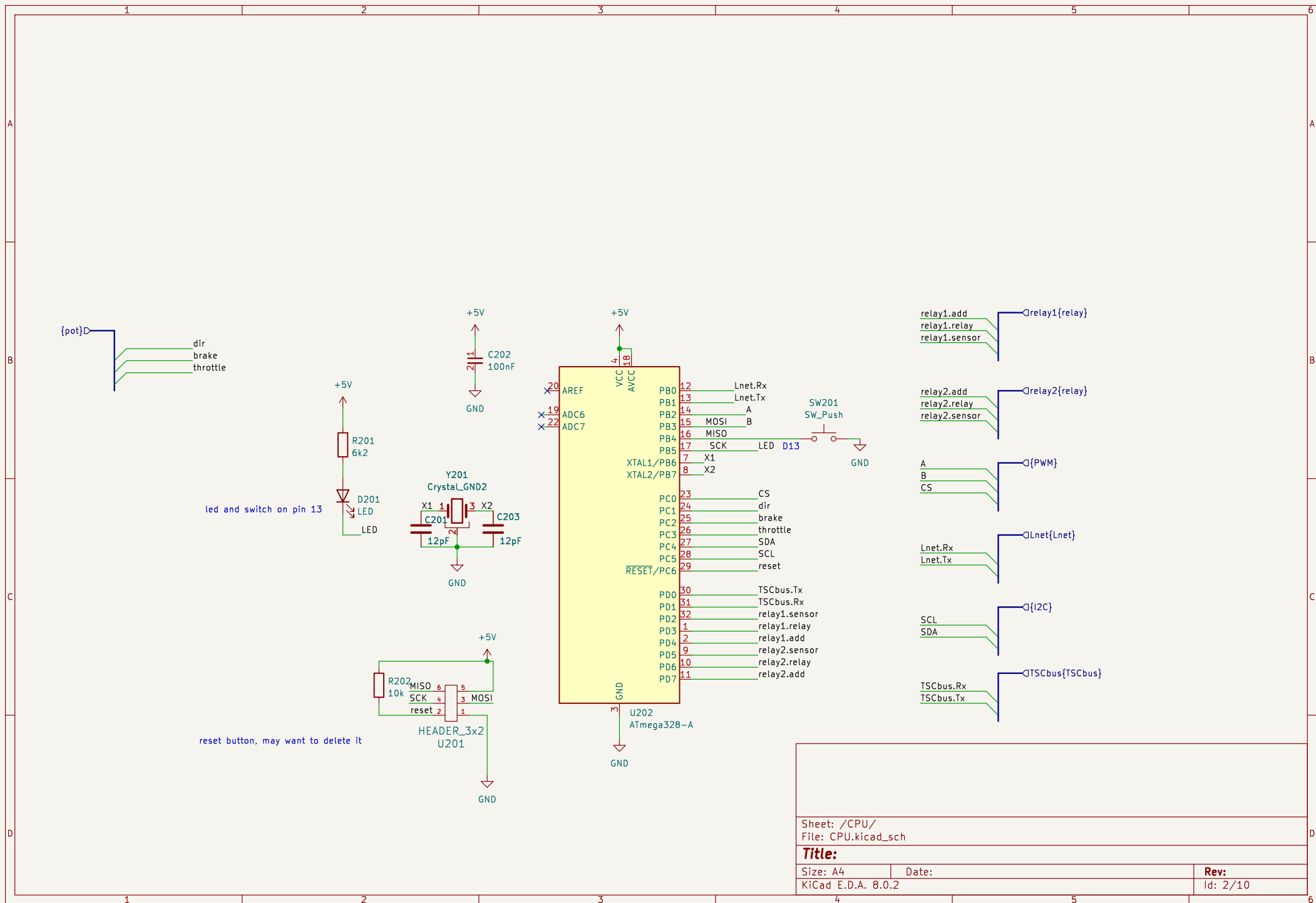
NOTE2:
I may have a loconet throttle connector but how do I select
analog locos without such a throttle?

I think a resistor divider and some switches could do the trick



Sheet: /
File: relayTrackerController.kicad_sch

Title:		Rev:	
Size: A4	Date:		
KiCad E.D.A. 8.0.2		Id: 1/10	



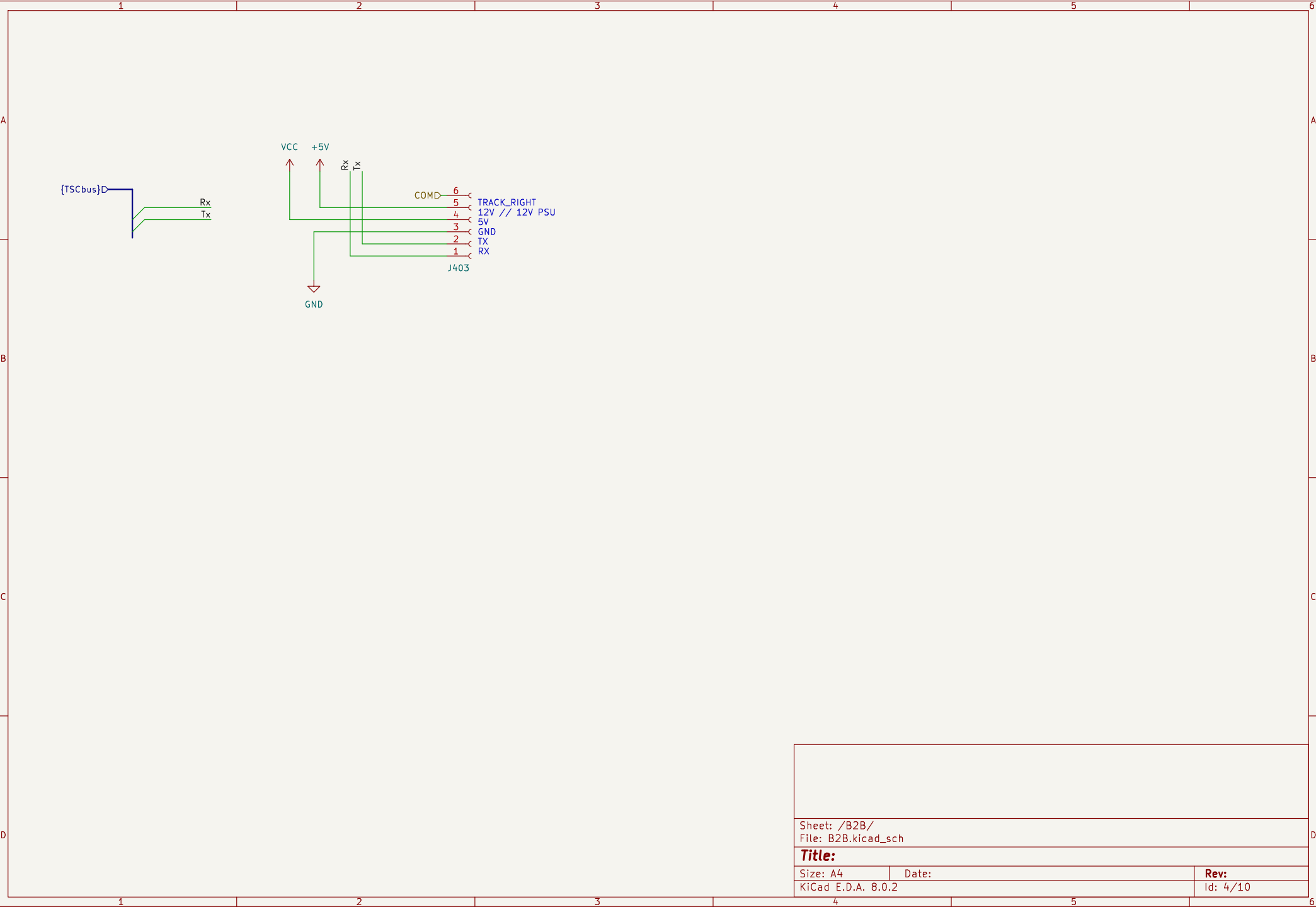
Sheet: /CPU/		
File: CPU.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.2	Id: 2/10	



Size: A4	
KiCad E.D.A. 8.0.2	

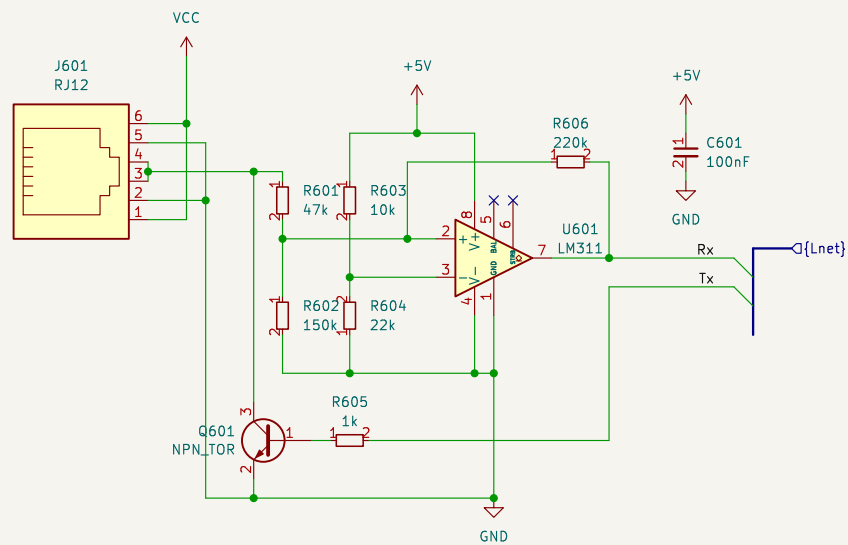
2

Id: 3/10



Sheet: /B2B/ File: B2B.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.2	Id: 4/10	





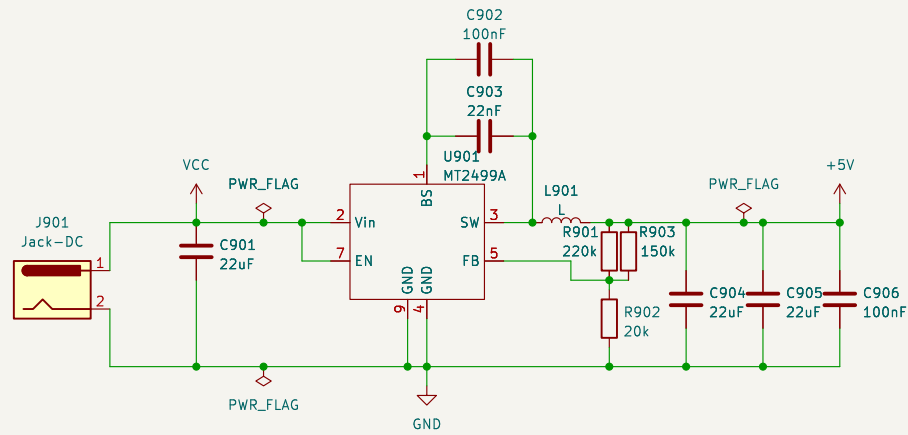
Sheet: /Lnet/
File: Lnet.kicad_sch

Title:

Size: A4
KiCad E.D.A. 8.0.2

Date:

Rev:
Id: 8/10



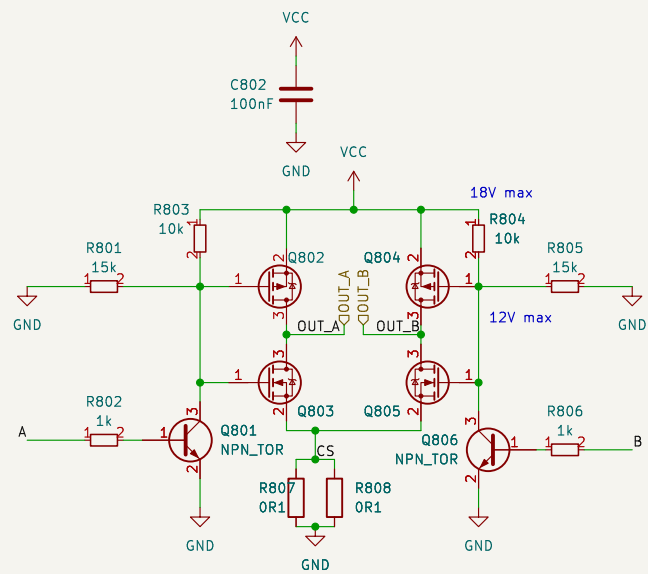
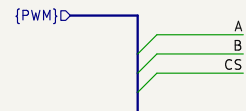
Sheet: /buck/
File: buck.kicad_sch

Title:

Size: A4
KiCad E.D.A. 8.0.2

Date:

Rev:
Id: 9/10



Sheet: /PWM/
File: PWM.kicad_sch

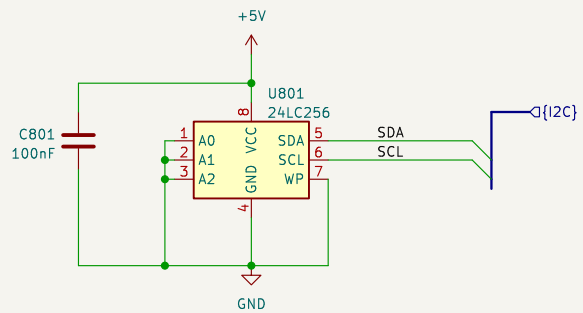
Title:

Size: A4 Date:

KiCad E.D.A. 8.0.2

Rev:

Id: 10/10



Sheet: /eeprom/
File: eeprom.kicad_sch

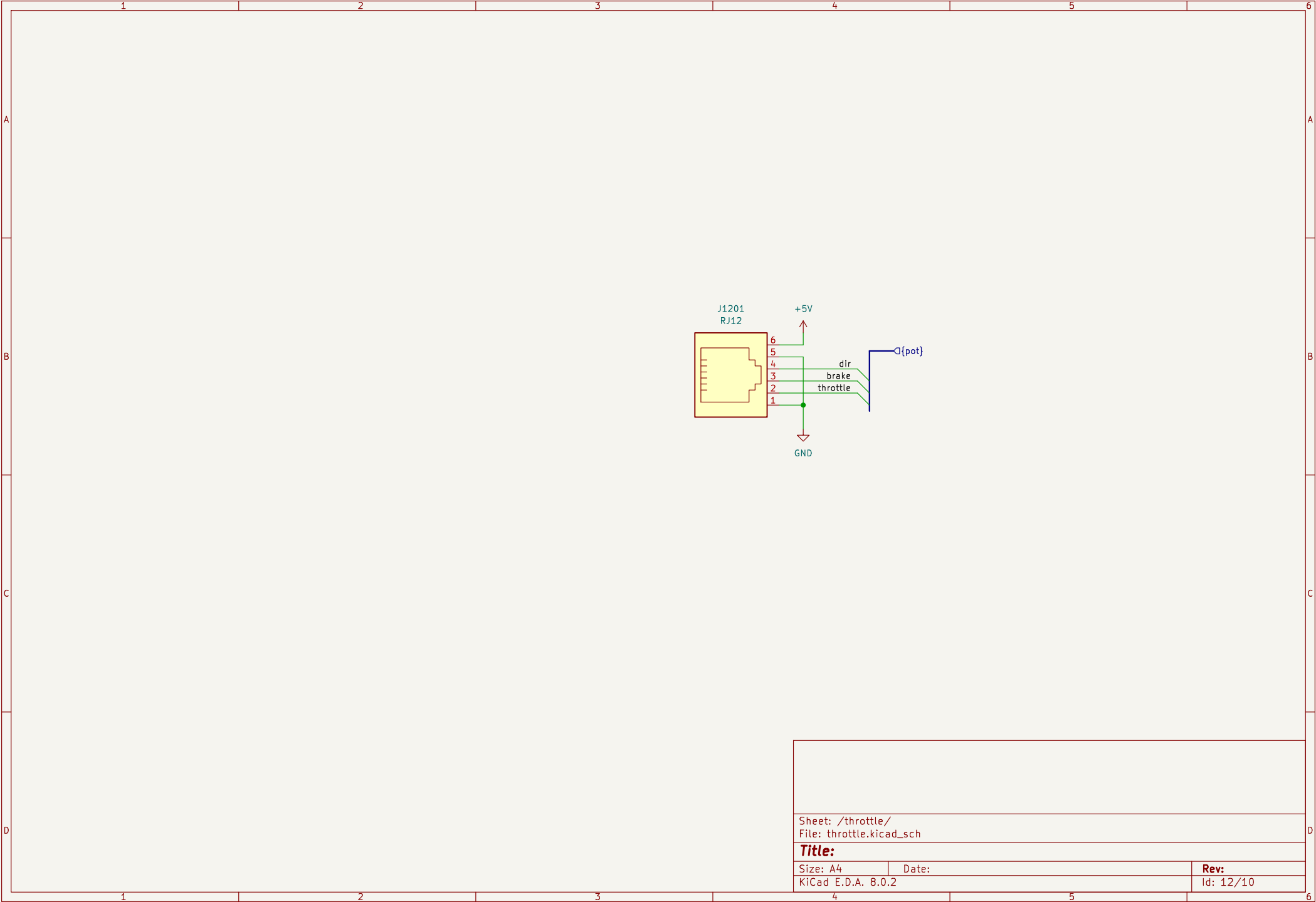
Title:

Size: A4
KiCad E.D.A. 8.0.2

Date:

Rev:

Id: 11/10



Sheet: /throttle/ File: throttle.kicad_sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. 8.0.2	Id: 12/10	