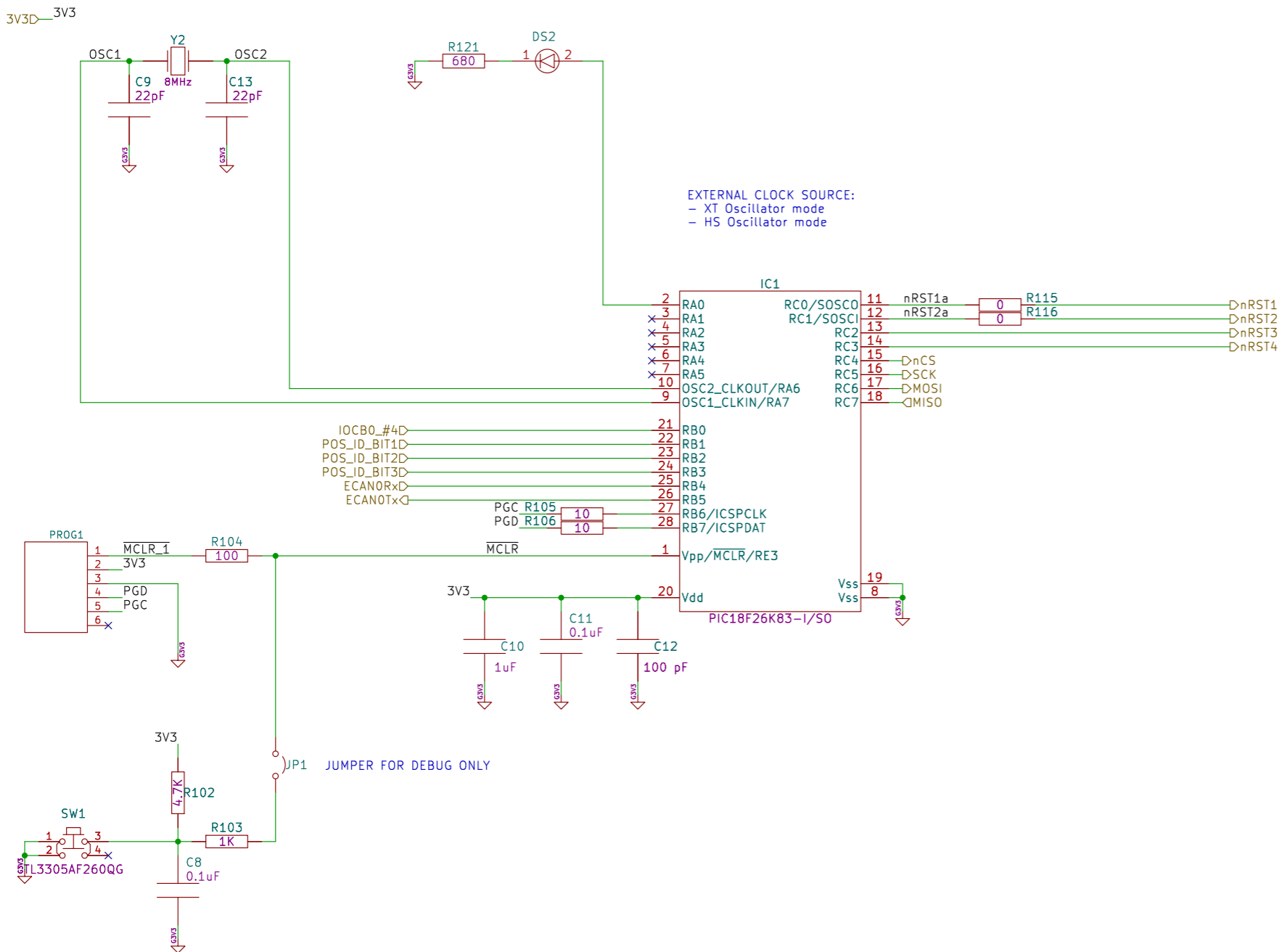


ARXTRON TECHNOLOGIES

Sheet: /DC&RSU\_SIM\_CTRL/  
File: power.kicad\_sch  
Project ID: PRJ22180  
Project Name: EOL ECU RCM8 RCM9

Title: A0180 EOL ECU MIX CARD V0 DEF  
Part Number#: A0180

Size: A3 Date: 2025-03-12 Designer: ANTON TOKARSKYI Rev: R11A  
KiCad E.D.A. Page: 2/12



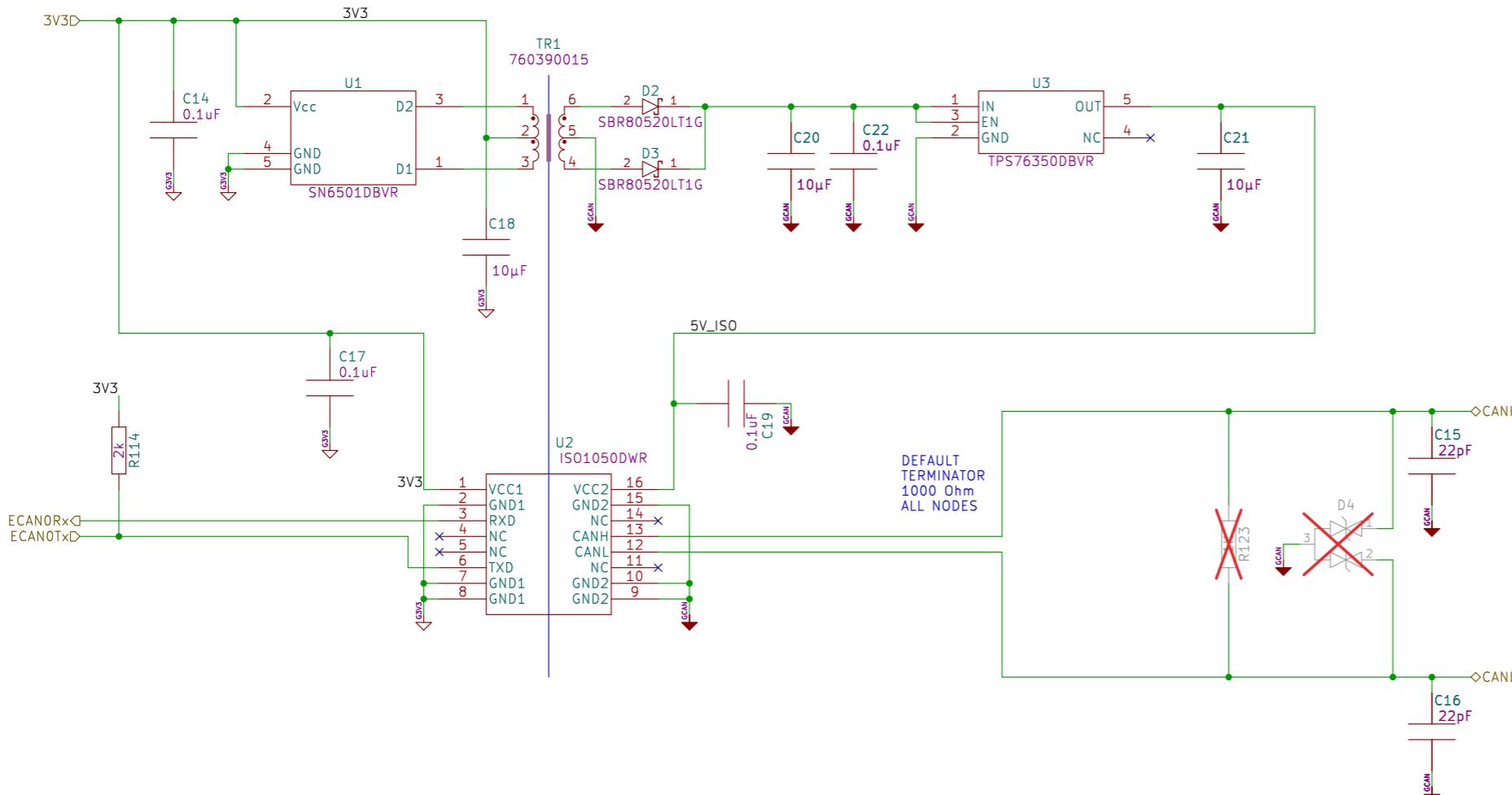
ARXTRON TECHNOLOGIES

Sheet: /PIC18F26K83/  
File: pic18f26k83.kicad\_sch  
Project ID: PRJ22180  
Project Name: EOL ECU RCM8 RCM9

Title: A0180 EOL ECU MIX CARD VO DEF  
Part Number#: A0180

Size: A3 Date: 2025-03-12 Designer: ANTON TOKARSKYI Rev: R11A  
KiCad E.D.A Page: 3/12

1 2 3 4 5 6 7 8



ARXTRON TECHNOLOGIES

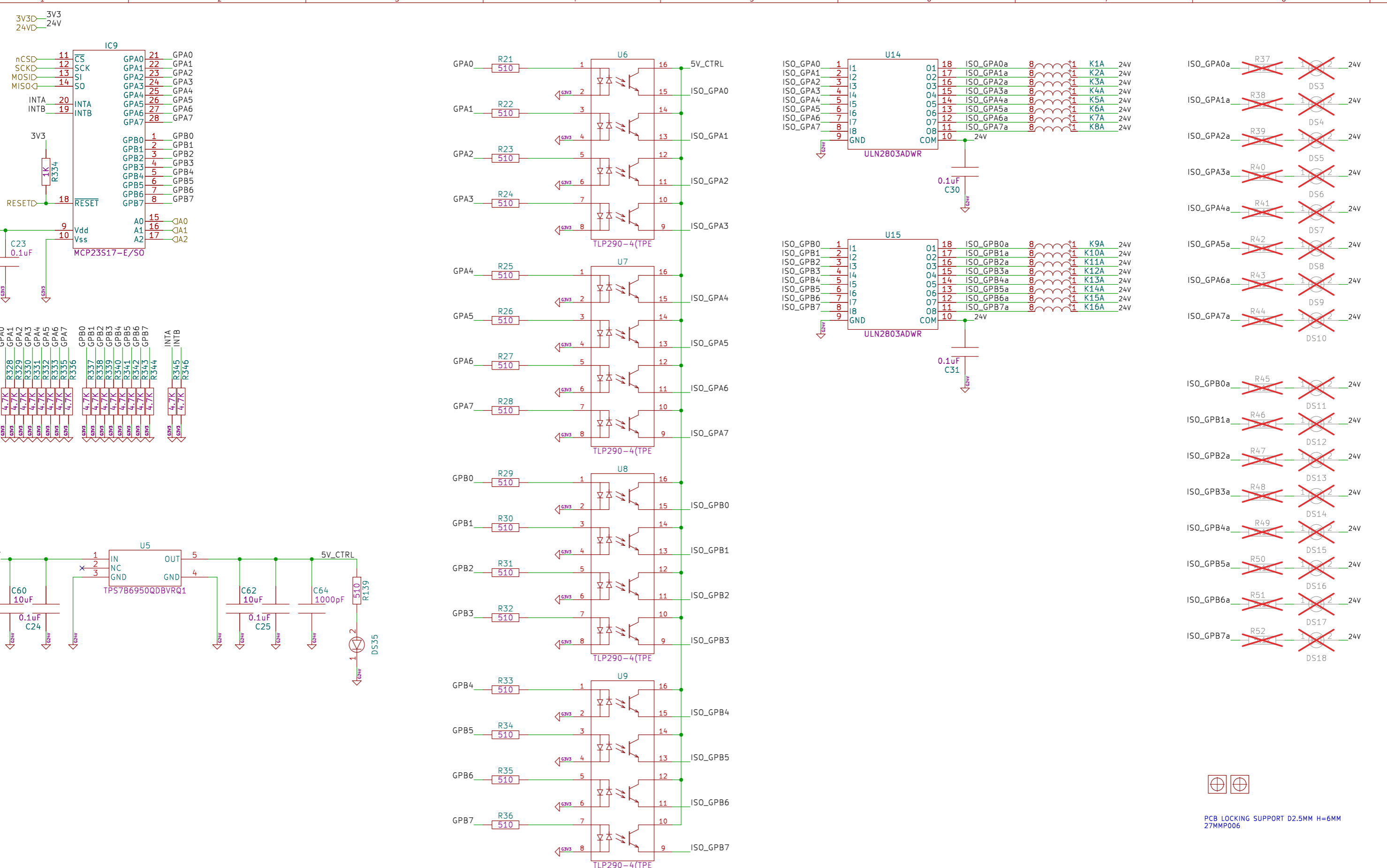
Sheet: /CAN/  
File: can.kicad\_sch  
Project ID: PRJ22180  
Project Name: EOL ECU RCM8 RCM9

Title: A0180 EOL ECU MIX CARD VO DEF  
Part Number#: A0180

Size: A3 Date: 2025-03-12 Designer: ANTON TOKARSKYI Rev: R11A  
KiCad E.D.A Page: 4/12



1 2 3 4 5 6 7 8

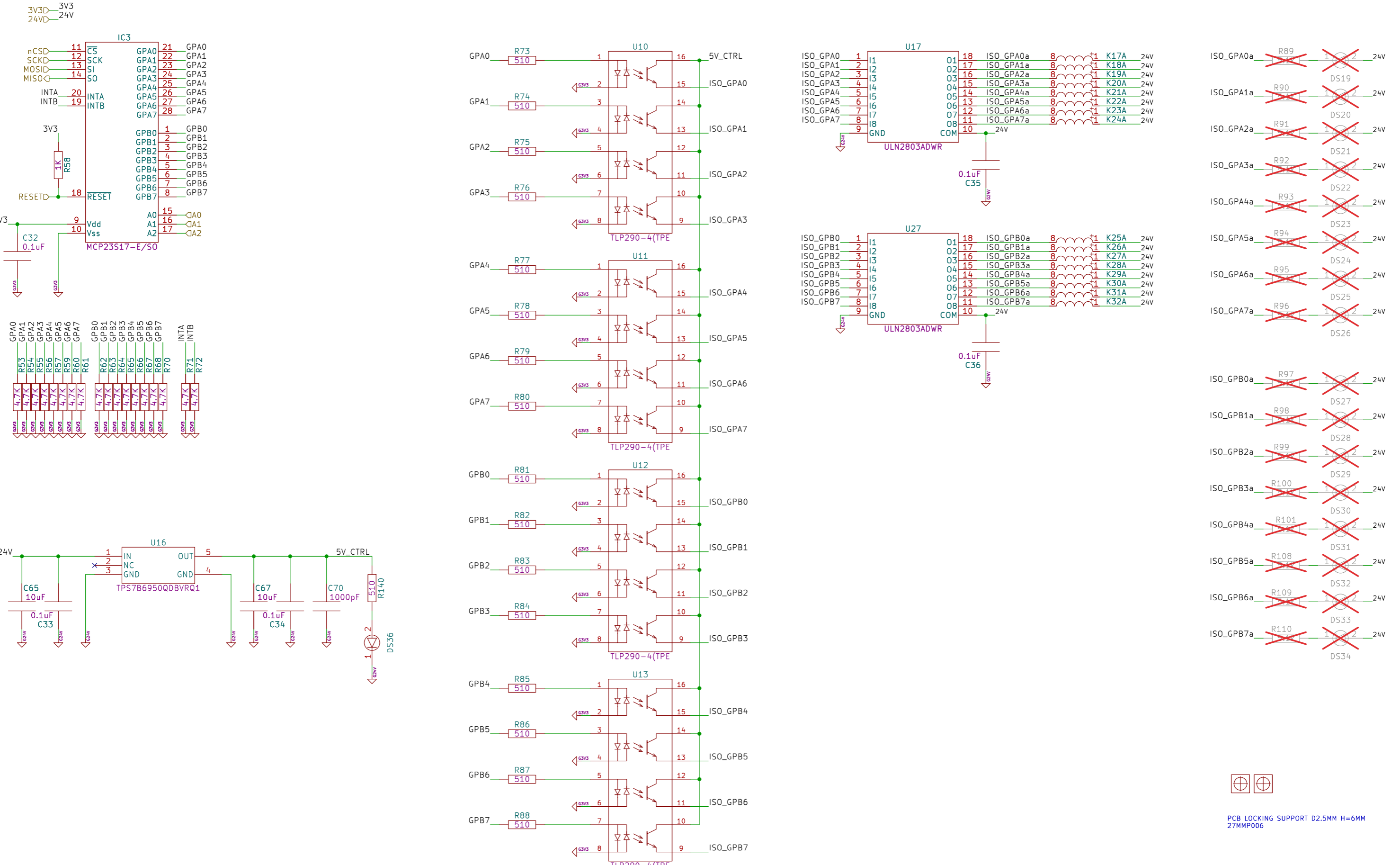


ARXTRON TECHNOLOGIES

Sheet: /IO\_EXPANDER\_#1/  
File: output.kicad\_sch  
Project ID: PRJ22180  
Project Name: EOL ECU RCM8 RCM9

Title: A0180 EOL ECU MIX CARD V0 DEF  
Part Number#: A0180

Size: A3 Date: 2025-03-12 Designer: ANTON TOKARSKYI Rev: R11A  
KiCad E.D.A Page: 5/12



ARXTRON TECHNOLOGIES

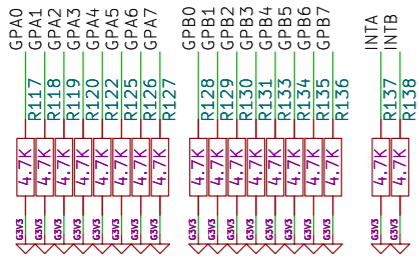
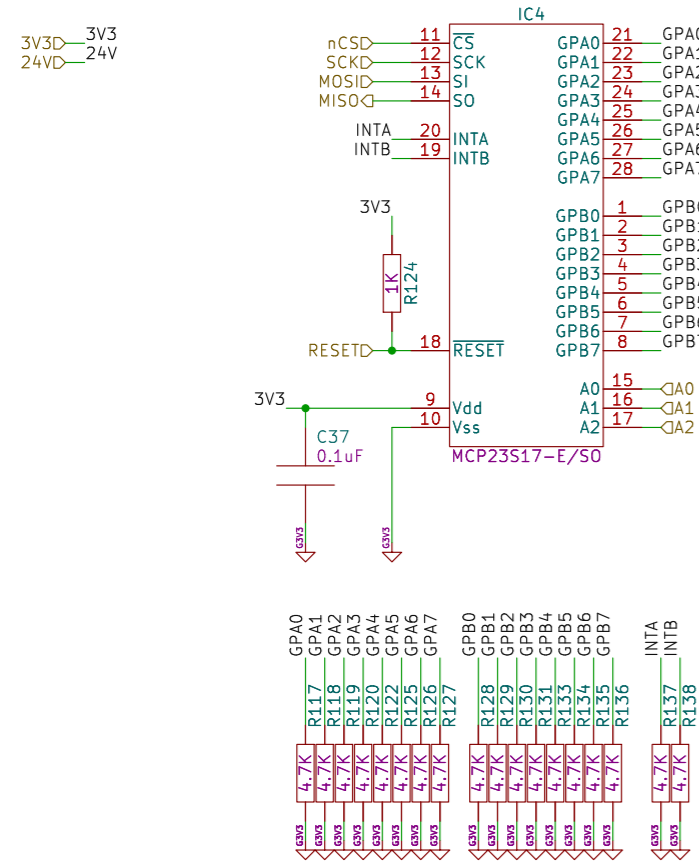
Sheet: /IO\_EXPANDER\_#2/  
File: output.kicad\_sch  
Project ID: PRJ22180  
Project Name: EOL ECU RCM8 RCM9

Title: A0180 EOL ECU MIX CARD VO DEF  
Part Number#: A0180

Size: A3 Date: 2025-03-12 Designer: ANTON TOKARSKYI Rev: R11A  
KiCad E.D.A Page: 6/12



PCB LOCKING SUPPORT D2.5MM H=6MM  
27MMP006



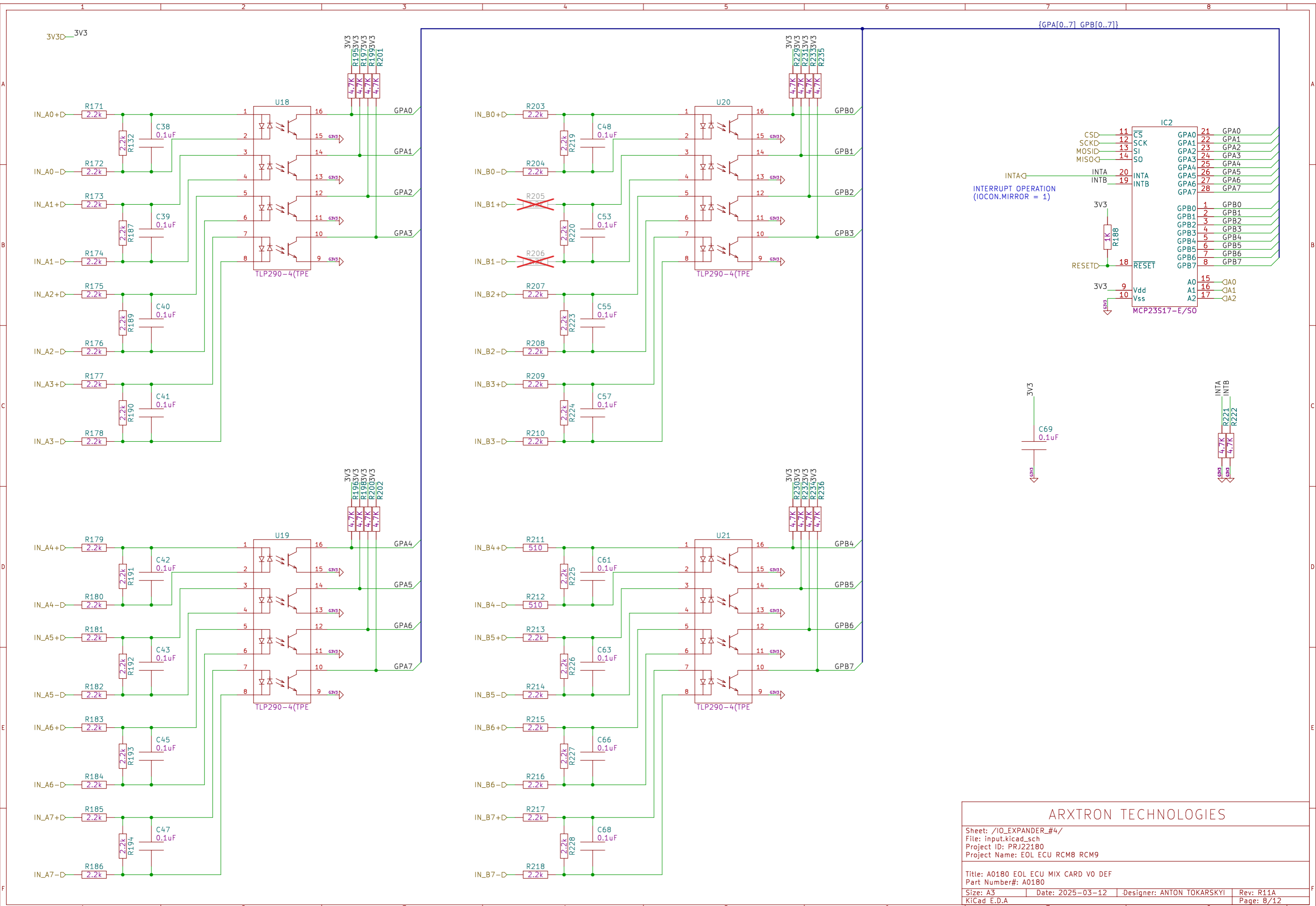
PCB LOCKING SUPPORT D2.5MM H=6MM  
27MMP006

### ARXTRON TECHNOLOGIES

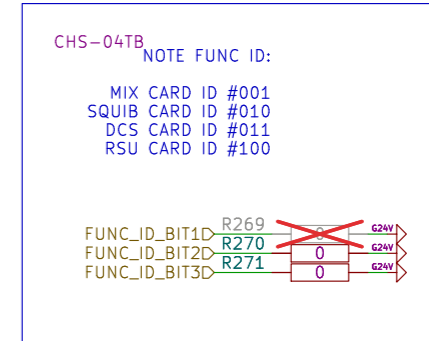
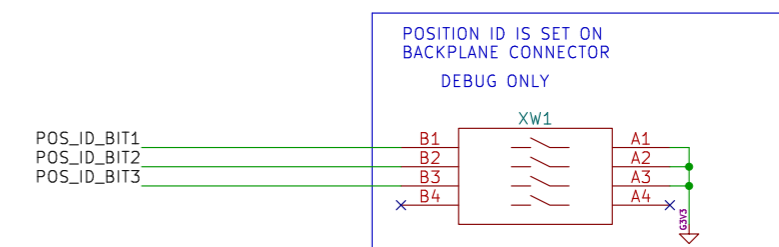
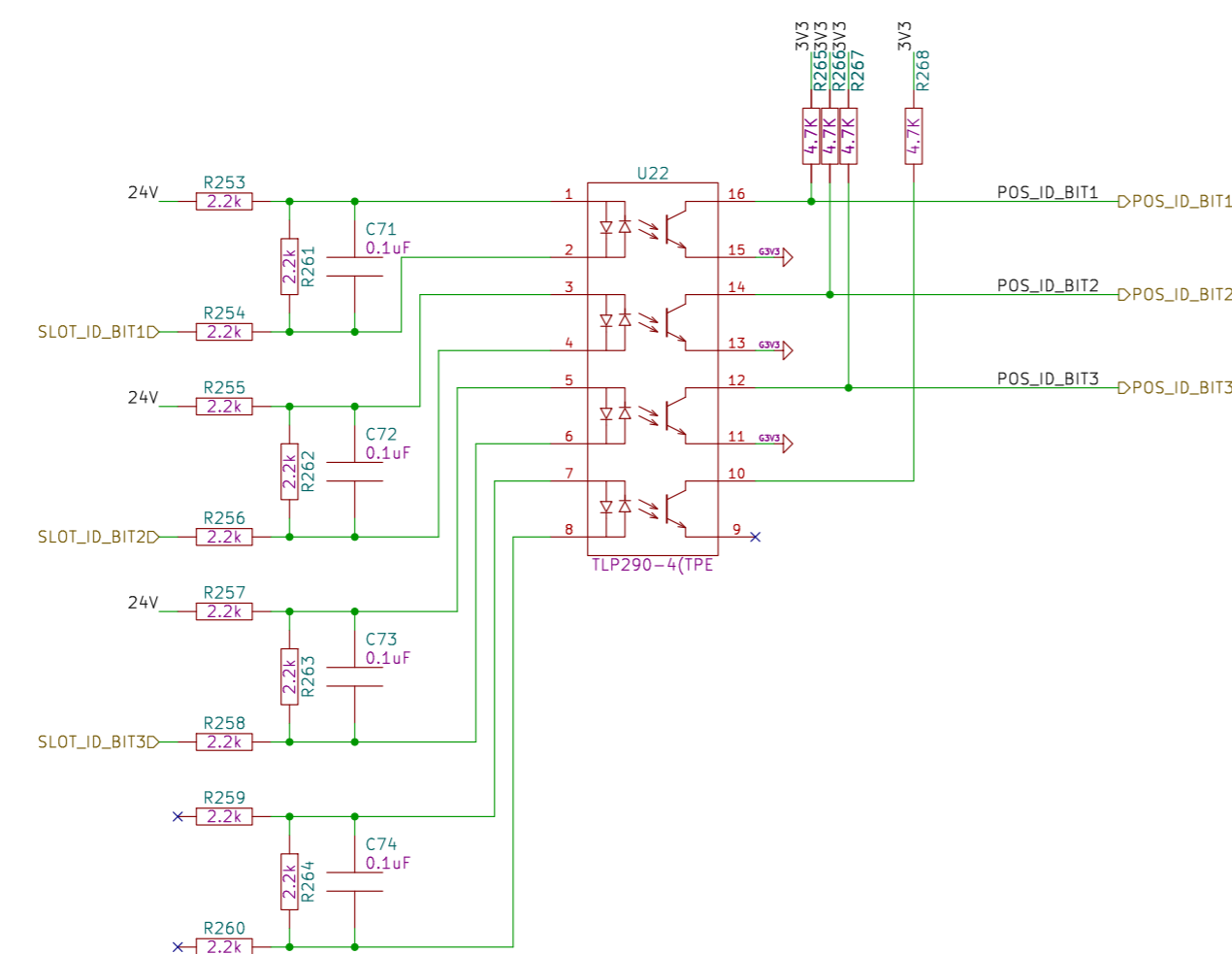
Sheet: /IO\_EXPANDER\_#3/  
File: output\_n.kicad\_sch  
Project ID: PRJ22180  
Project Name: EOL ECU RCM8 RCM9

Title: A0180 EOL ECU MIX CARD VO DEF  
Part Number#: A0180

Size: A3 Date: 2025-03-12 Designer: ANTON TOKARSKYI Rev: R11A  
KiCad E.D.A Page: 7/12



24V  
3V3

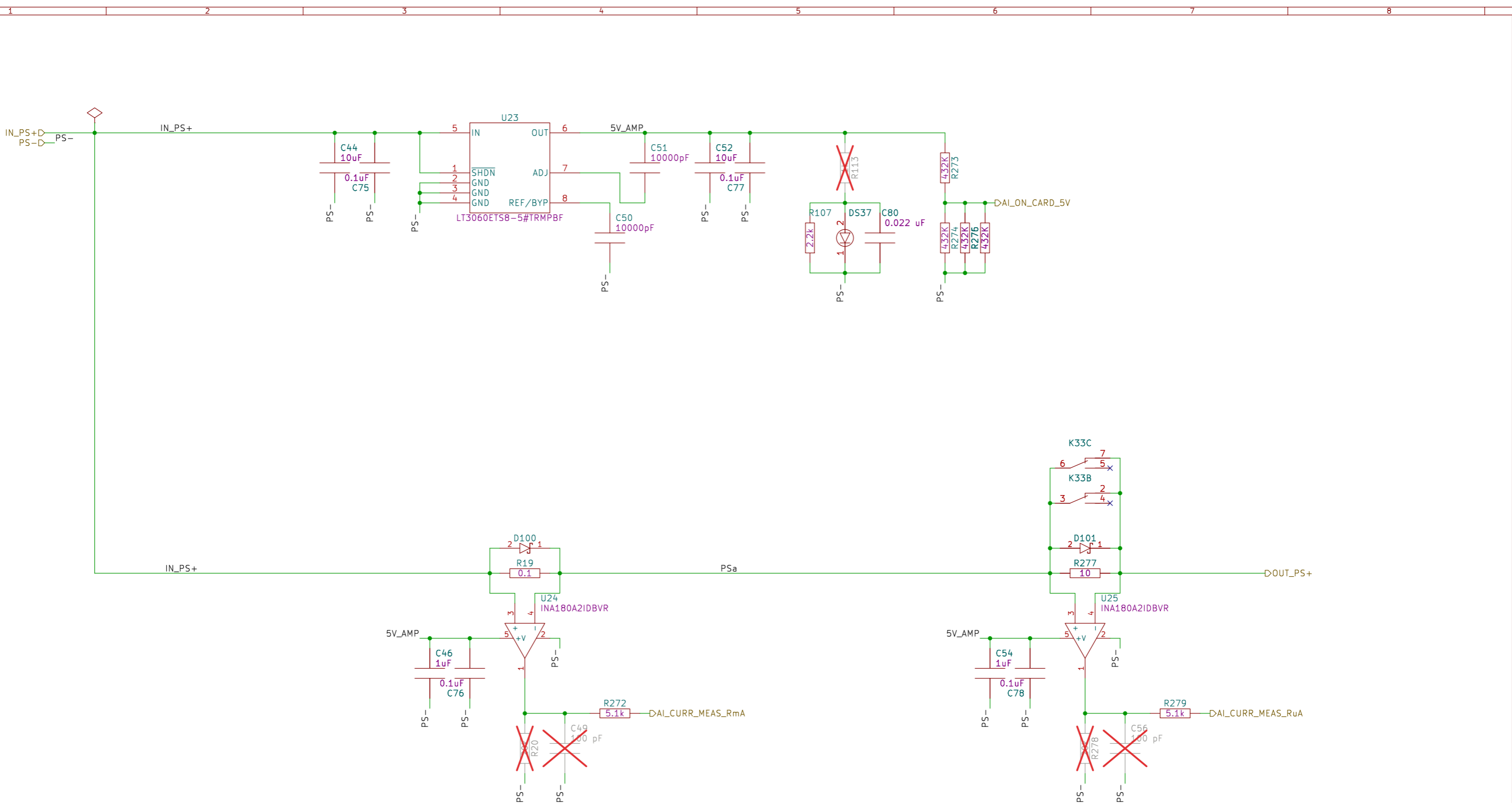


ARXTRON TECHNOLOGIES

Sheet: /ID/  
File: ID.kicad\_sch  
Project ID: PRJ22180  
Project Name: EOL ECU RCM8 RCM9

Title: A0180 EOL ECU MIX CARD VO DEF  
Part Number#: A0180

Size: A3 Date: 2025-03-12 Designer: ANTON TOKARSKYI Rev: R11A  
KiCad E.D.A Page: 9/12

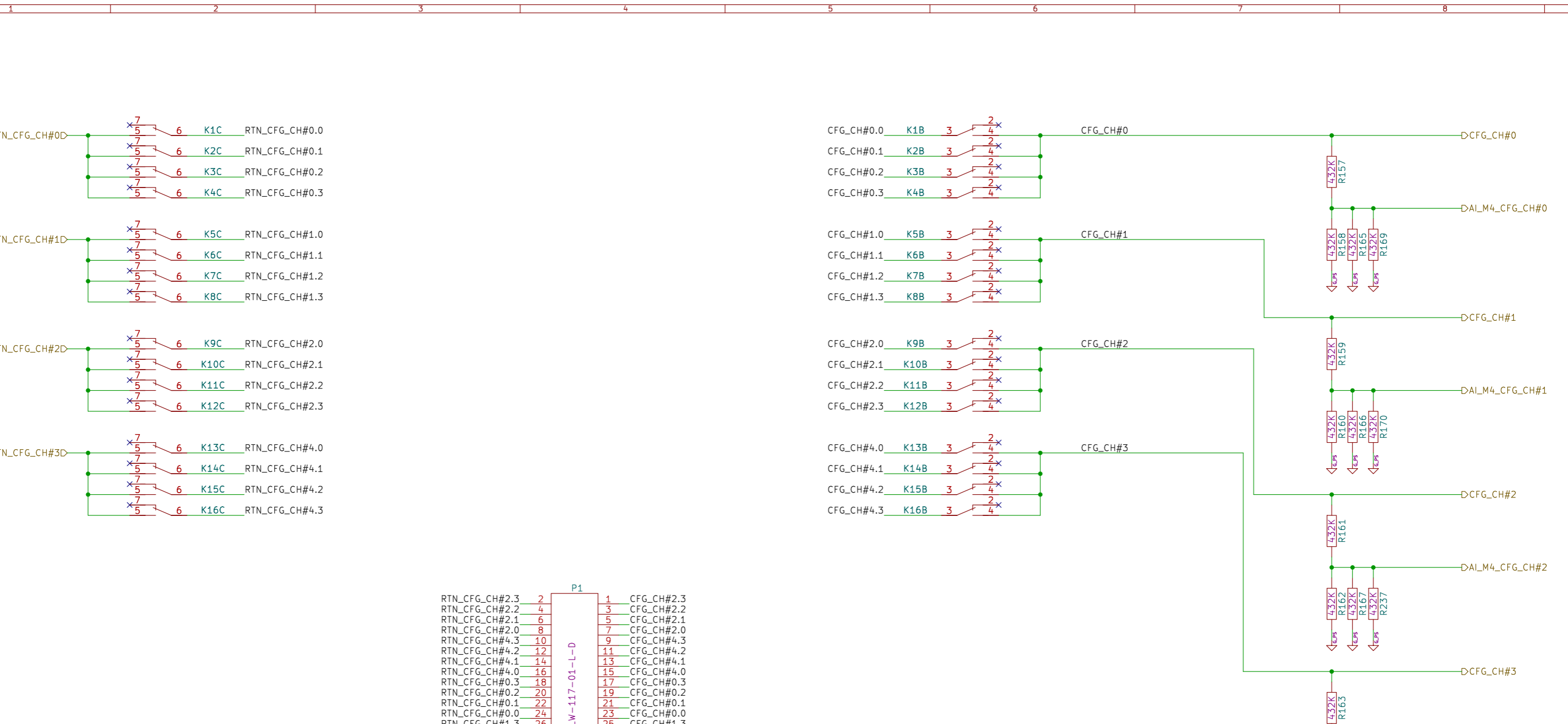


ARXTRON TECHNOLOGIES

Sheet: /CURRENT\_MEAS/  
File: current\_meas.kicad\_sch  
Project ID: PRJ22180  
Project Name: EOL ECU RCM8 RCM9

Title: A0180 EOL ECU MIX CARD VO DEF  
Part Number#: A0180

Size: A3 Date: 2025-03-12 Designer: ANTON TOKARSKYI Rev: R11A  
KiCad E.D.A Page: 10/12

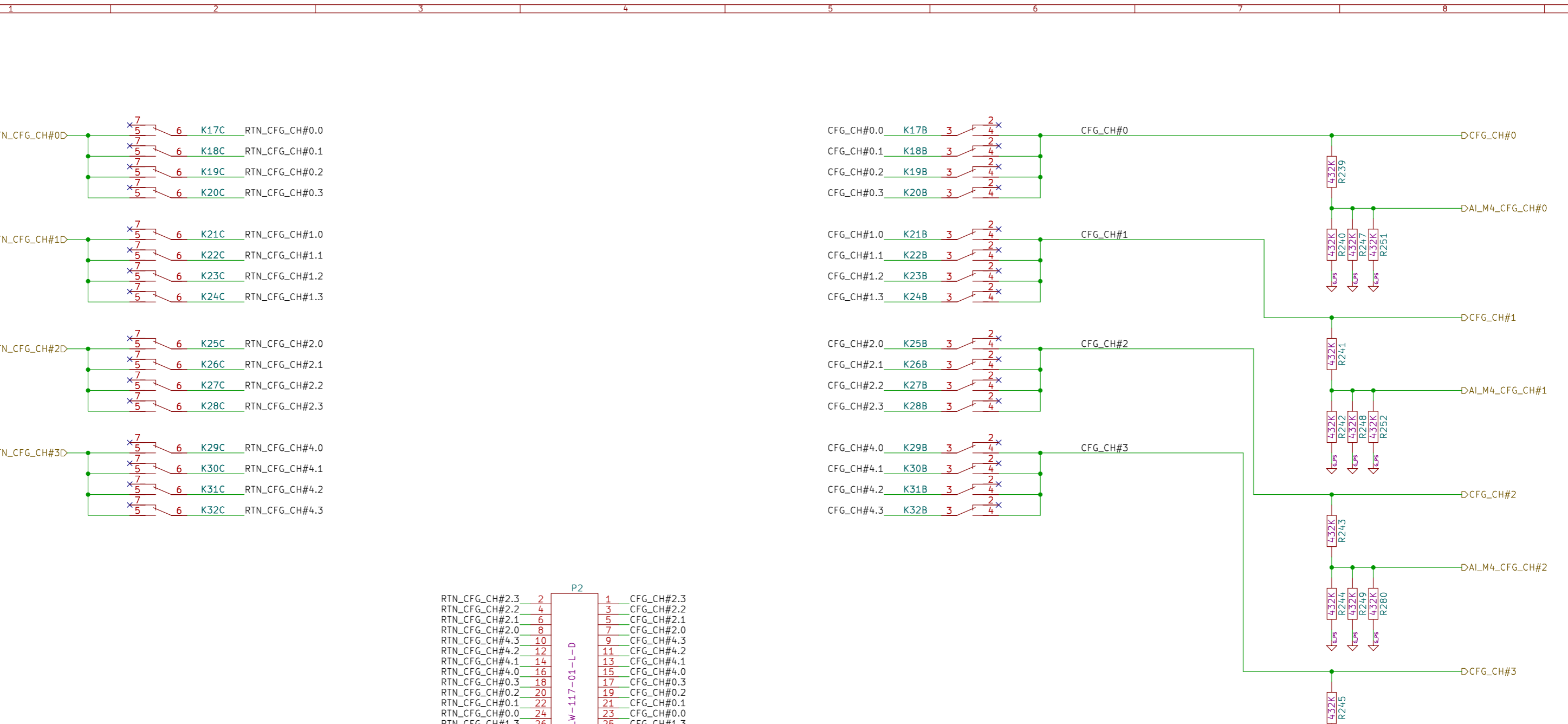


ARXTRON TECHNOLOGIES

Sheet: /CFG\_CH[0..3]/  
File: load.kicad\_sch  
Project ID: PRJ22180  
Project Name: EOL ECU RCM8 RCM9

Title: A0180 EOL ECU MIX CARD VO DEF  
Part Number#: A0180

Size: A3 Date: 2025-03-12 Designer: ANTON TOKARSKYI Rev: R11A  
KiCad E.D.A Page: 11/12



ARXTRON TECHNOLOGIES

Sheet: /CFG\_CH[4..7]/  
File: load.kicad\_sch  
Project ID: PRJ22180  
Project Name: EOL ECU RCM8 RCM9

Title: A0180 EOL ECU MIX CARD VO DEF  
Part Number#: A0180

Size: A3 Date: 2025-03-12 Designer: ANTON TOKARSKYI Rev: R11A  
KiCad E.D.A Page: 12/12