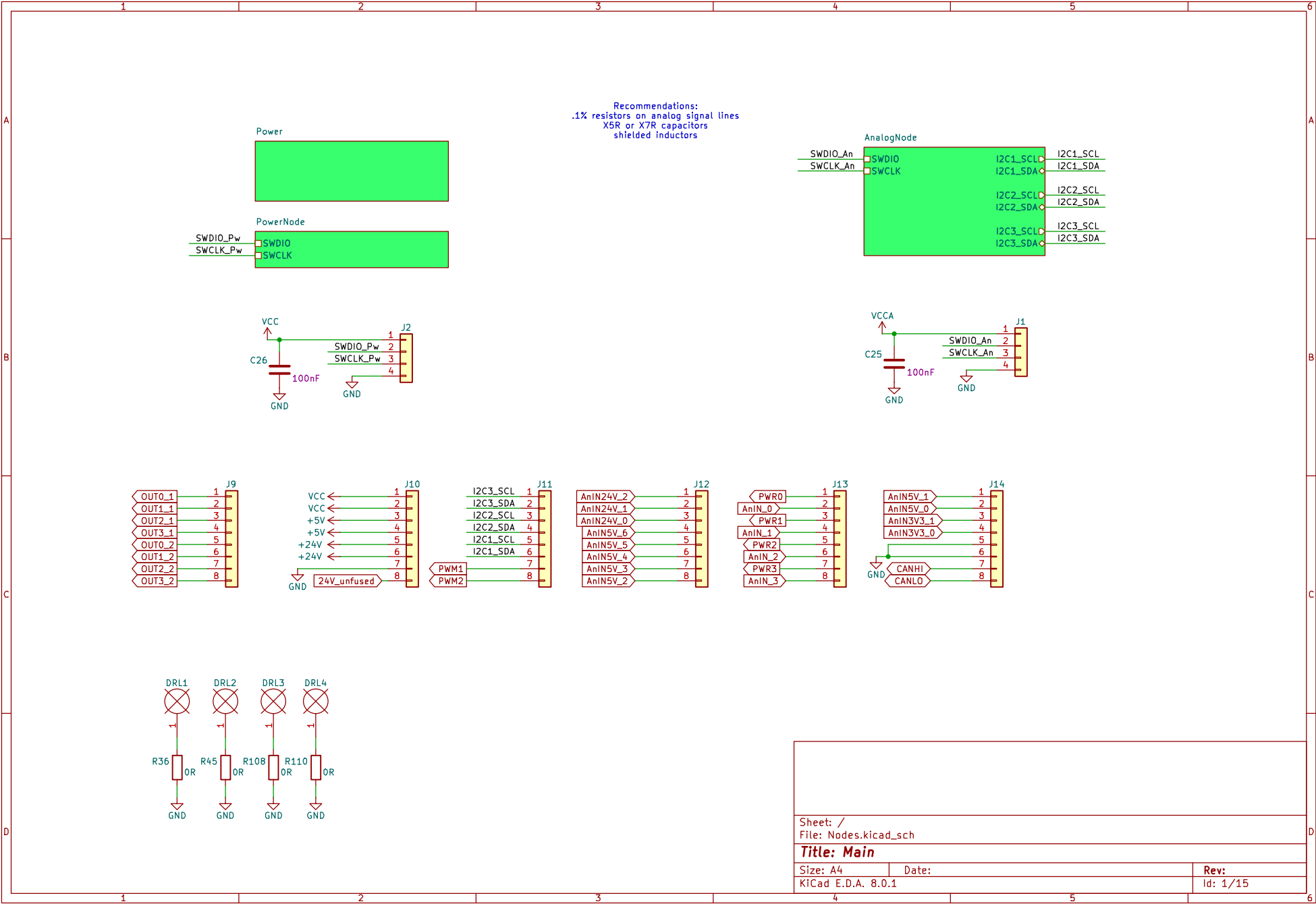
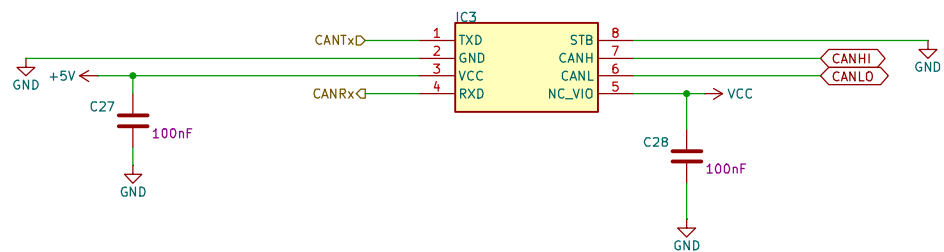






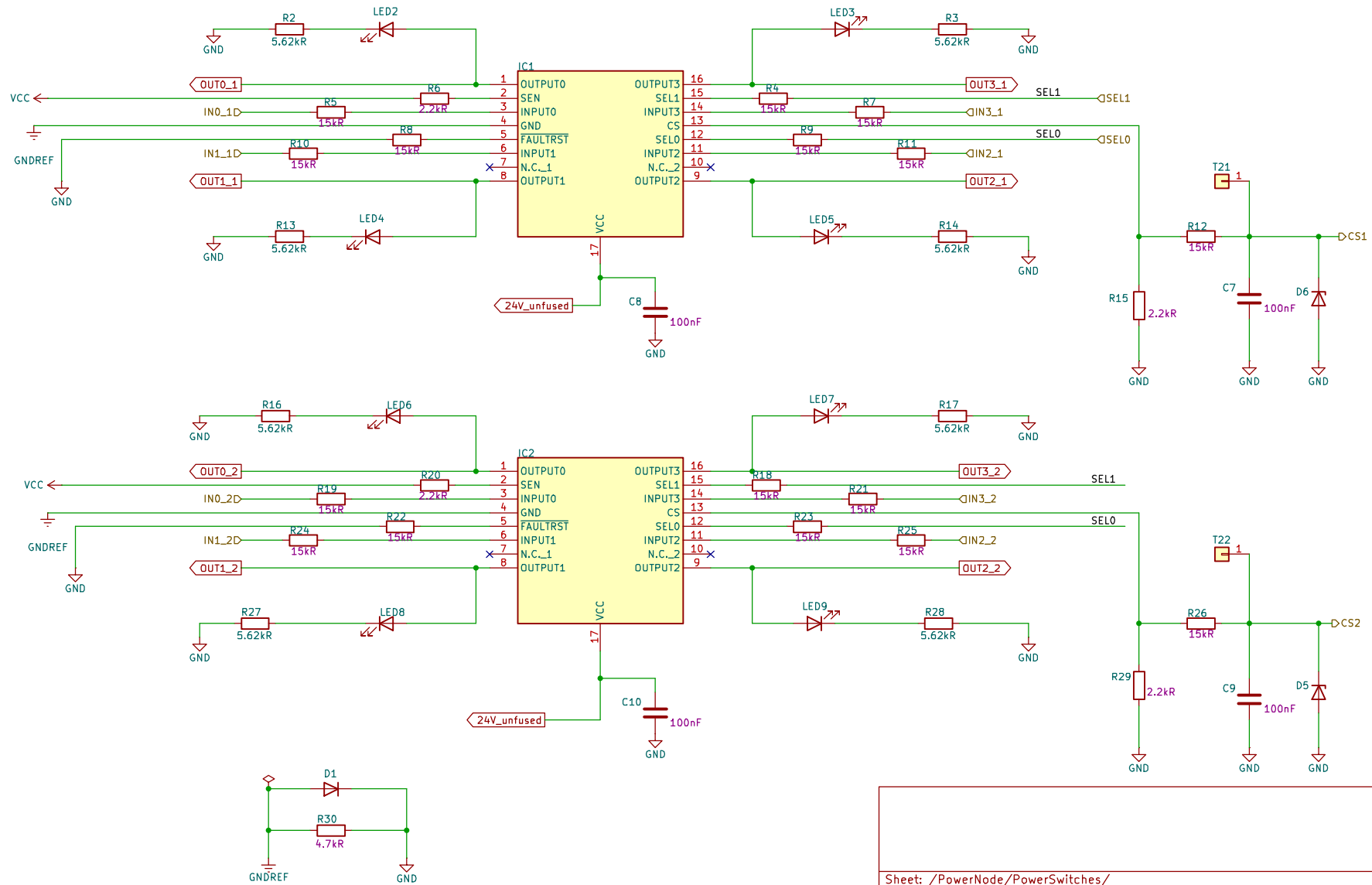


Sheet: /PowerNode/CAN_PowerNode/
File: CAN_PowerNode.kicad_sch

Title: CAN for Power Node

Size: A4	Date:	Rev: 1
KiCad E.D.A. 8.0.1		Id: 1/15

Before usage, the resistor values for R15 and R29 must be checked according to the High-Side Driver.



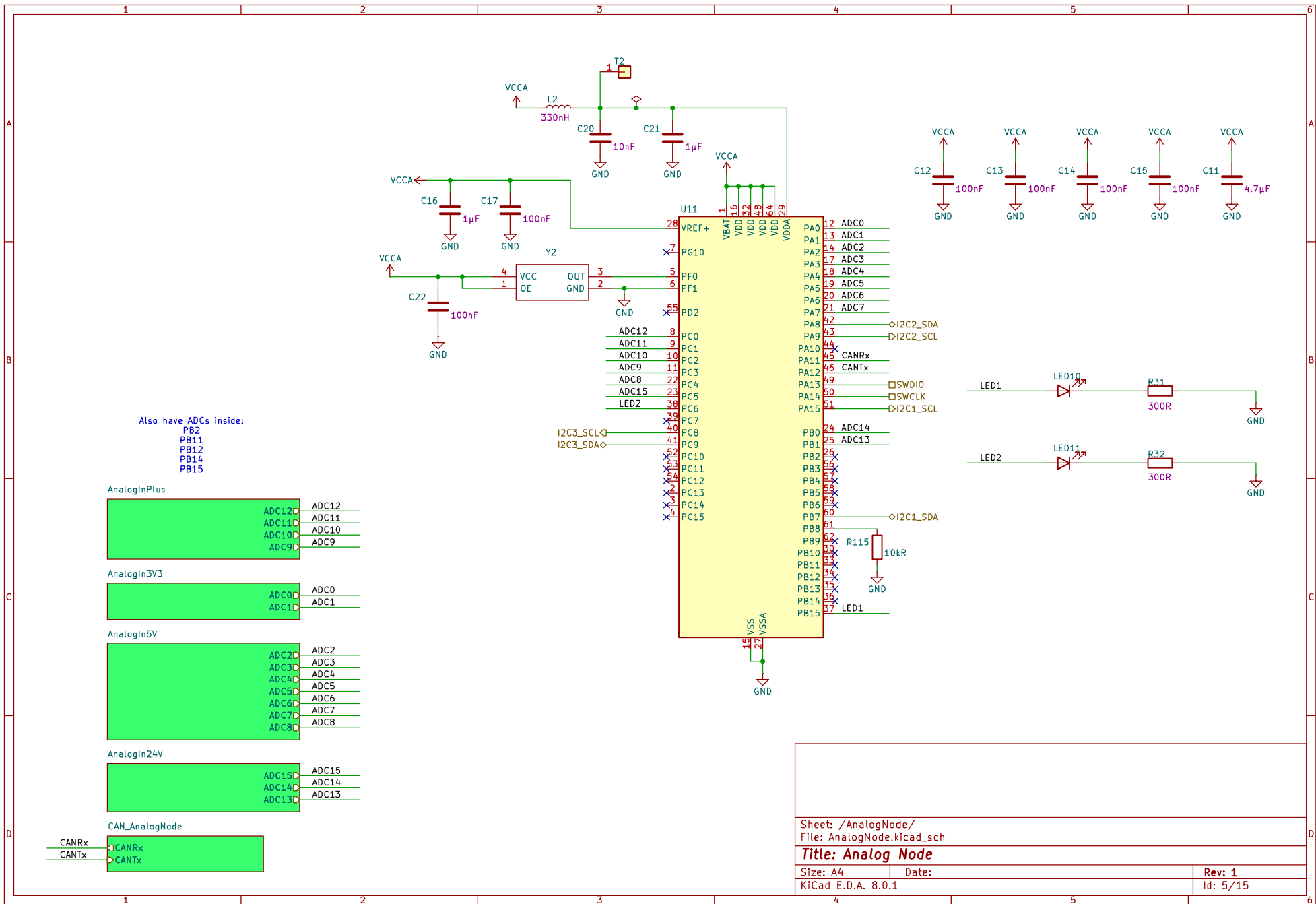
Sheet: /PowerNode/PowerSwitches/
File: PowerSwitches.kicad_sch

Title: Power Switches

Size: A4
KiCad E.D.A. 8.0.1

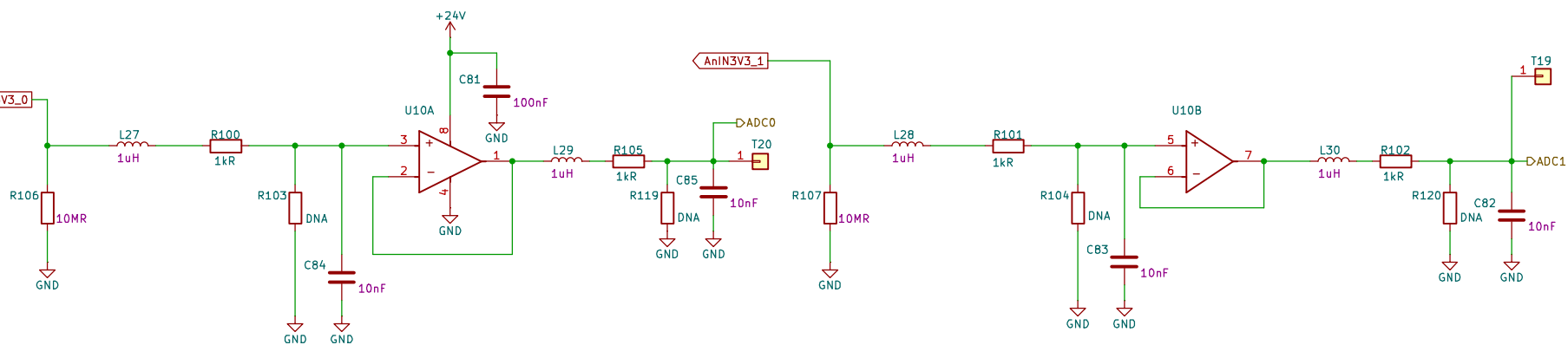
Date:

Rev: 1
Id: 1/15



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If the ntc sensor connected, for example, to AnIN3V3_0 => R100 and L27 shorted; R103=680 Ohm
 When a 5000 step resolution is wanted and lower offset voltage => Use ADA4522-2 instead of LM358



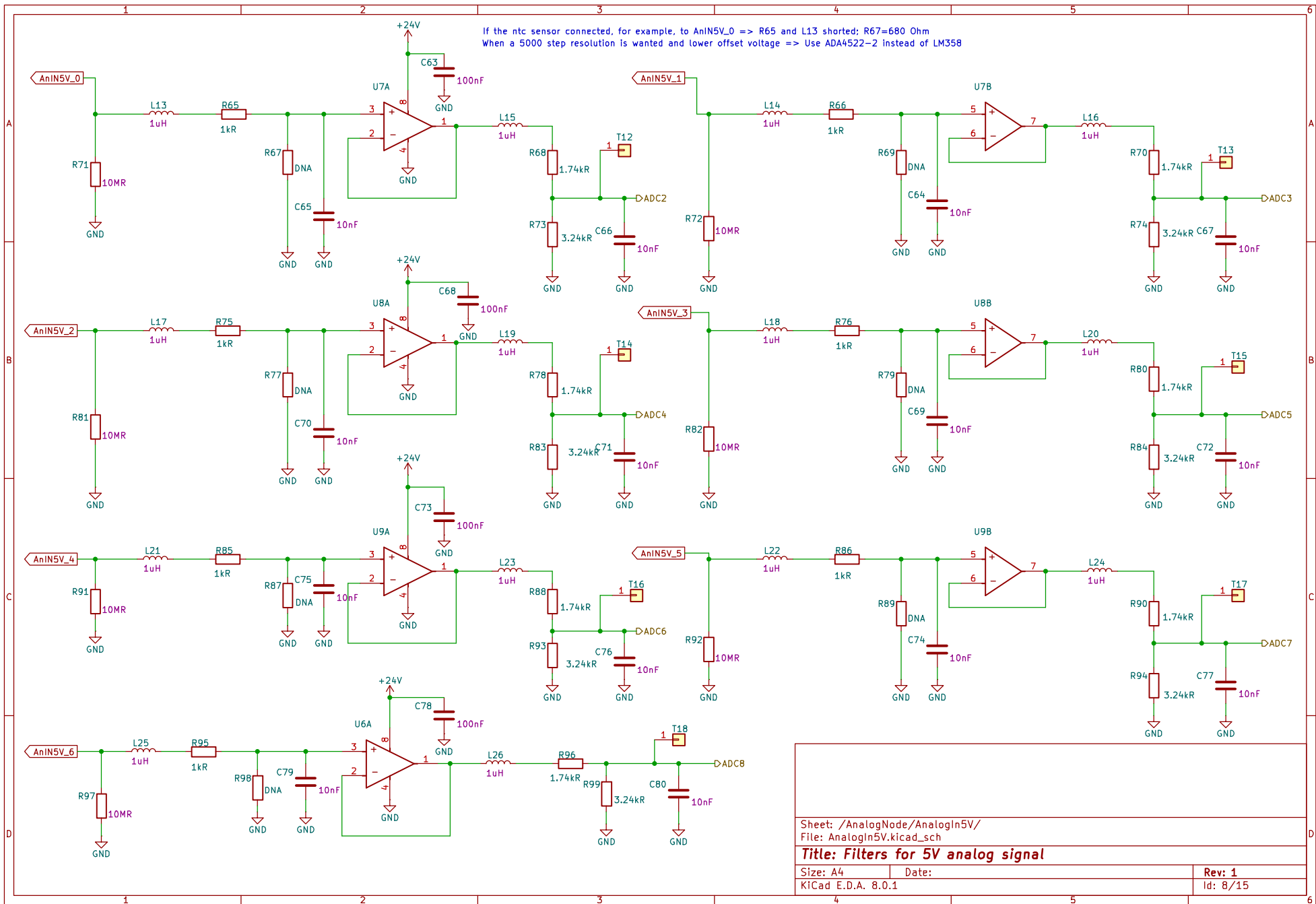
Sheet: /AnalogNode/AnalogIn3V3/
 File: AnalogIn3V3.kicad_sch

Title: Filters for 3V3 analog signal

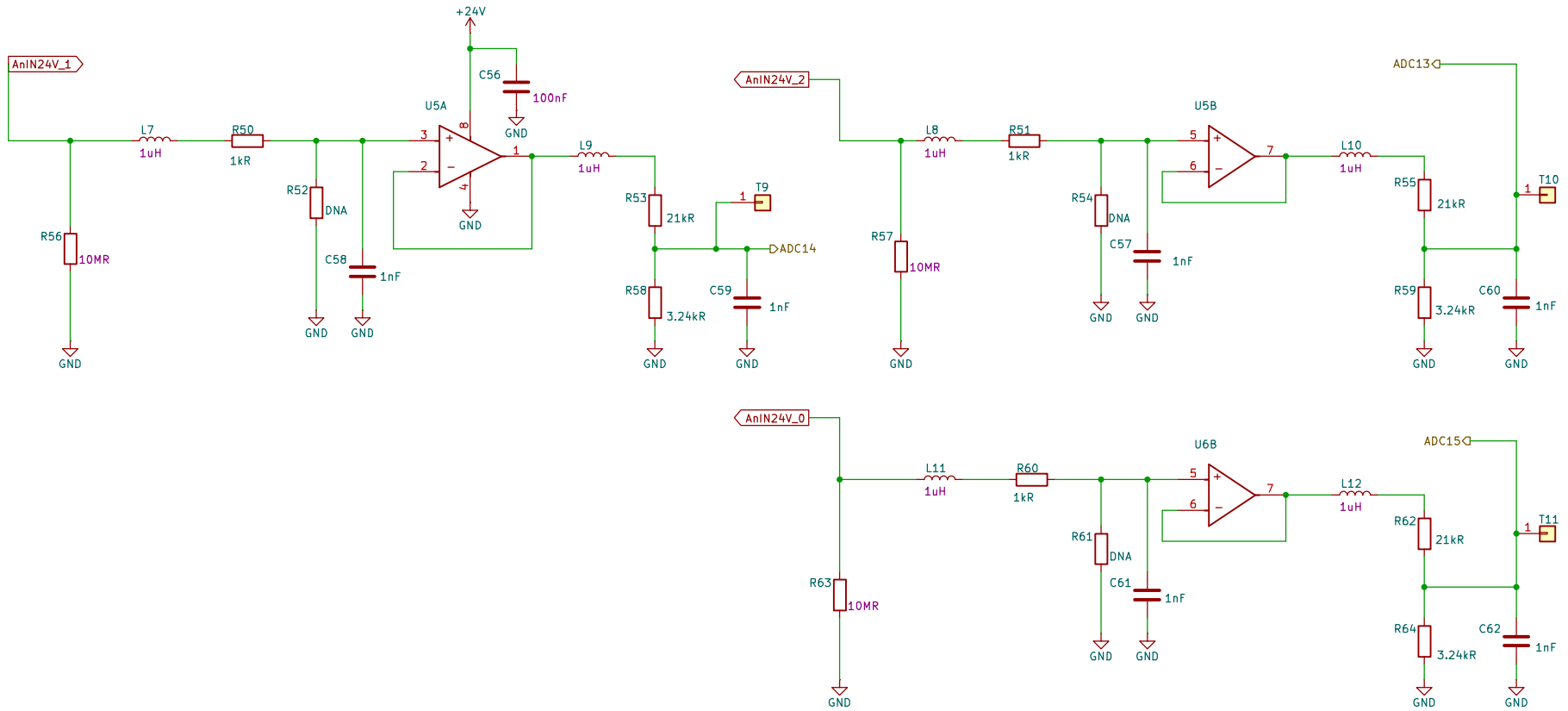
Size: A4
 KiCad E.D.A. 8.0.1

Date:

Rev: 1
 Id: 1/15



If the ntc sensor connected, for example, to AnIN24V_1 => R50 and L7 shorted; R52=680 Ohm
When a 5000 step resolution is wanted and lower offset voltage => Use ADA4522-2 instead of LM358



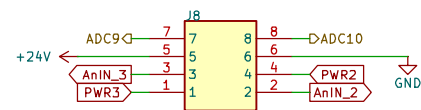
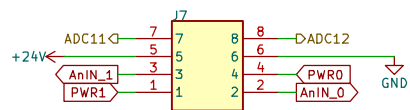
Sheet: /AnalogNode/AnalogIn24V/
File: AnalogIn24V.kicad_sch

Title: Filters for 24V analog signal

Size: A4
KiCad E.D.A. 8.0.1

Date:

Rev: 1
Id: 1/15



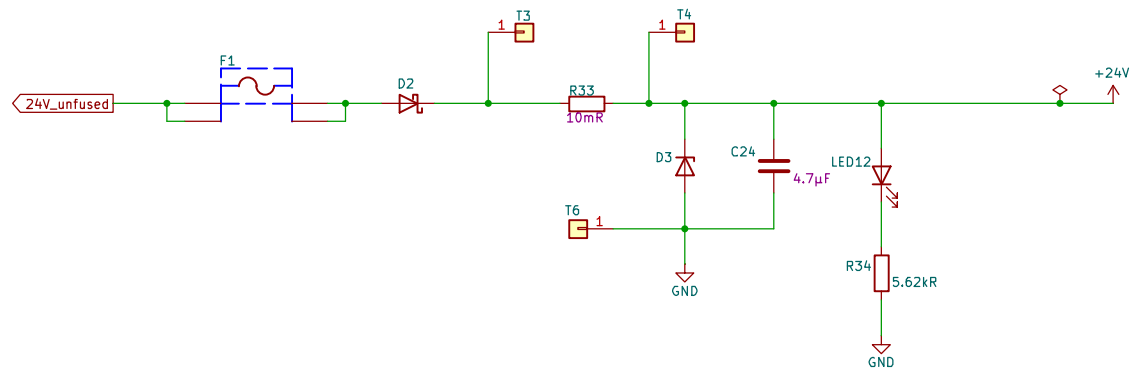
Sheet: /AnalogNode/AnalogInPlus/
File: AnalogInPlus.kicad_sch

Title: Additional Connections for Filters

Size: A4
KiCad E.D.A. 8.0.1

Date:

Rev: 1
Id: 1/15



Power3V3



Power5V



Power3V3_An



Sheet: /Power/
File: Power.kicad_sch

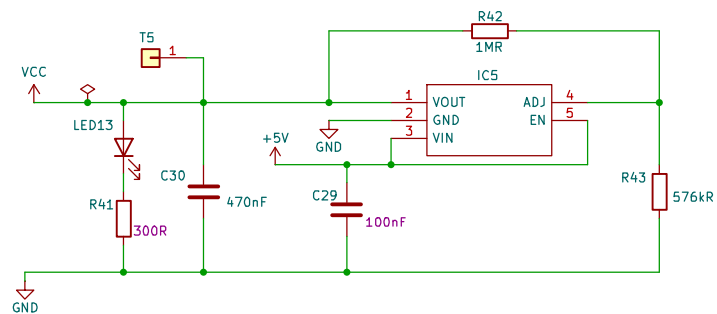
Title: Power

Size: A4
KiCad E.D.A. 8.0.1

Date:

Rev: 1
Id: 1/15

The circuit below is for an adjustable version (ST730MR).
 It is recommended to use a fixed voltage regulator (ST730M33R).
 In order for the circuit to be suitable for a fixed regulator, remove R42 and R43.
 $V_{out}=1.2*(1+R42/R43)$



Sheet: /Power/Power3V3/
 File: Power3V3.kicad_sch

Title: Power 3V3

Size: A4 Date:
 KiCad E.D.A. 8.0.1

Rev: 1
 Id: 1/15

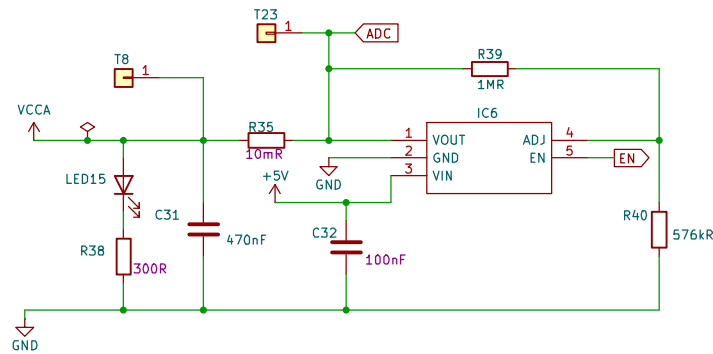
[illegible]

Title: Power 5V

Date:

Id: 1/15

The circuit below is for an adjustable version (ST730MR).
 It is recommended to use a fixed voltage regulator (ST730M33R).
 In order for the circuit to be suitable for a fixed regulator, remove R39 and R40.
 $V_{out} = 1.2 \times (1 + R39/R40)$



Sheet: /Power/Power3V3_An/
 File: Power3V3_An.kicad_sch

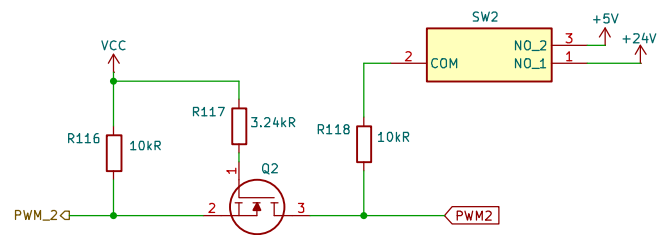
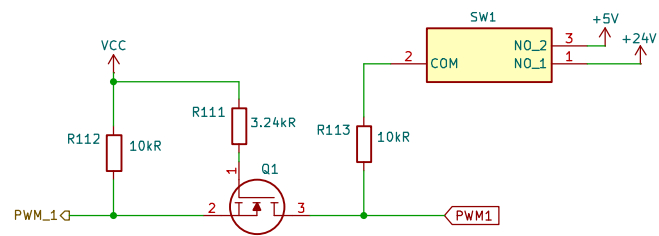
Title: Power 3V3 Analog

Size: A4
 KiCad E.D.A. 8.0.1

Date:

Rev: 1

Id: 1/15



Sheet: /PowerNode/PWM Level Shifter/
File: PWM.kicad_sch

Title: PWM Level Shifter

Size: A4
KiCad E.D.A. 8.0.1

Date:

Rev:
Id: 1/15