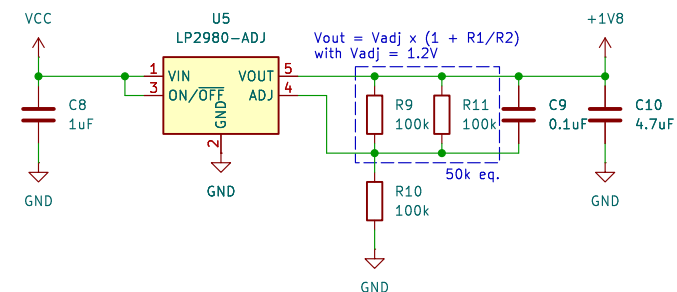
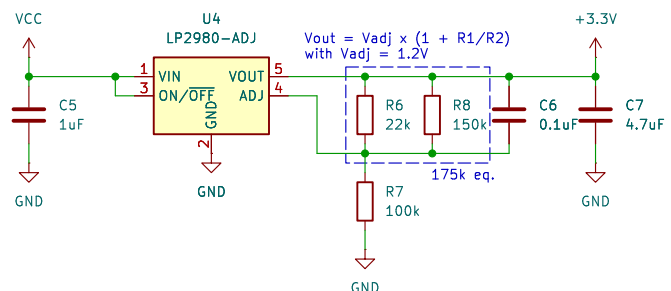
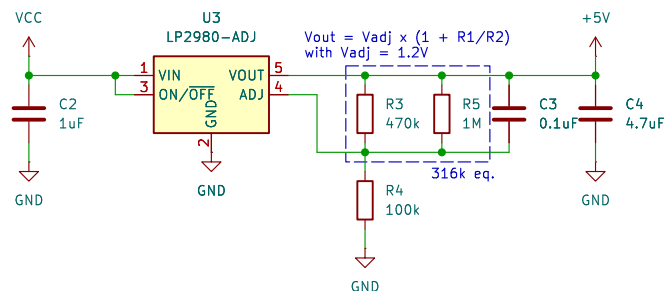
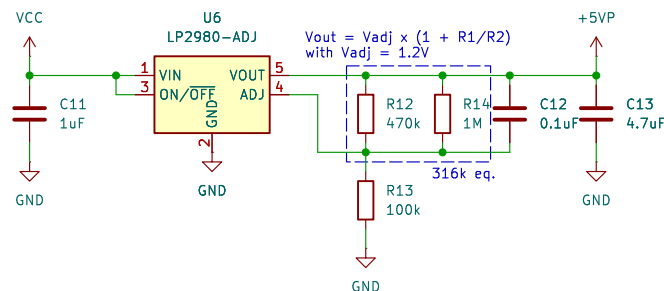


Target voltage selection

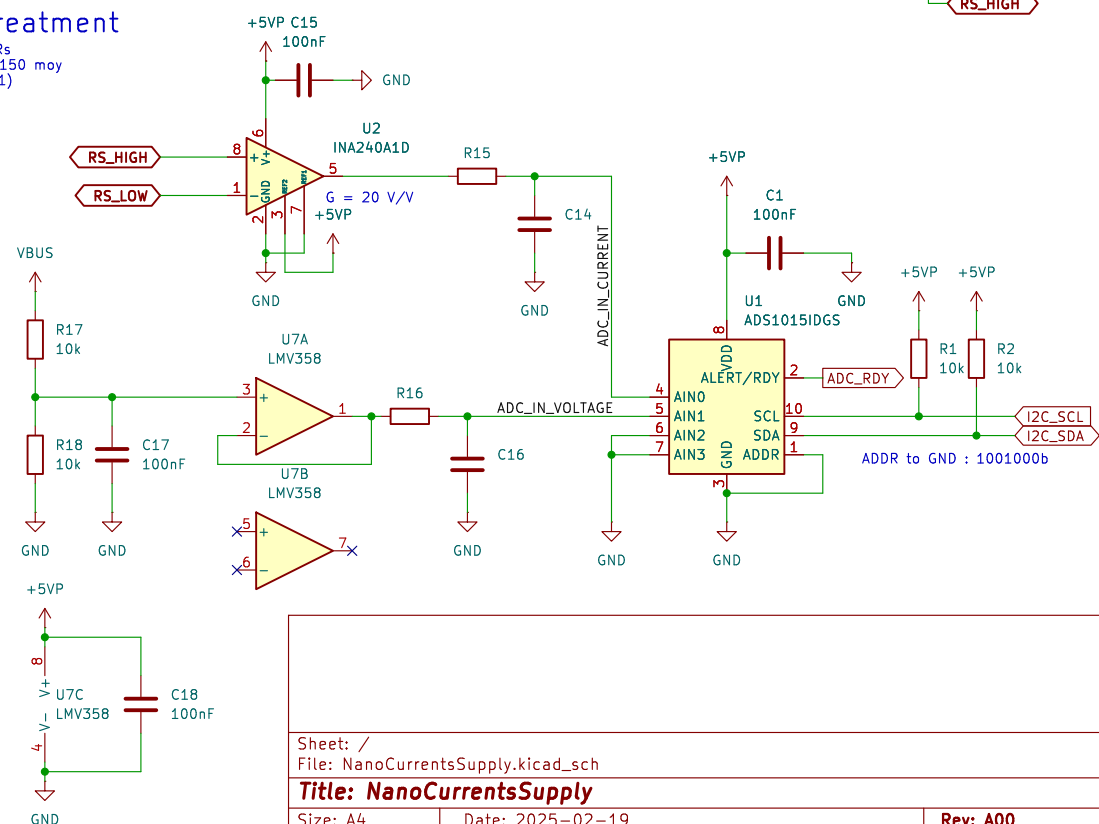


Separated board supply



Analog treatment

$V_{out} = I * G * R_s$
 $I = 500\text{mA max, } 150\text{ moy}$
 $G = 20 \text{ (INA240A1)}$
 $R_s = 10\text{hms}$



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Title: NanoCurrentsSupply

Size: A4 Date: 2025-02-19

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Rev: A00

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