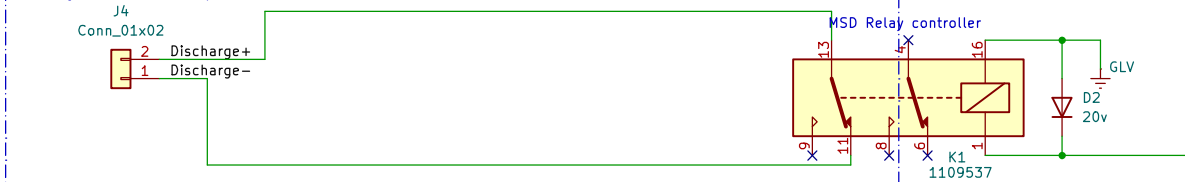


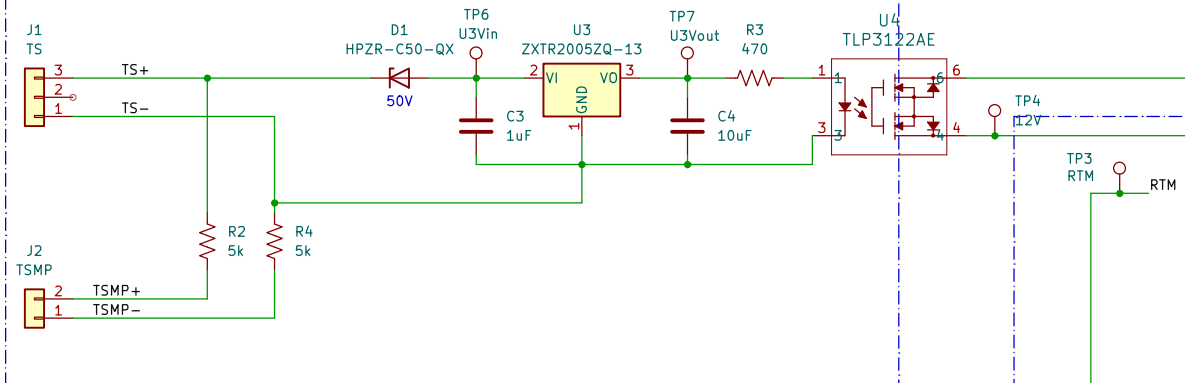
NOTES

TS +/- use for controlling lv logic + measuring points outside of tractive box
 TSMP +/- == TS +/- measuring points
 Discharge +/- allows HV to flow once indicator has been given
 Consider: Trace length = 30V/mil.
 All resistor values are in ohms.

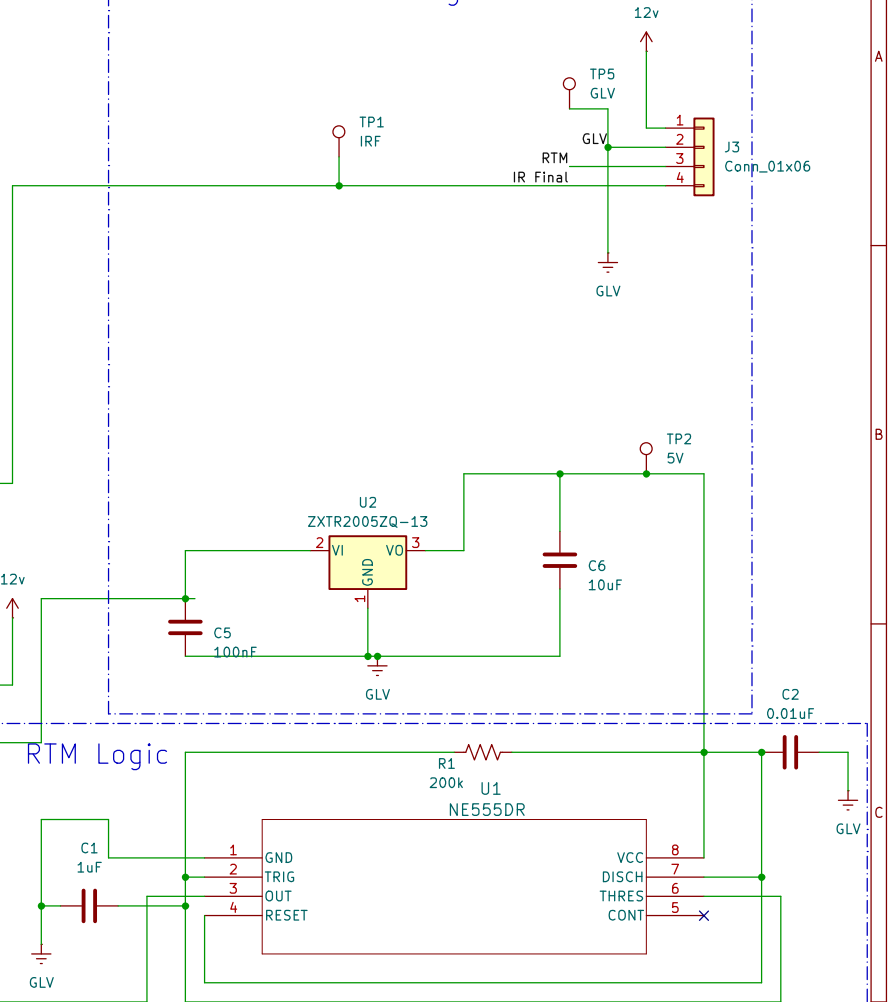
Discharge must be normally closed.



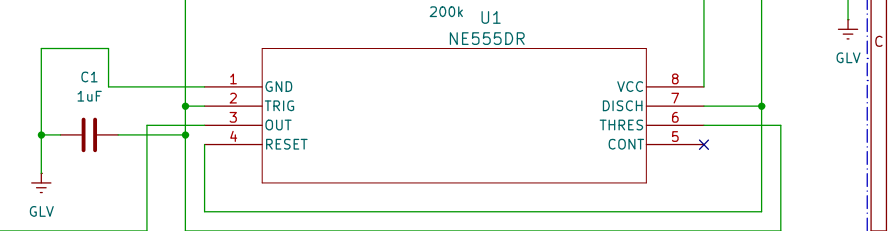
High Voltage



LV connectors + 5v regulator



RTM Logic



Sheet: /

File: Discharge.kicad_sch

Title: Discharge Schem, PN (Part Number): pending.

Size: A4

Date: 02/08/2025

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Rev: JA8

Id: 1/1