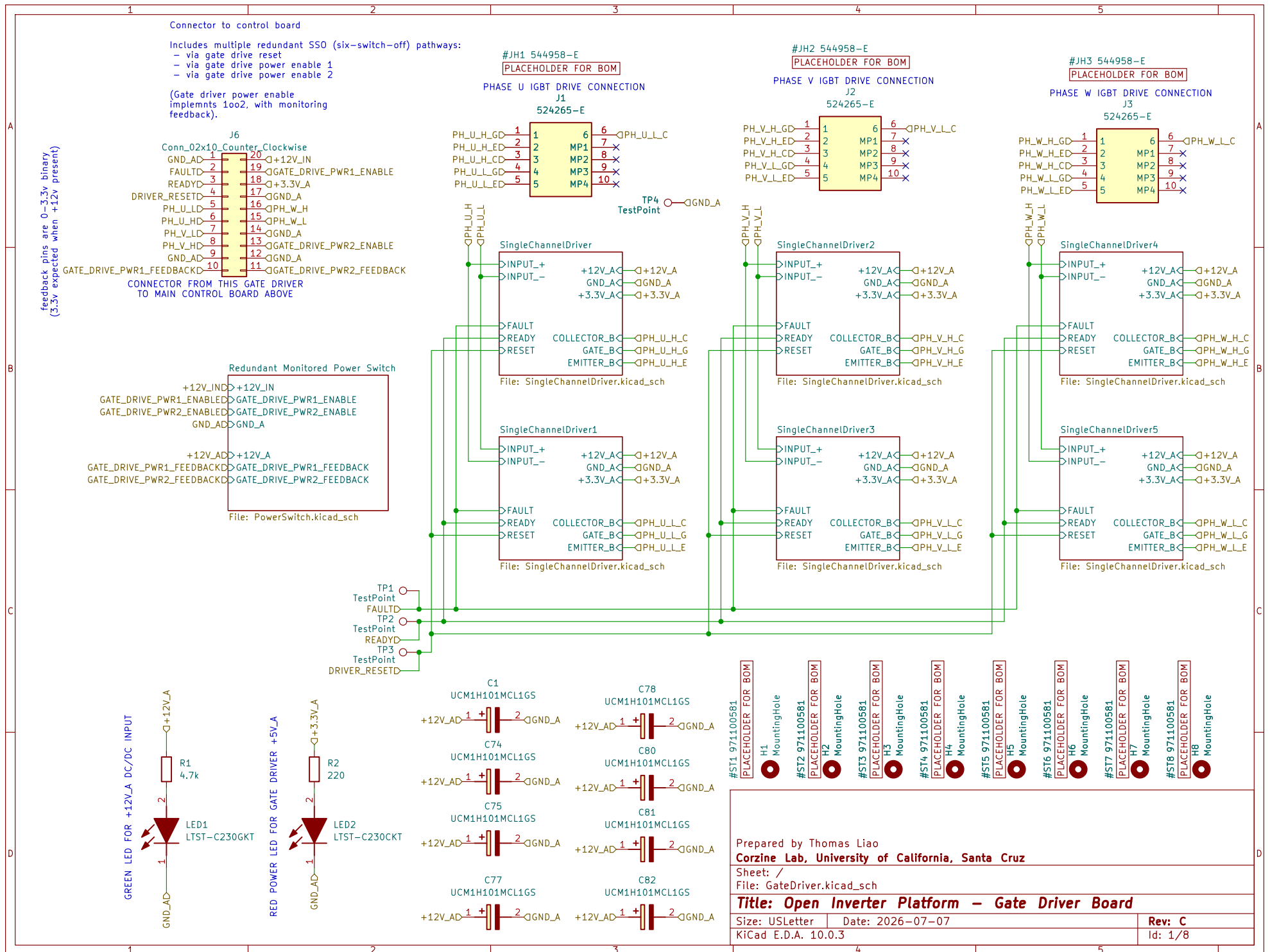
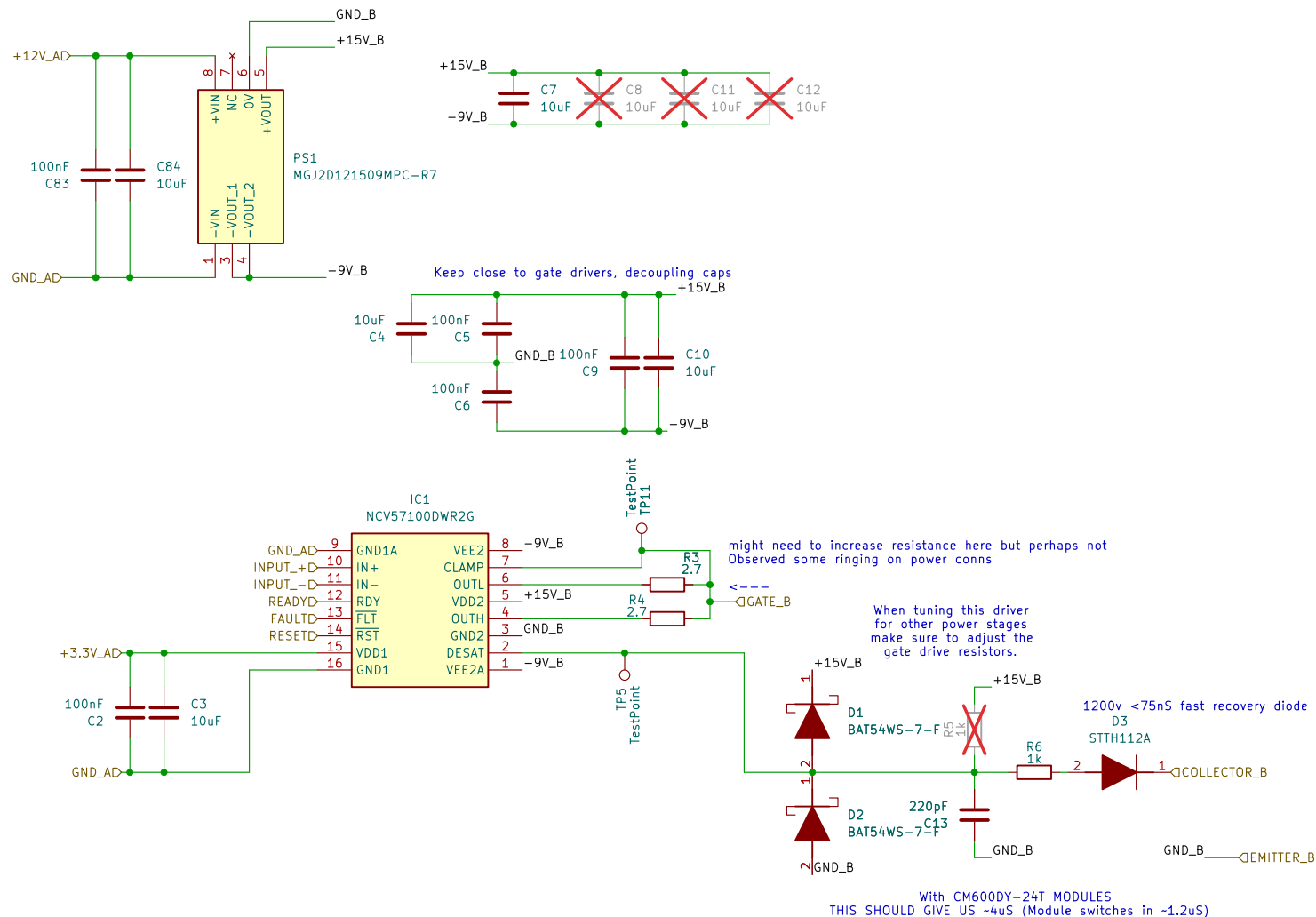






Prepared by Thomas Liao

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Sheet: /SingleChannelDriver1/

File: SingleChannelDriver.kicad_sch

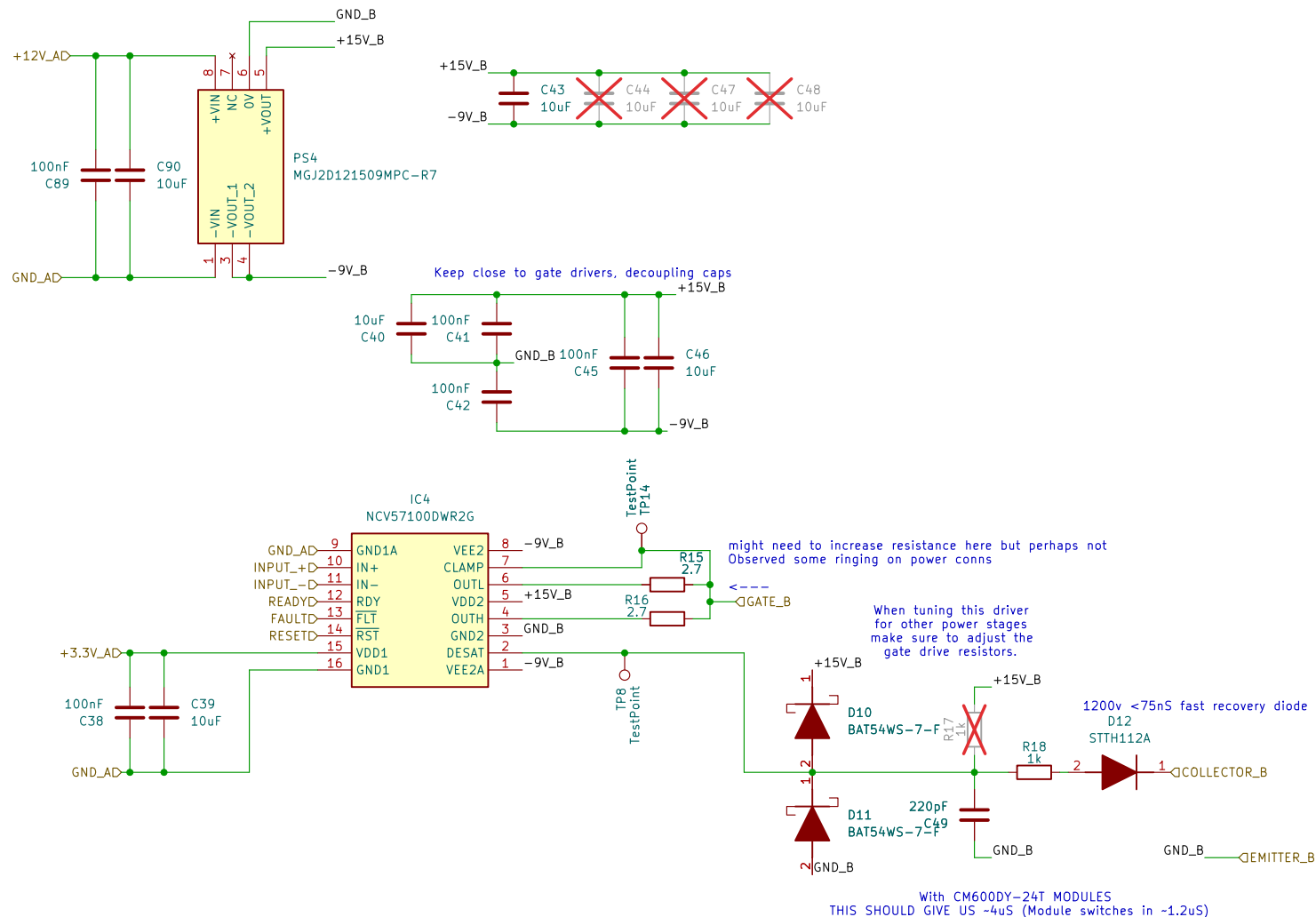
Title: Open Inverter Platform - Gate Driver Board

Size: USLetter Date: 2026-07-07

KiCad E.D.A. 10.0.3

Rev: C

Id: 2/8



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Sheet: /SingleChannelDriver3/

File: SingleChannelDriver.kicad_sch

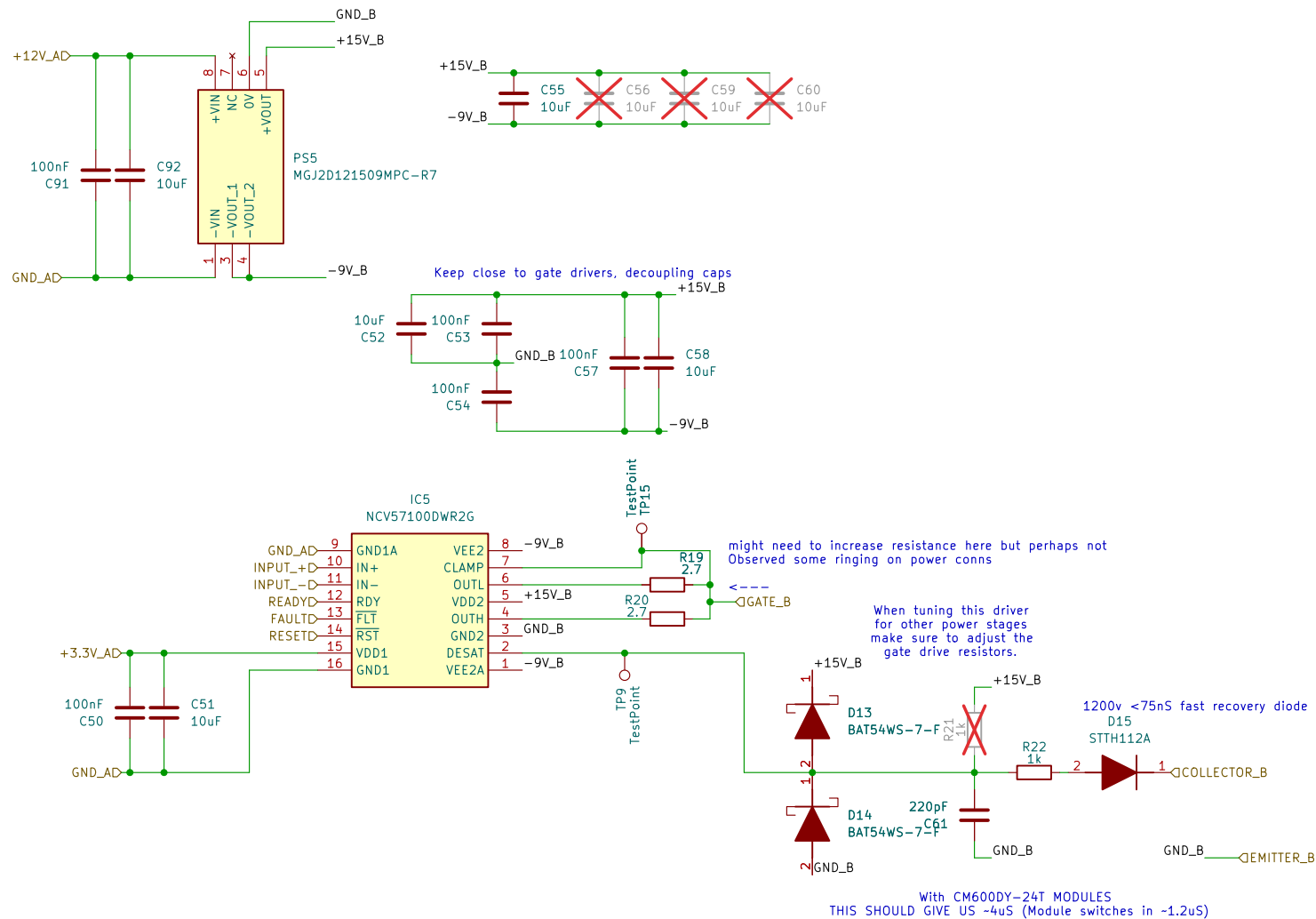
Title: Open Inverter Platform - Gate Driver Board

Size: USLetter Date: 2026-07-07

KiCad E.D.A. 10.0.3

Rev: C

Id: 5/8



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Sheet: /SingleChannelDriver4/

File: SingleChannelDriver.kicad_sch

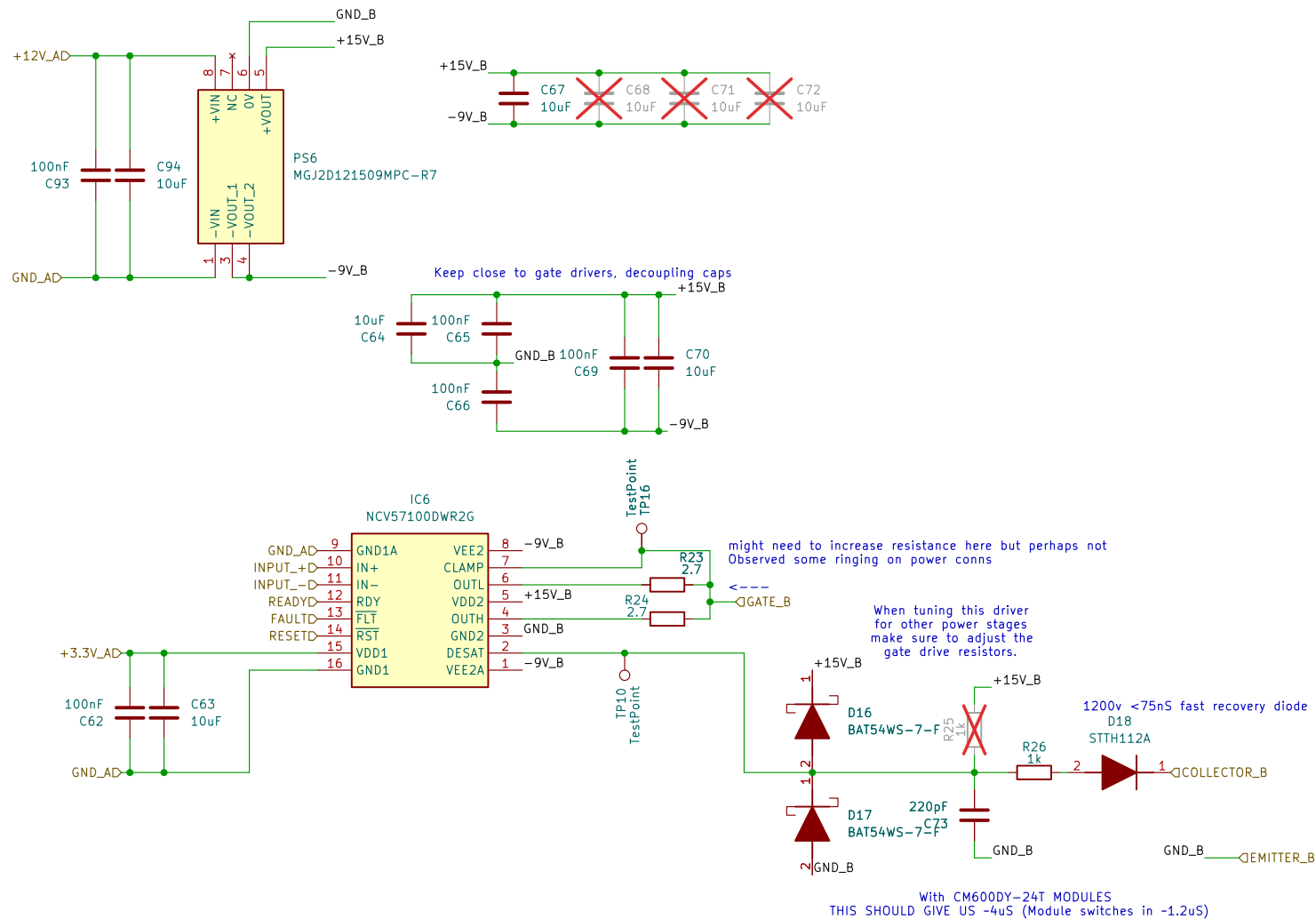
Title: Open Inverter Platform - Gate Driver Board

Size: USLetter Date: 2026-07-07

KiCad E.D.A. 10.0.3

Rev: C

Id: 6/8



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Sheet: /SingleChannelDriver5/

File: SingleChannelDriver.kicad_sch

Title: Open Inverter Platform - Gate Driver Board

Size: USLetter Date: 2026-07-07

KiCad E.D.A. 10.0.3

Rev: C

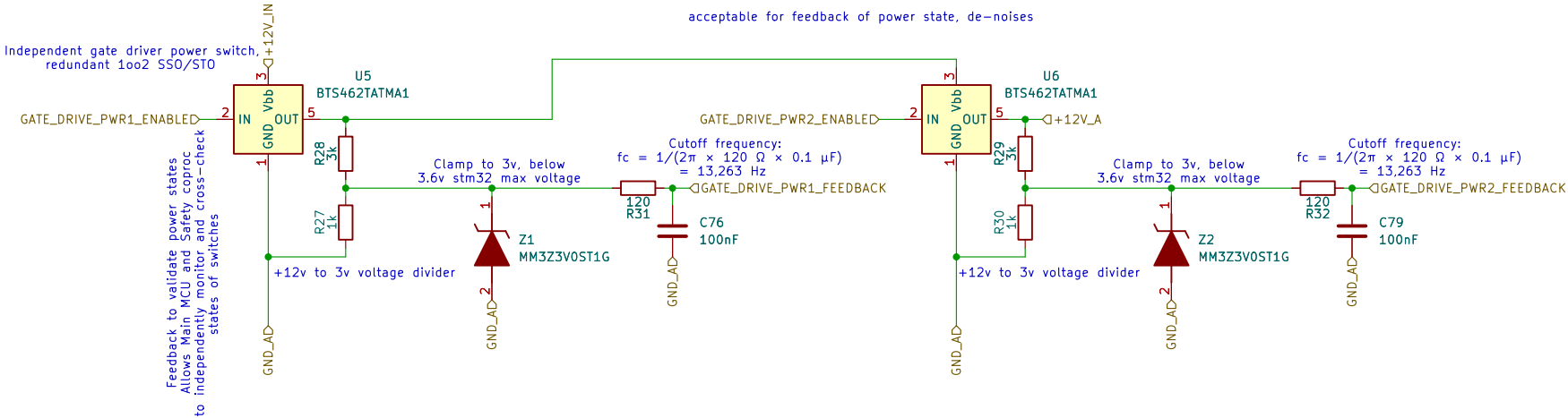
Id: 7/8

This circuit implements a redundant pathway for both mcus to implement Six Switch Open / Safe Torque Off in addition to regular pwm break and gate driver reset.

The following switches are independent systems with feedback monitoring. Each MCU cross monitors returned inputs, and can validate if the switch failed to respond as commanded – thus removing latent failures from this safety subsystem.

cutoff period (1/freq) ->
75.4 uS

acceptable for feedback of power state, de-noises



Sheet: /Redundant Monitored Power Switch/
File: PowerSwitch.kicad_sch

Title:

Size: USLetter
KiCad E.D.A. 10.0.3

Date:

Rev:

Id: 8/8