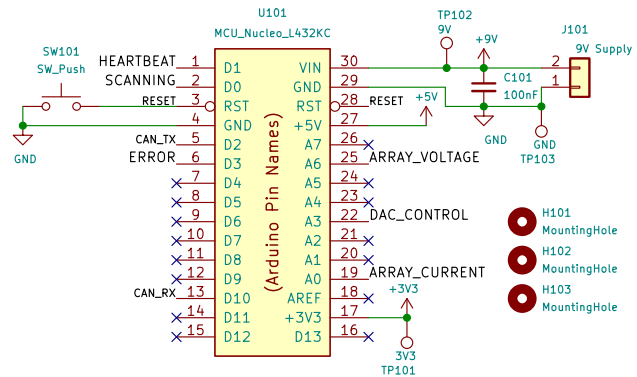


MCU

Powered and controlled by USB through STLink UART.
Requires A7 (PA2) and A2 (PA3) to be reserved.

VIN: 7-12V -> Input
5V0: 5V -> Output on USB/VIN
3V3: 3.3V -> Output always



I-V Curve Tracer

v1.3.0

Praise the sun. A student designed PCB for characterizing the I-V curves of PV assemblies, from solar cells to solar arrays.

Errata

v1.1.0:
Schematic:
- Reannotated all component labels and reversed rescued schematic symbols.
- Rearranged schematic and cleaned up component positioning.
- Used ArrayLib for array-relevant schematic symbols.
- Standardized components lists.
- Added fuse to array input and swapped to a phoenix connector.
- Updated indicator LEDs and added Reset button.
- Standardized current sensor to match that of the MPP's.
- Merged voltage sensor op amp to the gate amplifier.
- Added connector for 9V power supply, just in case.

Layout:
- Shrunk layout by 35%.
- Added no fill zones to shield analog, digital, and power sections.

v1.2.0:
Schematic:
- BOM consolidation to JLCPCB components.
- Removed RC filters since current draw caused voltage drift into ADC.
- Changed voltage divider scaling and resistors. See design document.
- Swapped out LT1215 for MAX40075 and fixed gain to 3x.
- CAN_RX corrected to be pin D10, not D9.
- Removed the RC filter to the input of the voltage sensor.
- Removed extraneous diodes.

Layout:
- New layout design. All components are on the same side for easy assembly.
- Back side is solely for testpoints.

v1.3.0
Schematic:
Layout:

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Sheet: /
File: IV Curve Tracer.kicad_sch

Title: Curve Tracer

Size: A4 Date: 2022-06-05

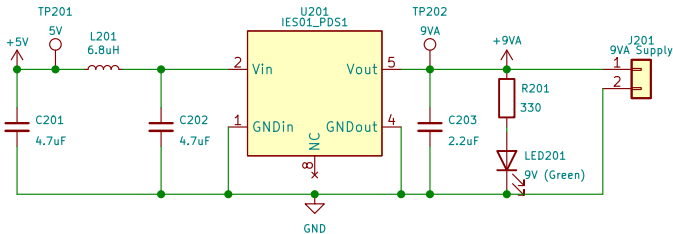
KiCad E.D.A. kicad (6.0.1)

Rev: 1.3.0

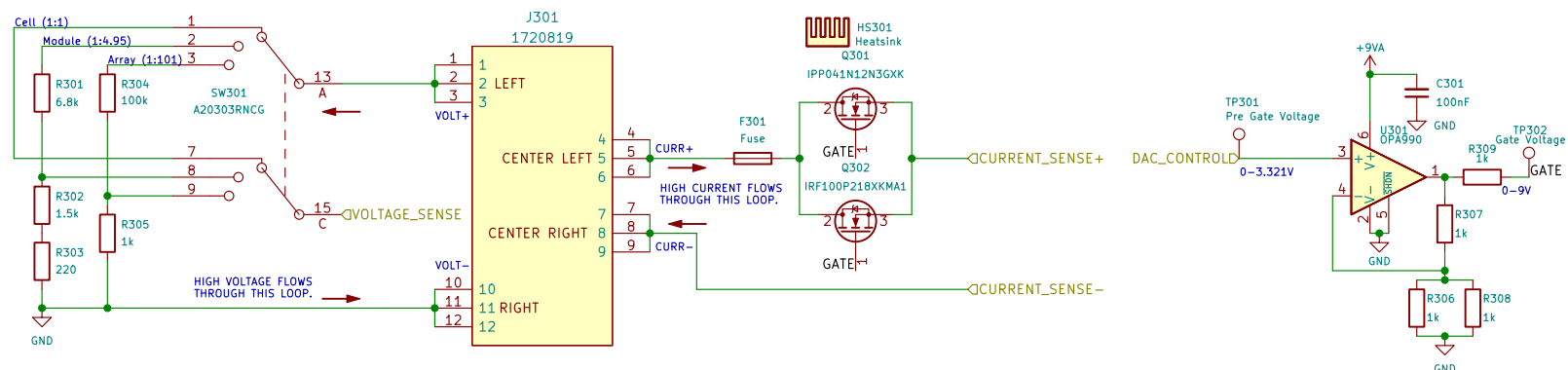
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Power Regulation

5V to 9V power feeding into MOSFET controller.
IES0105S09, compatible with PDS1-S5-S9-M
Cout=2.2uF(IES01)/4.7uF(PDS1)
Imin=12mA
GND is tied across the isolated DC-DC converter to make it non isolated.
This is because the sensor input to the STM32 needs to be relative to GND.
This is probably overkill compared to a normal TI SEPIC converter but
requires less external components.



3 modes for the rotary switch:
Cell mode (0-1V),
Module mode (0-5V),
Array mode (0-110V)
Driven by a gate driver tied to two power FETs.

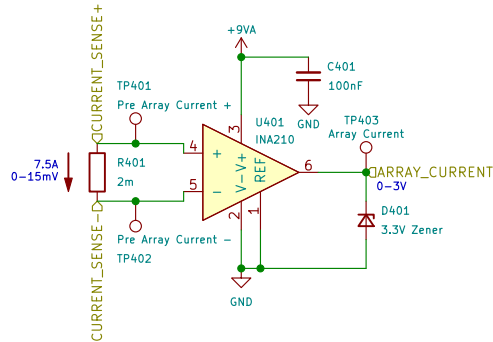


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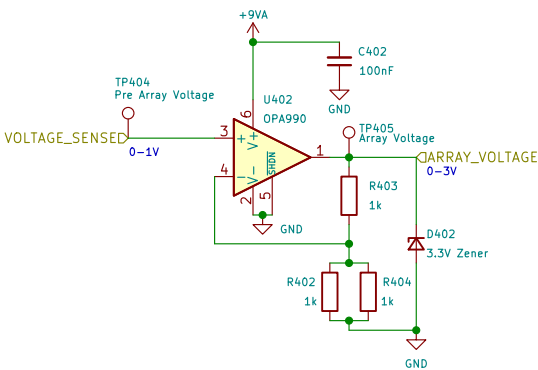
Sensors

Voltage and current sensor that feed into the PV controller.
Used for characterizing the PV configuration.
8A support through current sense resistors.
[1V/5V/110V] support for voltage sensor scaling.

Current Sensor



Voltage Sensor



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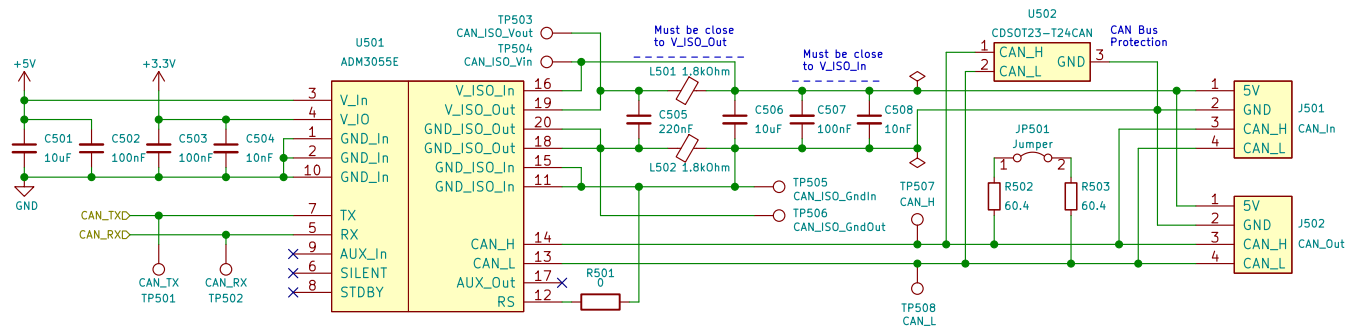
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Title: Curve Tracer

Size: A4	Date: 2022-06-05	Rev: 1.3.0
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CAN

Isolated CAN chip.



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Sheet: /can_driver/
File: curve_tracer_can_driver.kicad_sch

Title: Curve Tracer

Size: A4 Date: 2022-06-05

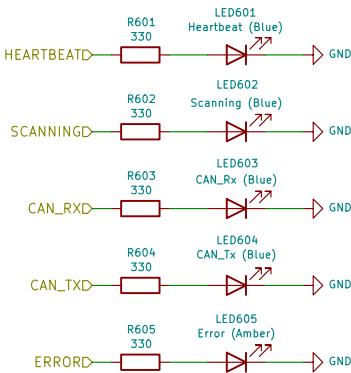
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Rev: 1.3.0

Id: 5/6

LEDs

Status LEDs for at-a-glance information



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Sheet: /leds/
File: curve_tracer_leds.kicad_sch

Title: Curve Tracer

Size: A4	Date: 2022-06-05	Rev: 1.3.0
KiCad E.D.A. kicad (6.0.1)		Id: 6/6