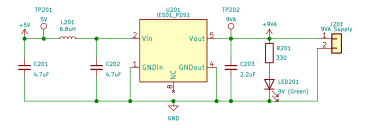


Power Regulation

5V to 9V power feeding into MOSFET controller.
IESO105509, compatible with PDS1-S5-S9-M
Cout=2.2uF(IESO1)/4.7uF(PDS1)
Min=127mA
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.
They probably mertil companed to a normal Ti SEPIC converter but requires less external components.



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Sheet: /power\_regulation/

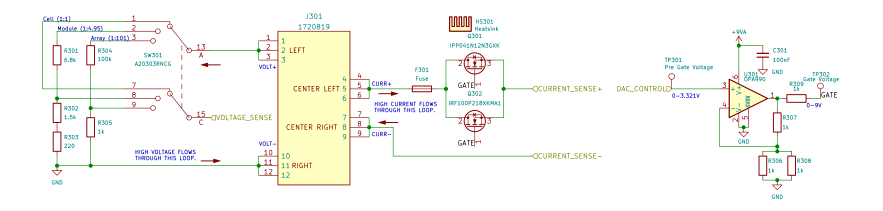
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## **PV** Controller

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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Sheet: /pv\_controller/

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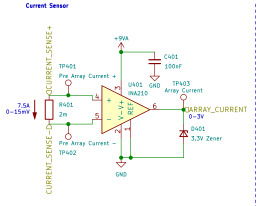
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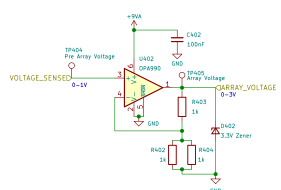
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## Sensors

Voltage and current sensor that feed into the PV controller. Used for characterizing the PV configuration. 8A support through current sense resistors. [1V/5V/11V] support for voltage sensor scaling.





Voltage Sensor

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CAN Isolated CAN chip. U502 TP503
CAN\_ISO\_Vout O—
TP504
CAN\_ISO\_Vin O— Must be close to V\_ISO\_Out CDSOT23-T24CAN CAN Bus Protection 1 CAN\_H GND U501 Must be close to V\_ISO\_In ADM3055E L501 1,8k0hm +3.3V ↑ 2 CAN\_L V\_ISO\_In V\_In 19 V\_ISO\_Out C506 \_\_\_\_ C507 \_\_\_\_ C508 GND J501 C505 V\_I0 20 1 GND\_In GND\_In GND\_In GND\_ISO\_Out 10uF 100nF 10nF JP501 CAN\_H CAN\_In C502 \_\_\_\_ C503 \_\_ 18 GND\_ISO\_Out L502 1.8kOhm Jumper 2 CAN\_L 10uF 100nF 100nF GND\_ISO\_In 15 GND 11 TP505 CAN\_ISO\_GndIn R502 60.4 GND\_ISO\_In **☆** R503 CAN\_H 60.4 TP506 CAN\_ISO\_GndOut CAN\_TXD-TX 2 GND J502 3 CAN\_H CAN\_Out CAN\_RXD-RX × 9 × 6 × 6 SILENT × 8 STDBY CAN\_H CAN\_H CAN\_L AUX\_Out RS 17 R501 12 R501 CAN\_L CAN\_TX CAN\_RX TP502 TP508 CAN\_L TP501 RS

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