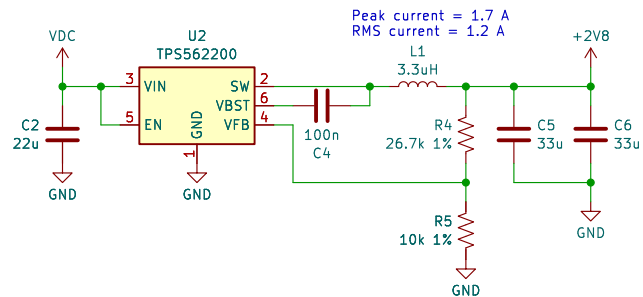
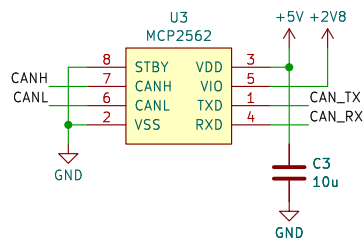
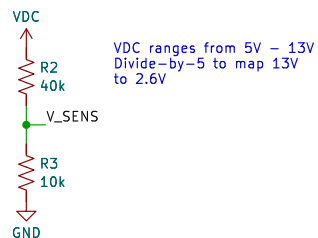
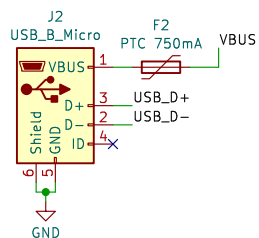


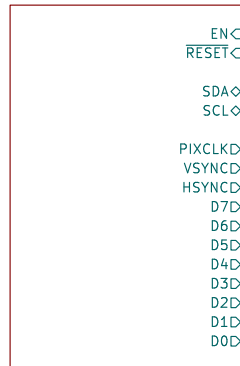
2A max. Webench: <https://webench.ti.com/appinfo/webench/scripts/SDP.cgi?ID=651AB5308202EAF9>



NOTE: The CAN transceiver is powered from +5V. That means that when we only have +12V power (the bus is off) CAN won't work.

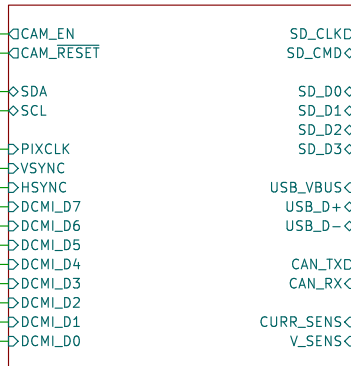


OV5640



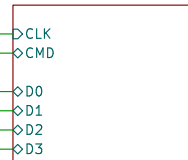
File: ov5640.kicad\_sch

MCU

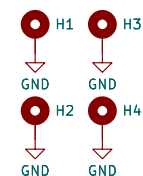


File: mcu.kicad\_sch

SD Card



File: sdcard.kicad\_sch



Sheet: /  
File: camera.kicad\_sch

Title:

Size: A4

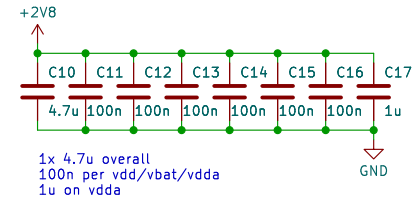
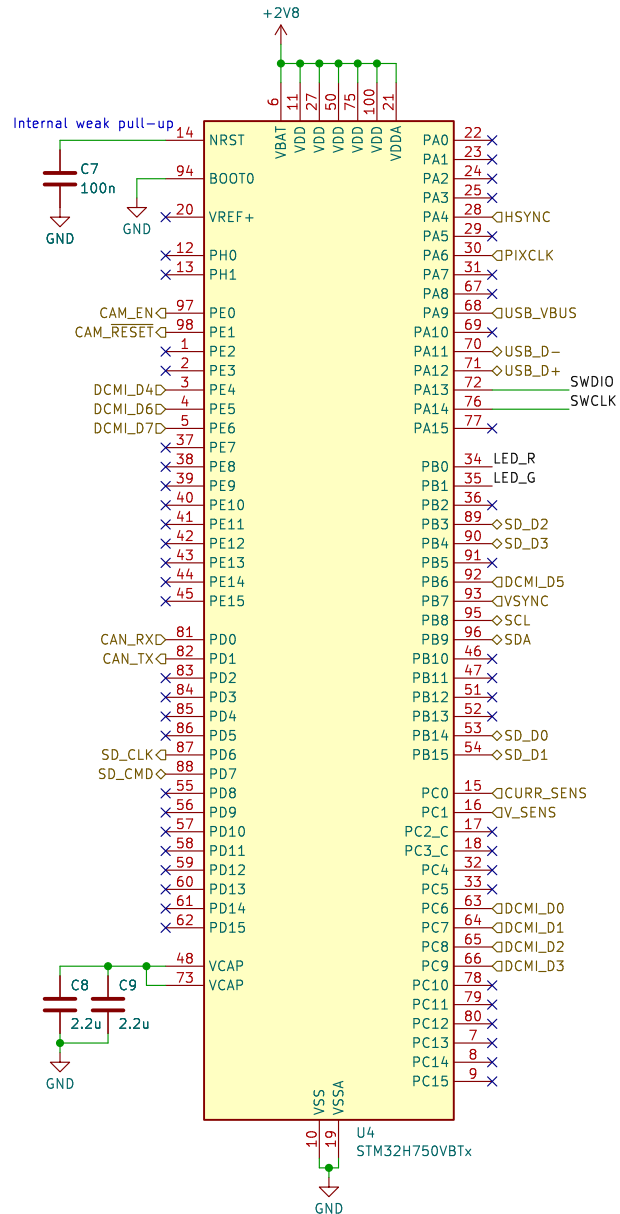
Date:

KiCad E.D.A. kicad 7.0.8

Rev:

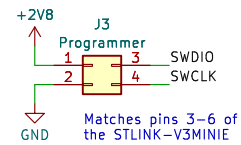
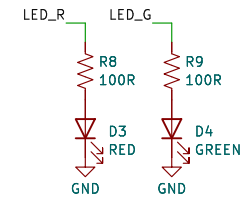
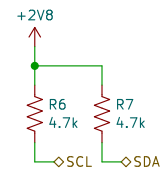
Id: 1/4

Useful documents: DS12556, RM0433, AN5020, AN5419



Using SDMMC2 since it is in the same DMA domain as the DCMI.

Using I2C1 cause I felt like it.



Sheet: /MCU/  
File: mcu.kicad\_sch

Title:

Size: A4

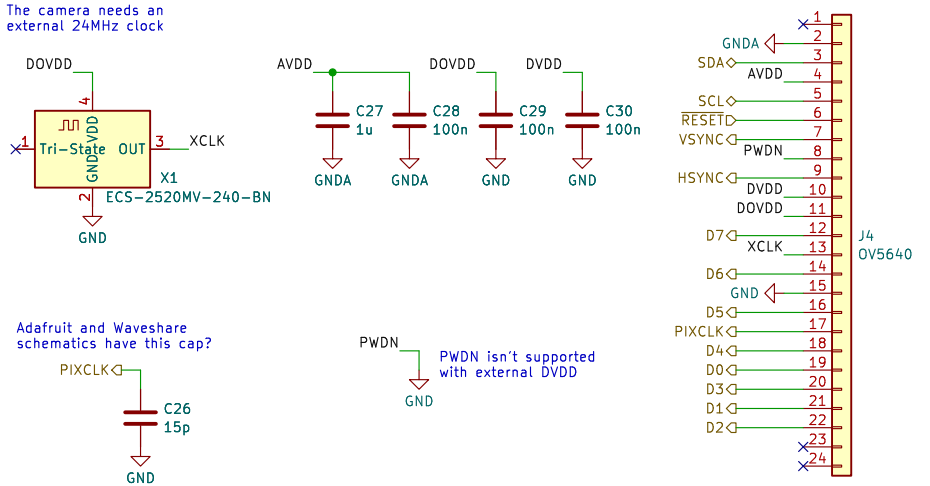
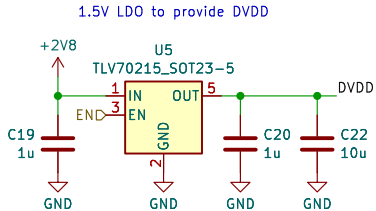
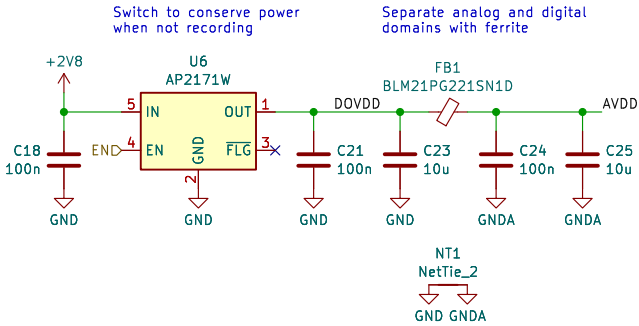
Date:

KiCad E.D.A. kicad 7.0.8

Rev:

Id: 2/4

Camera Datasheet: [https://cdn.sparkfun.com/datasheets/Sensors/LightImaging/OV5640\\_datasheet.pdf](https://cdn.sparkfun.com/datasheets/Sensors/LightImaging/OV5640_datasheet.pdf)  
Module Datasheet: [https://cdn-learn.adafruit.com/assets/assets/000/118/306/original/ov5640\\_datasheet.pdf?1675869959](https://cdn-learn.adafruit.com/assets/assets/000/118/306/original/ov5640_datasheet.pdf?1675869959)  
Example Schematic: <https://learn.adafruit.com/assets/118304>



Sheet: /OV5640/  
File: ov5640.kicad\_sch

**Title:**

Size: A4

Date:

KiCad E.D.A. kicad 7.0.8

Rev:

Id: 3/4

