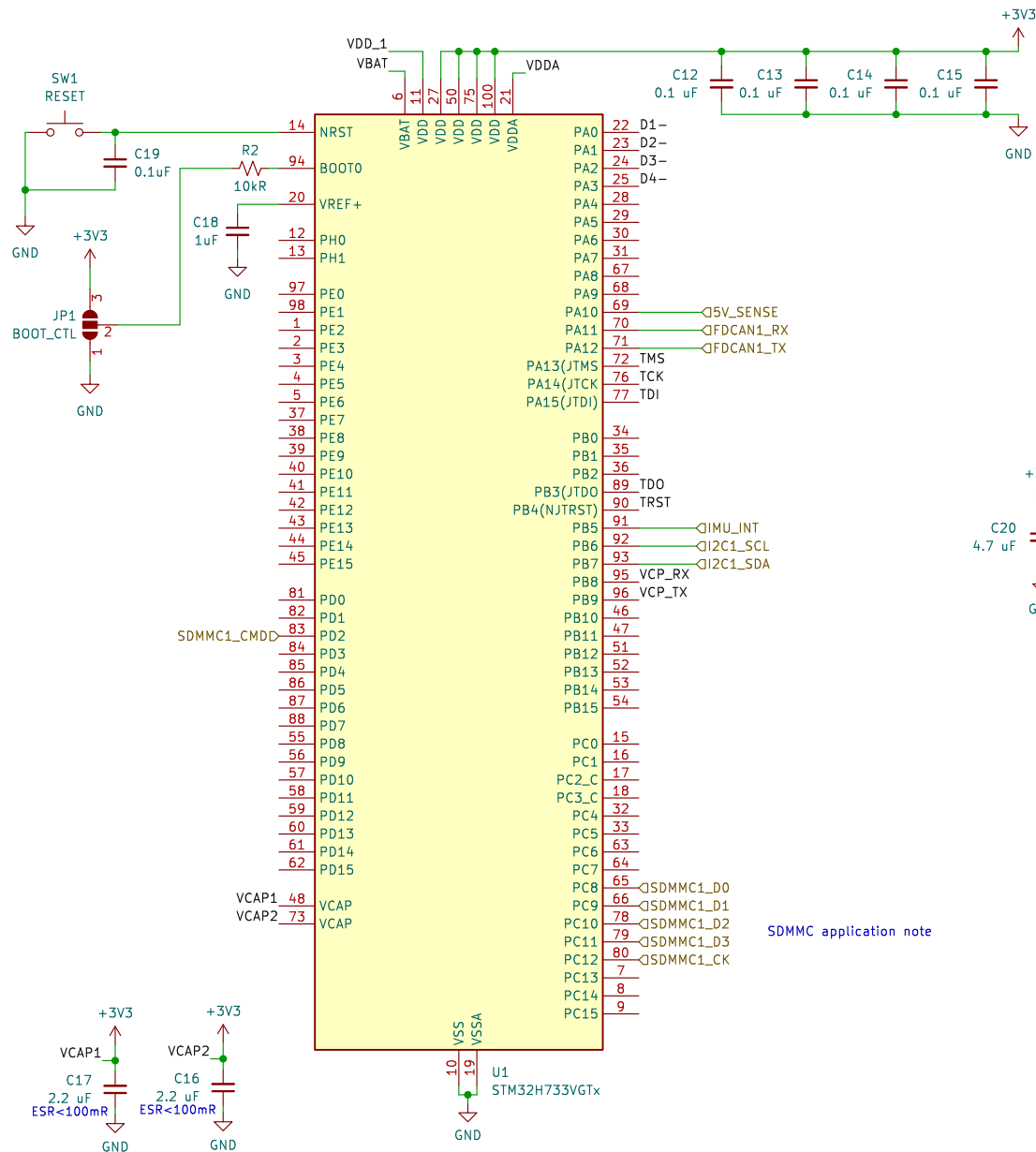
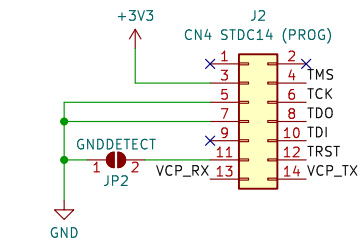
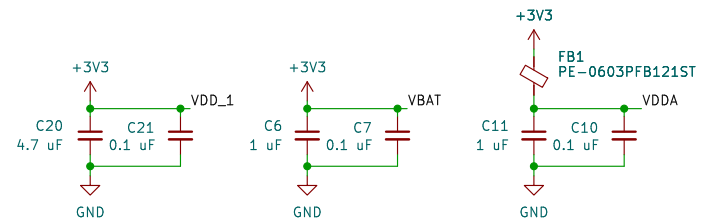
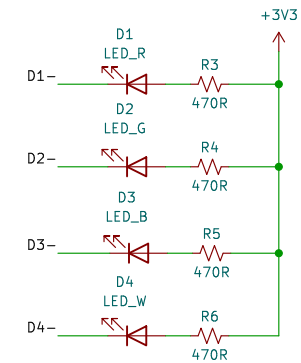


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Title:		
Size: A4	Date:	Rev:
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power conn manual (link)



SDMMC application note



Notes:
VCP is virtual com port, should be connected to valid UART pins on the chip?
Pin 9 is "JRCCLK", SWD uses Pin 6 (TCK) for clock signal as far as I can tell

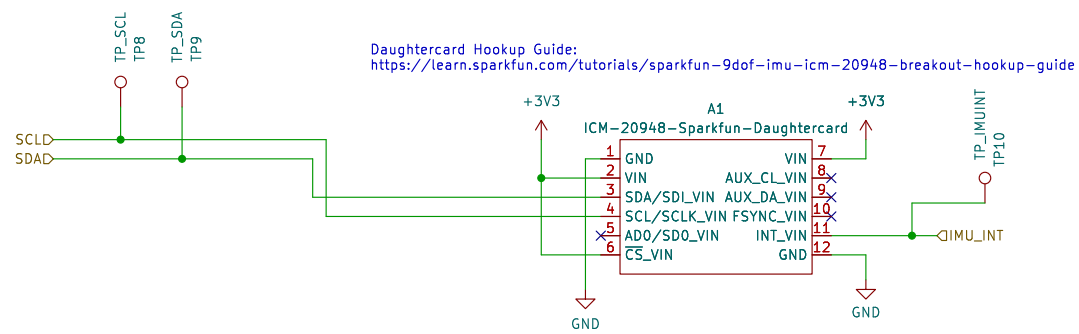
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Title:

Size: A4
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Date:

Rev:
Id: 2/4



I2C address: 0x69 By default, (0x68 if jumper on back is removed).

Sheet: /imu/
File: imu.kicad_sch

Title:

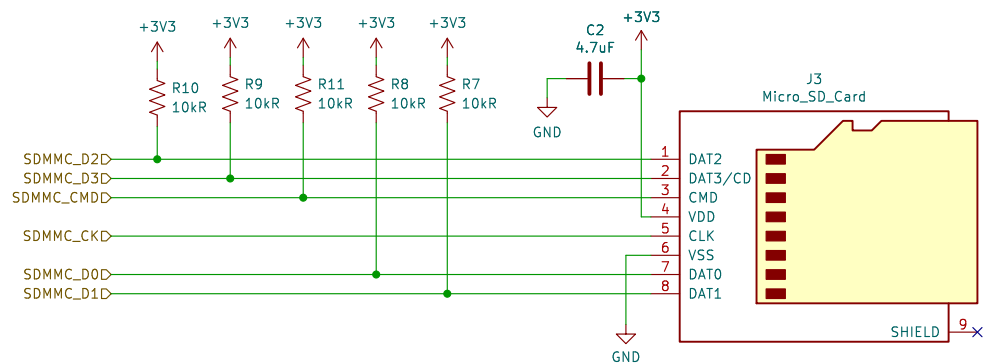
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Sheet: /SD Card/
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Title:

Size: A4

Date:

KiCad E.D.A. kicad 7.0.7

Rev:

Id: 4/4