

1

2

3

4

5

6

7

8

A

B

C

D

E

F

Sheetname: osd32mp1-1-power

File: osd32mp1-1-power.kicad_sch

Sheetname: osd32mp1-2

File: osd32mp1-2.kicad_sch

Sheetname: osd32mp1-3

File: osd32mp1-3.kicad_sch

Sheetname: battery-power

File: battery-power.kicad_sch

Sheetname: power-section-1

File: power-section-1.kicad_sch

storage

File: storage.kicad_sch

long-range-radio-1

File: long-range-radio-1.kicad_sch

quectel-m65-1

File: quectel-m65-1.kicad_sch

GNSS

File: gnss.kicad_sch

sensors-1

File: sensors-1.kicad_sch

google-tpu-coral-1

File: google-coral-tpu-1.kicad_sch

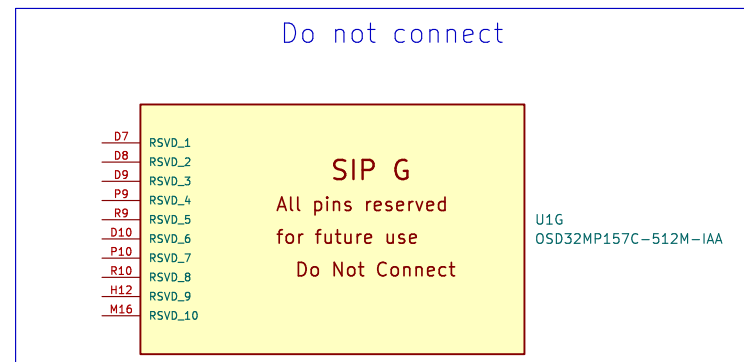
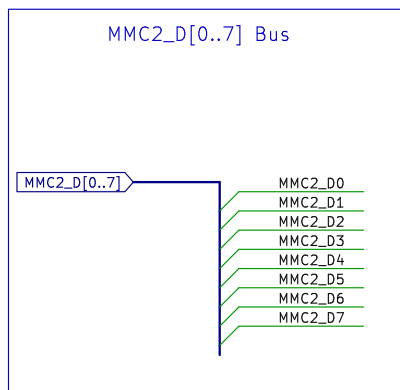
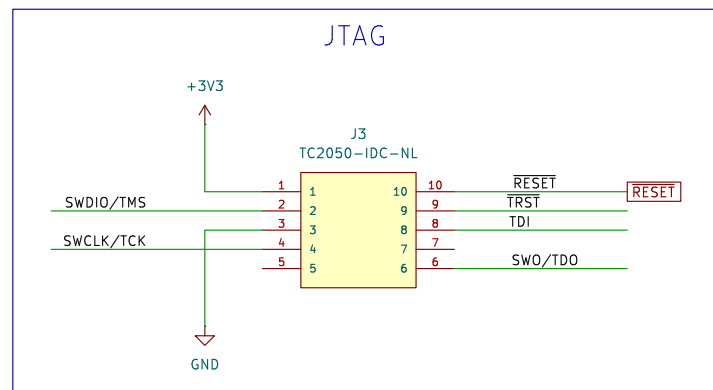
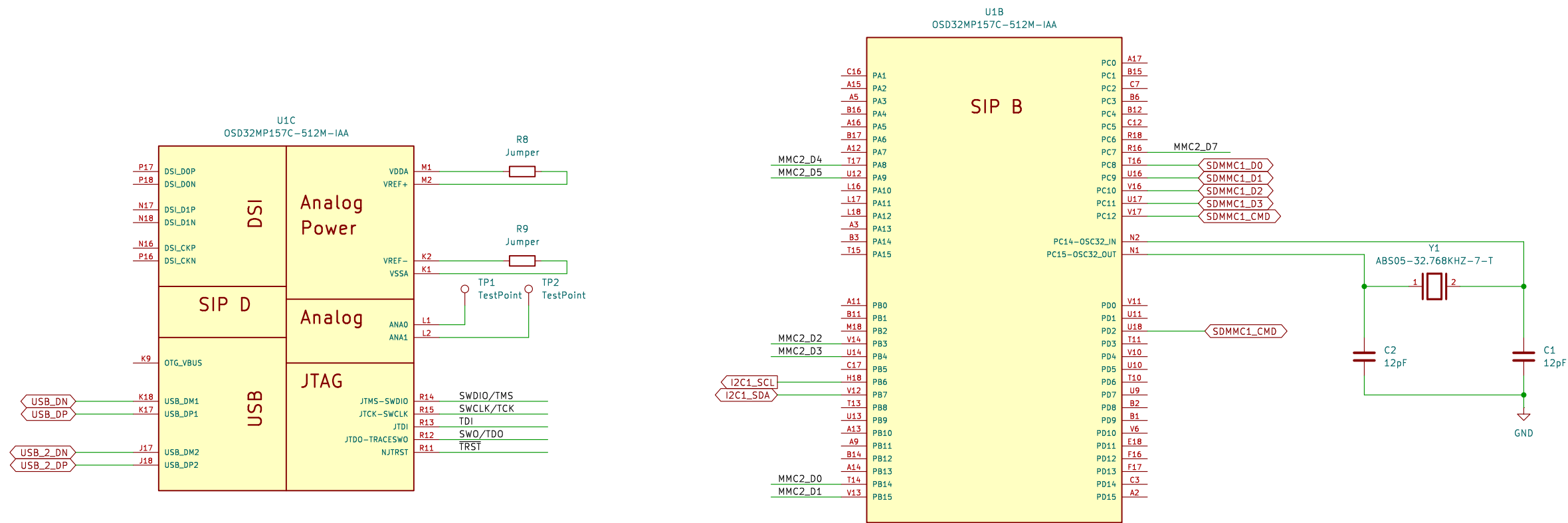
Sheet: / File: linux-based-scout-uav.kicad_sch		
Title:		
Size: A3	Date:	Rev:
KiCad E.D.A. 8.0.8	Id: 1/12	



NOTE: Can use pours to connect VSS pads instead of a via per pad.



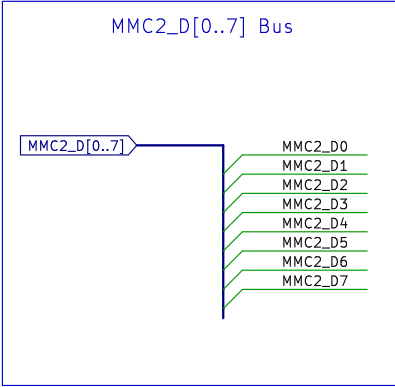
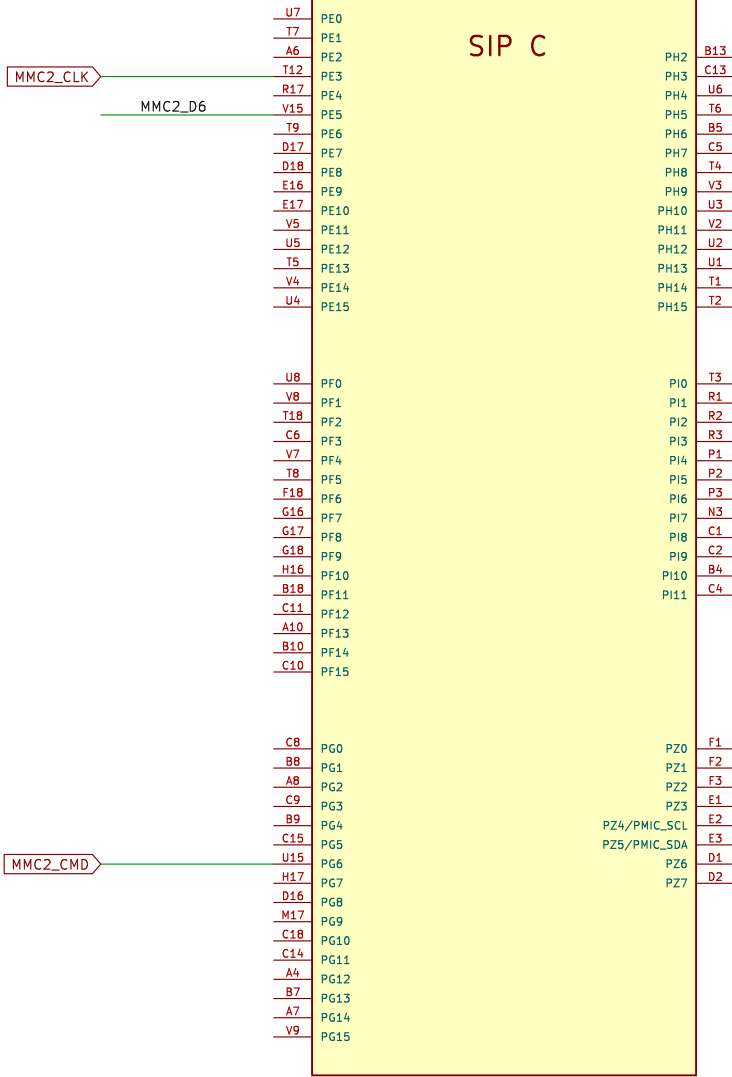
OSD32MP1



OSD32MP1

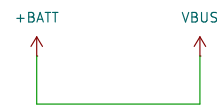
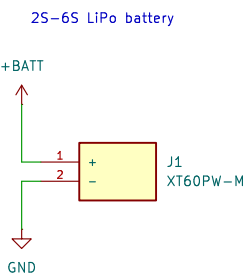
U1D
OSD32MP157C-512M-IAA

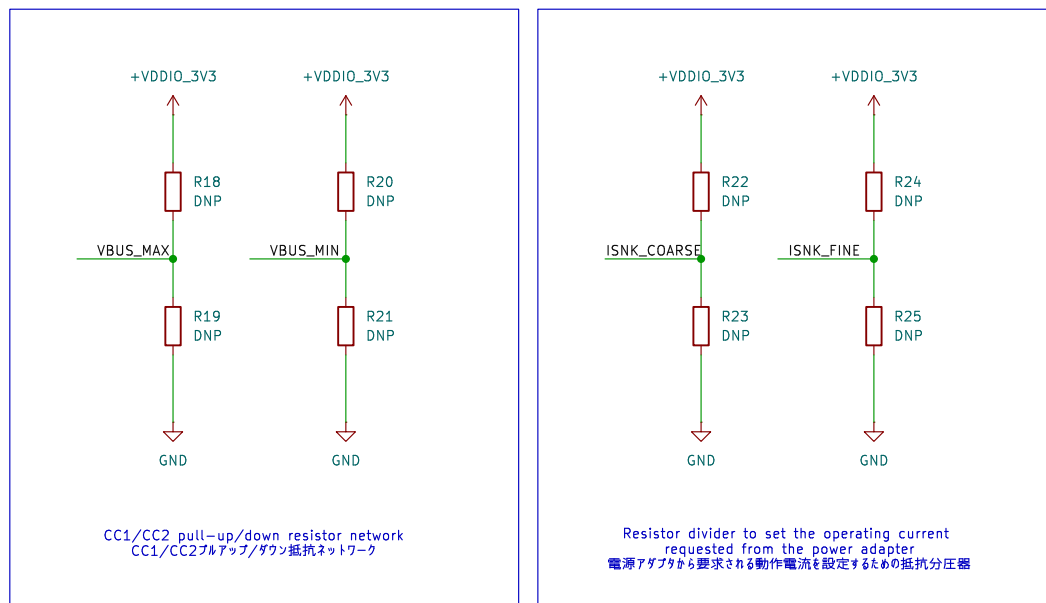
SIP C



Battery Power

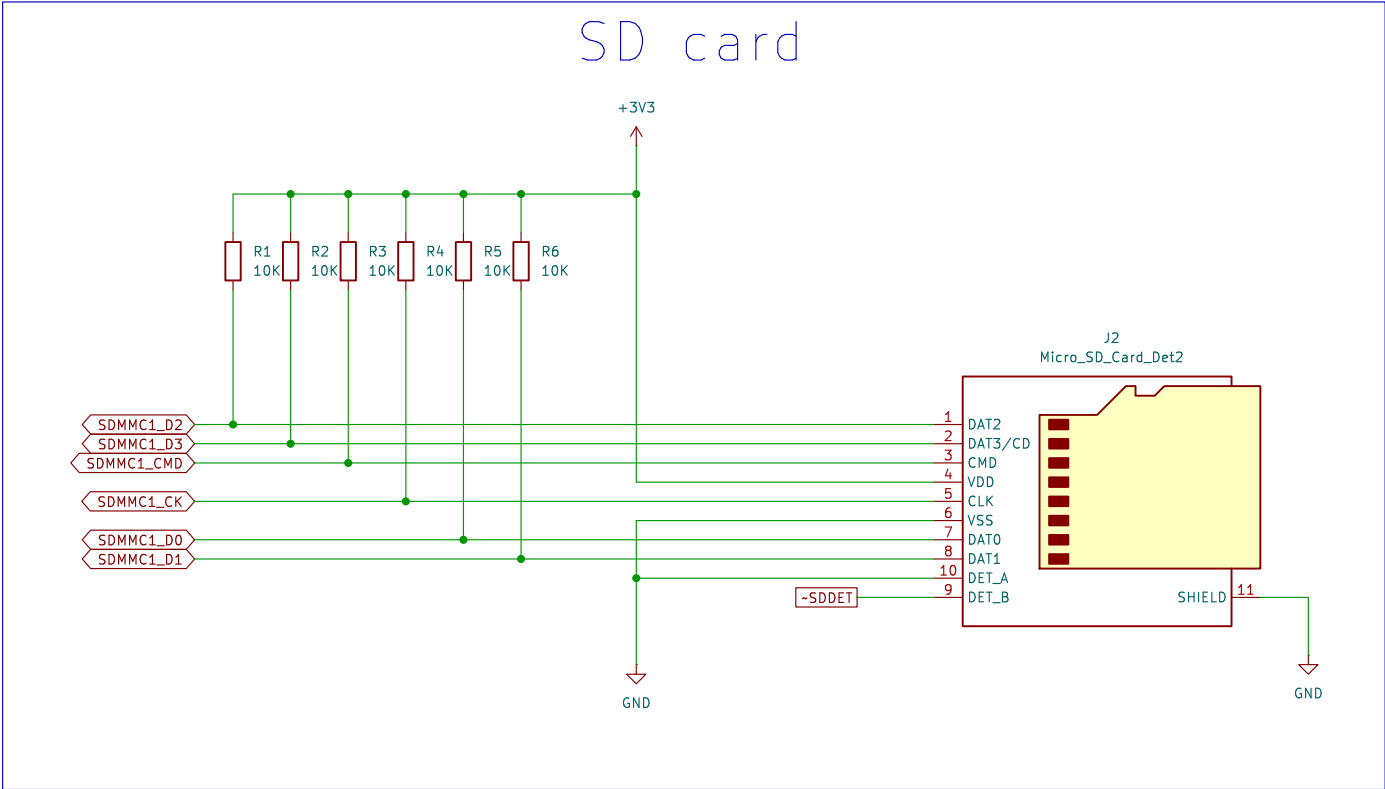
バッテリー電源



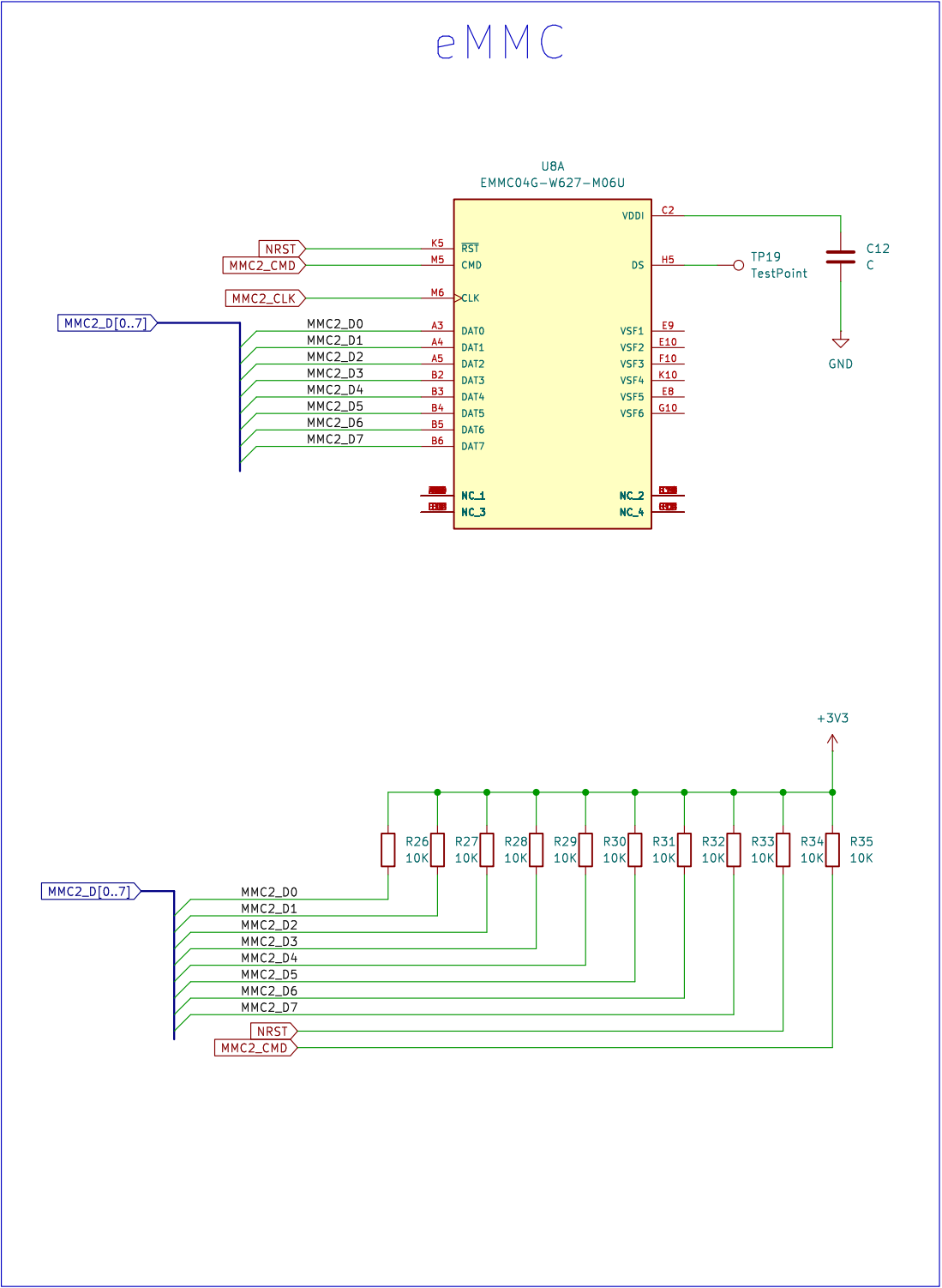


Storage 貯蔵

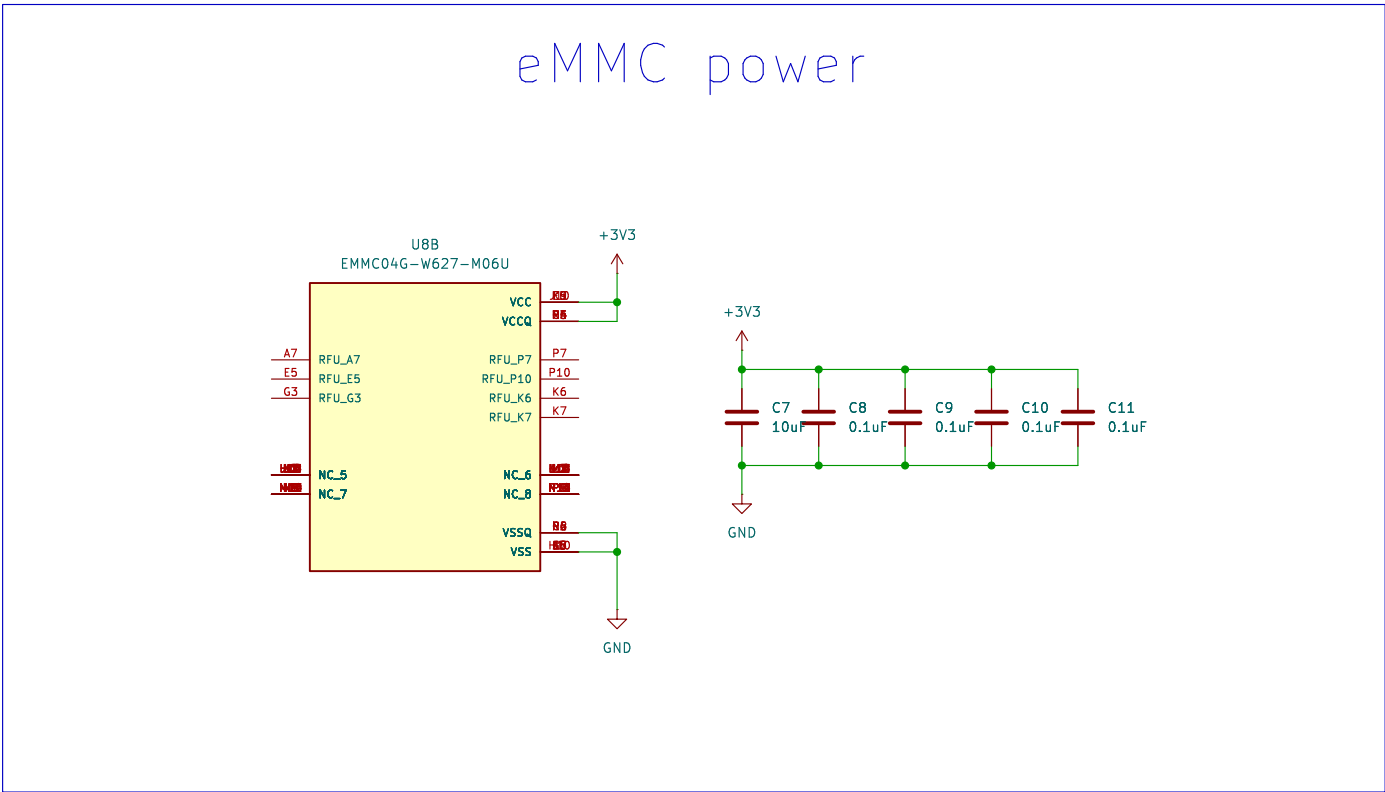
SD card



eMMC

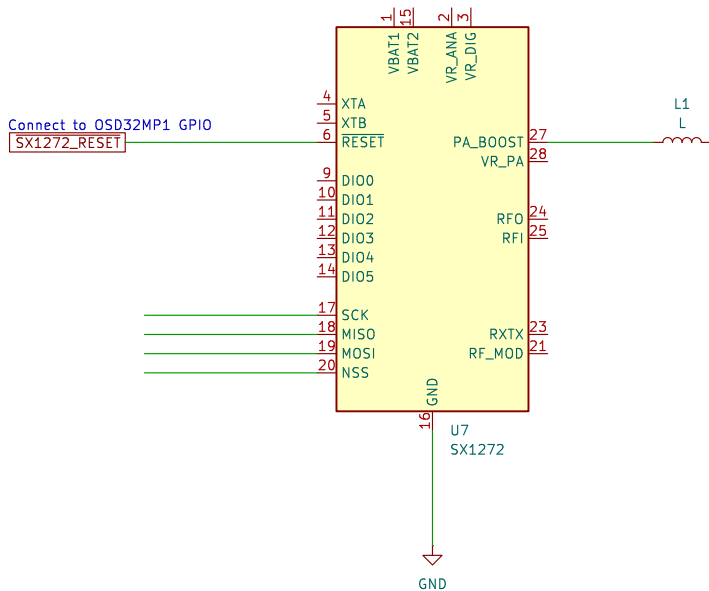


eMMC power

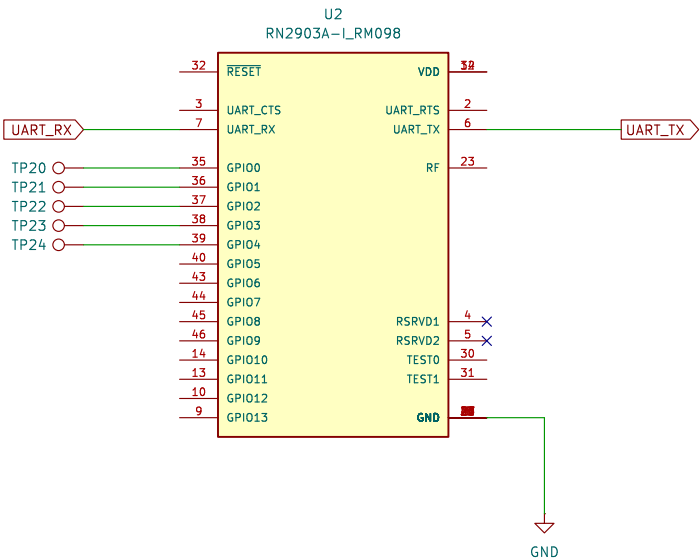


Long range radio

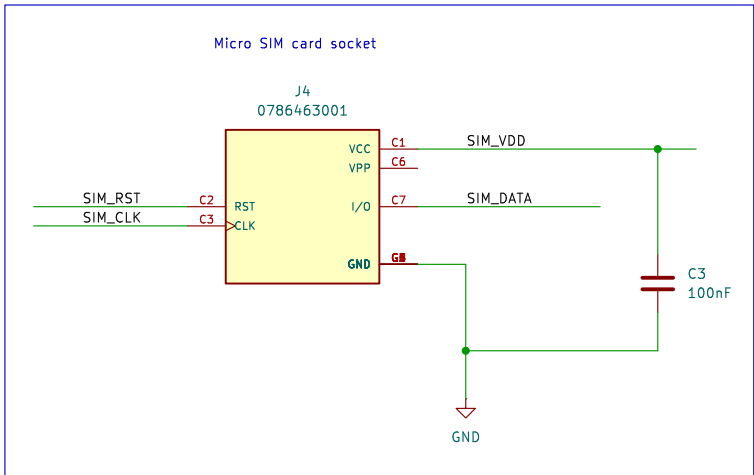
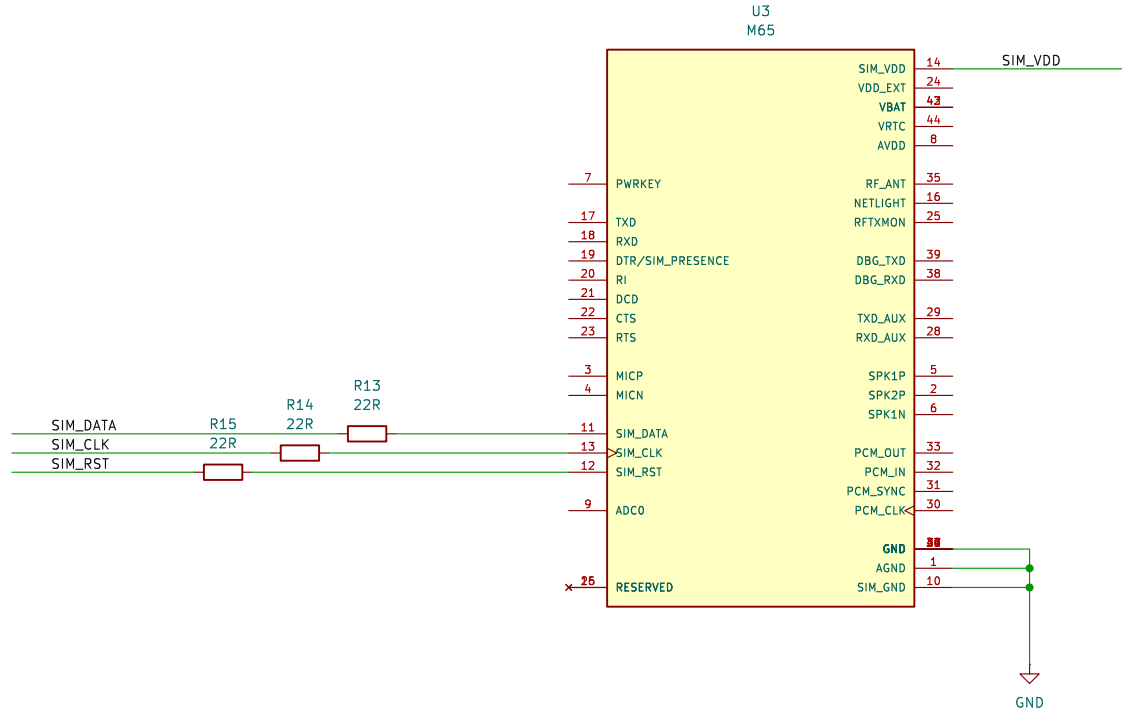
SX1272 LoRaWAN IC option



RN2903 LoRa module option



GSM/GPRS 2G Comms



Sheet: /quectel-m65-1/
File: quectel-m65-1.kicad_sch

Title:

Size: A3

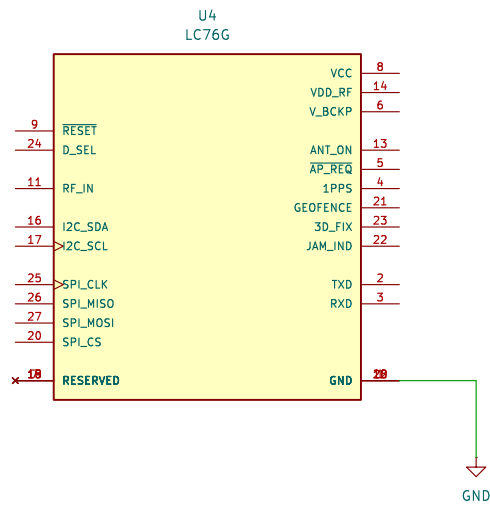
Date _____

Rev:

KiCad E.D.A. 8.0.8

Id: 9/12

GNSS

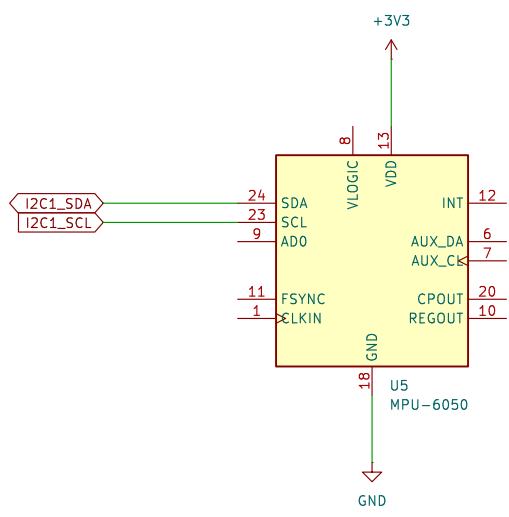


Sheet: /GNSS/ File: gnss.kicad_sch		
Title:		
Size: A3	Date:	Rev:
KiCad E.D.A. 8.0.8	Id: 10/12	

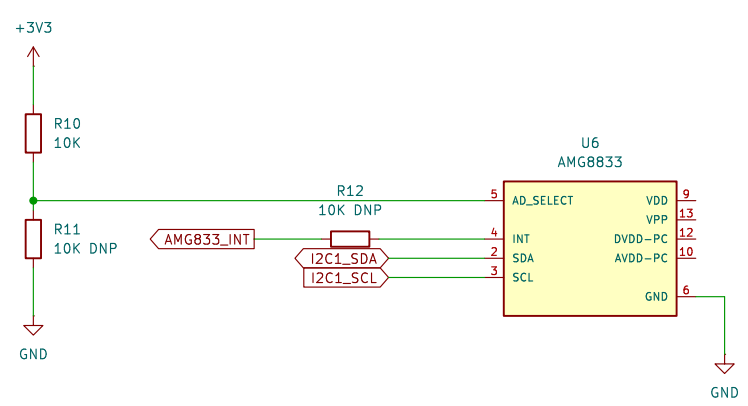
Sensors

センサー

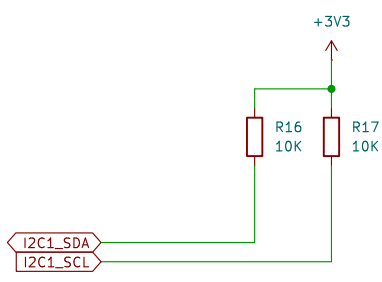
MPU-6050



AMG8833



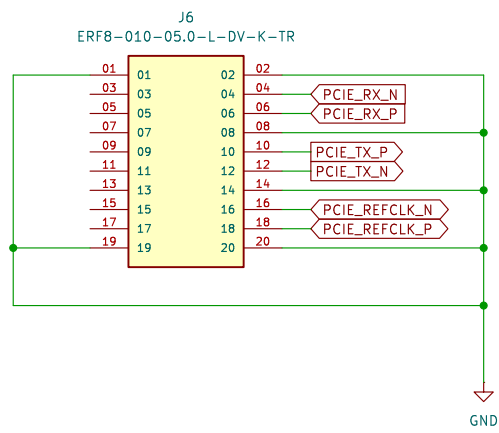
I2C1 Pull-up resistor



Google Coral edge tensor processing unit

Google Coral エッジテンソル処理ユニット

Board to board mezzanine connector
基板対基板メザンコネクタ



Google Coral Edge TPU

