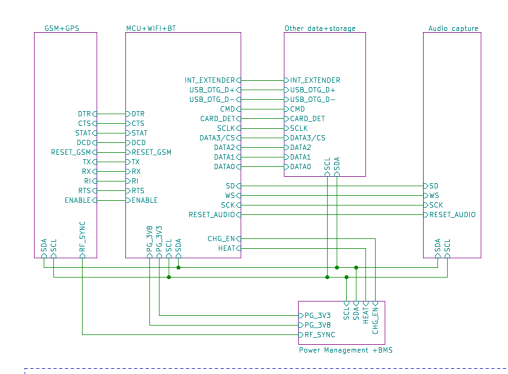
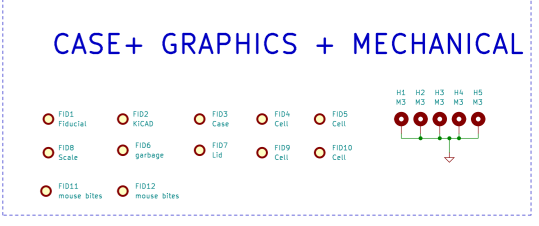
All SMD caps ceramic are 0603 16V X7R or better unless other notes are made All SMD resistors are 0603 Stack up: 4 layer FR4 sig gnd gnd+sig sig Delata(T) aimed for is 20C or less

	_
I2C ADRESSES	-
BME280 0x76	Ī
TLV320ADC3100 0x30	Ī
TCA9554A 0x21	Ī
INA3221 0x40	-
TCA9545APWR 0x20	I
	_

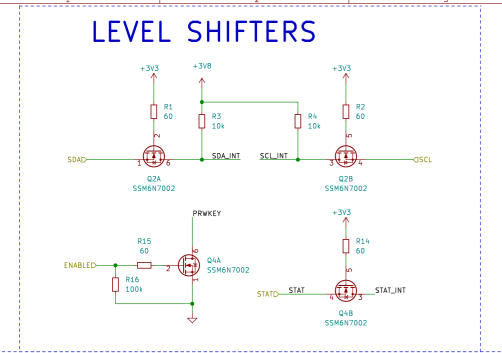


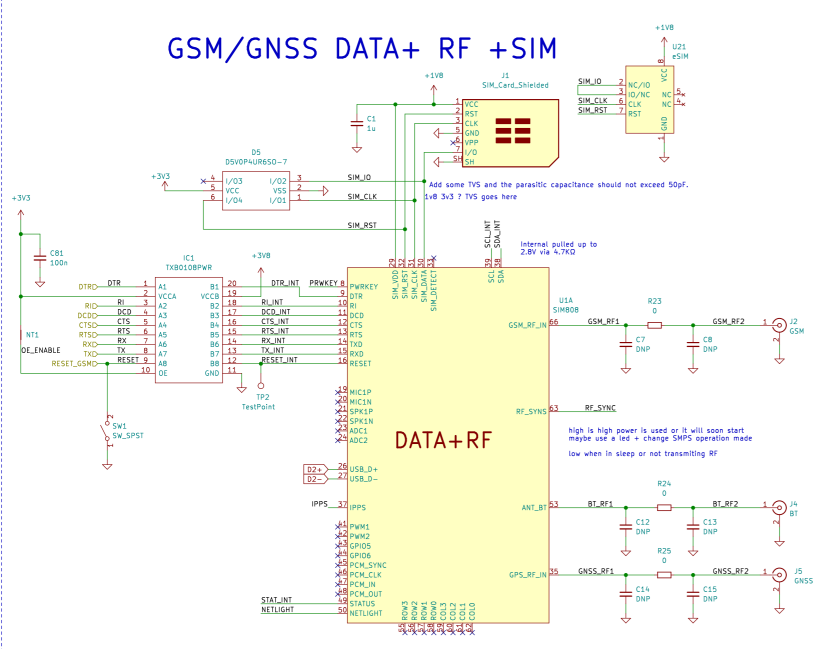


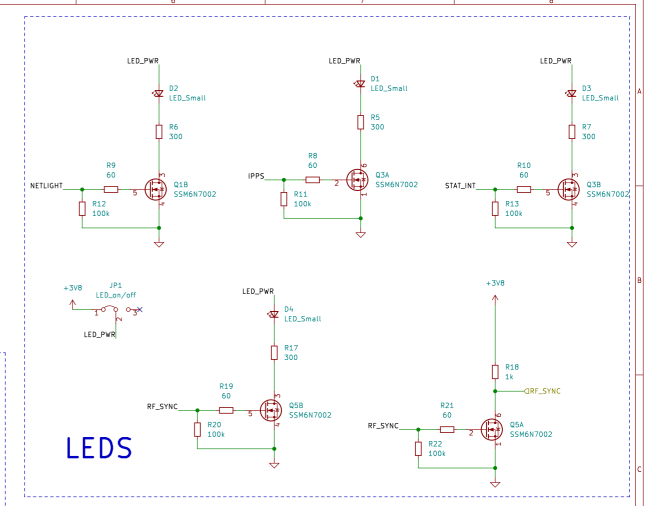
Layout by: Kecs Robert Alfred Verified by: Kecs Robert Alfred Designed by: Kecs Robert Alfred

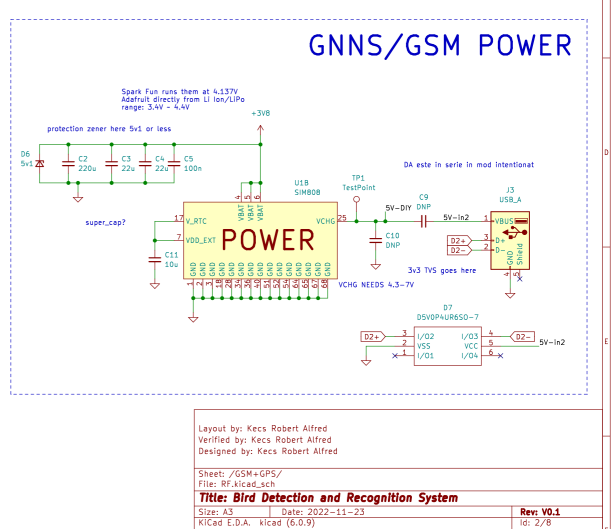
Sheet: / File: Bird_detector_V1.kicad_sch

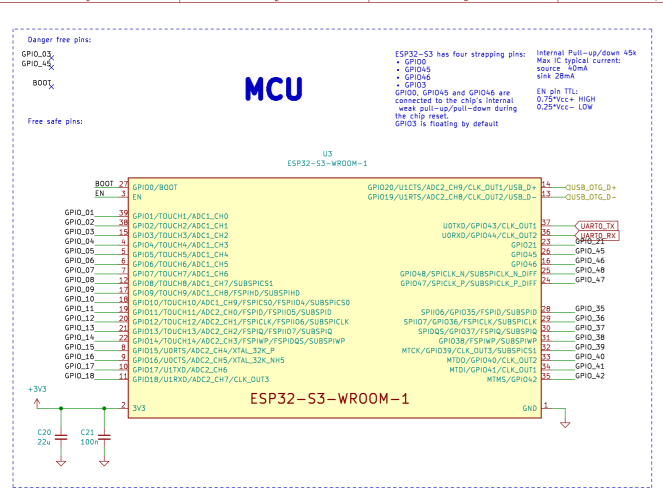
Title: Bird Detection and Recognition System
Size: A3 Date: 2022-11-23
KiCad E.D.A. kicad (6.0.9)

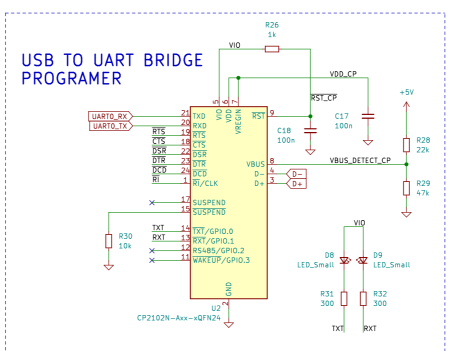


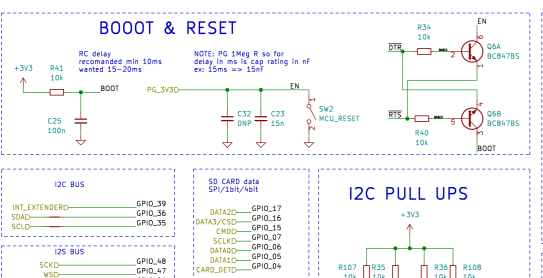


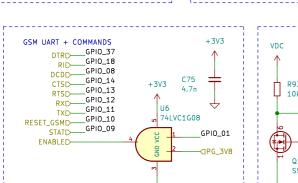












_GPI0_48

GPI0 47

GPI0_21

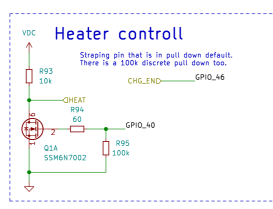
_GPI0_38

WSD-

RESET_AUDIOD-

R109

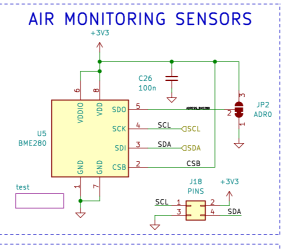
300

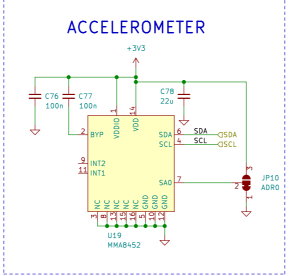


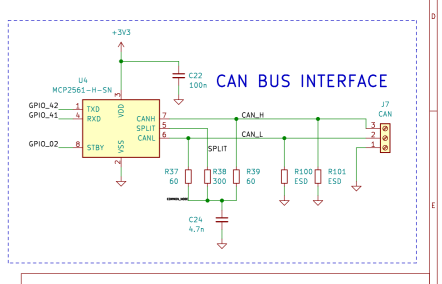
R107 R35

R108

↓ 10k ↓





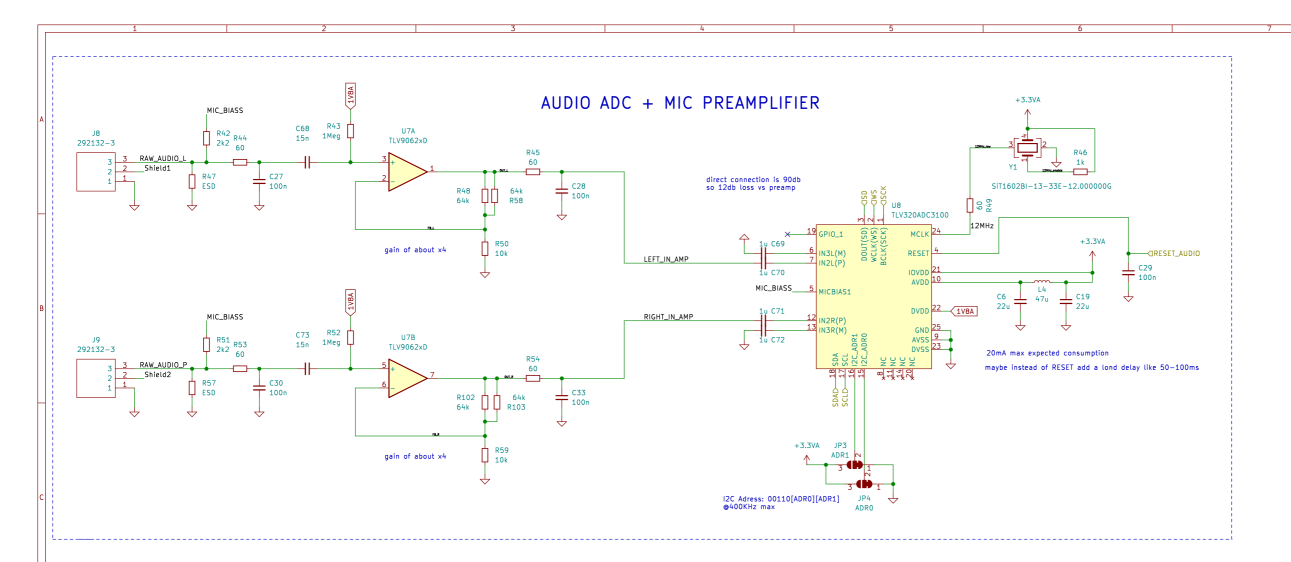


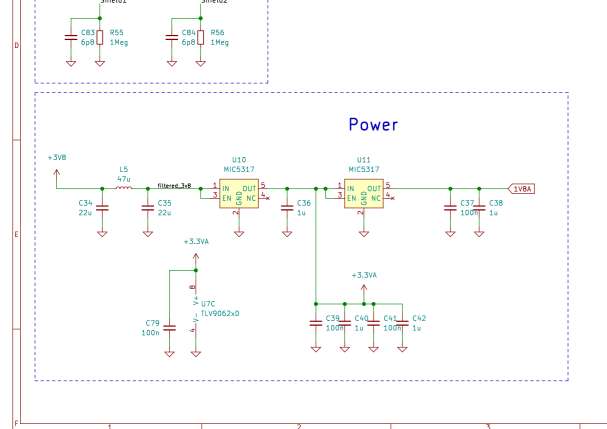
Layout by: Kecs Robert Alfred Verified by: Kecs Robert Alfred Designed by: Kecs Robert Alfred

Sheet: /MCU+WIFI+BT/ File: MCU.kicad_sch

Title: Bird Detection and Recognition System

Size: A3 Date: 2022-11-23 KiCad E.D.A. kicad (6.0.9) Rev: V0.1





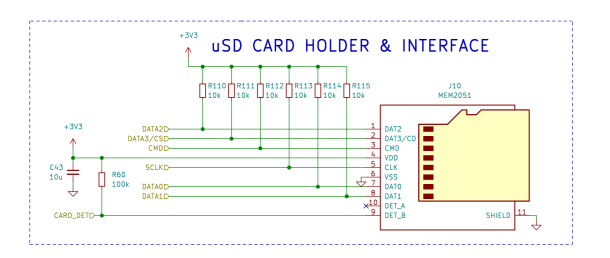
Shield terminations

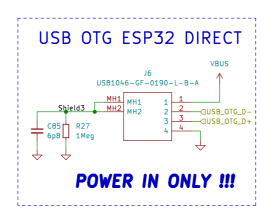
Layout by: Kecs Robert Alfred Verified by: Kecs Robert Alfred Designed by: Kecs Robert Alfred

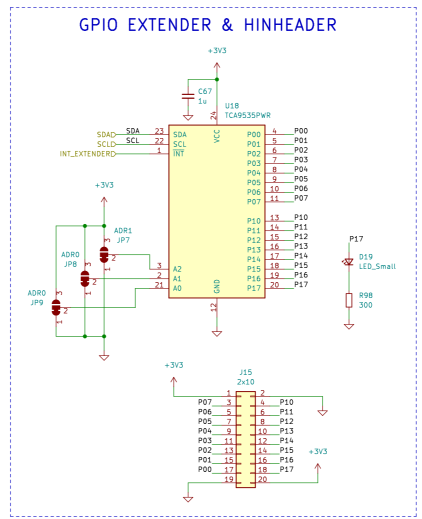
Sheet: /Audio capture/ File: Audio.kicad_sch

	Title:	Bird	Detection	and	Reco	nition	System
--	--------	------	-----------	-----	------	--------	--------

Size: A3	Date: 2022-11-23	Rev: V0.1
KiCad E.D.A.	kicad (6.0.9)	ld: 4/8



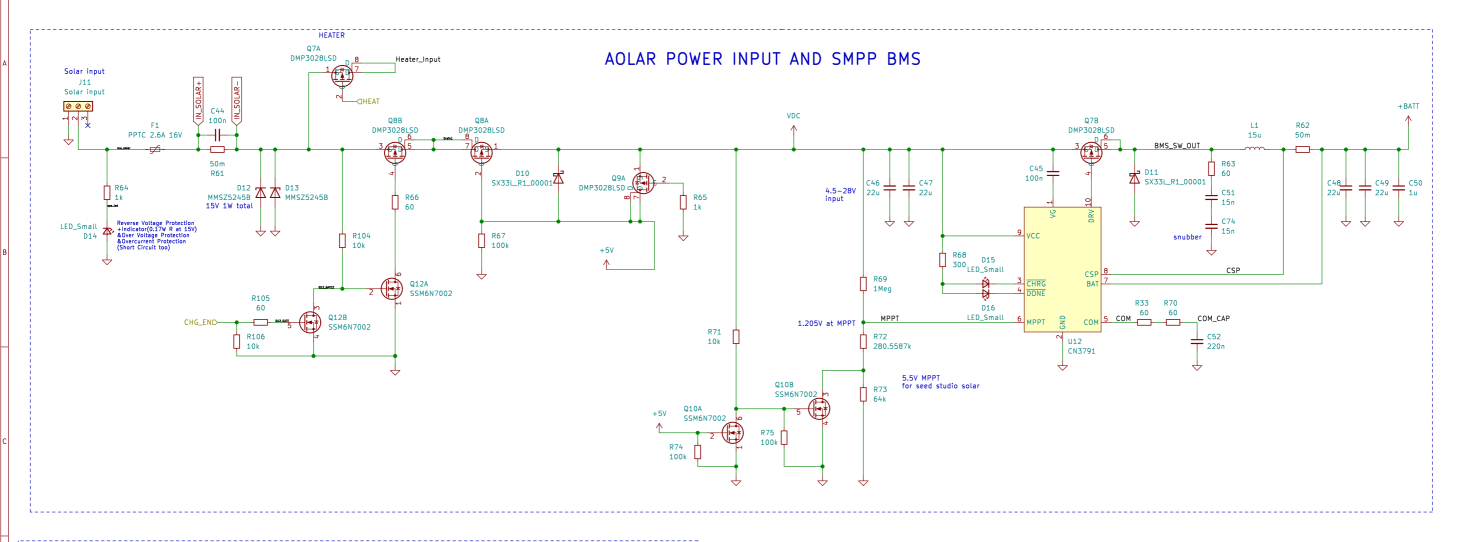


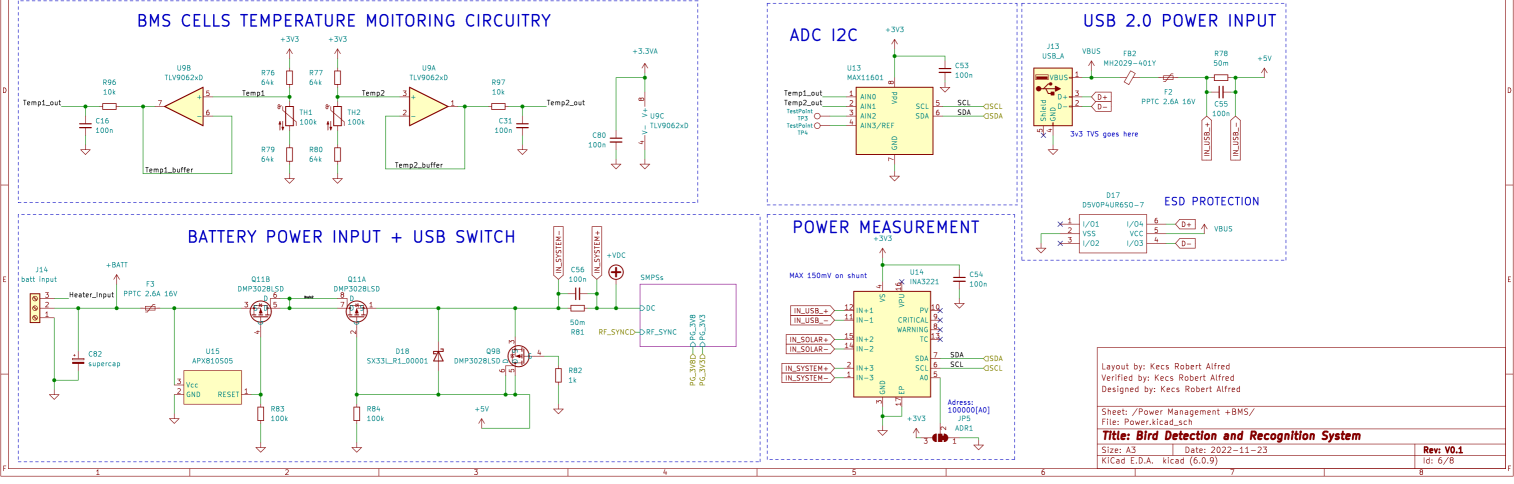


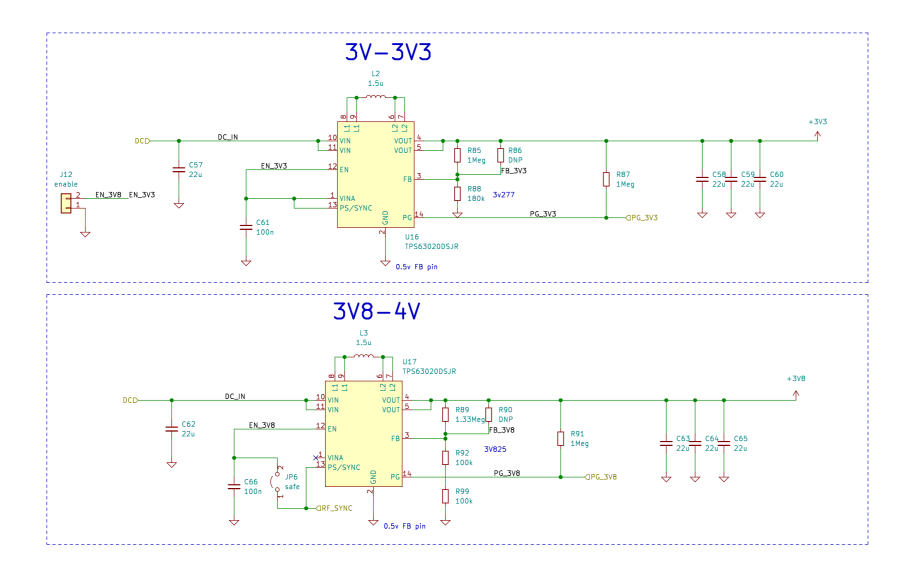
Layout by: Kecs Robert Alfred Verified by: Kecs Robert Alfred Designed by: Kecs Robert Alfred

Sheet: /Other data+storage/ File: SDcard.kicad_sch

Title: Bird Detection and Recognition System
Size: A3 Date: 2022-11-23
KiCad E.D.A. kicad (6.0.9)







Layout by: Kecs Robert Alfred Verified by: Kecs Robert Alfred Designed by: Kecs Robert Alfred

Sheet: /Power Management +BMS/SMPSs/
File: SMPSs.kicad_sch

Title: Bird Detection and Recognition System
Size: A3 Date: 2022-11-23
KiCad E.D.A. kicad (6.0.9) Rev: V0.1

