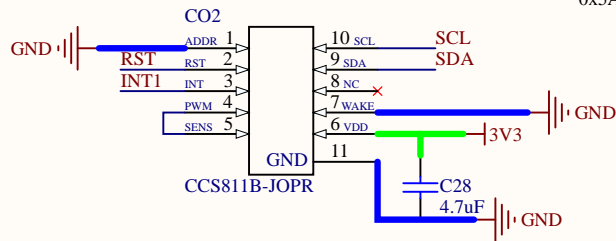


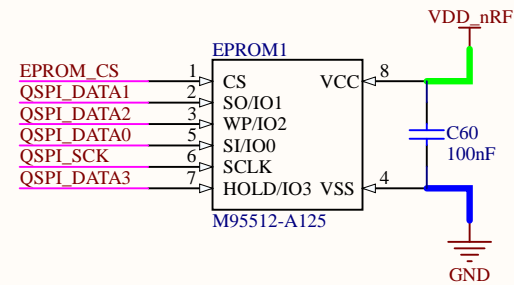
Title: nRF5340			
Project: LowPowerWearable.PjPcb		Company: Advanced Wearables Nordic Semi	
Date: 4/11/2021		Sheet Of: 1 / 4	Revision: V1
File: nRF53_SchDoc		Drawn by: Sindre Hovland	

## CO2 + VOC sensor

0x5A

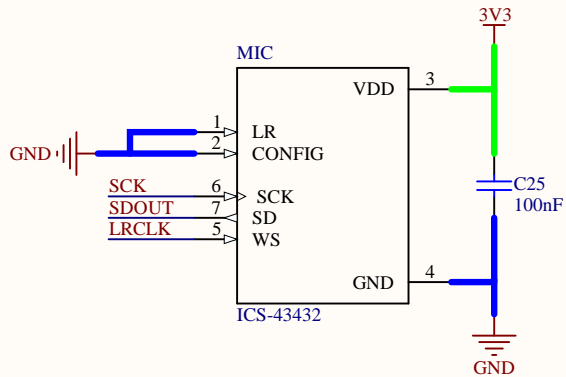


## EEPROM



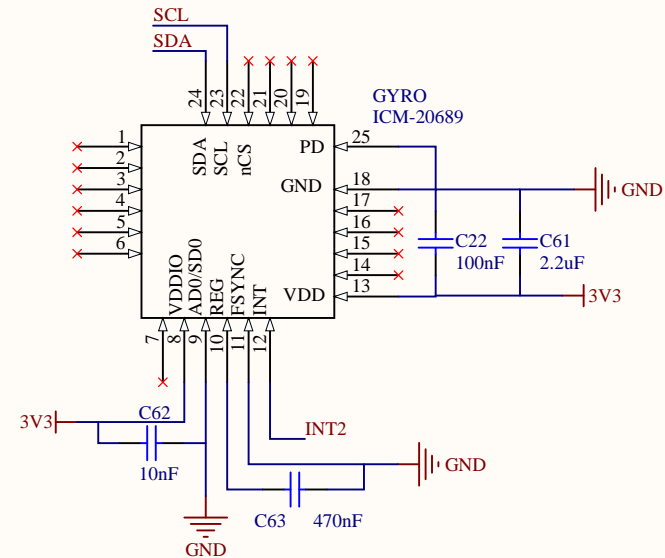
## Microphone

I2S



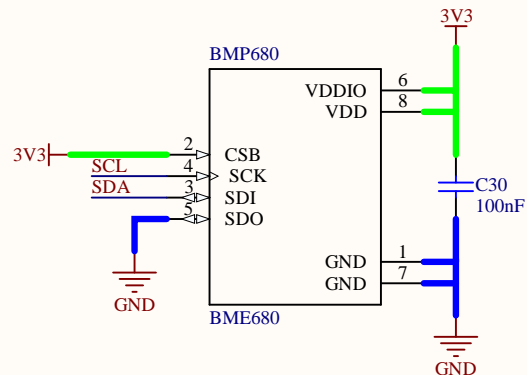
## ACCELEROMETER

0x68



## Pressure + Humid + Temp + VOC

0x76



Title:

Sensor sheet

Project:

LowPowerWearable.PrjPcb

Company:

Advanced Wearables Nordic Semi

Date: 4/10/2021

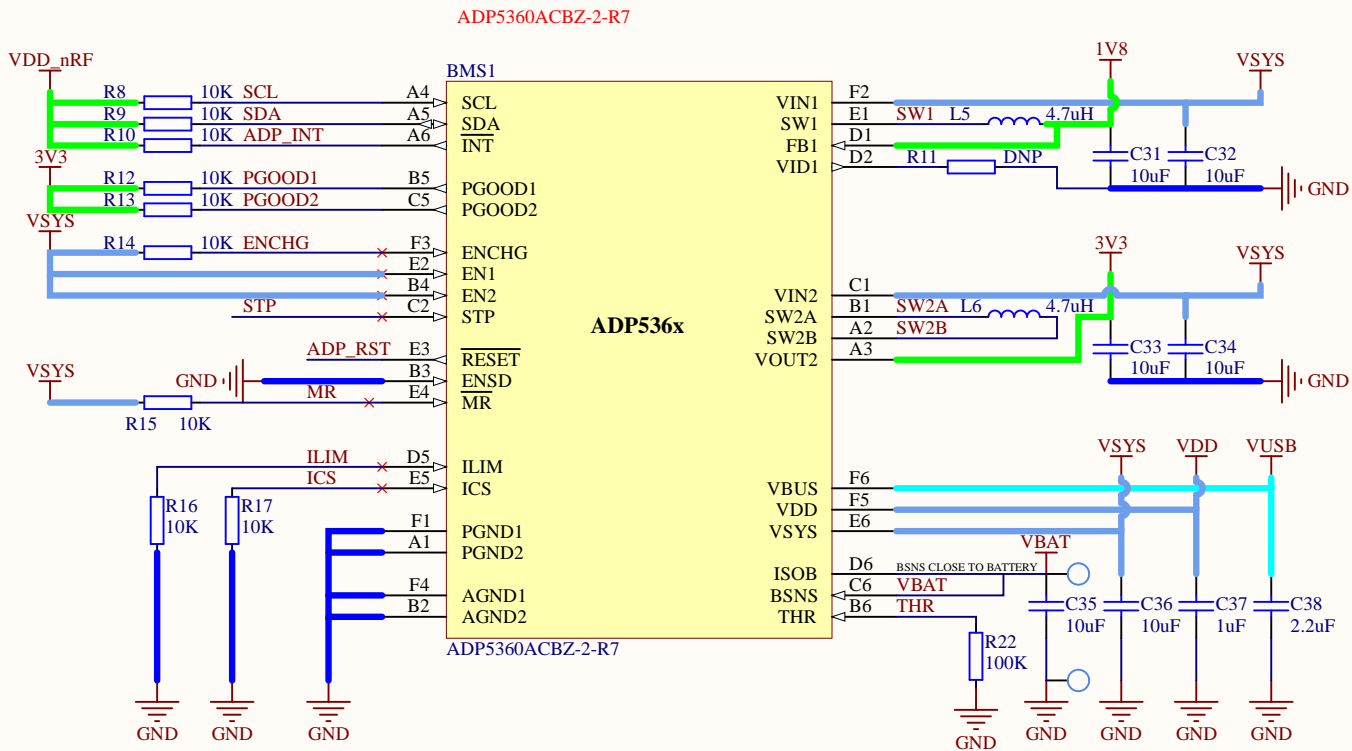
Sheet Of: 2 / 4

Revision: V1

File: Sensors.SchDoc

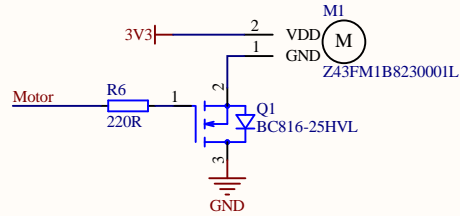
Drawn by: Sindre Hovland

BMS

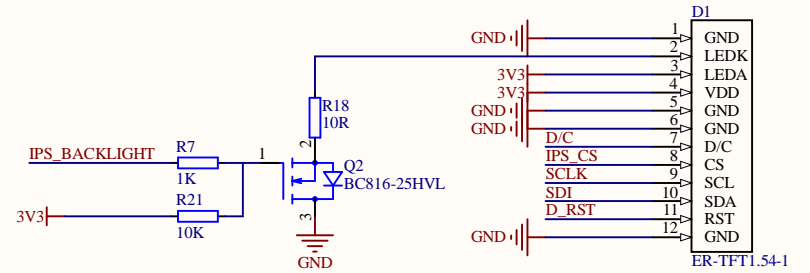


Title: Power		
Project: LowPowerWearable.PrjPcb		Company: Advanced Wearables Nordic Semi
Date: 4/10/2021	Sheet Of: 3 / 4	Revision: V1
File: Power.SchDoc	Drawn by: Sindre Hovland	

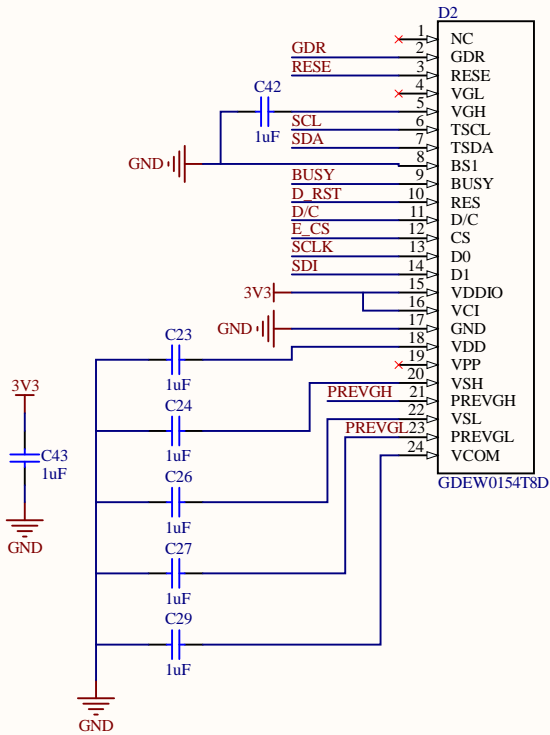
# Vibration Motor



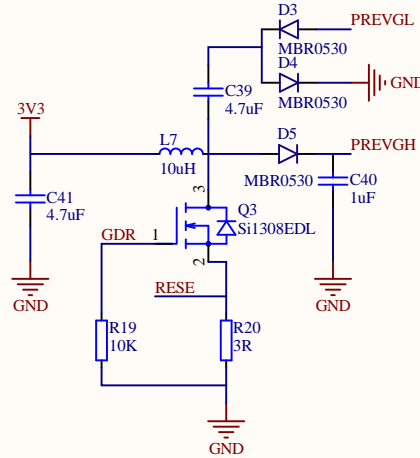
# IPS



# E-INK



# E-INK



Title: Display		
Project: LowPowerWearable.PrjPcb	Company: Advanced Wearables Nordic Semi	
Date: 4/11/2021	Sheet Of: 4 / 4	Revision: V1
File: Display.SchDoc	Drawn by: Sindre Hovland	