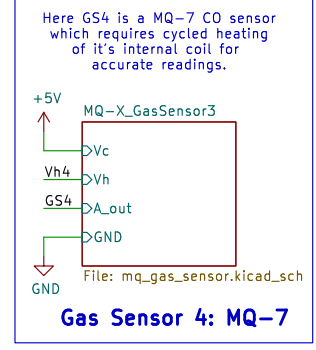
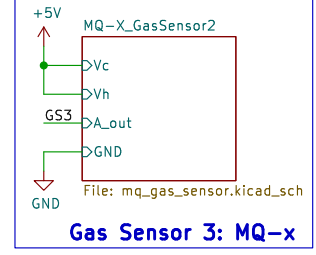
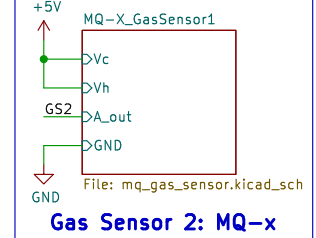
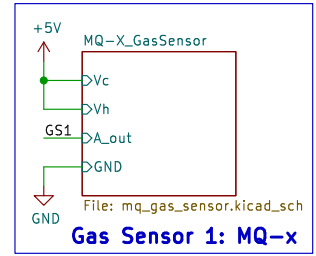
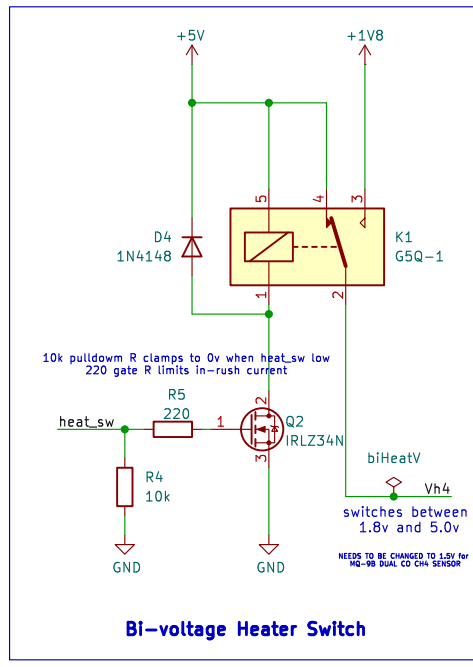
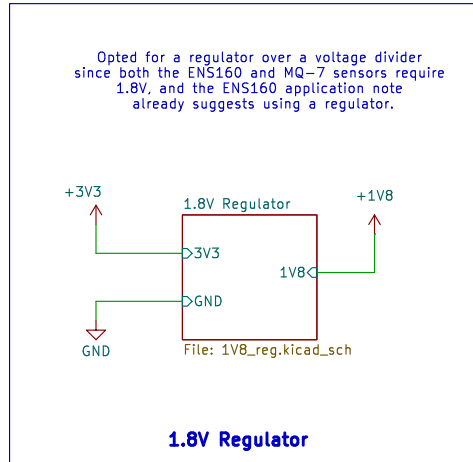
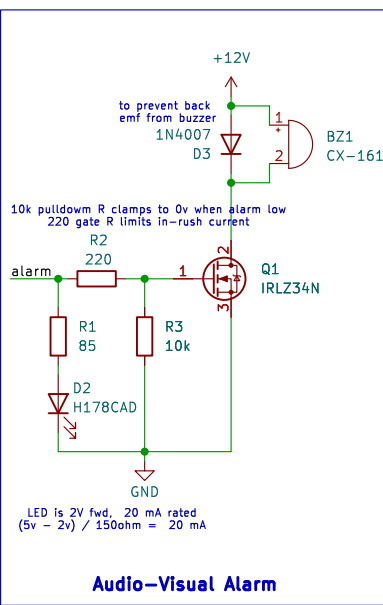
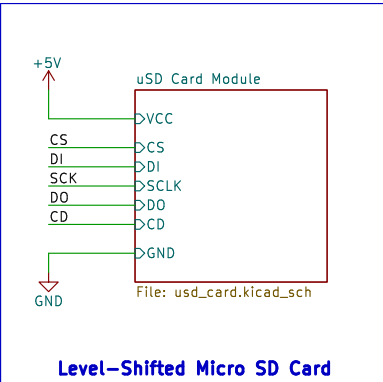
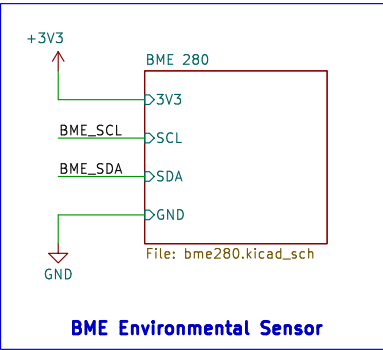
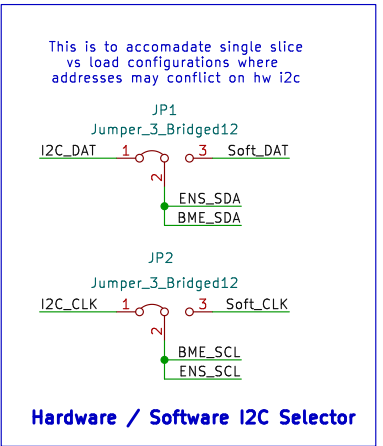
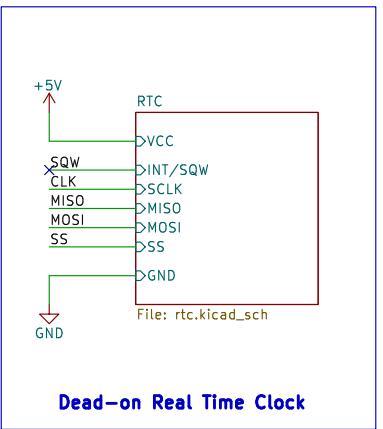
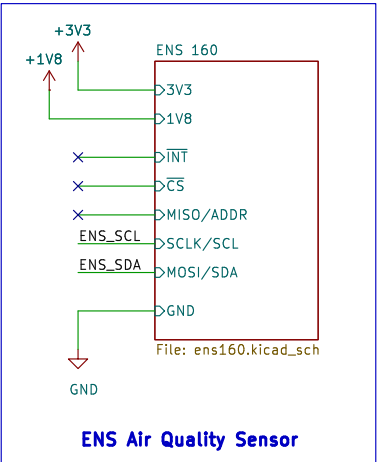
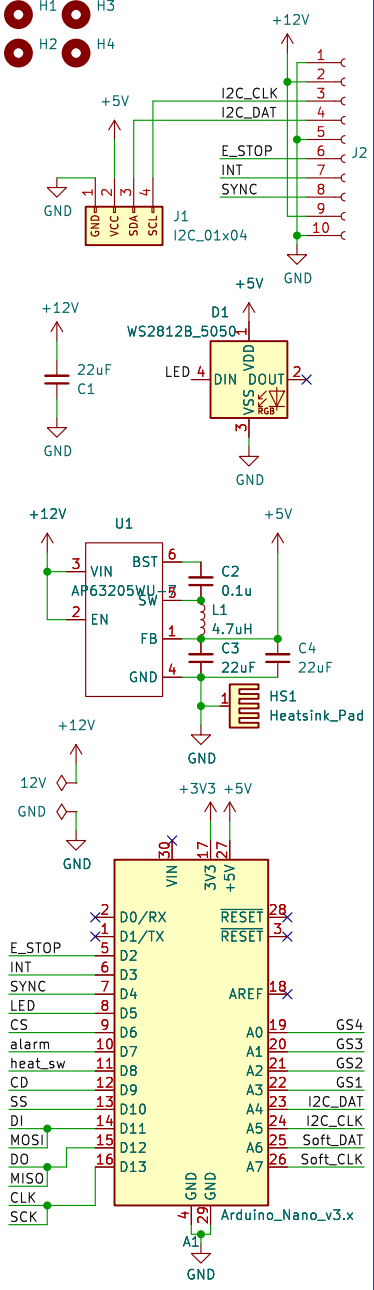
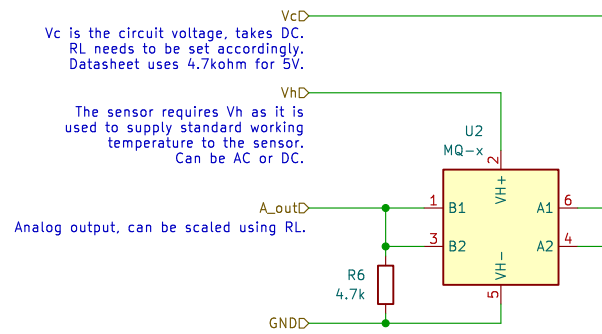


# Core Slice Components





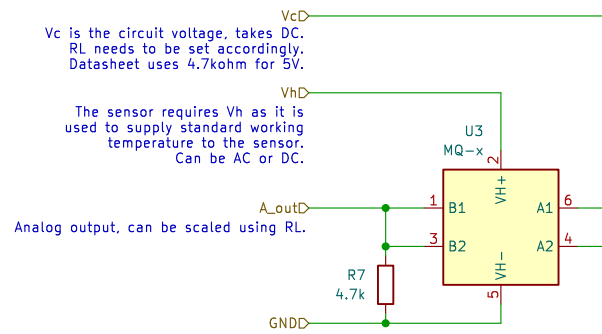
Sheet: /MQ-X\_GasSensor/  
File: mq\_gas\_sensor.kicad\_sch

**Title:**

Size: A4  
KiCad E.D.A. 9.0.7

Date:

Rev:  
Id: 2/10



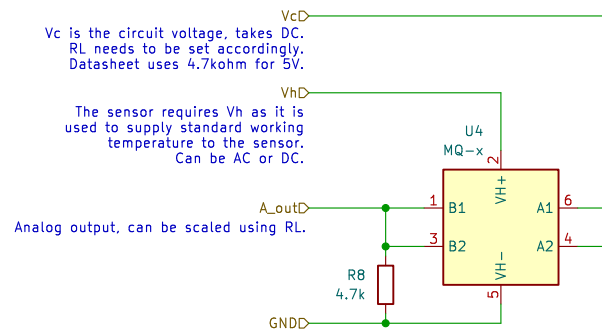
Sheet: /MQ-X\_GasSensor1/  
File: mq\_gas\_sensor.kicad\_sch

**Title:**

Size: A4  
KiCad E.D.A. 9.0.7

Date:

**Rev:**  
Id: 3/10



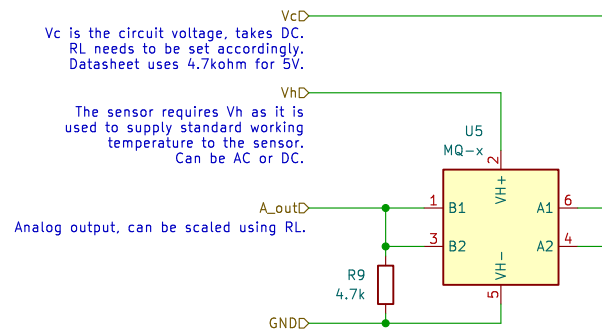
Sheet: /MQ-X\_GasSensor2/  
File: mq\_gas\_sensor.kicad\_sch

**Title:**

Size: A4  
KiCad E.D.A. 9.0.7

Date:

Rev:  
Id: 4/10



Sheet: /MQ-X\_GasSensor3/  
File: mq\_gas\_sensor.kicad\_sch

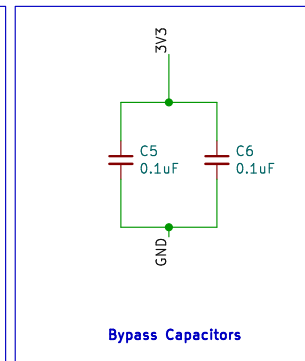
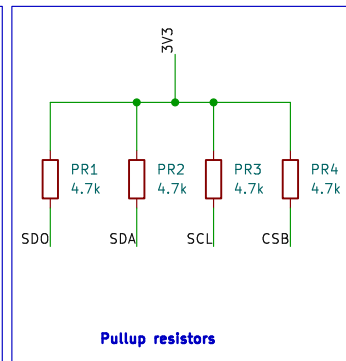
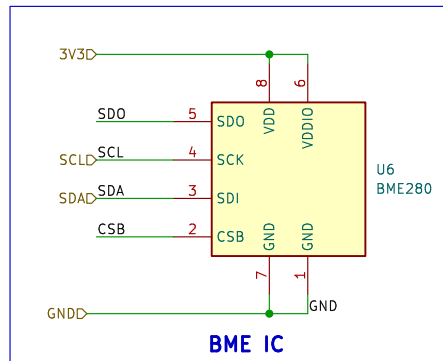
**Title:**

Size: A4 Date:

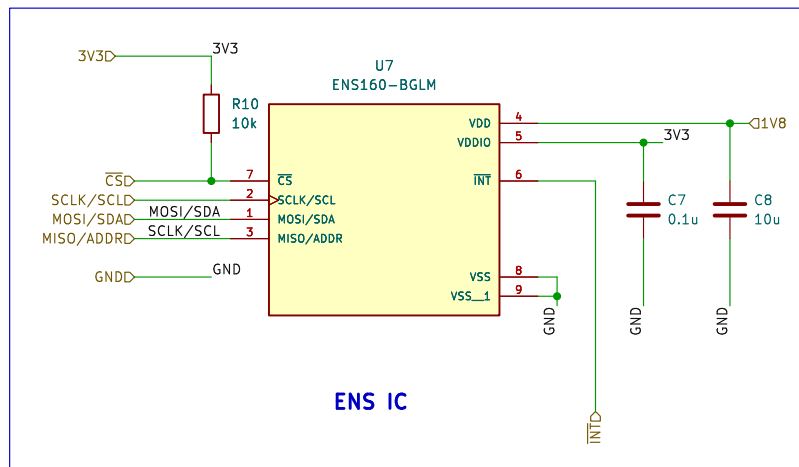
KiCad E.D.A. 9.0.7

**Rev:**

Id: 5/10



Sheet: /BME 280/		
File: bme280.kicad_sch		
<b>Title:</b>		
Size: A4	Date:	<b>Rev:</b>
KiCad E.D.A. 9.0.7		Id: 6/10



Sheet: /ENS 160/  
 File: ens160.kicad\_sch

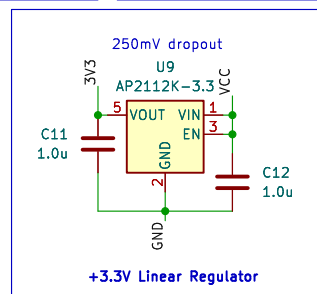
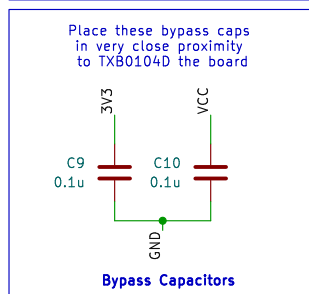
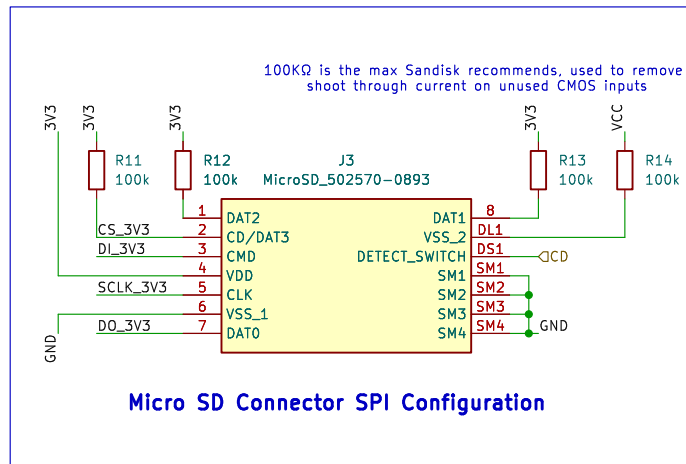
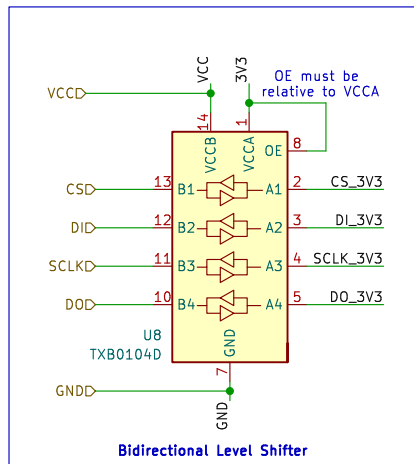
**Title:**

Size: A4  
 KiCad E.D.A. 9.0.7

Date:

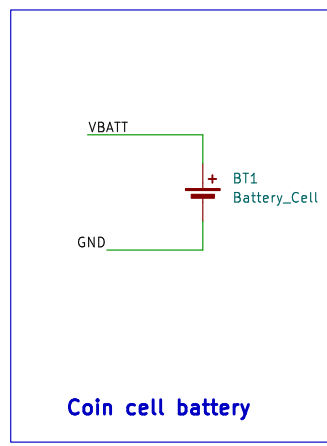
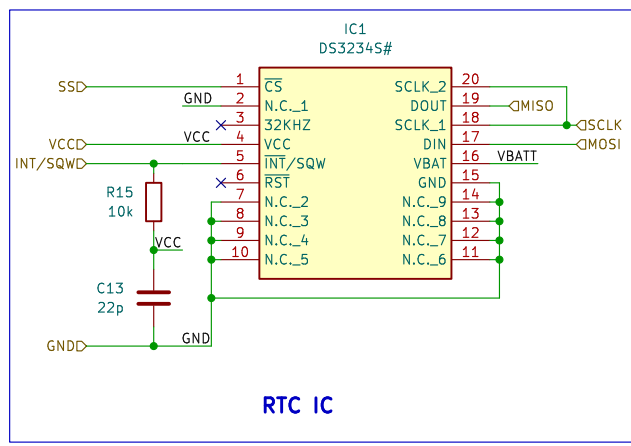
**Rev:**

Id: 7/10



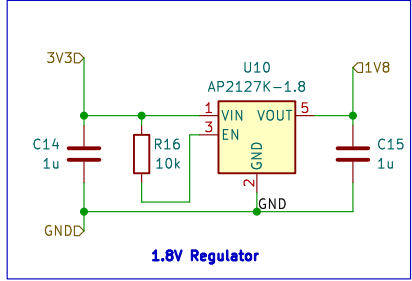
References level shifting micro sd card circuit by Brent Wilkins  
[https://github.com/sparkfun/Shifting\\_microSD/blob/master/Hardware/Shifting\\_microSD.sch](https://github.com/sparkfun/Shifting_microSD/blob/master/Hardware/Shifting_microSD.sch)  
 CC-BY-SA-4.0

Sheet: /uSD Card Module/ File: usd_card.kicad_sch	
<b>Title:</b>	
Size: A4	Date:
KiCad E.D.A. 9.0.7	Rev: 8/10



References dead on rtc by Hilary Hoops  
[https://github.com/sparkfun/DeadOn\\_RTC/blob/master/Hardware/DeadOn%20RTC%20-%20DS3234%20Breakout-v1.1.sch](https://github.com/sparkfun/DeadOn_RTC/blob/master/Hardware/DeadOn%20RTC%20-%20DS3234%20Breakout-v1.1.sch)  
 CC-BY-SA-3.0

Sheet: /RTC/ File: rtc.kicad_sch		
<b>Title:</b>		
Size: A4	Date:	<b>Rev:</b>
KiCad E.D.A. 9.0.7		Id: 9/10



Sheet: /1.8V Regulator/  
File: 1V8\_reg.kicad\_sch

**Title:**

Size: A4  
KiCad E.D.A. 9.0.7

Date:

**Rev:**

Id: 10/10