

Tecnologie per IoT

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Lab1: Hardware





PART2: EXERCISE 1



- Read specification on the lab PDF...
 - Some further details here



- Spec. 2)
 - LED light is proportional to current
 - With the circuit of Ex. 1.1, we can regulate the current by reducing the voltage drop
 - We can control LED intensity using PWM!

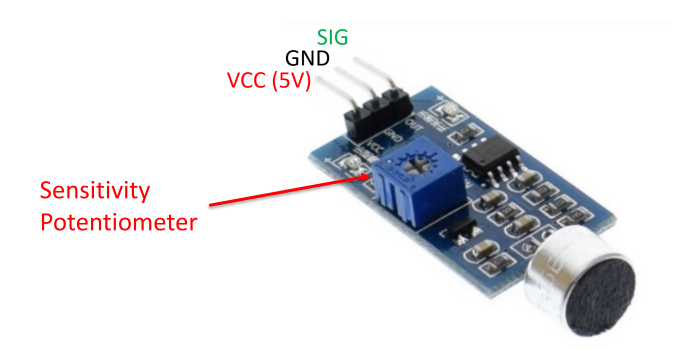


- Spec. 4)
 - We didn't look at the sound sensor yet…



Sound Module

- Does not have a real datasheet
 - Same connection as the PIR etc.
 - Digital output!! (microphone + threshold comparator)
 - Active Low!! (loud sound \rightarrow SIG = 0, quiet sound \rightarrow SIG = 1)





• Spec. 6)

- When presence is detected:
 - $T_{AC,min} = T_{AC,min,pres}$
 - $T_{AC,max} = T_{AC,max,pres}$
 - etc. (same for heater)

– Otherwise:

- $T_{AC,min} = T_{AC,min,abs}$
- $T_{AC,max} = T_{AC,max,abs}$
- etc. (same for heater)



The rest is up to you...