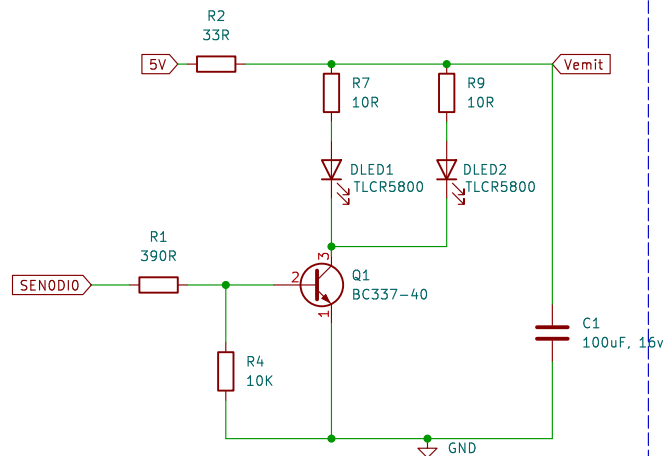
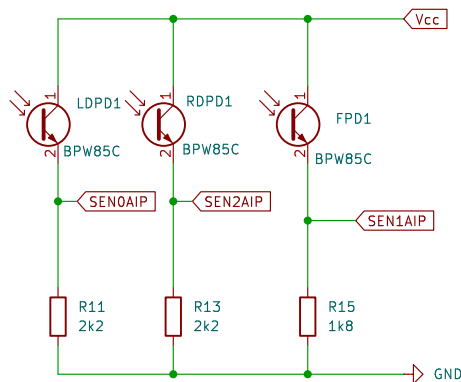


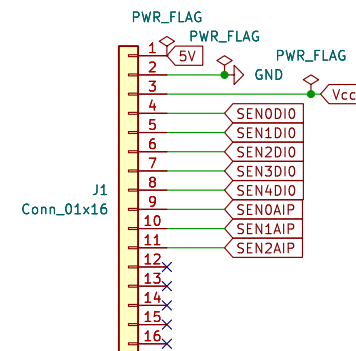
# Diagonal Circuits



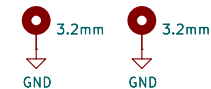
# Detectors



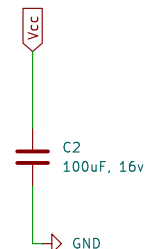
# Board Connector to Mezzanine



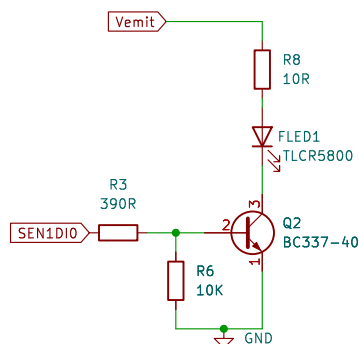
# Mounting Holes



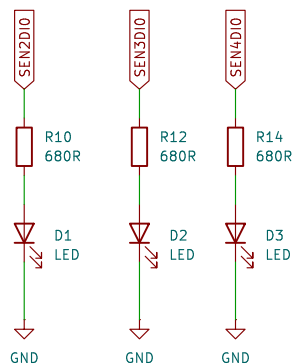
# Power Smoothing



# Front Circuit



# Indicator LED's



# NOTES:

- SEN0DIO – "Diag LED" on PCB. Set High to turn on the diagonal sensor LED's
- SEN1DIO – "Frnt LED" on PCB. Set High to turn on the front sensor LED
- SEN2DIO – "Left LED" on PCB. Set High to turn on the left Indicator LED. D1
- SEN3DIO – "Mid LED" on PCB. Set High to turn on the middle Indicator LED. D2
- SEN4DIO – "Right LED" on PCB. Set High to turn on the right Indicator LED. D3
- SEN0AIP – "Left ADC" on PCB. Read via ADC pin to get value from the left photodiode. LDPD1
- SEN1AIP – "Front ADC" on PCB. Read via ADC pin to get value from the front photodiode. FPD1
- SEN2AIP – "Right ADC" on PCB. Read via ADC pin to get value from the left photodiode. RDPD1

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File: UKMARSBOT\_RP2040Wall-Sensor-Basic.kicad\_sch

**Title: UKMARS Basic Sensor Board for Gemini**

Size: A4 Date: 2024-12-19

KiCad E.D.A. 8.0.8

Rev: 2

Id: 1/1