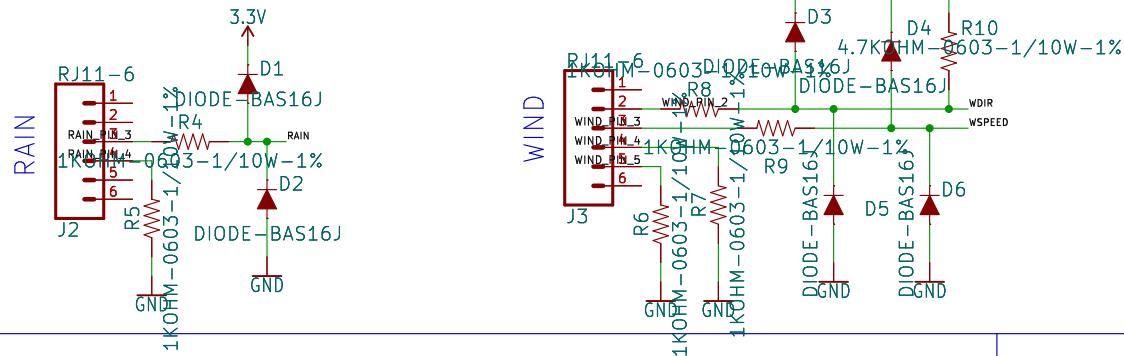
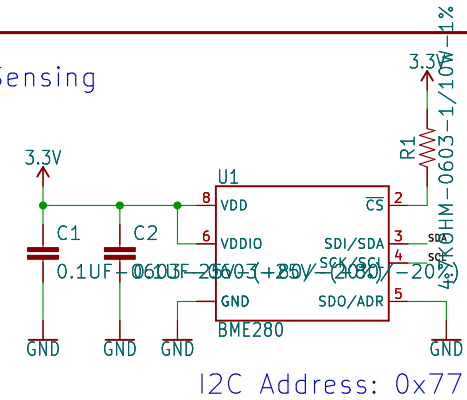


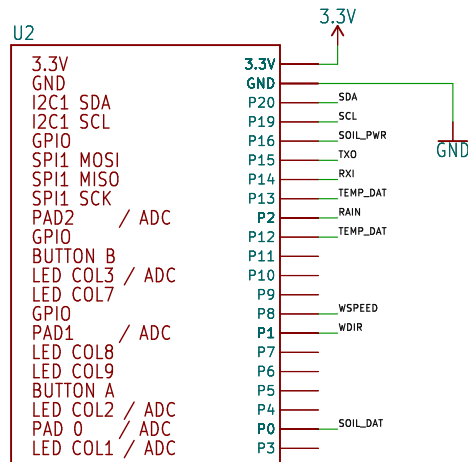
Optional Wind & Rain Sensors



Sensing



Micro:bit Connector



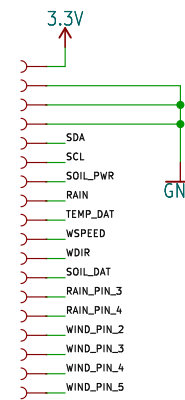
MICRO:BIT?_RA

VCC RANGE: 3.3V Only to Micro:bit

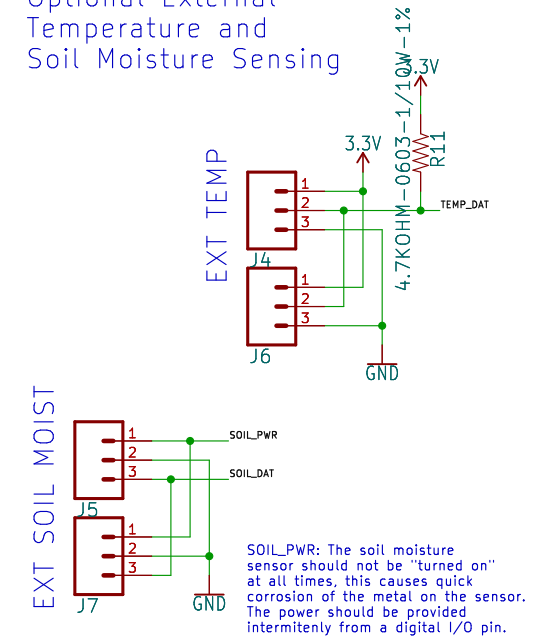
PIN	FUNCTION
19	SCL
16	GPIO
15	MOSI
14	MISO
13	SCK
12	GPIO
11	BUTTON B
10	LED COL 3
9	LED COL 7
8	GPIO
7	LED COL 8
6	LED COL 9
5	BUTTON A
4	LED COL 2
3	LED COL 1
2	GPIO/AIN
1	GPIO/AIN
0	GPIO/AIN

BME280 SDA
BME280 SCL
SOIL MOISTURE SENSOR POWER
TX0
RXI
TEMPERATURE DATA
WIND SPEED
RAIN
WIND DIRECTION
SOIL MOISTURE SENSOR DATA

Testpoints

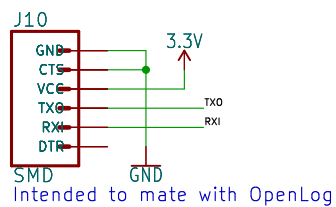


Optional External Temperature and Soil Moisture Sensing

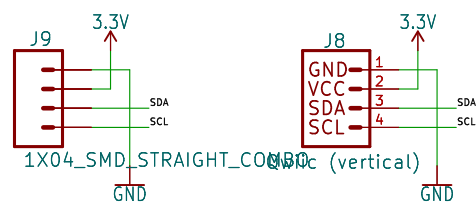


SOIL_PWR: The soil moisture sensor should not be "turned on" at all times, this causes quick corrosion of the metal on the sensor. The power should be provided intermitently from a digital I/O pin.

Serial Port



I2C Port



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TITLE: \${PROJECTNAME}

Design by: Mary West, Based on the Weather Shield Design by Nathan Seidle

Revised By: Pete Lewis

REV:

v12

Date: \${CURRENT_DATE}

Sheet: \${#}/\$##

Title:

Size: User

Date:

KiCad E.D.A. kicad-cli 7.0.6-7.0.6-ubuntu22.04.1

Rev:

Id: 1/1

