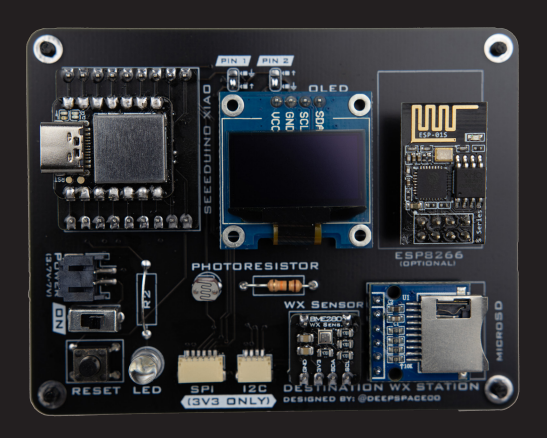
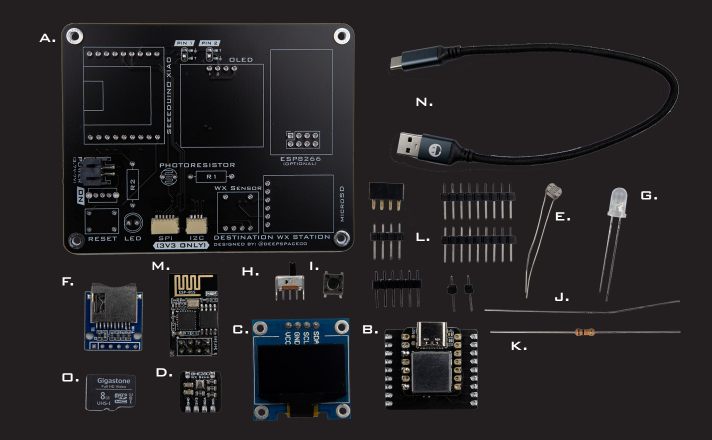
DESTINATION WEATHER STATION ASSEMBLY INSTRUCTIONS

EDITED: 03/12/2022
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COMPONENTS

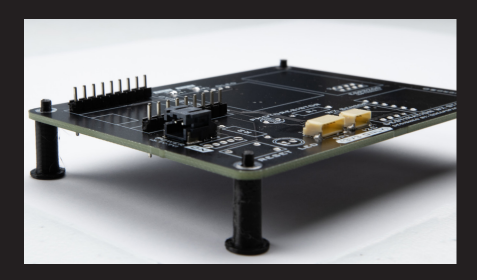


- A. WEATHER STATION PCB
- B. SEEEDUING XIAO
- C. OLED DISPLAY
- D. BME280 WX SENSOR
- E. PHOTORESISTOR
- F. MICROSD CARD MODULE
- G. LED
- H. POWER SWITCH

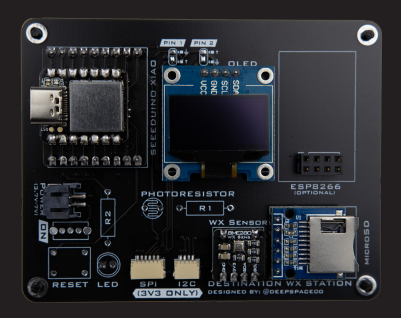
- I. RESET BUTTON
- J. O OHM RESISTOR
- K. 10 KOHM RESISTOR
- L. HEADERS
- M. ESP8266 (OPTIONAL)
- N. USB-C CABLE
- O. MICROSD CARD

ASSEMBLY

- PLACE THE LONG SIDE OF THE 1X9 HEADERS INTO THE
 PCB AS SHOWN BELOW
- SOLDER THE HEADERS ONTO THE PCB



- SIMILARLY, SOLDER THE 1X4, 1X1, AND 1X6 HEADERS TO THE PCB FOR THE WX SENSOR, AND MICROSD MODULE
- SOLDER THE 2X4 HEADER ON FOR THE ESP8266 MOD-ULE
- SOLDER THE XIAO, OLED, WX SENSOR, AND MICROSD MODULE TO THE HEADERS



- Solder the 10K resistor in R1
- Solder the O ohm resistor in R2
- Solder the photoresistor to the PCB
- MAKING SURE THE FLAT SIDE OF THE LED IS LINED UP WITH THE MARKINGS ON THE PCB, SOLDER THE LED
- SOLDER THE POWER SWITCH AND THE BUTTON TO THE PCB
- Cut ends of the leads for the resistors and the LEDs off.

YOUR PCB SHOULD LOOK LIKE THIS

