## ESP32-CAM

IOT Security cam built and deployed

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# ESP32 Dev Board - 0V2640 Cam

- This project utilizes the esp32 development board.
- There are many version on the market however for this project I used the 0V2640 cam board
- This board utilizes ide/language software such as Arduino/C/C++ for firmware programming
- I opted in for using arduino as it is reconmended for this board for seemless development

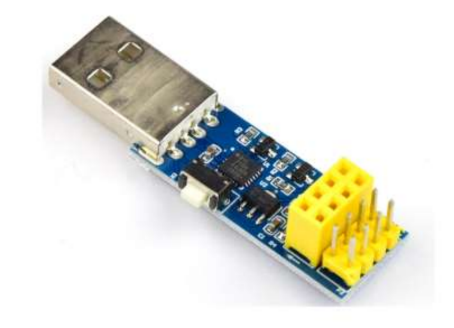
# Esp32 Dev Board(Front + Back)





# Connectivity? - Method 1

 Method 1: You can connect to the dev board by soldering onto the specific pins and connecting to the corresponding pins on an external development usb board



# Connectivity? - Method 2

- Method 2: you can get a baseboard that will connect directly to the esp32 cam board and plug in a micro-usb or usb-c directly
- I used method 2 for this project for simplicity and for solar connections specified later in the presentation



### Complete Board

 Using method 2 you should have a complete board as shown ready for powering and programming.



#### POWER?





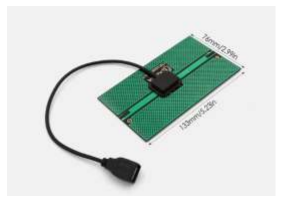
- To power the board without having to change a battery costantly I opted for solar panels + 18650 battery system.
- I used a solar panel + usb extender(splitter) + 18650 battery usb holder to power the board and keep it powered in case of a minimal sunlight situation

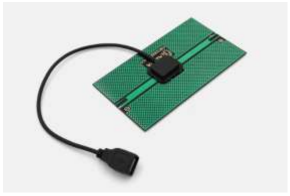




### Solar Panel Front

- + Back
- +Dimensions







## 1860 Battery Holder + USB Port (DFR0969)

- You can get a used battery holder and solder wires to the terminal and solder them onto a stripped usb cable. To save cost.
- However, for this project I opted for something simple. Which is a battery holder with a usb port already pinned onto the holder.
- This is sold by digikey(DFR0969)



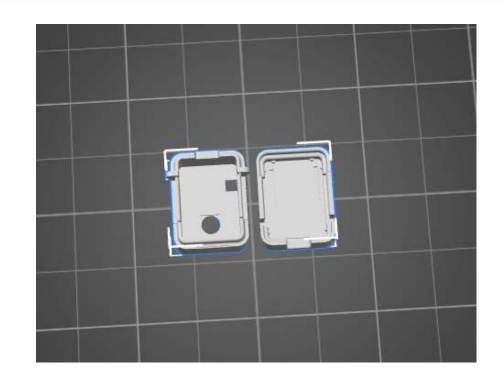
## USB Extender-10 - 15Ft

- I used a usb extender + splitter(USB A TO MICRO USB DUAL) to connect the solar panel, batteries, and board
- I opted in for this to make repairs easy and hassle free in the future if necessary
- The Type of USB splitter you use will be based on how you run your wiring it's a matter of personal preference.



## Casing

- For the casing of the board, I sourced a 3D stl file online and edited using anycubic slicer( slicer software)
- You can also find/create your own casing it's all about being creative



#### Thank You!!

- If you stayed until the end thank you!!
- I have other projects documented/to document.
- THE FIRMWARE FOR THIS PROJECT IS ON MY GITHUB ALONG WITH THIS PRESENTATION!!
- GitHub: <a href="https://github.com/NnamOnye/ESP32-CAM">https://github.com/NnamOnye/ESP32-CAM</a>