

STAGE ONE EDUCATION

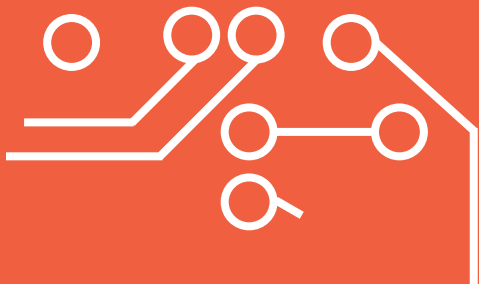
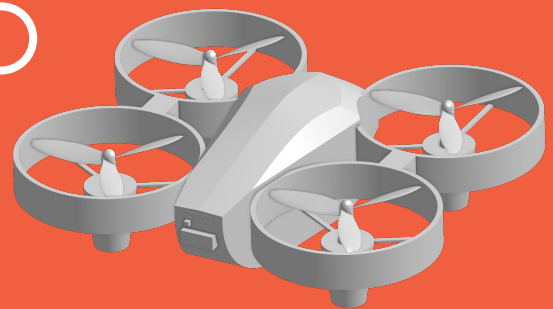
Hands-on Engineering Workshops

ROBOTICS WORKSHOP

ELECTRONICS & CODING



ADVANCED

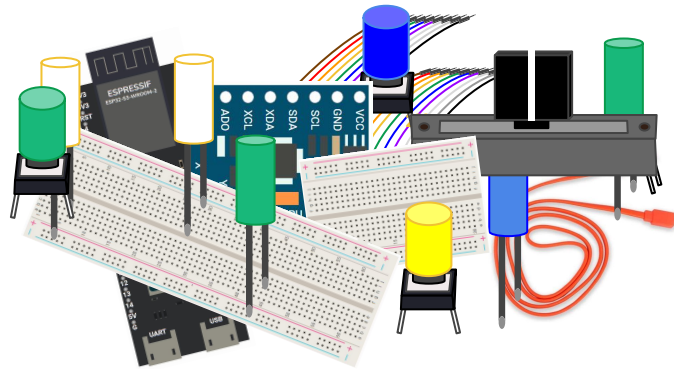


with
**ARDUINO
&
ESP32**

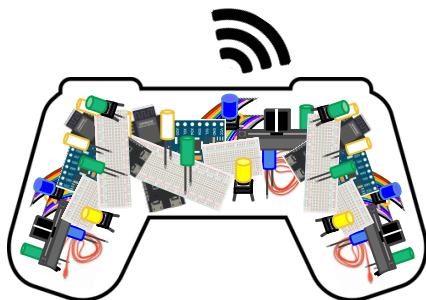


Background

Get ready to build a controller using simple electrical components!



You'll use this controller to send signals to your drone, allowing you to control its flight both manually and autonomously.



Along the way we will build, program, and optimize our circuit and drones flight.

Build your circuit solely from wiring diagrams

ADVANCED

STAGE ONE EDUCATION
Hands-on Engineering Workshops

Parts that we'll use today

On your desk



Laptop

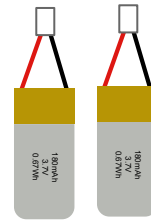
Open your laptop and connect to power



Instructions



Safety Glasses



Drone Batteries

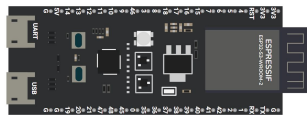


Electronics Box

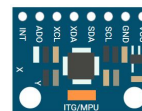
Check that you have all the parts we will use today



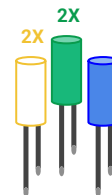
Drone



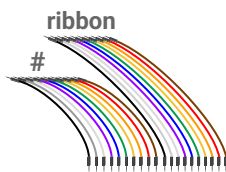
ESP32
Development Board



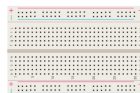
GY-521
Accelerometer



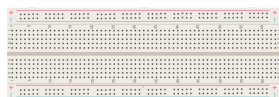
LED's



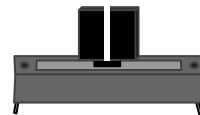
Wires



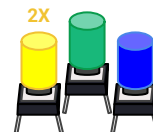
Small Breadboard



Large Breadboard



Slider
Variable Resistors



Buttons



Drone Battery
Charging Cable



USB to
Micro USB

Start-Up



SAFETY GLASSES REQUIRED



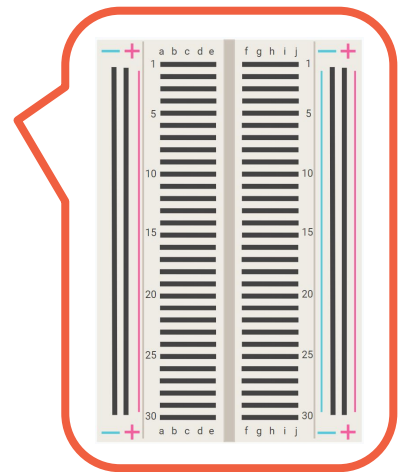
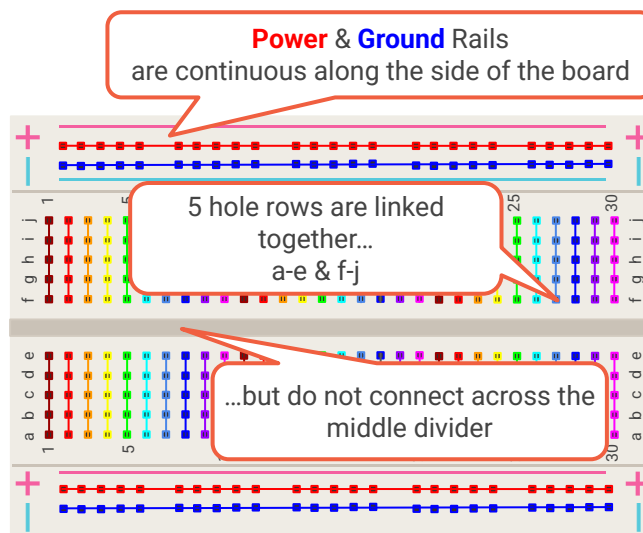
Put on your safety glasses

BREADBOARDS

NEVER twist wires



ALWAYS connect wires using the breadboard!



GOOD TO KNOW

Ohm's Law

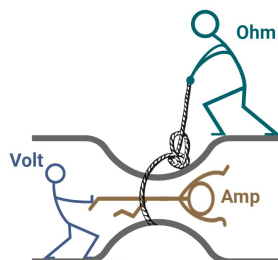
Voltage = Current × Resistance

Current (Amperage)

measure the flow of electrical current in a circuit. It indicates how many electrons are passing a point in the circuit per second.

Voltage

the electrical potential difference between two points in a circuit. It is measured in volts (V)

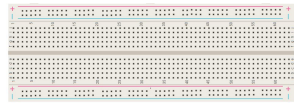


Resistance (Ω)

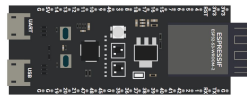
measures how much a component resists the flow of current. It's measured in ohms (Ω)

Drone Control Board Assembly

Parts we need



Large Breadboard



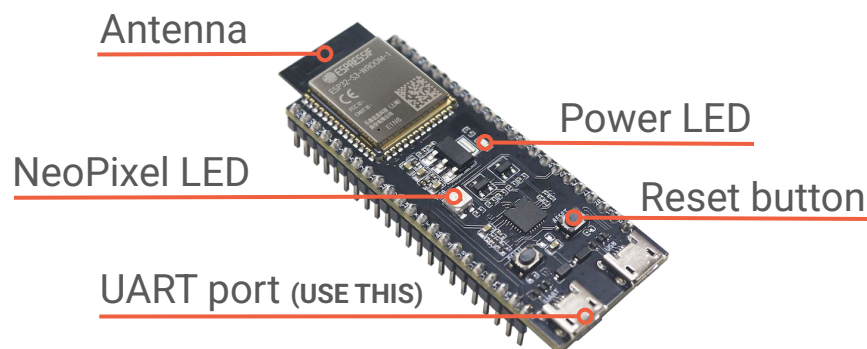
ESP32



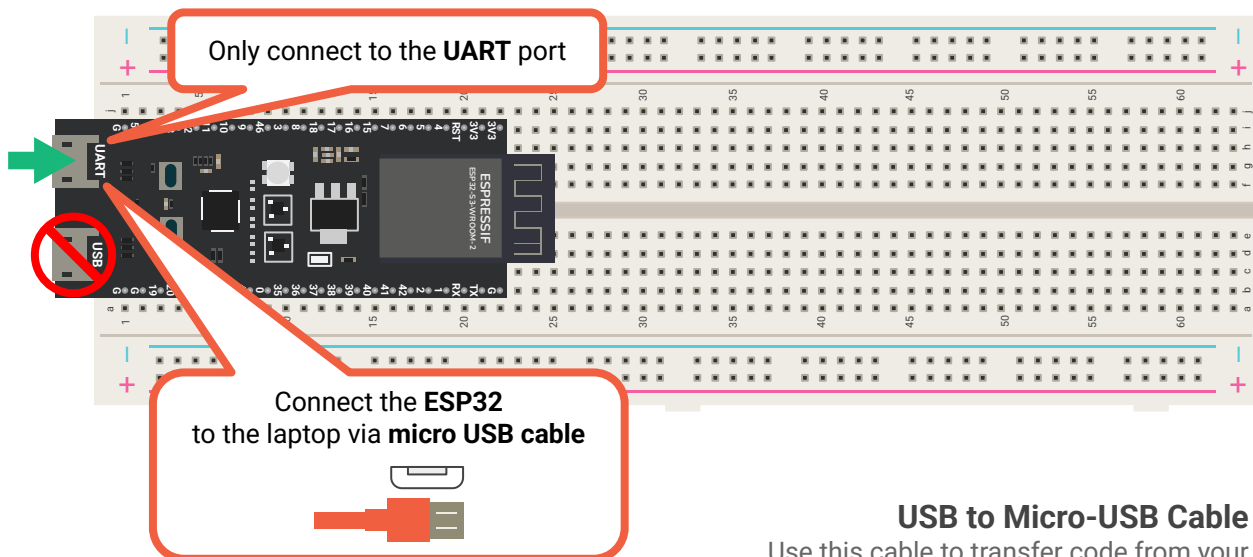
USB to Micro-USB

ESP32-S3-WROOM Development Module

This component is like a small computer that lets devices communicate. We'll use it to link to our drone's WiFi and create a controller to pilot the drone!



The **ESP32** will be installed on the **breadboard**



USB to Micro-USB Cable

Use this cable to transfer code from your laptop to the ESP32. Only connect it when you're ready to upload to protect your circuit.