

Quick Build Guide

Synerduino Ardu 2560

Multicopter

Latest Version - 2024

For more Information:
www.synerflight.com



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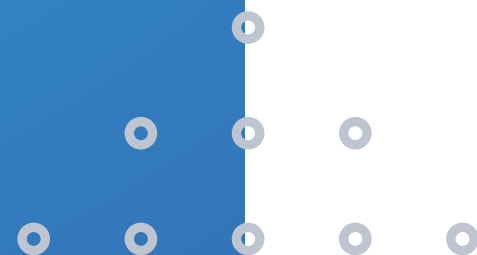
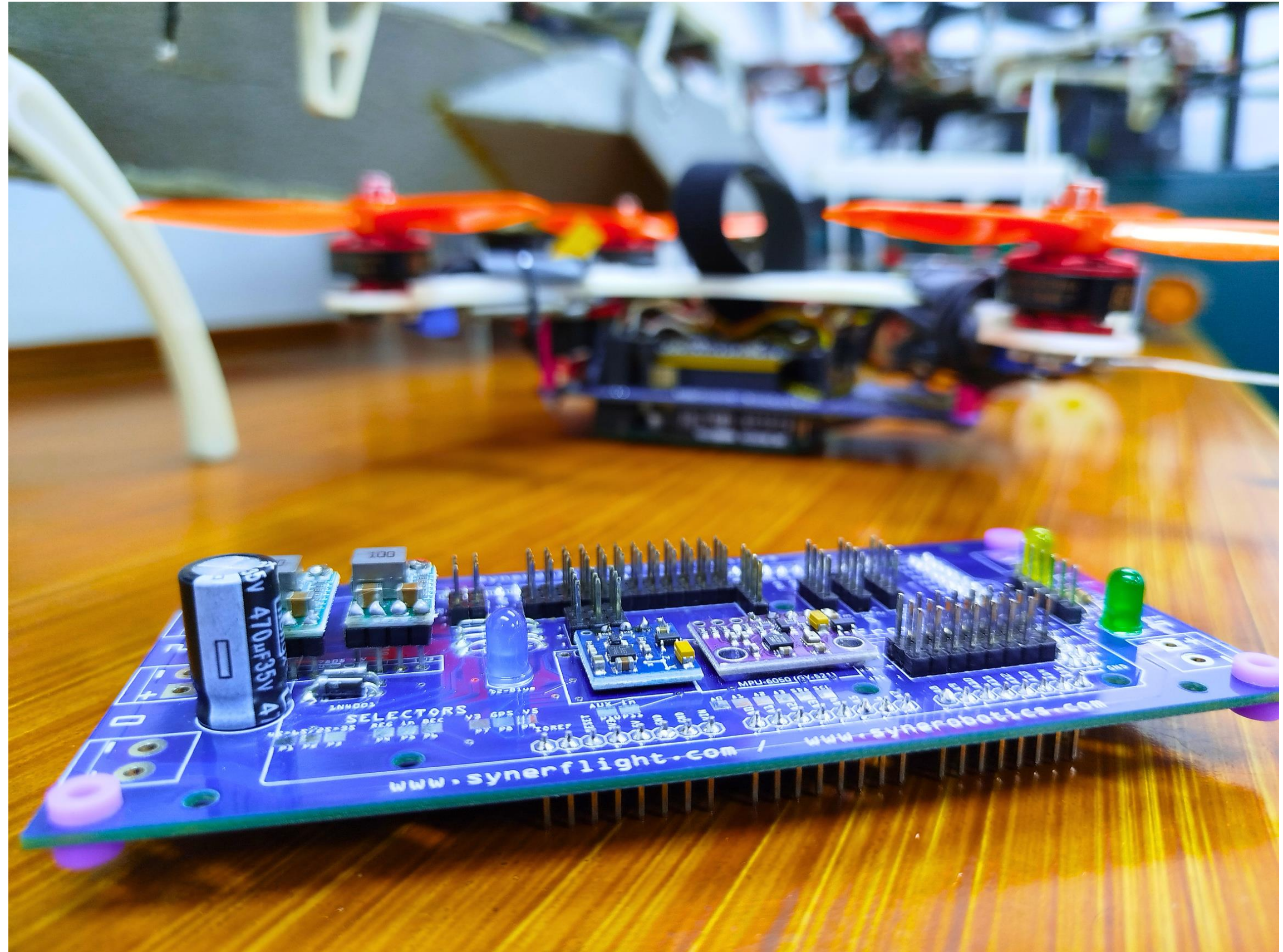
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INTRODUCTION

Synerduino Ardu 2560 brings back the classic feel of Arduino, reminiscent of the 2012-2014 era. With its compatibility with the iconic 2560 board and the Arduino IDE, configuring your projects through Sketch .ino files has never been more straightforward. Built on top of the widely used Arduino boards, Synerduino Ardu 2560 is designed with the academic environment in mind, making it a perfect choice for educational and hobbyist projects alike.



SYNERDUINO ARDU 2560

ABOUT THE BOARD



Power

- Input Voltage from Arduino Board: 3.3-5V
- PWM Power Rail Regulated – 5V at 1.5A
- Drone Power Input Voltage – 12.6V (3S) or 25.2V (6S)
- Power Distribution Lines – 80A

Properties

- Dimensions: 128 x 62 x 28 mm LWH / (V1.1)135mm x 62mm x 28mm
- Weight: 46.1g
- 4 Solder Pads for 4 ESCs and Motors
- 15 3-Pin Digital Headers
- 8 3-Pin Analog Headers
- 5 4-Pin Serial Headers

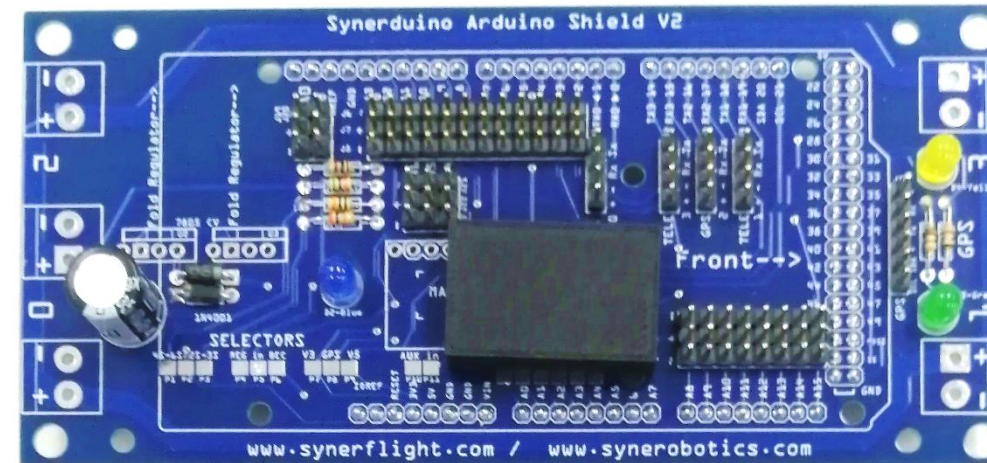
Sensors

- Gyroscope + Accelerometer: MPU6050
- Magnetometer: QMC5883 / HMC5883
- Barometer: BMP280

BOARD VERSIONS

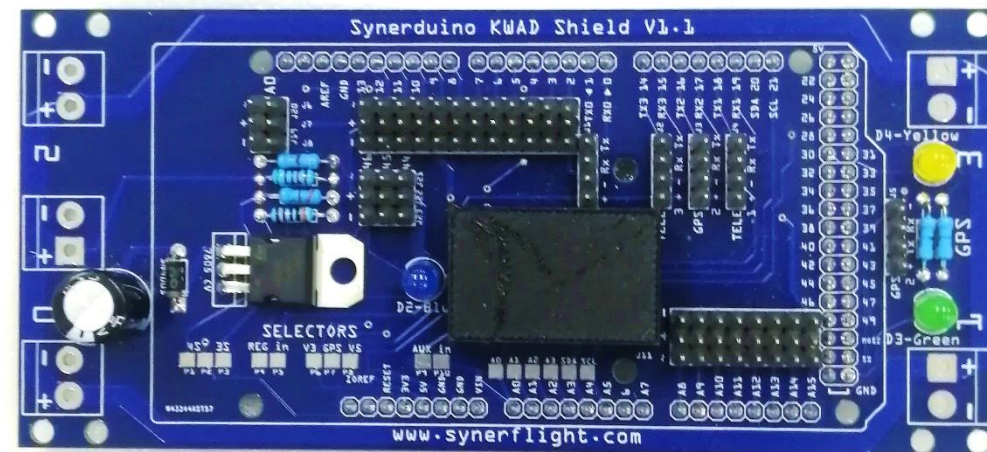
Synerduino Arduino Shield V2 -2024

- MPU9250
- QMC5883
- BMP 280



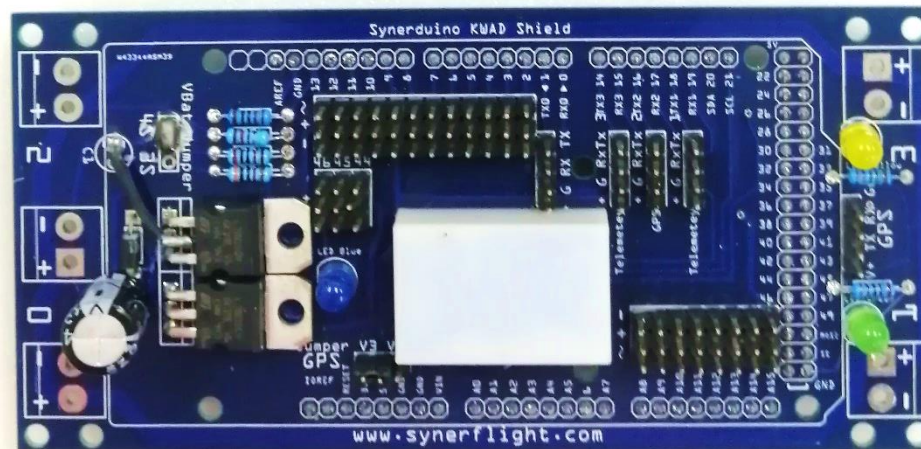
Synerduino Kwad Shield V1 -2021

- MPU9250
- MAG 9250
- BMP 180



Synerduino Kwad Shield Beta -2020

- L3G4200D
- ADXL345
- BMP 180
- MMC5883



PIN LAYOUT

Aux ADC in

Description: Auxiliary input for connecting additional sensors or components that output analog signals, allowing the board to read and process external analog data.

Note: Input Voltage: 3.3-5V

Power Input

Description: This is the main power input for the board, designed for a 3-cell (3S) - 4-cell (4S) LiPo battery - 11.1V and 14.8V respectively. It powers the ESCs, servos, and other components on the board.

Soldering Note: ESCs should only be soldered on the top side of the board, ensuring the solder joints do not penetrate through to the bottom.

Jumper Pads Selector Zone

Description: These are PWM (Pulse Width Modulation) output pins used to control the motors through ESCs (Electronic Speed Controllers) or servos.

ESC / Servo PWM Out

Description: These are 36 PWM (Pulse Width Modulation) output pins used to control the motors through ESCs (Electronic Speed Controllers) or servos.

Serial Pins

Description: These are 12 serial pins for communication with external devices or modules like GPS or telemetry systems using a UART interface.

GPS Serial Pins

Description: These are 6 dedicated pins for connecting a GPS module's TX and RX (Transmit and Receive) lines for serial communication.

GPS LED

Description: This LED blinks or stays lit depending on whether the GPS is locked (has found satellites) or is searching for a signal.

Status LED

Description: A general-purpose status indicator for the board. It could be used to indicate power, initialization, or operational status.

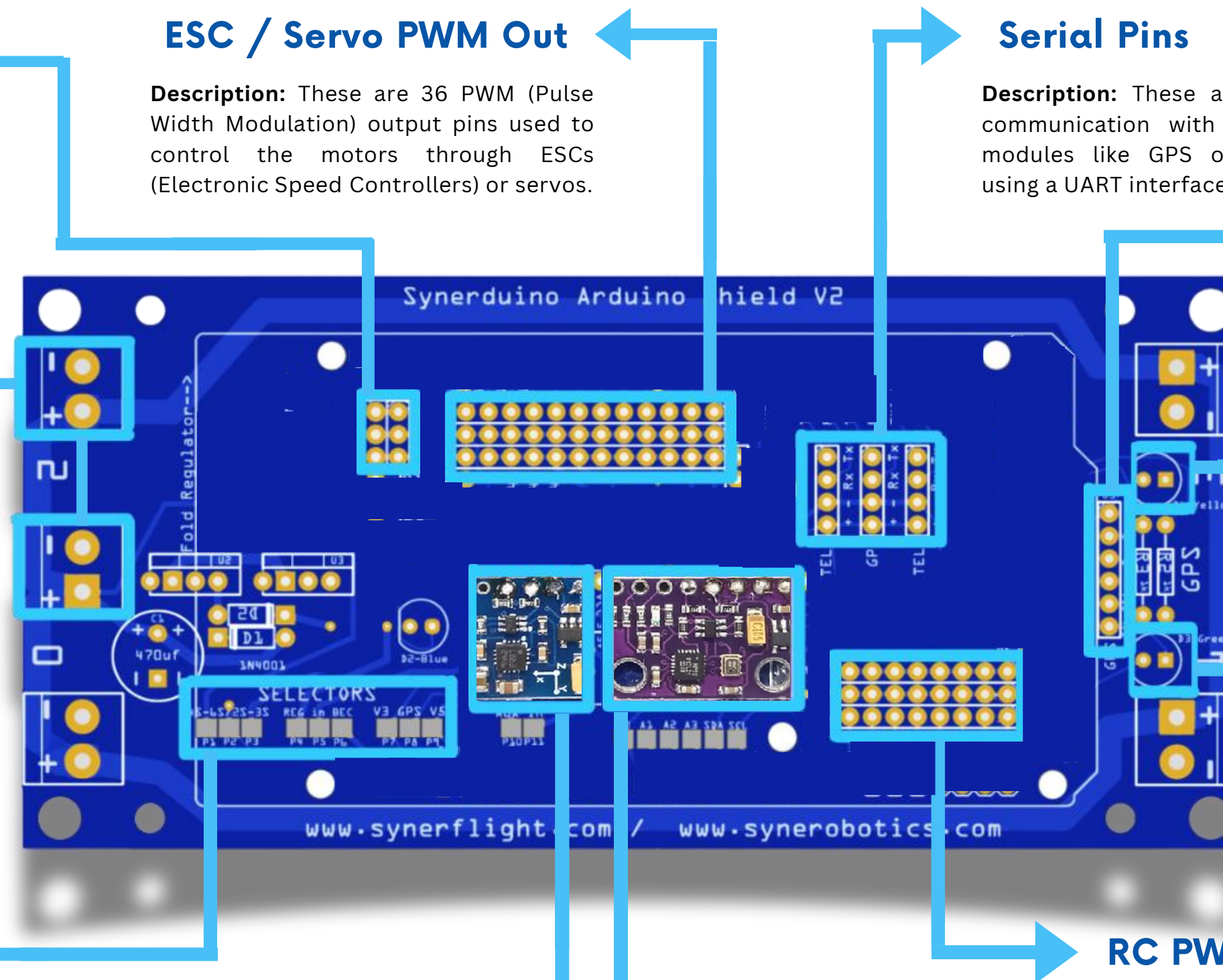
RC PWM In

Description: These are 24 pins which accept PWM signals from an RC (radio control) receiver, allowing manual control via an RC transmitter.

5883 MAG

IMU MPU-9250

Note: These modules may vary depending on the manufacturer or version. Some versions might use different sensor combinations that could exclude certain components, like the magnetometer.



KEY FEATURES OF THE BOARD

Power Terminals (+ and -)

These terminals supply the voltage needed for the entire drone system, ensuring that the right amount of power is distributed across the board and connected components.

Capacitor

Ensures that power distributed to pins and components remains stable, reducing the risk of erratic behavior during flight due to power fluctuations.

GPIO and I/O Headers

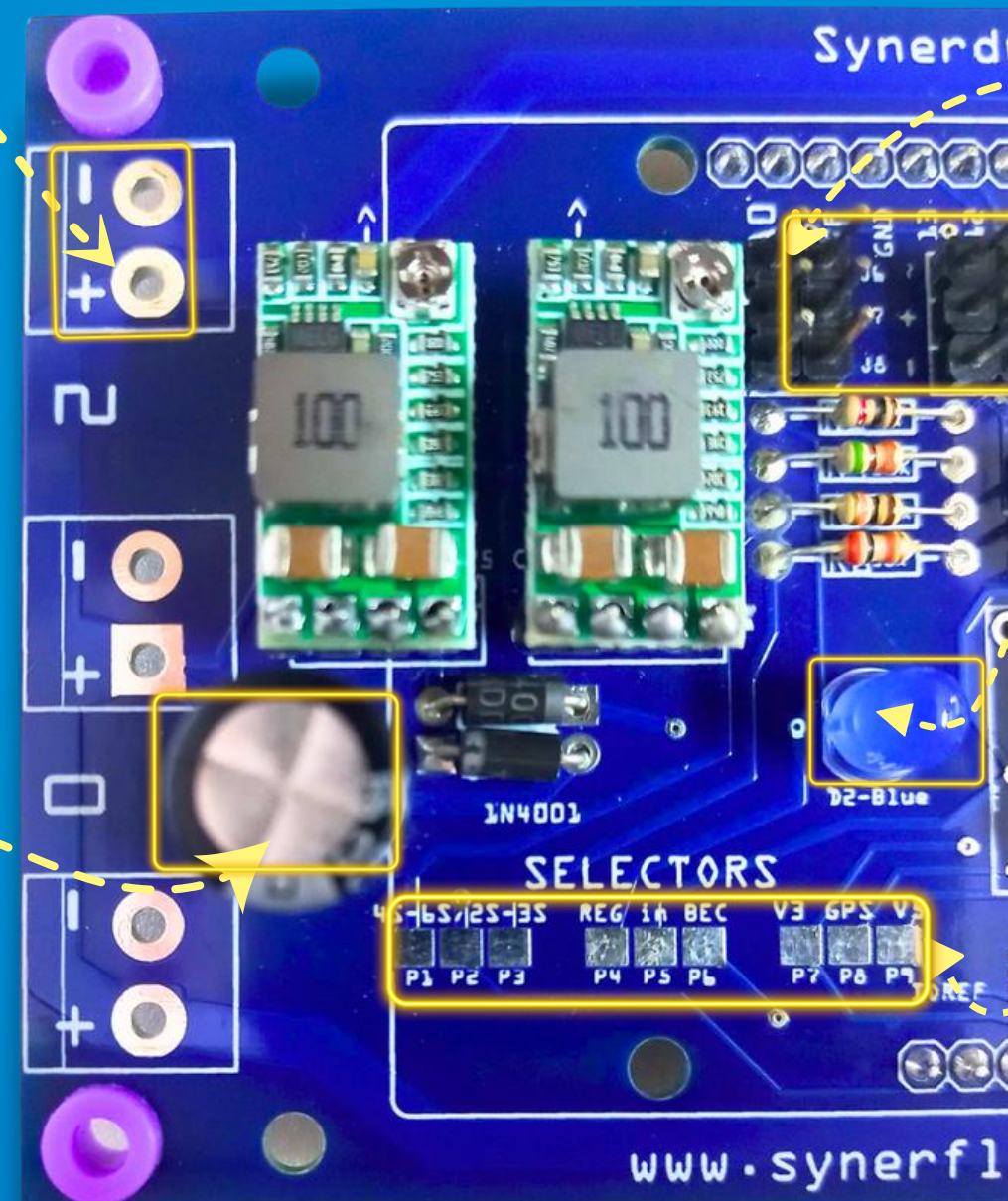
Each pin corresponds to a specific function, such as reading throttle, aileron, elevator, and rudder signals from the receiver, processing sensor data, or controlling motors, making them critical for the drone's operation.

LED Indicator

Provides a quick visual confirmation that the board and connected pins are functioning correctly, which is particularly useful during pre-flight checks.

Selector Pins

Selector pins customize the board's power management, allowing you to configure ESCs, GPS modules, and sensors according to flight needs.



SYNERDUINO KIT COMPONENTS

Synerduino Kit + 250mm Frame

Description: A ready-made frame and controller kit for building a small quadcopter. The frame size (250mm) is suitable for small to mid-size drones.

Main Controller Board

Description: This is the central flight controller, responsible for processing inputs from sensors.

Plastic Casing

Description: High-current connector for connecting the battery.

Bluetooth and GPS Module

Description: Bluetooth module for wireless communication and GPS for positional tracking and navigation.

XT60 Plug

Description: High-current connector for connecting the battery.

Washers and Dampeners

Description: Washers spread out the load to keep screws tight, while dampeners absorb shocks and reduce vibrations.

Propellers (5x4.5 or 5x4)

Description: These are 5-inch blades in both clockwise and counterclockwise rotations, essential for balancing and stabilizing the quadcopter.

Spacers

Description: These are 5-inch blades in both clockwise and counterclockwise rotations, essential for balancing and stabilizing the quadcopter.

2300kV Motors

Description: High-speed motors delivering up to 1000g thrust each.

ESCs

Description: Motor controllers, some with BEC for powering extra components, running on 3S-4S batteries.

Servo Wires

Description: Cables for connecting servos or components to the flight controller.

SYNERDUINO KIT COMPONENTS



**WHAT'S
NEW?**

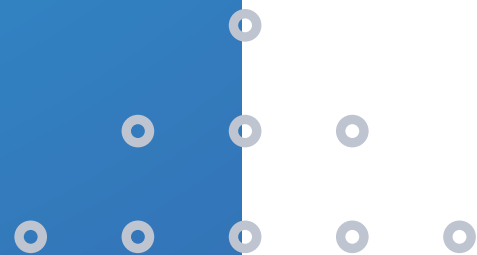
Features:

- Compatible with MultiWii (open source RC multi rotor flying platform)
- Compatible with Arduino Mega 2560 and Uno
- Ground Station with Flywii GUI or Synerflight App
- IMU 10DOF
- Supports 3S/4S Batteries
- 4 Output ESC Pads
- Mode Selection Pads (V1.1)
- ADC sensor input (V1.1)
- Highly customizable

Technical Specifications:

- Physical Dimensions: 128 x 62 x 28 mm LWH
- Weight: 46.1g
- 4 Solder Pads for 4 ESCs and Motors
- 15 3-Pin Digital Headers
- 8 3-Pin Analog Headers
- 5 4-Pin Serial Headers

ASSEMBLY



TOOLS AND MATERIALS



PLIERS

Used for gripping, bending, and cutting wires or components during the assembly process.



TAPES

Electrical and double-sided tapes used for securing wires and insulating electrical connections.



SOLDERING SET

Essential for soldering components and making secure connections between wires and circuit boards.



HEX DRIVER SET

Utilized for tightening or loosening hex screws commonly found in drone frames and components.



CUTTER

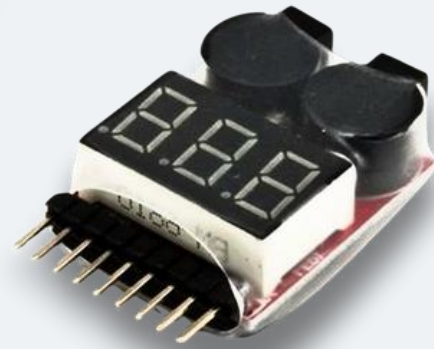
Handy for cutting zip ties, wires, or other materials to the desired length during assembly.



ZIP TIES

Used for bundling and securing wires, ensuring neat and organized cabling inside the drone.

TOOLS AND MATERIALS



BATTERY ALARM CHECKER

Monitors battery voltage, providing warnings when the battery is low to prevent damage or crashes.



PVC GLUE

Used for assembling or reinforcing non-electrical parts of the drone frame and components.



LI-PO BATTERY CHARGER

Safely recharges Li-Po batteries, ensuring optimal battery health and longevity.

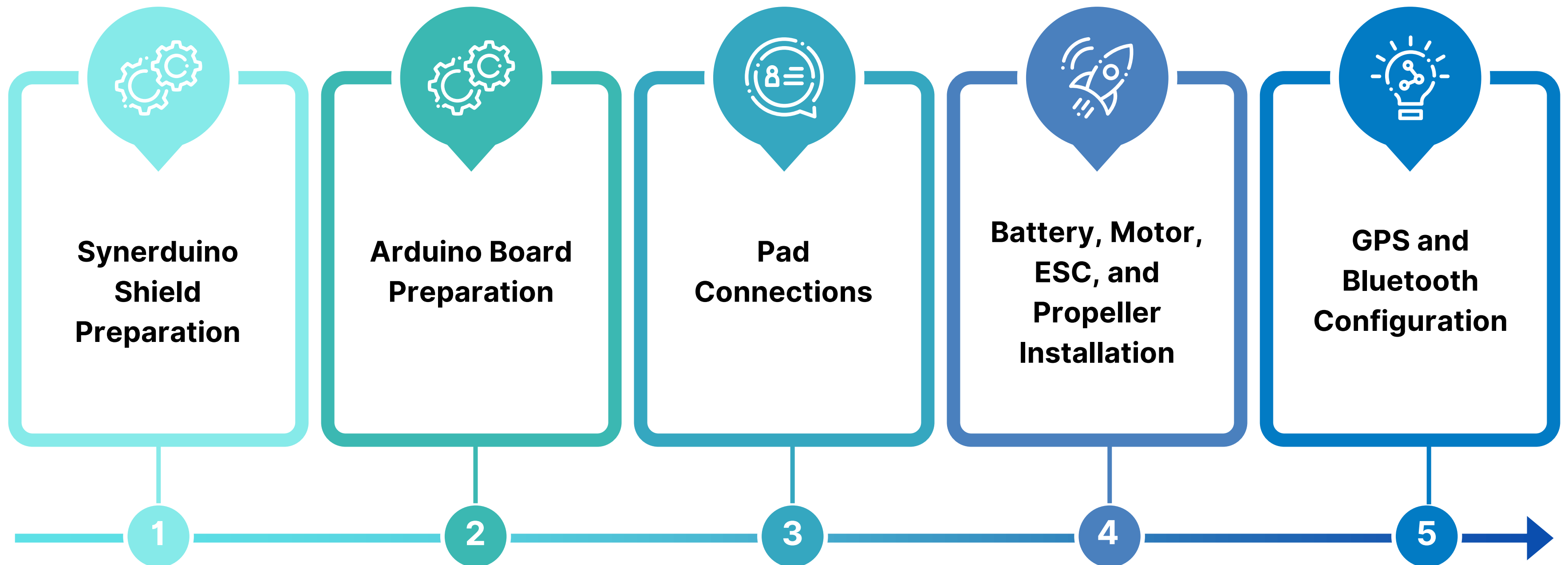


THREAD LOCKER PURPLE

Secures screws and fasteners in place, preventing them from loosening due to vibration during flight.

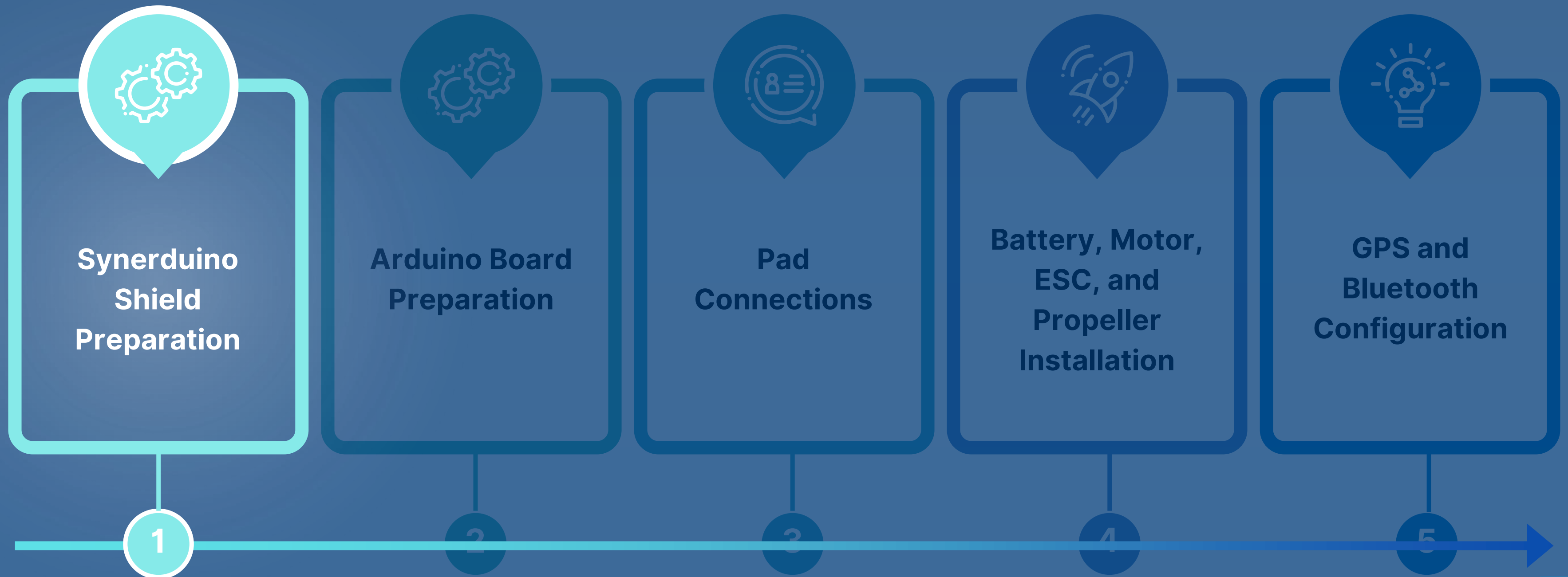
ASSEMBLING PROCESS

This section outlines the essential steps for assembling your Synerduino Drone Kit. Begin by gathering the necessary tools and materials, then prepare the Synerduino shield and the Arduino board. Finally, install the motor, Electronic Speed Controller (ESC), and propeller. Follow these steps carefully to ensure a successful assembly and get your drone ready for flight!

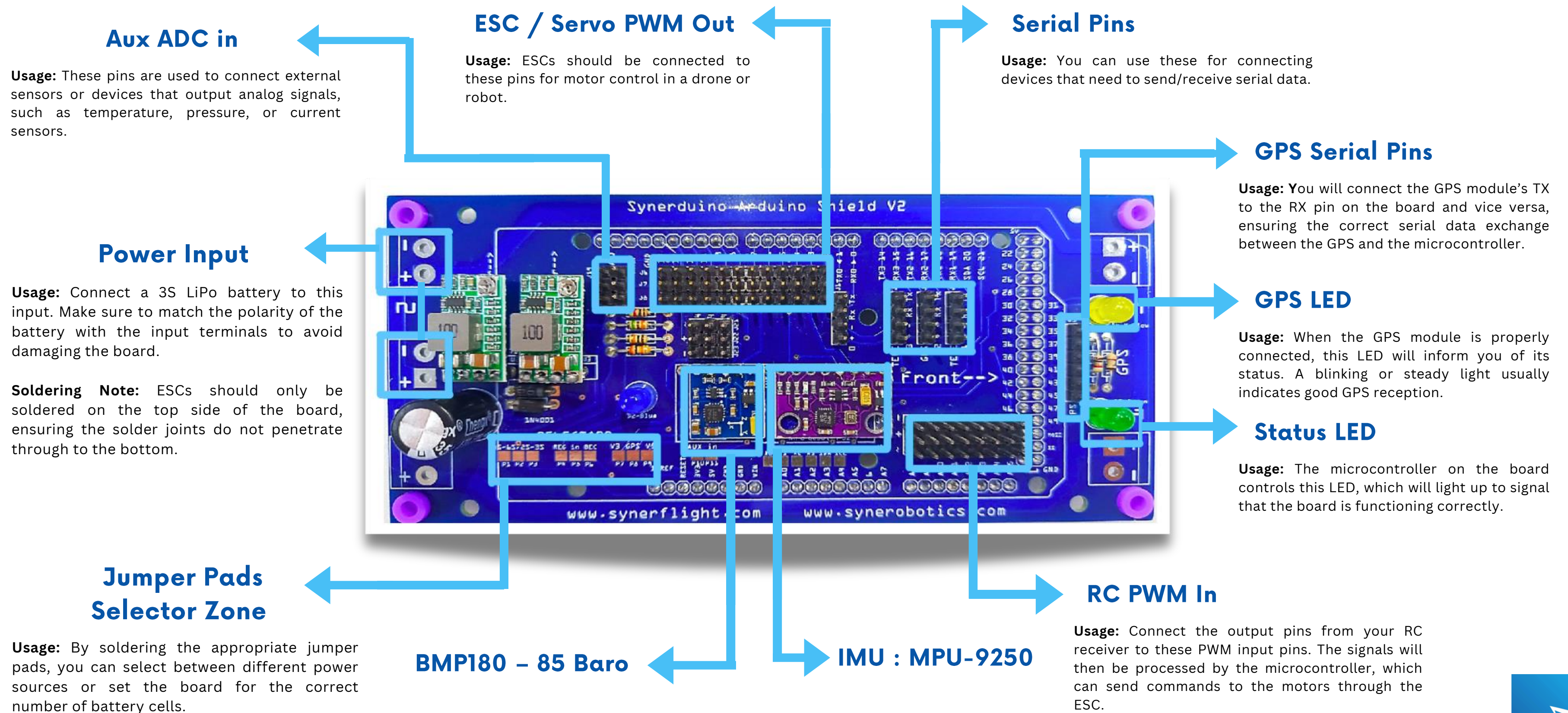


ASSEMBLING PROCESS

This section outlines the essential steps for assembling your Synerduino Drone Kit. Follow these steps carefully to ensure a successful assembly and get your drone ready for flight!

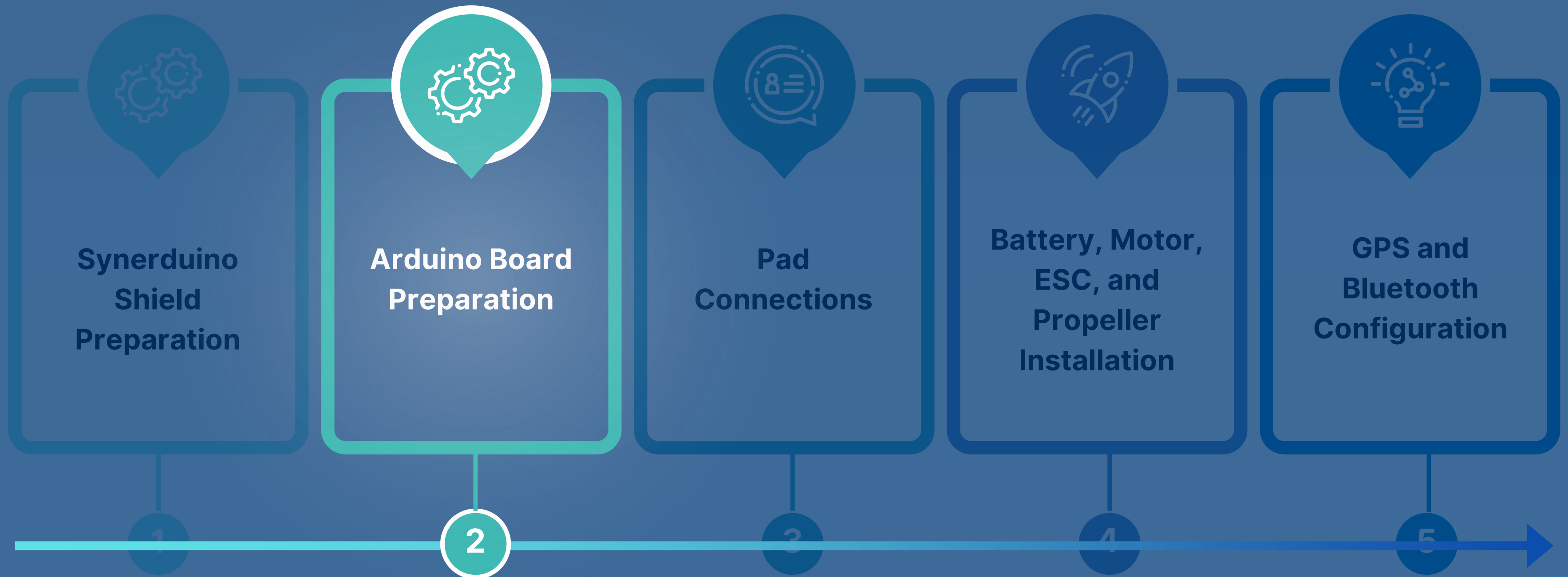


SYNERDUINO BOARD PREPARATION



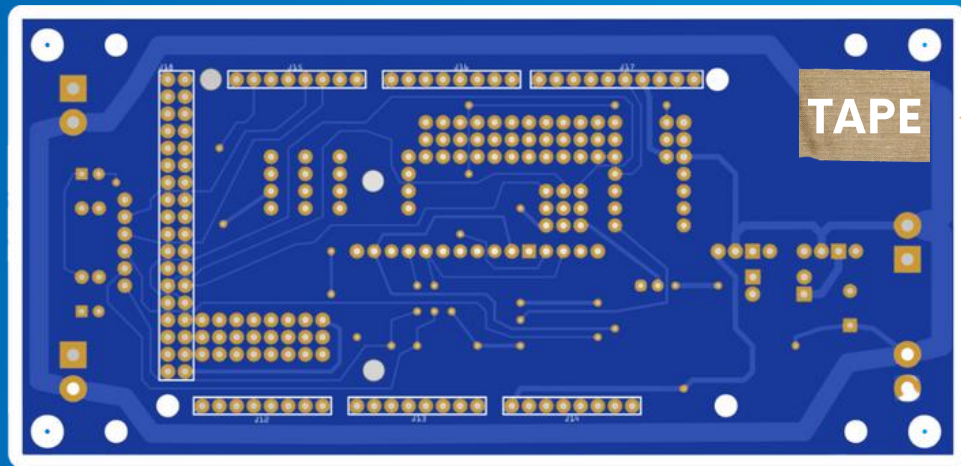
ASSEMBLING PROCESS

This section outlines the essential steps for assembling your Synerduino Drone Kit. Follow these steps carefully to ensure a successful assembly and get your drone ready for flight!



BOARD PREPARATION

Step 1: Add tape to these areas to ensure insulation from the Arduino board.

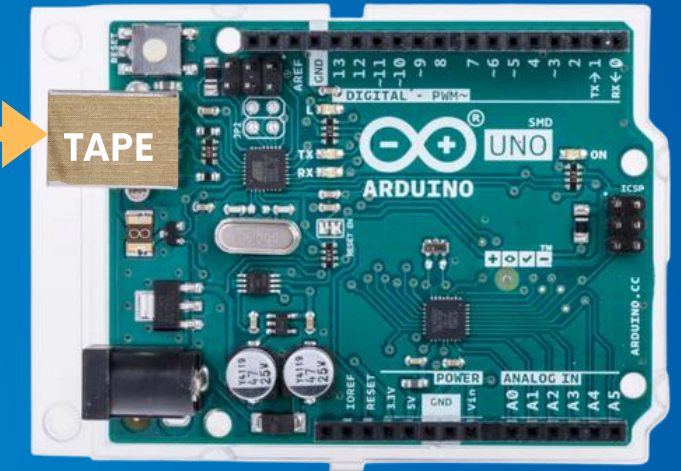


Add tape to the top right side corner at the back of the Synerduino board.

2560 MEGA



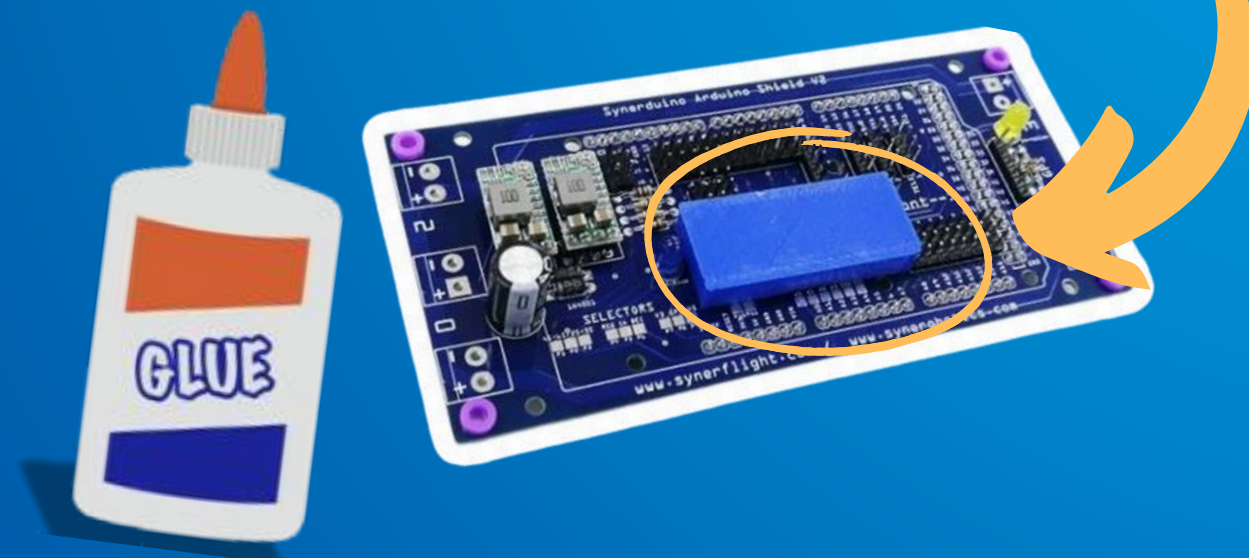
UNO 328



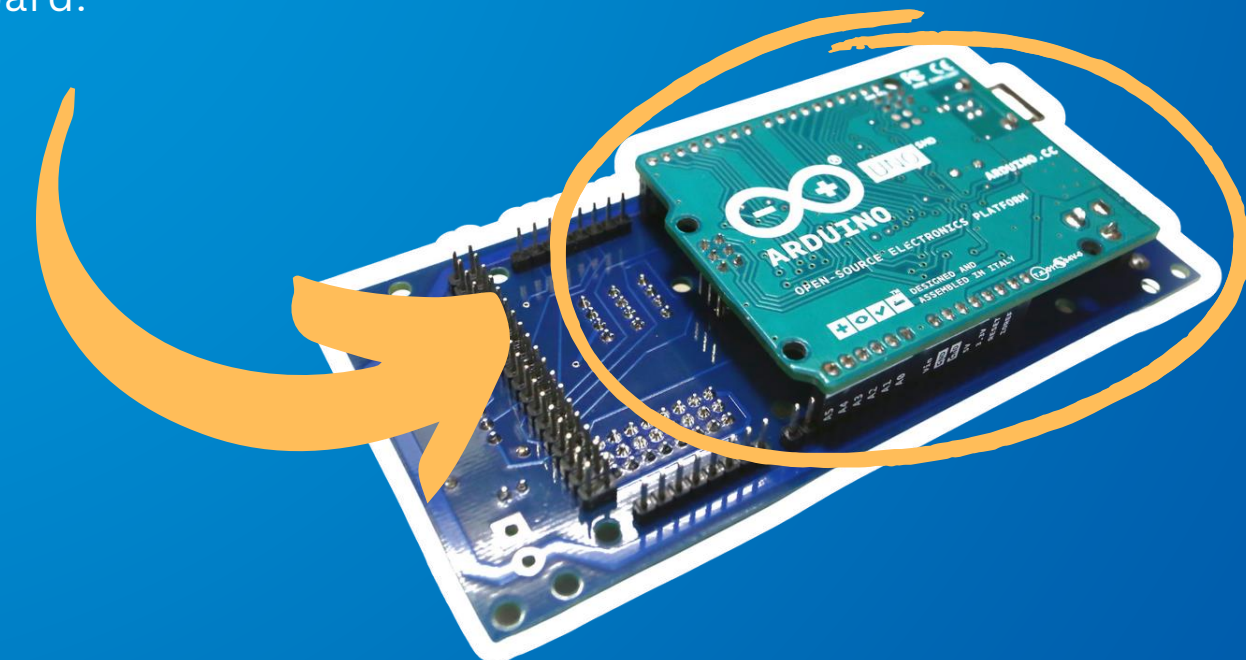
Add tape to the top-left side of the Arduino 2560 MEGA/UNO 328 board to cover the metal part.

Note: The exposed metal areas may come into contact with the Synerduino kit components, potentially causing a short circuit.

Step 2: Make sure to seal the cover onto the sensor using PVA glue, and allow it to fully dry before proceeding.

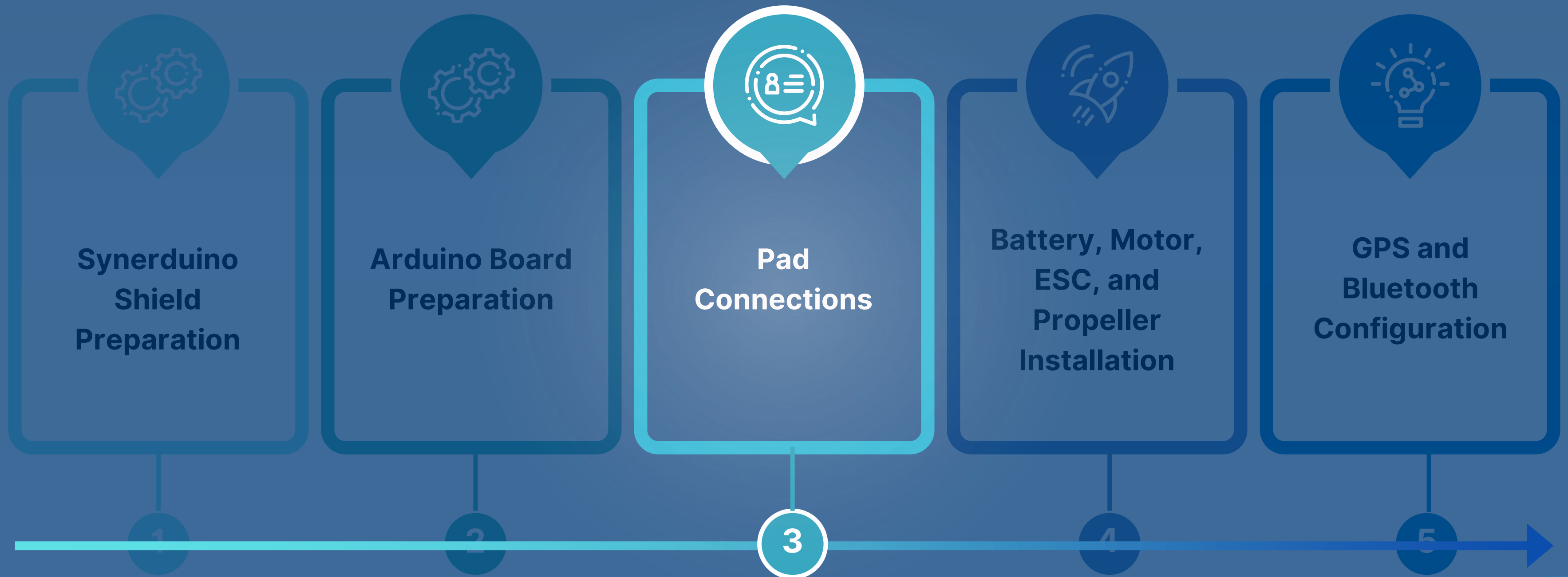


Step 3: Now, connect the Arduino Uno Shield to the back of the Synerduino board.



ASSEMBLING PROCESS

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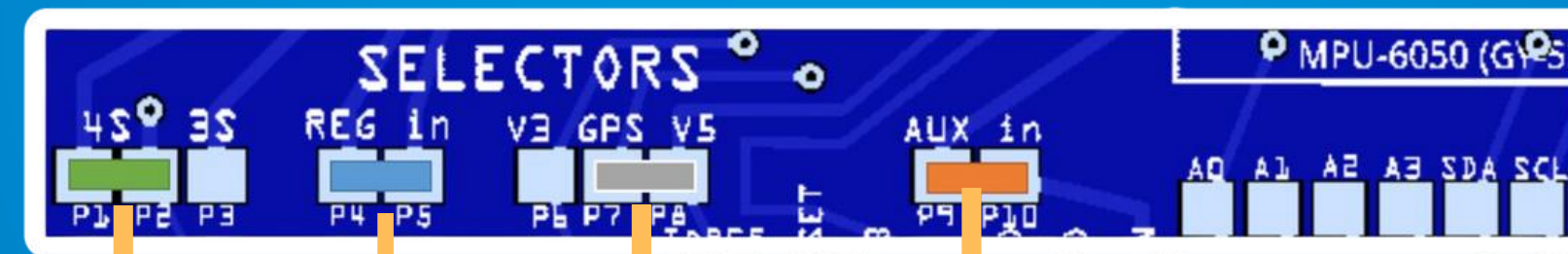
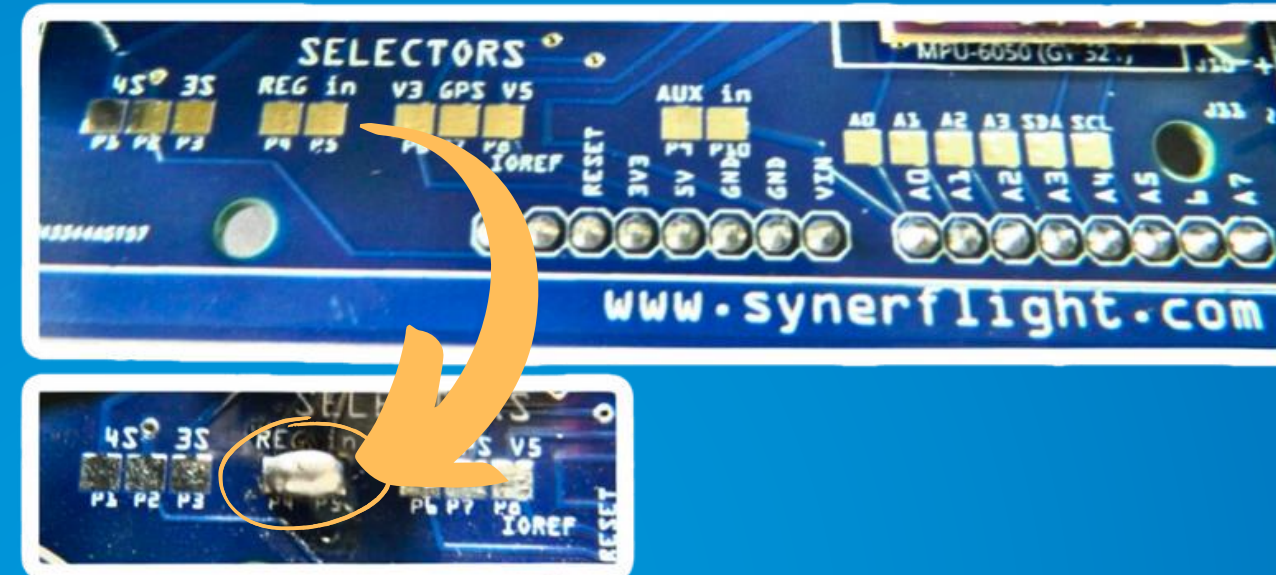
PAD CONNECTIONS

SYNERDUINO KWAD SHIELD V1 BOARD

Step 4: Power Selector Jumper Pads are directly added to the main board, enabling users to choose the desired power source through a simple soldering step:

Apply a **small blob of solder** to bridge the specific pads corresponding to your preferred power option.

This approach provides a secure connection, giving you the flexibility to configure power supply without additional components, all in a compact and reliable manner.



Battery cell monitoring 4s or 3s

To use the onboard battery monitoring with Aux In:

- Set to 3S if you're using a 1S-3S battery.
- Set to 4S if you're using a 4S battery.
- Leave it open when using Aux In as external sensors or when using 5S-6S batteries.

5V Regulator from battery

- For Reg In, short the pads to use the regulator to power both the Synerduino and Arduino board, along with the built-in power distributor.

GPS Pins V+ voltage in front of the board

The 2nd GPS pin comes with a voltage selector:

- Set to 5V for a regular GPS.
- Set to 3V for an external I2C sensor, such as a magnetometer.

External i2C A4 and A5

For External Sensors not supported by the Board

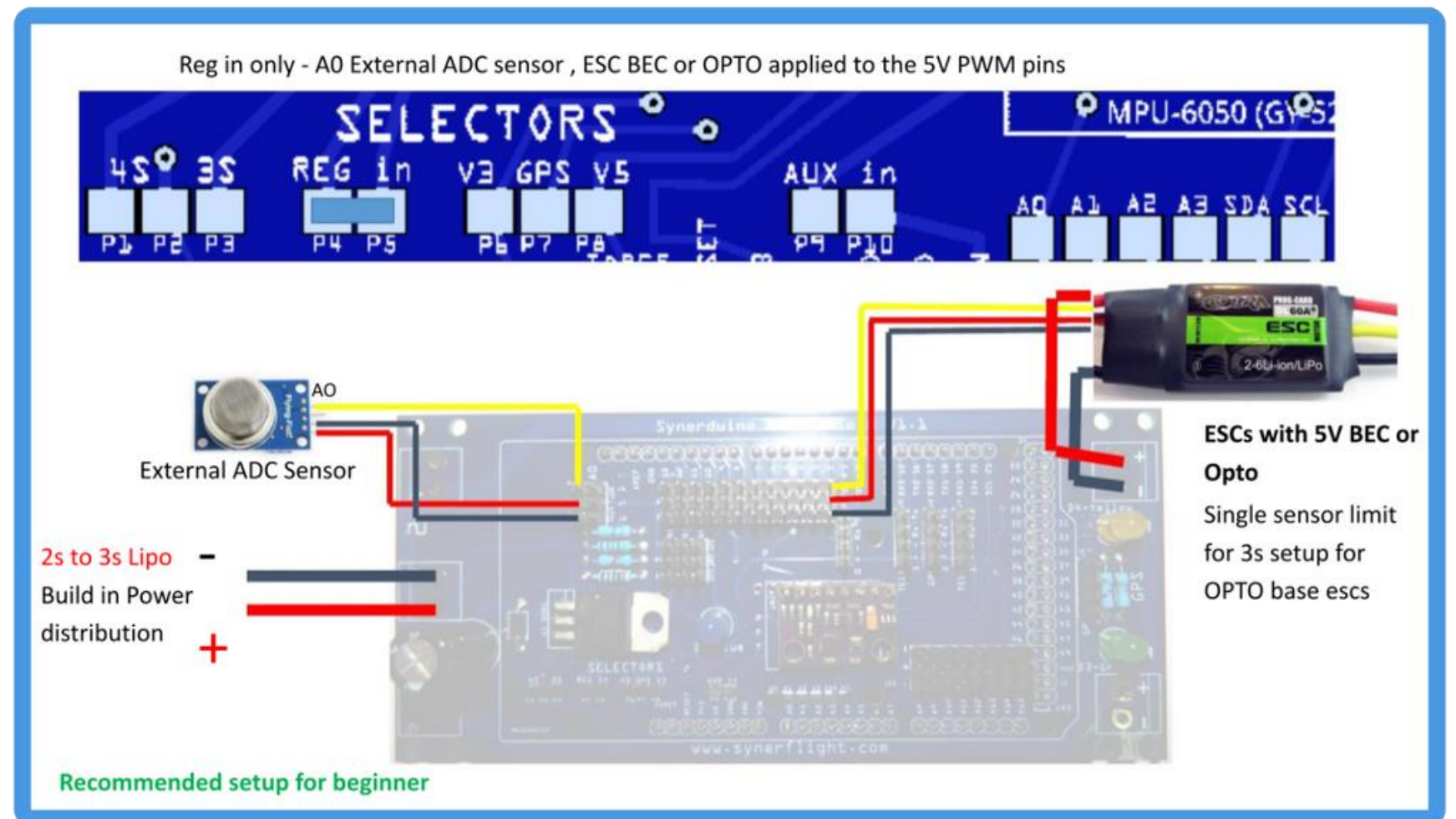
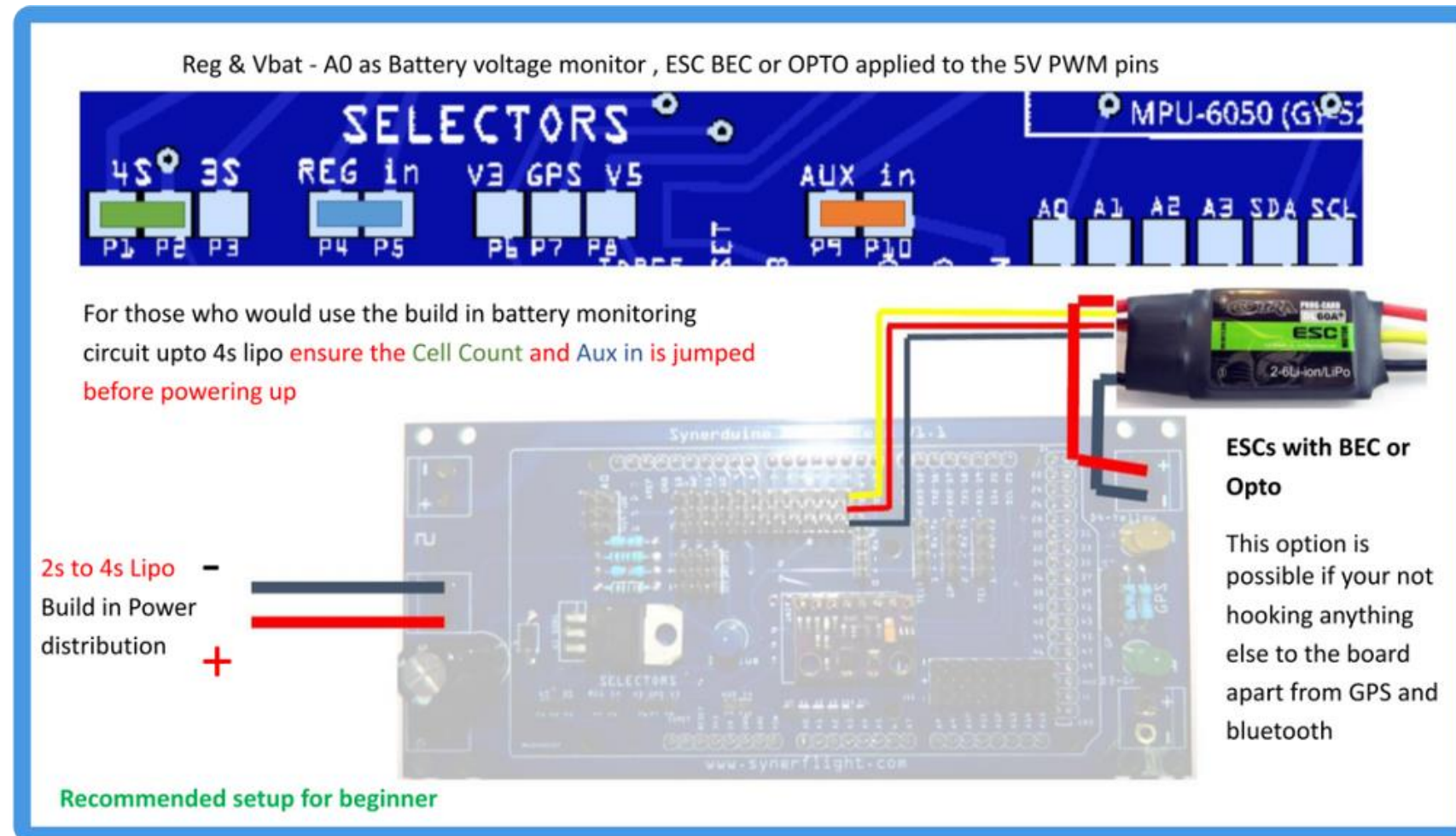
Analog 0 pin Auxin / Battery monitor

For Aux In:

- Leave it open to utilize the A0 pins for external ADC sensors.
- Short the pads to use the built-in battery monitoring. Ensure the Cell Selector is set to 3S or 4S, depending on the battery configuration.

PAD CONNECTIONS

SYNERDUINO KWAD SHIELD V1 BOARD



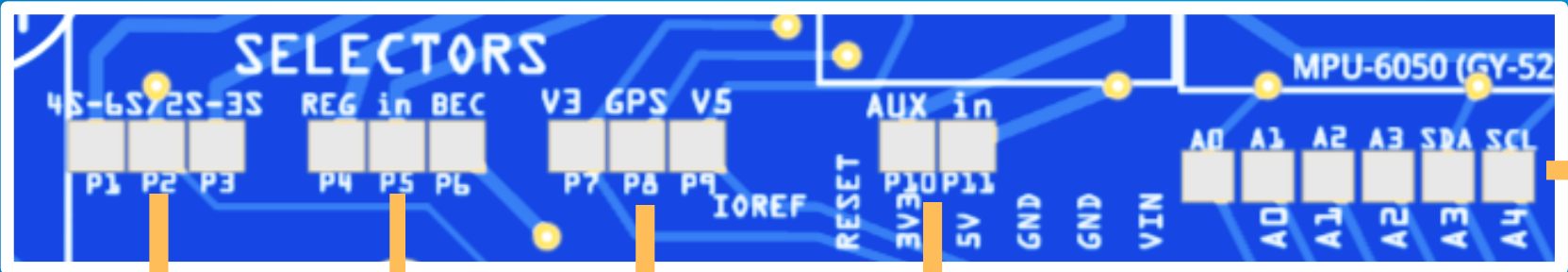
PAD CONNECTIONS

SYNERDUINO ARDUINO V2 BOARD

Step 4: Power Selector Jumper Pads are directly added to the main board, enabling users to choose the desired power source through a simple soldering step:

Apply a **small blob of solder** to bridge the specific pads corresponding to your preferred power option.

This approach provides a secure connection, giving you the flexibility to configure power supply without additional components, all in a compact and reliable manner.



Battery cell monitoring 4s or 3s

To use the onboard battery monitoring with Aux In:

- Set to 3S if you're using a 1S-3S battery.
- Set to 4S if you're using a 4S battery.
- Leave it open when using Aux In as external sensors or when using 5S-6S batteries.

5V Regulator from battery

- For Reg In, short the pads to use the regulator to power both the Synerduino and Arduino board, along with the built-in power distributor.
- Bec to Used ESC's BeC to power the Synerduino shield and Arduino Board

GPS Pins V+ voltage in front of the board

The 2nd GPS pin comes with a voltage selector:

- Set to 5V for a regular GPS.
- Set to 3V for an external I2C sensor, such as a magnetometer.

External i2C A4 and A4

For External Sensors not supported by the Board

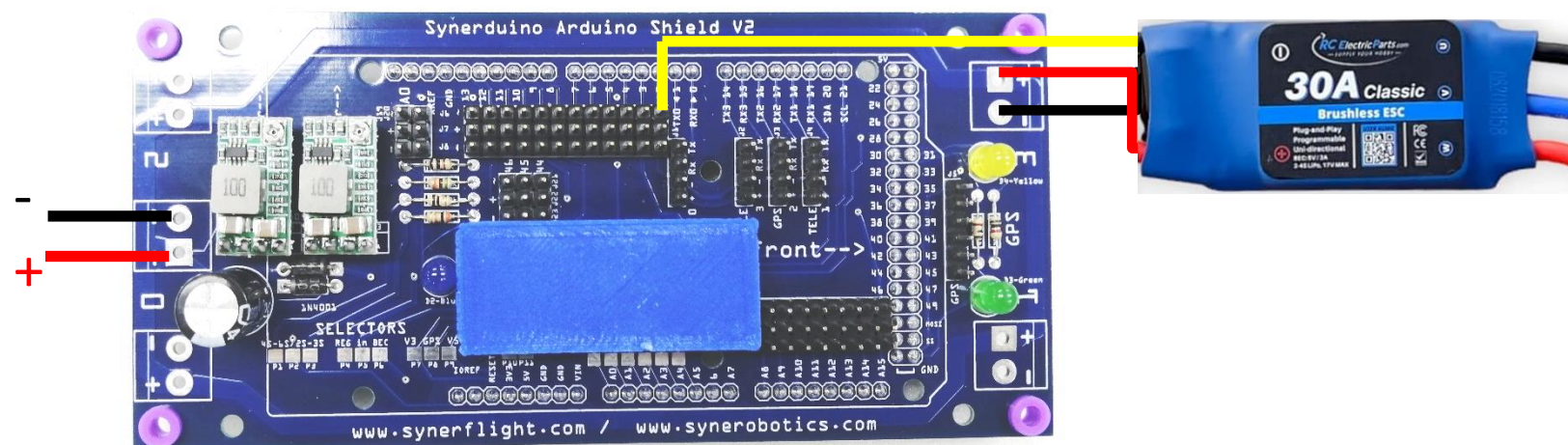
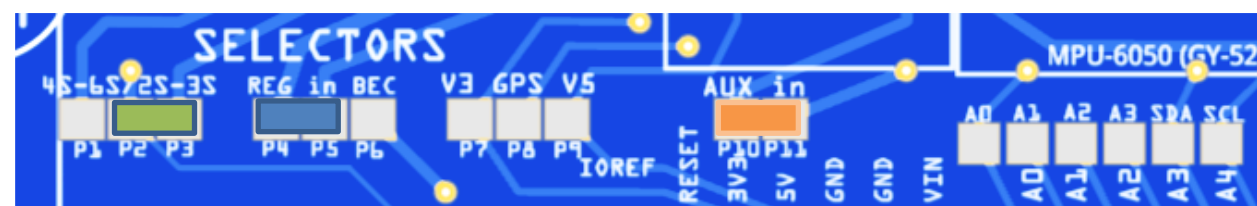
Analog 0 pin Auxin / Battery monitor

For Aux In:

- Leave it open to utilize the A0 pins for external ADC sensors.
- Short the pads to use the built-in battery monitoring. Ensure the Cell Selector is set to 3S or 4S, depending on the battery configuration.

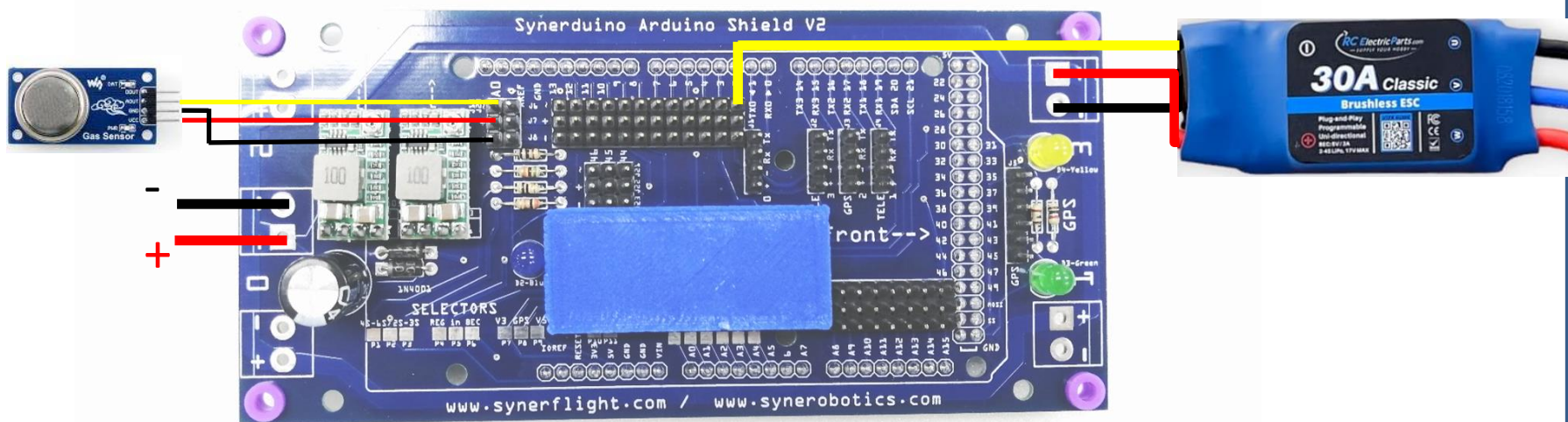
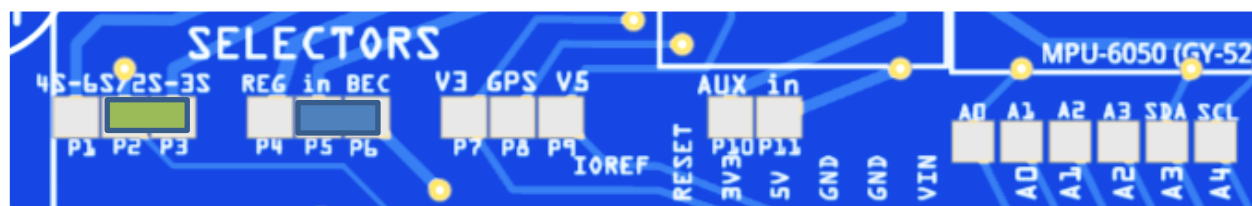
PAD CONNECTIONS

SYNERDUINO ARDUINO SHIELD V2 BOARD



Reg in – to use the onboard power supply to run the board up to 3A

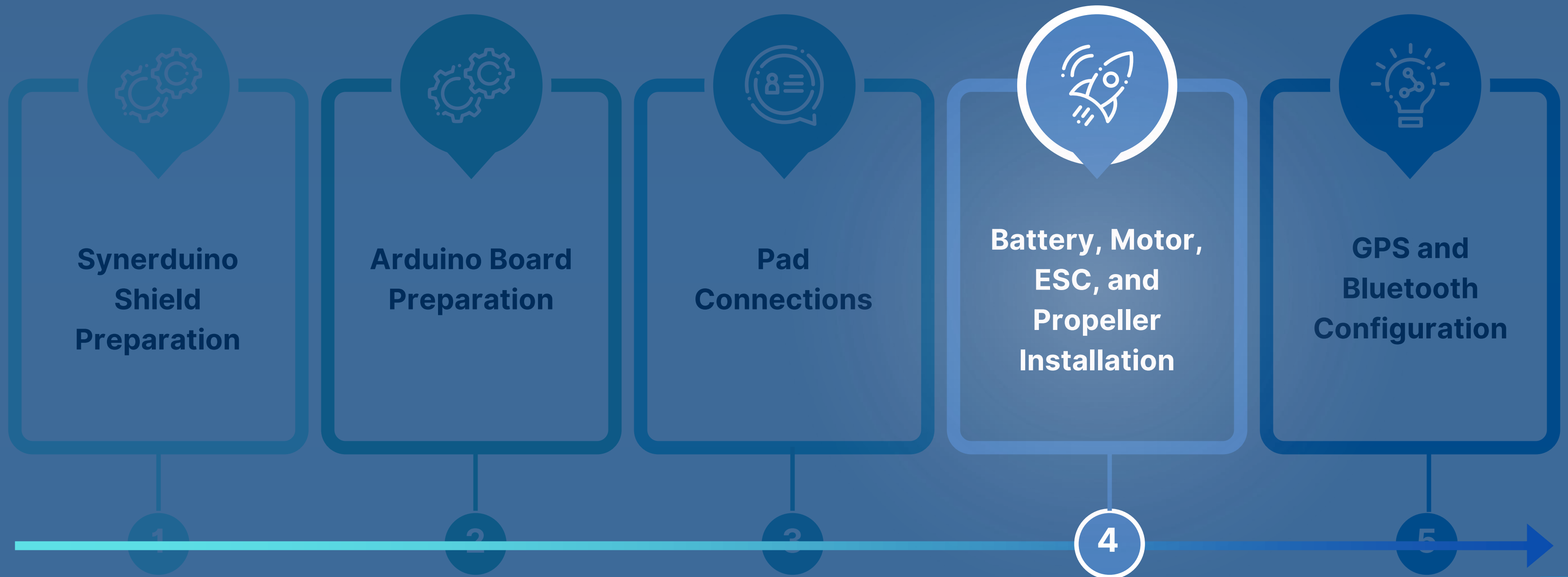
Aux in – to Read the Battert Voltage assign by the 4s-6s or 2s-3s pads



BEC in – if your using External BEC or ESC Bec to provide much needed Power to run Servos and External sensors and Companion Hardware

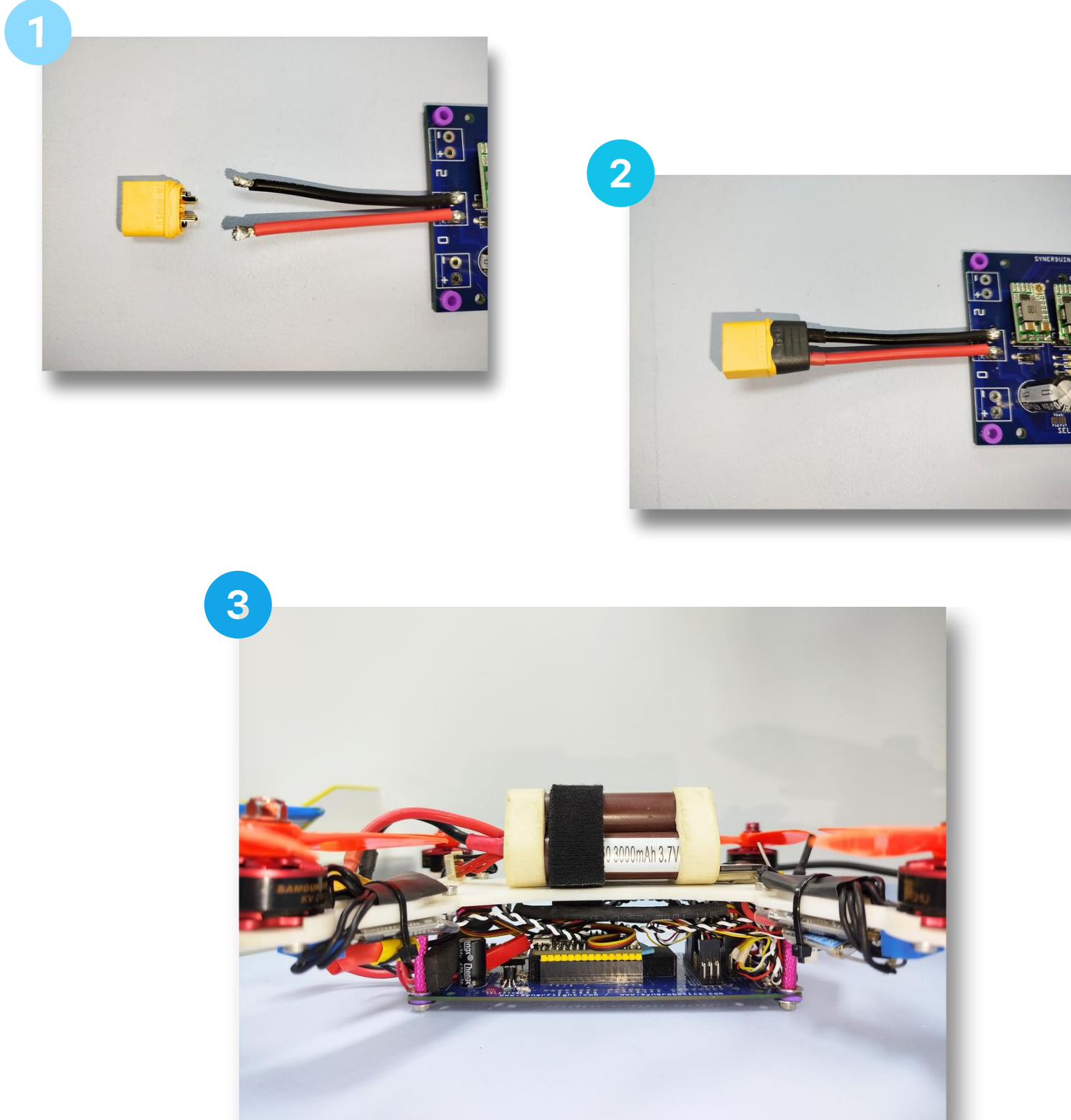
ASSEMBLING PROCESS

This section outlines the essential steps for assembling your Synerduino Drone Kit. Follow these steps carefully to ensure a successful assembly and get your drone ready for flight!



BATTERY INSTALLATION

STEPS



1

Connect the battery cable to the power connector.

2

Secure the connection to prevent detachment.

3

Secure the battery using straps or clips to prevent movement during operation.

NOTE: Always check battery voltage before installation to ensure it's fully charged.

MOTOR INSTALLATION

STEPS

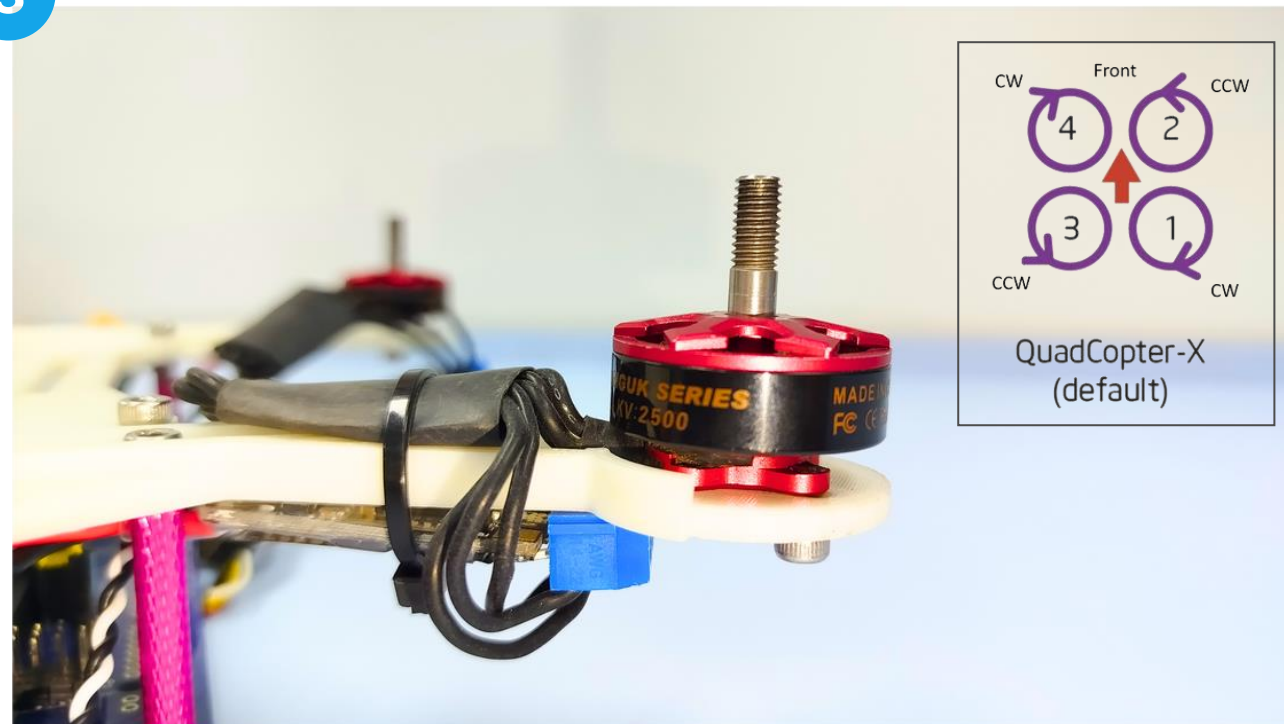
1



2



3



1

Prepare the motor along with the two screws and nuts. Thread lock it with PVA white glue or Thread lock Purple light duty

2

Secure the motor onto the designated motor mount, ensuring it aligns with the screw holes.

3

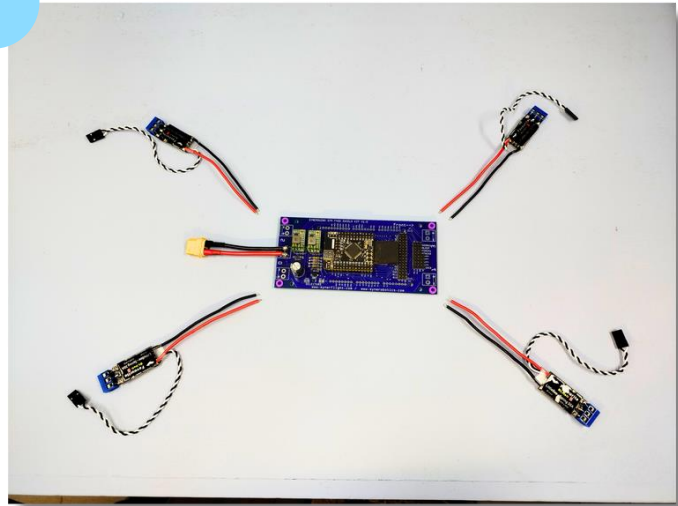
Connect the motor wires (usually three) to the ESC (Electronic Speed Controller), ensuring proper pairing (color-coded or numbered).

NOTE: If your motor has directional markings, ensure proper orientation for correct propeller spin.

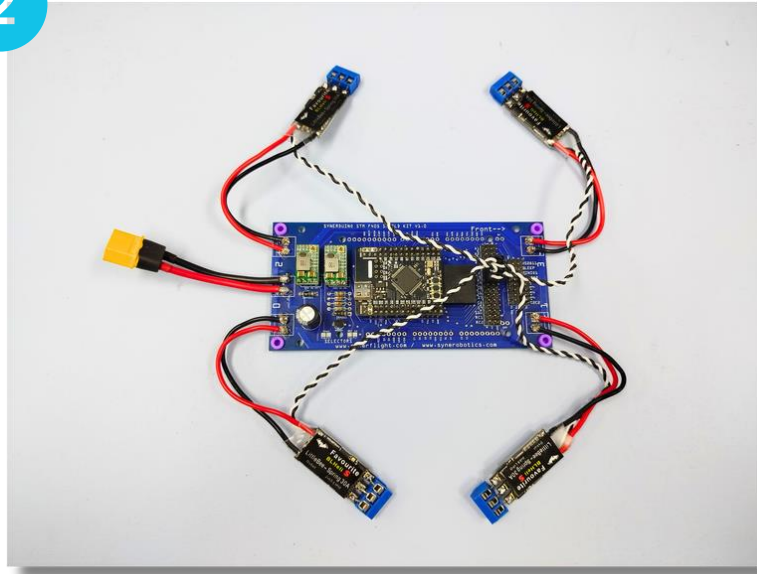
ESC INSTALLATION

STEPS

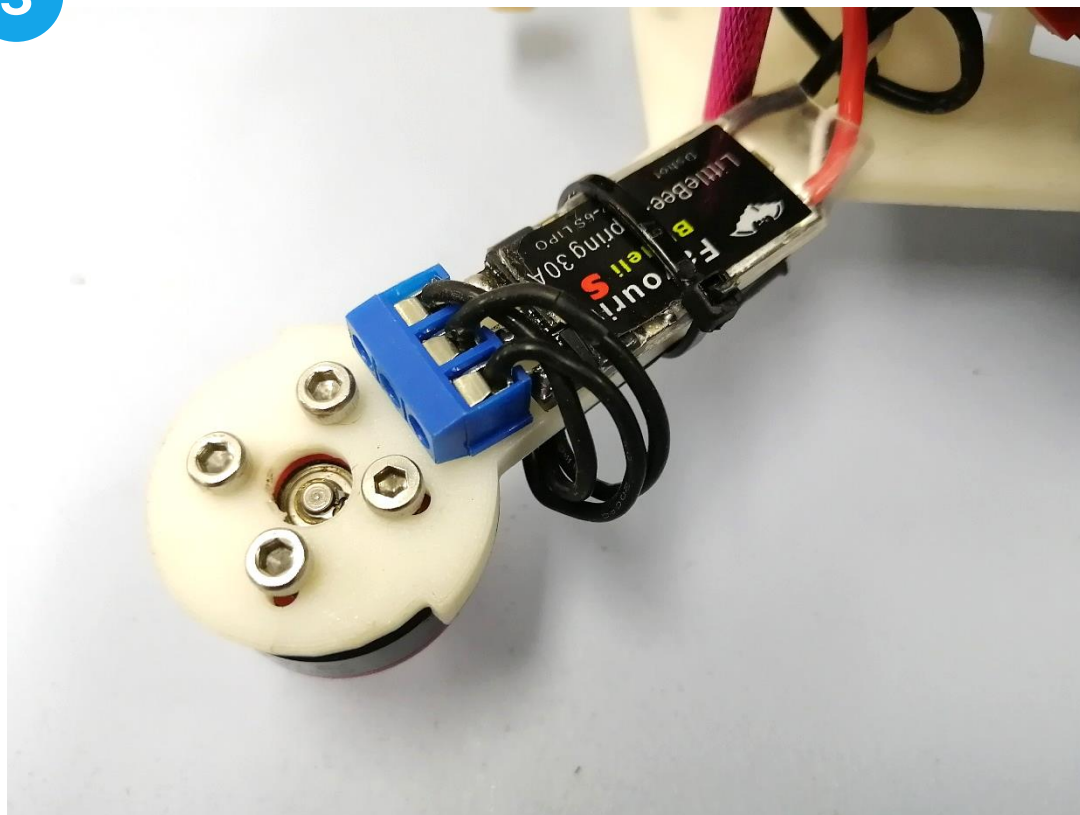
1



2



3



1

Properly arrange the ESC modules and wiring layout.

2

Connect the ESCs to the Synerduino board, ensuring wires are correctly positioned and soldered.

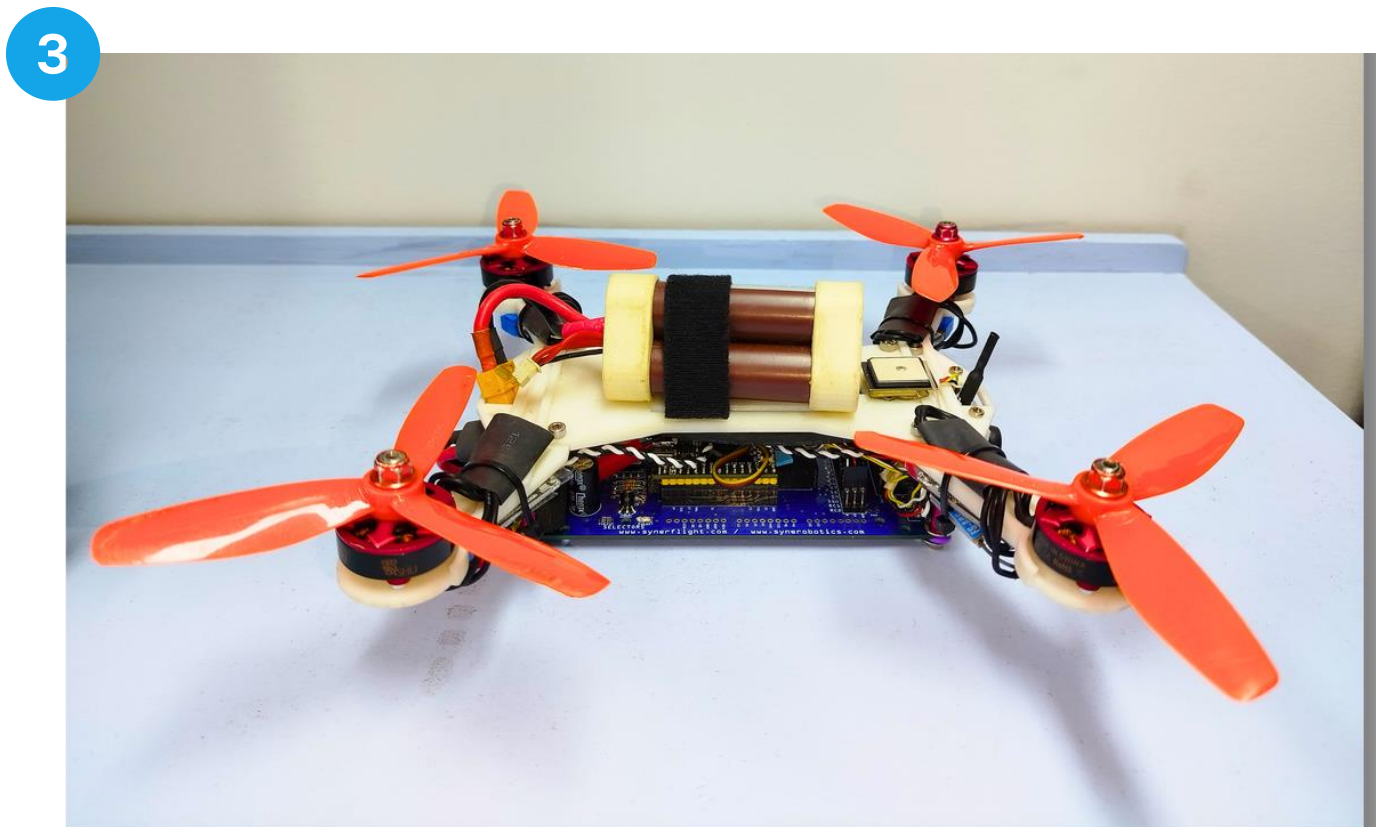
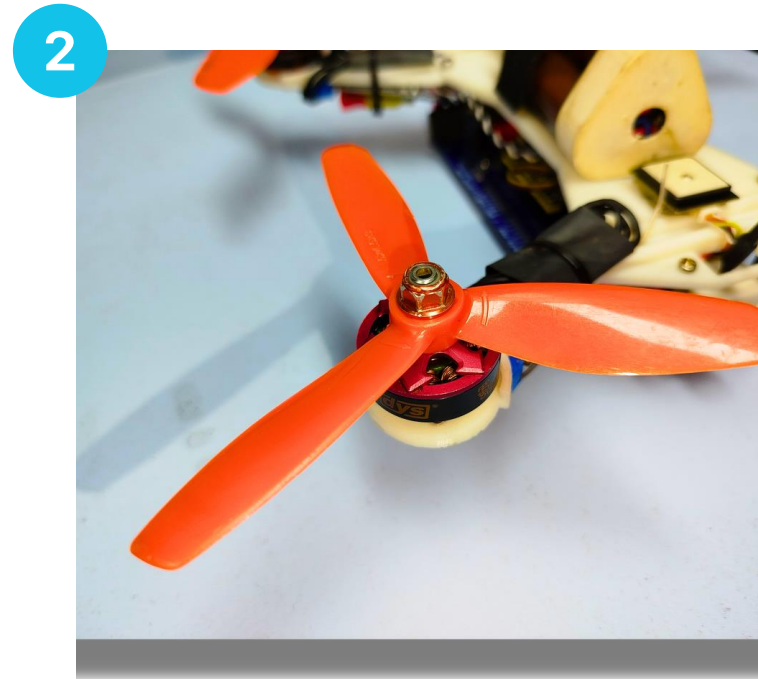
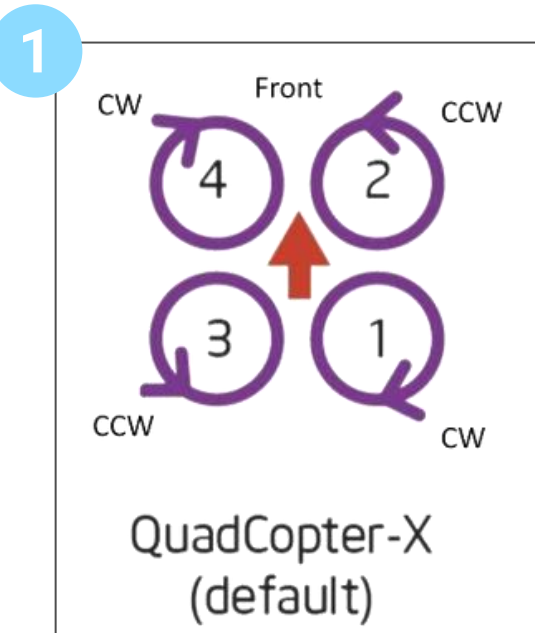
3

Ensure that the ESC modules are securely zip-tied to the drone chassis and placed near the motor.

NOTE: Program the ESC to suit your motor's specifications if required.

PROPELLER INSTALLATION

STEPS



1

Match the correct propeller to the motor, ensuring you have clockwise (CW) and counterclockwise (CCW) propellers in the right positions.

2

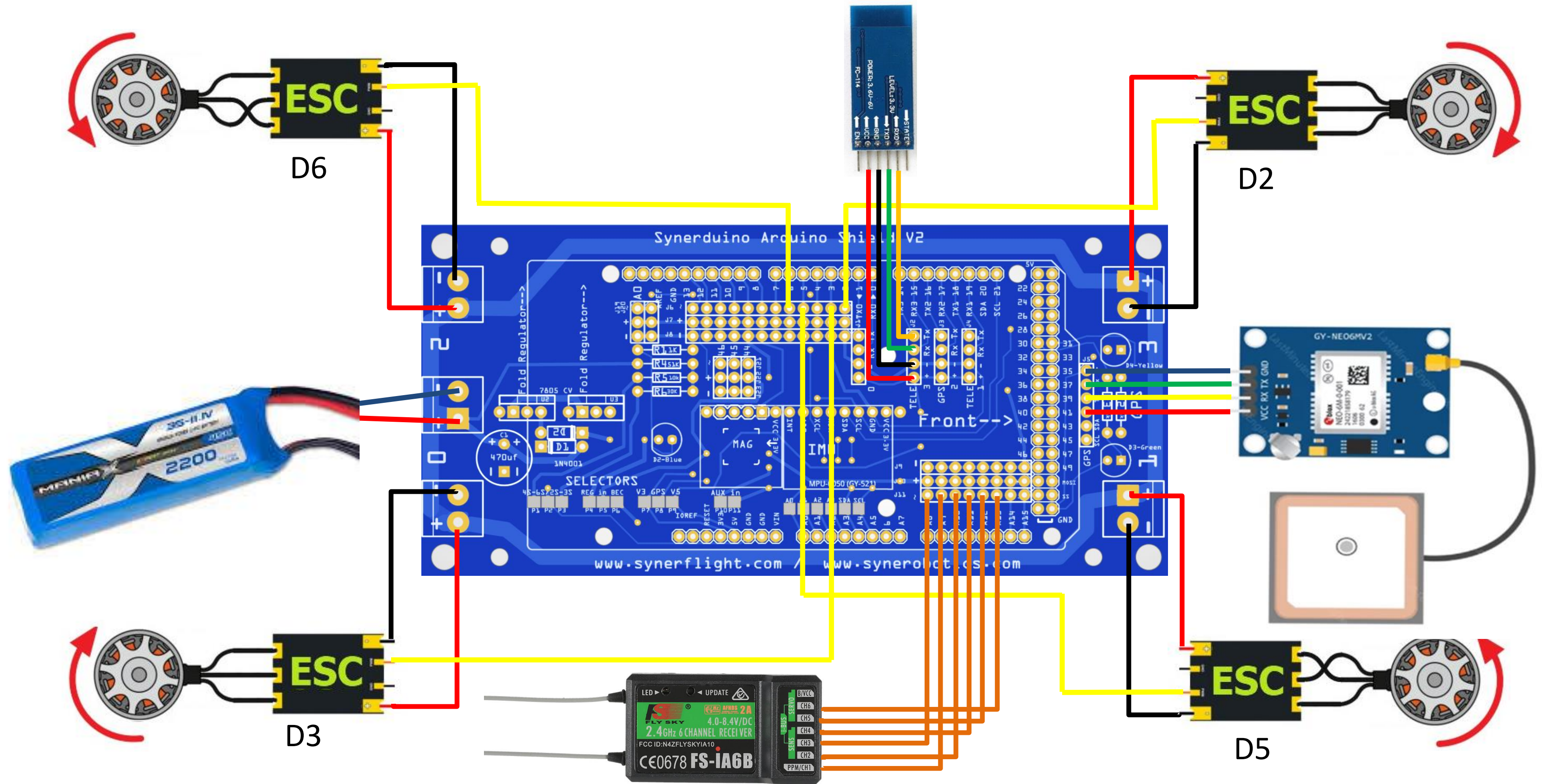
Push the propeller onto the motor shaft and tighten it with the provided nut or locking mechanism.

3

Repeat the steps on the other sides, and ensure that the propellers are firmly secured.

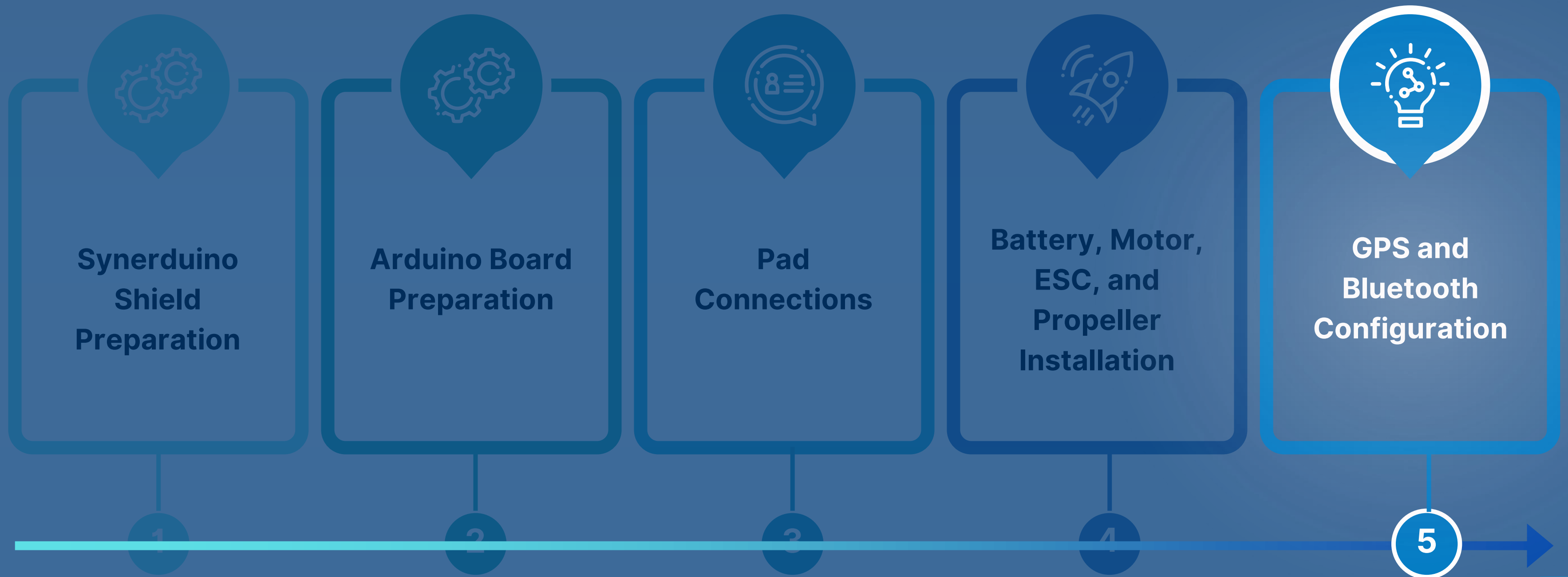
NOTE: Ensure no obstruction in the propeller's path for smooth rotation.

BATTERY, MOTOR, ESC, & PROPELLER INSTALLATION



ASSEMBLING PROCESS

This section outlines the essential steps for assembling your Synerduino Drone Kit. Follow these steps carefully to ensure a successful assembly and get your drone ready for flight!



BLUETOOTH CONFIGURATION

TO CONNECT THE **BLUETOOTH HC-05 MODULE** TO THE BOARD, ENSURE THE HEADERS ARE ARRANGED CORRECTLY. FOLLOW THIS WIRING CONFIGURATION:

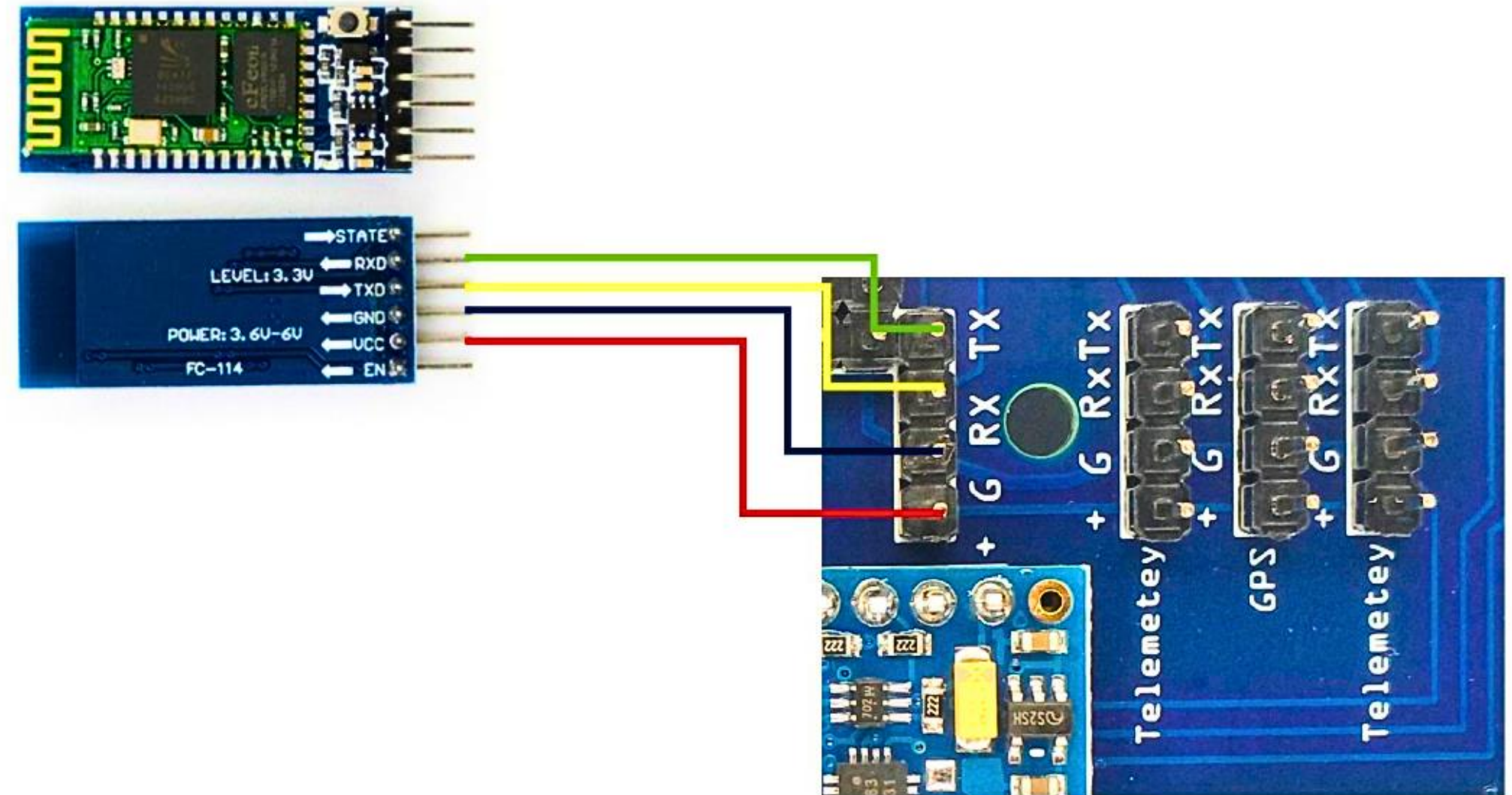
VCC (Bluetooth) connects to **+** (Board)

GND (Bluetooth) connects to **G** (Board)

TX (Bluetooth) connects to **RX** (Board)

RX (Bluetooth) connects to **TX** (Board)

LASTLY, Connect the module to Serial 0, 1, or Serial 3.

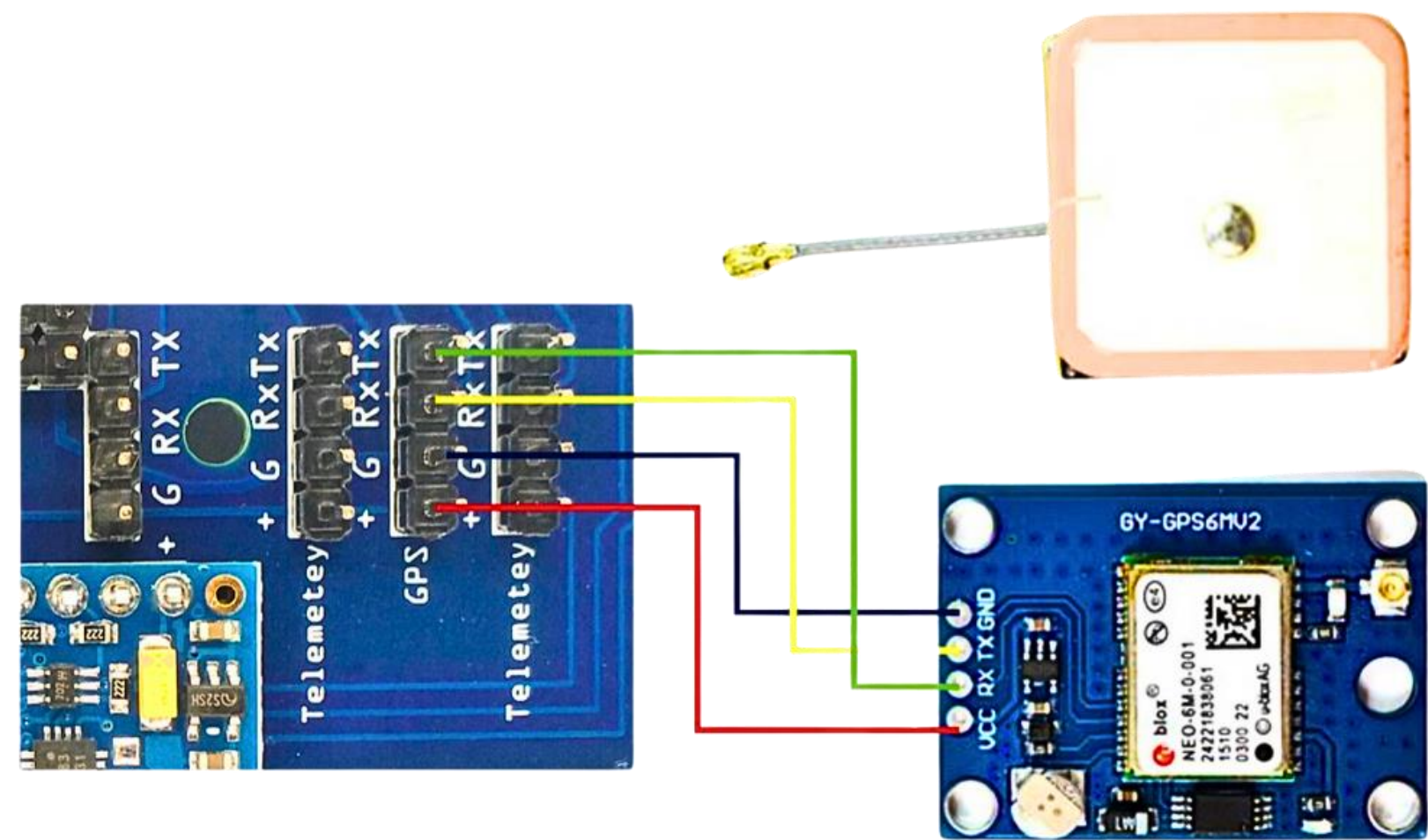


NOTE: DOUBLE-CHECK THAT THE WIRE COLORS MATCH THESE MARKINGS. INCORRECT INSTALLATION OR POLARITY MAY DAMAGE THE ARDUINO BOARD. THE BLUETOOTH MODULE IS PRESET TO A BAUD RATE OF 115200 FOR YOUR CONVENIENCE, BUT YOU MAY CHANGE THE SETTINGS IF NEEDED.

GPS CONFIGURATION

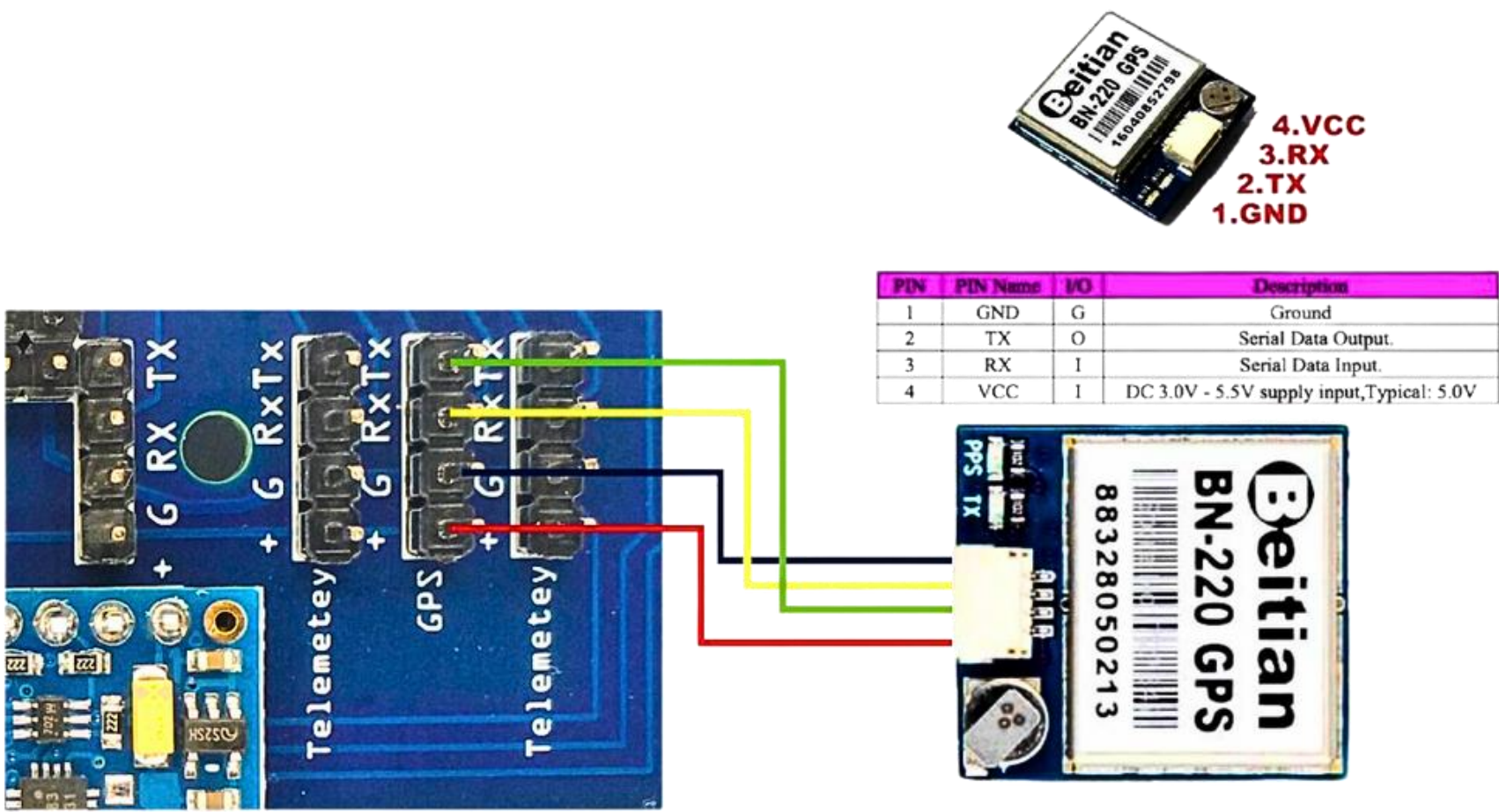
THE **TELEMETRY MODULE** INCLUDES PINS LABELED RX, TX, GND, AND VCC, WHICH CORRESPOND TO THE GPS MODULE'S MATCHING PINS.

TO CONNECT THESE COMPONENTS, COLOR-CODED WIRES CLARIFY THESE CONNECTIONS, WITH **YELLOW** INDICATING **RX TO TX**, **GREEN** FOR **TX TO RX**, **BLACK** FOR **GROUND (GND)**, AND **RED** FOR **POWER (VCC)**.

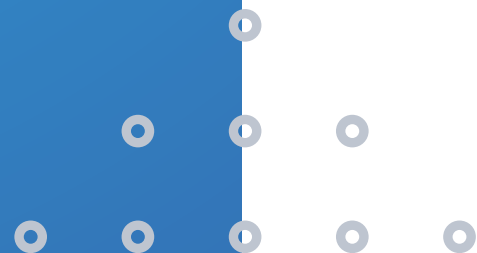


THE **BEITIAN BN-220 GPS MODULE** SHOWS A SPECIFIC PINOUT TABLE THAT DESCRIBES EACH PIN'S FUNCTION:

- PIN 1 IS GND (GROUND)**
- PIN 2 IS TX (DATA OUTPUT)**
- PIN 3 IS RX (DATA INPUT)**
- PIN 4 IS VCC (POWER SUPPLY RANGES FROM 3.3V TO 5.0V)**



SOFTWARE SETUP



SOFTWARE SETUP

ESC CALIBRATION

This process ensures that your Electronic Speed Controllers (ESCs) respond accurately to throttle commands. It involves connecting the ESCs to the flight controller, applying a full throttle signal, and then lowering it, allowing the ESCs to learn the range of throttle inputs.

01

FIRMWARE UPLOAD

Uploading firmware to your drone's flight controller ensures the latest software is installed for proper operation. This is done using tools like XLoader, selecting the correct firmware, and following the steps to transfer it to the controller.

02

03

FLYWiiGUI INSTALLATION

FlyWiigGUI is software used to configure and fine-tune the drone's flight controller settings. Installation involves downloading the program, connecting the flight controller to your computer, and using the interface to adjust settings like PID tuning, sensor calibration, and motor control.

FIRMWARE UPLOAD

STEP

1

Firmware/sketch upload

Download and unzip the Xloader and Synerduino Firmware

XLoader

Download

Unzip the Xloader and open Xloader.exe

Name	Date modified	Type	Size
 avrdude.conf	18/03/2012 4:49 PM	CONF File	408 KB
 avrdude.exe	18/03/2012 4:49 PM	Application	1,878 KB
 devices.txt	18/03/2012 4:50 PM	Text Document	1 KB
 libusb0.dll	18/03/2012 4:49 PM	Application extens...	43 KB
 license.txt	18/03/2012 5:03 PM	Text Document	1 KB
 XLoader.exe	18/03/2012 4:44 PM	Application	271 KB

Connect your Arduino USB to the computer

Download and Unzip the Synerduino Firmware files

Synerduino Firmware-Multirotor

Download

Synerduino Neo6 GPS use NMEA GPS file

Synerduino V1.1 BN220 GPS use UBLOX GPS file

  GY91-NMEA GPS
 GY91-UBLOX GPS
 GY801-NMEA GPS
 GY801-ULOX GPS

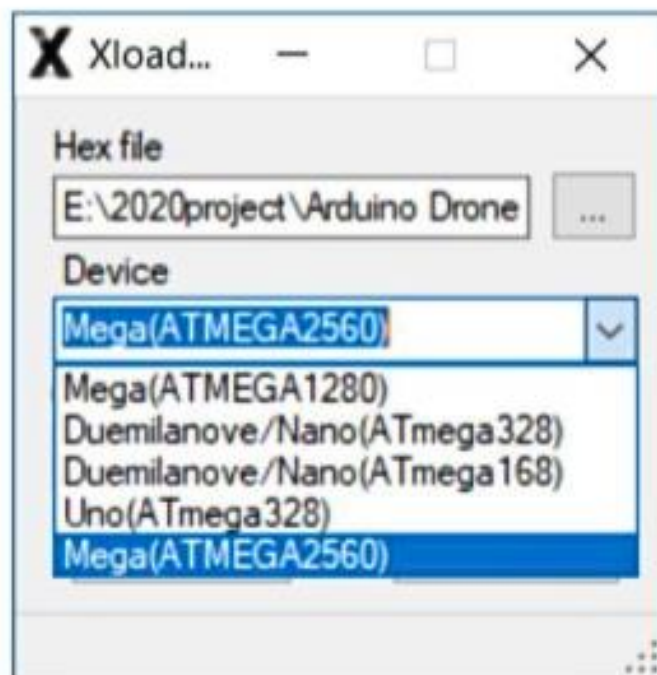
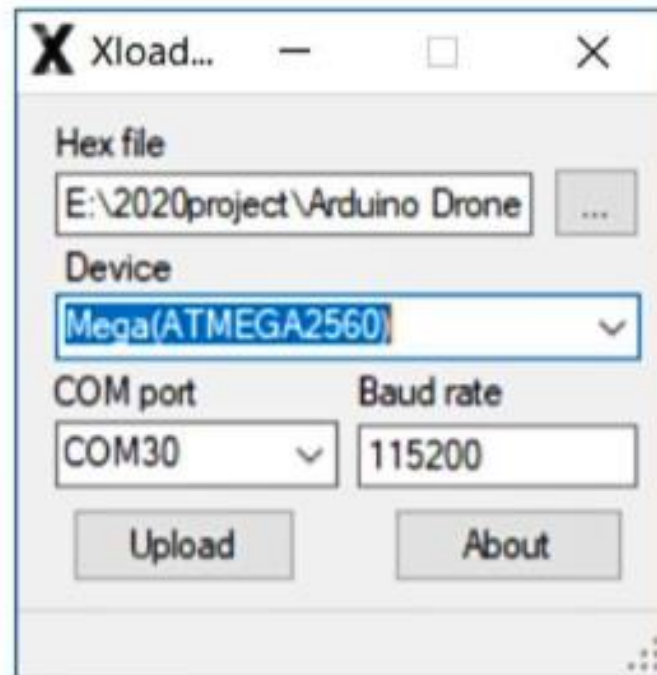
  Synerduino-QuadP-GY91.ino.hex
 Synerduino-QuadX-GY91.ino.hex
 Synerduino-SINGLECOPTER-GY91.ino.hex
 Synerduino-TRI3-GY91.ino.hex
 Synerduino-VTAIL4-GY91.ino.hex

FIRMWARE UPLOAD

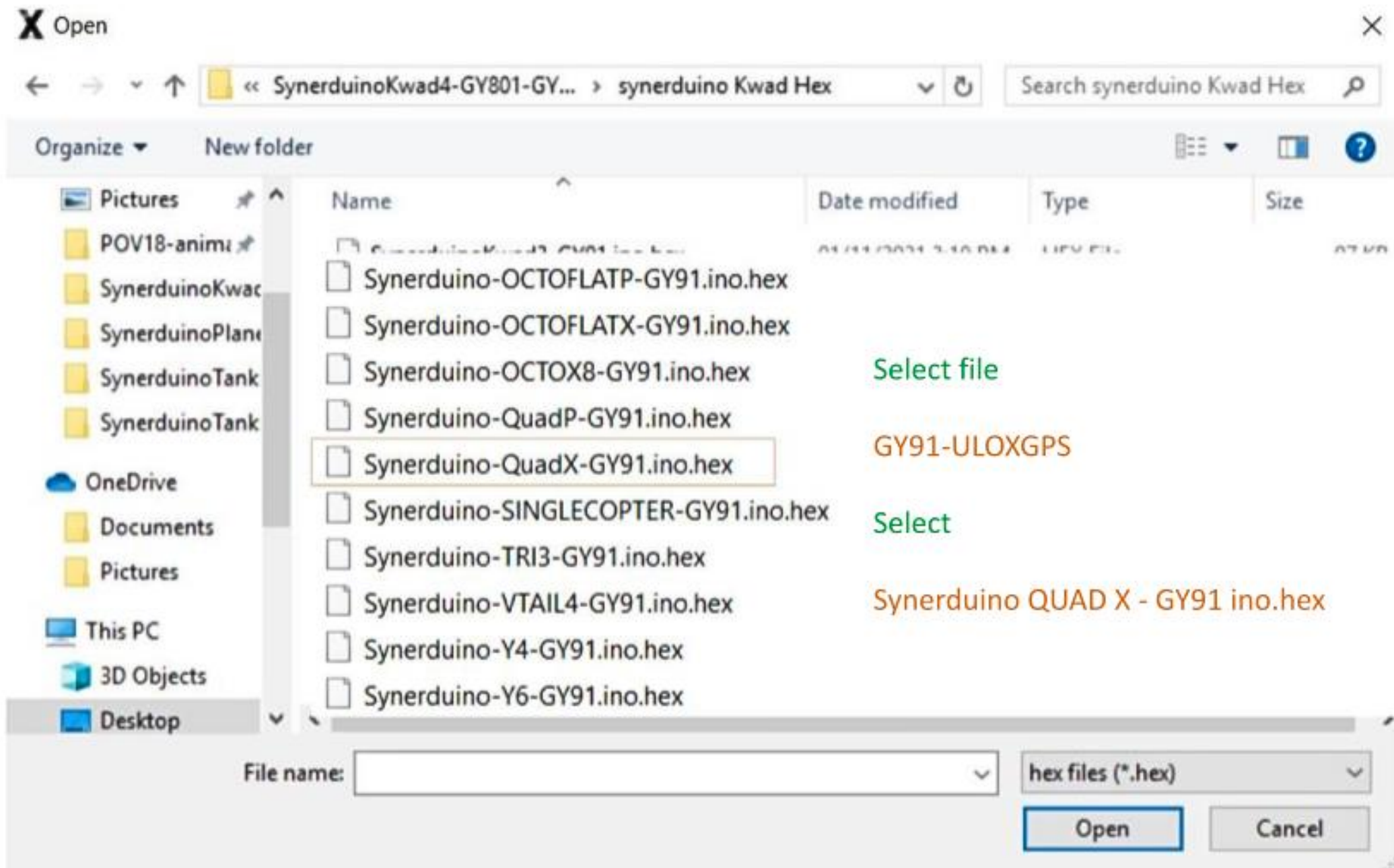
STEP

2

Select the matching Model Arduino Device to Mega2560



Select ATmega 2560



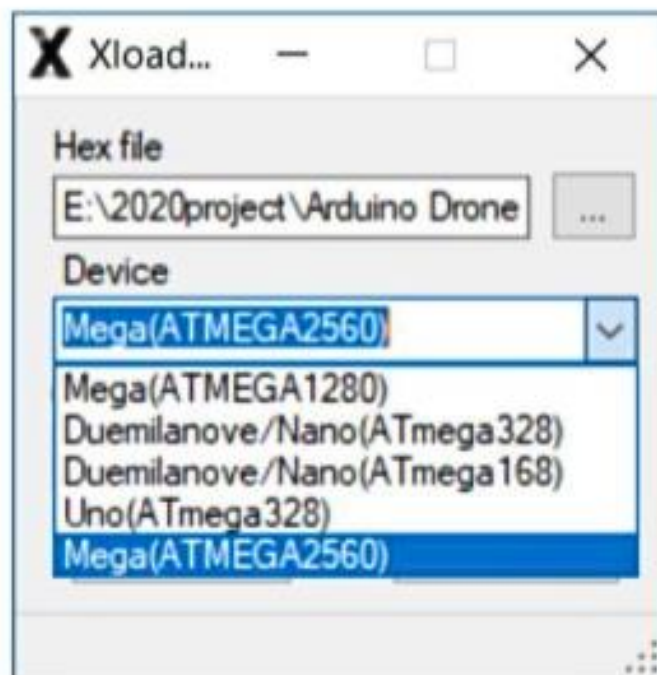
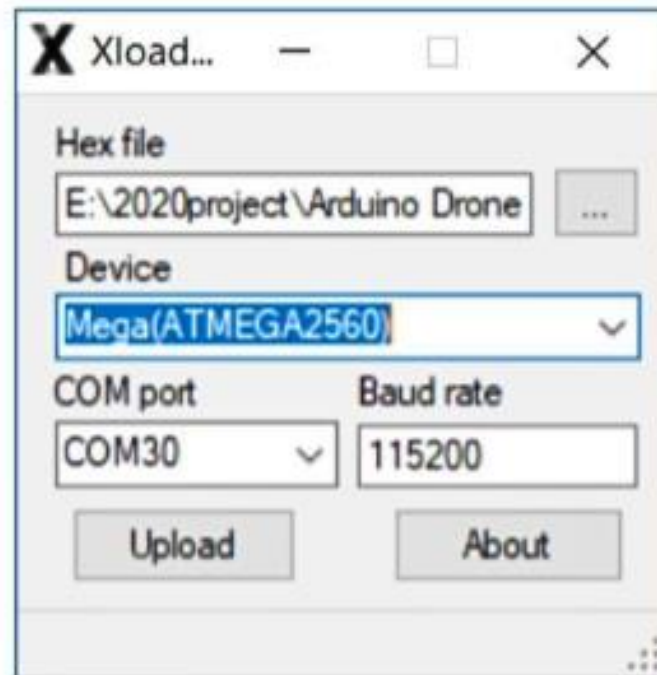
1. Open the Synerduino-QuadX-GY91.ino.hex
2. Plug in your Arduino USB and look for the COM Port of your Arduino Mega 2560
3. Click upload

FIRMWARE UPLOAD

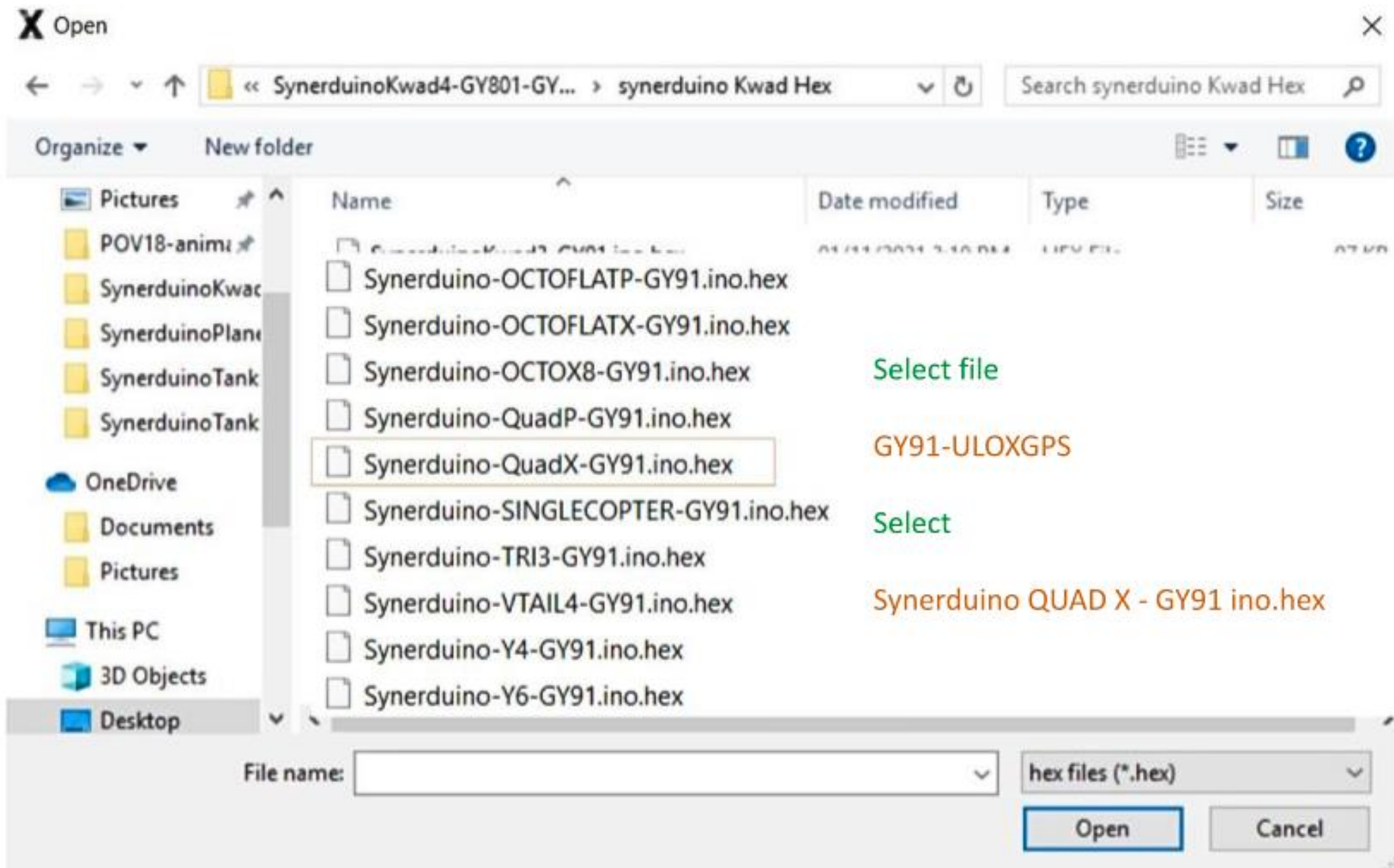
STEP

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Select the matching Model Arduino Device to Mega2560



Select ATmega 2560



1. Open the Synerduino-QuadX-GY91.ino.hex
2. Plug in your Arduino USB and look for the COM Port of your Arduino Mega 2560
3. Click upload

ESC CALIBRATION

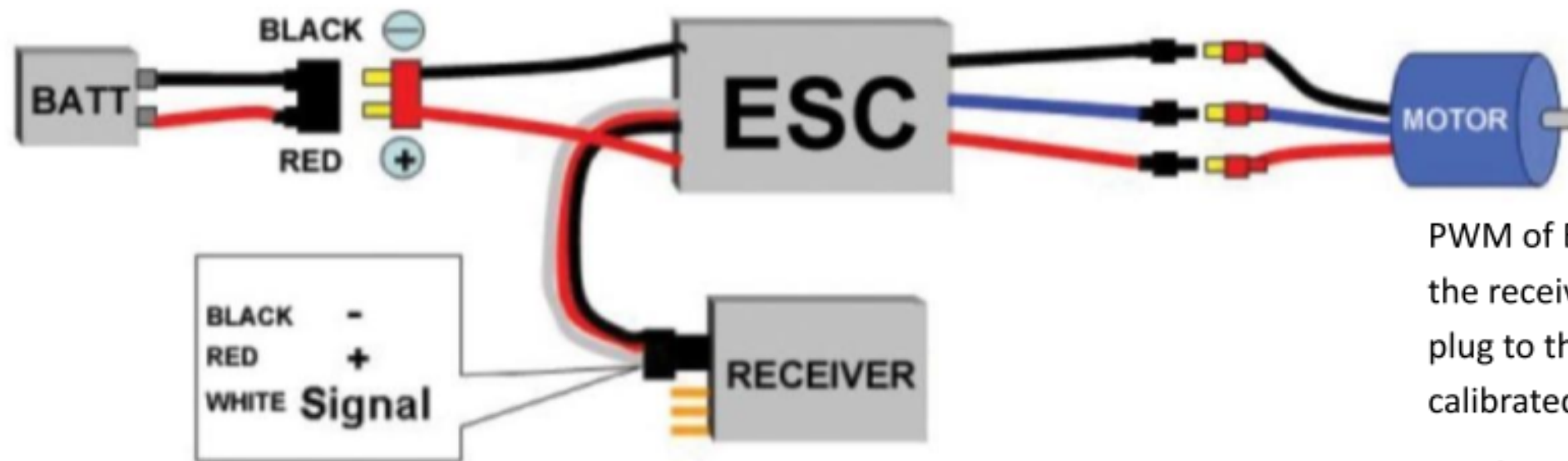
STEP

1

XLoader

Download

Electronic Speed Controller CALIBRATION



Propellers are removed during this process

ESC calibration will vary based on what brand of ESC you are using, so always refer to the documentation for the brand of ESC you are using for specific information (such as tones). “All at once” calibration works well for most ESCs, so it is good idea to attempt it first and if that fails try the “Manual ESC-by-ESC” method.

If your ESC happens to be an OPTO. The Synerduino board can provide as power supply for both RC Receiver and ESCs when soldered in . Get the PWM Pin of the ESC you want to calibrate and plug it into the Throttle Channel of your Receiver

PWM of ESC is directly hook up to the receiver Throttle pin . Ensure the receiver is getting power thru the Aux PWM pin which remains plug to the synerduino board (process is repeated till all ESCs are calibrated)

Multicopters must have all ESCs calibrated similarly to ensure reliable operations

Motor must be plug in at this point w/o the propeller. As it will serve several purpose

- An Speaker to listen to calibration tone of the ESC
- Identify motor rotation should it needs to be corrected
- Test full speed range

ESC CALIBRATION

STEP

2

Synerduino Multiwii ESC calibration method , for All ESC at Once

Throttle Pin is Connected to the Throttle Channel of the Receiver

All other Channels as is

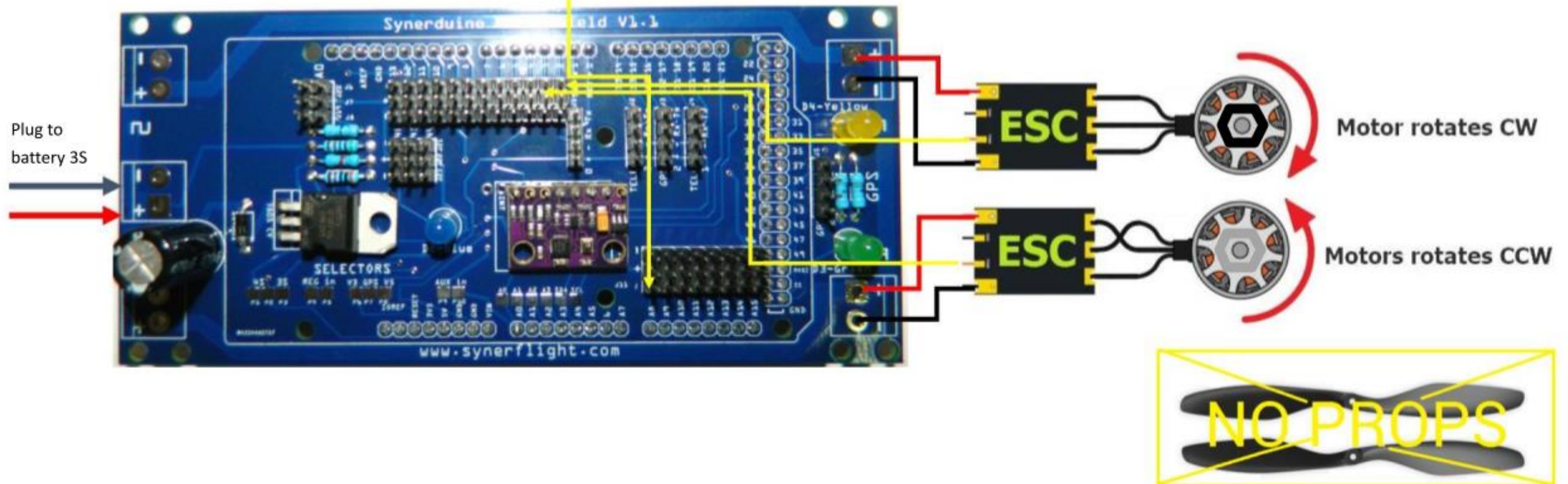


to calibrate all ESCs connected to MWii at the same time (useful to avoid unplugging/re-plugging each ESC)

Warning: this creates a special version of MultiWii Code

You cannot fly with this special version. It is only to be used for calibrating ESCs

This is applicable to those who have PPM and SBUS Receivers



ESC CALIBRATION

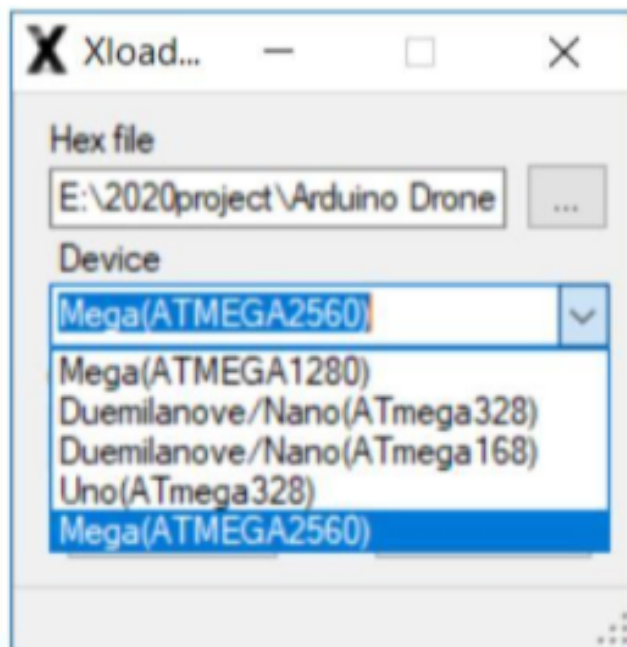
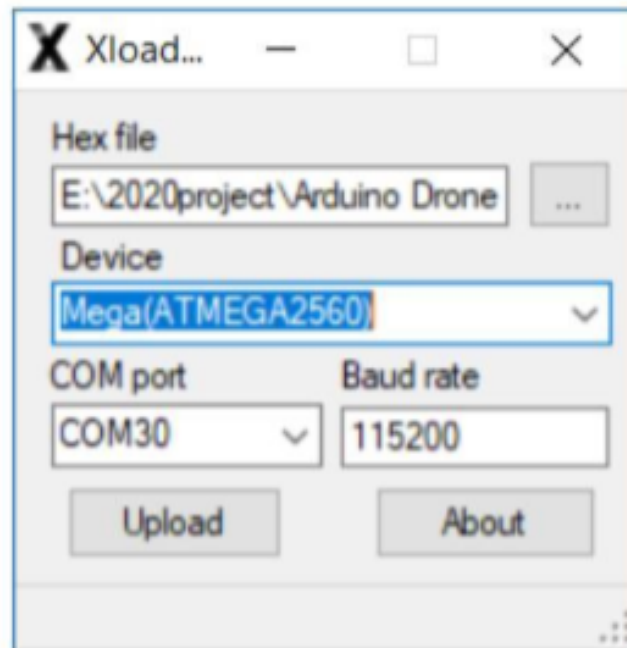
STEP

3

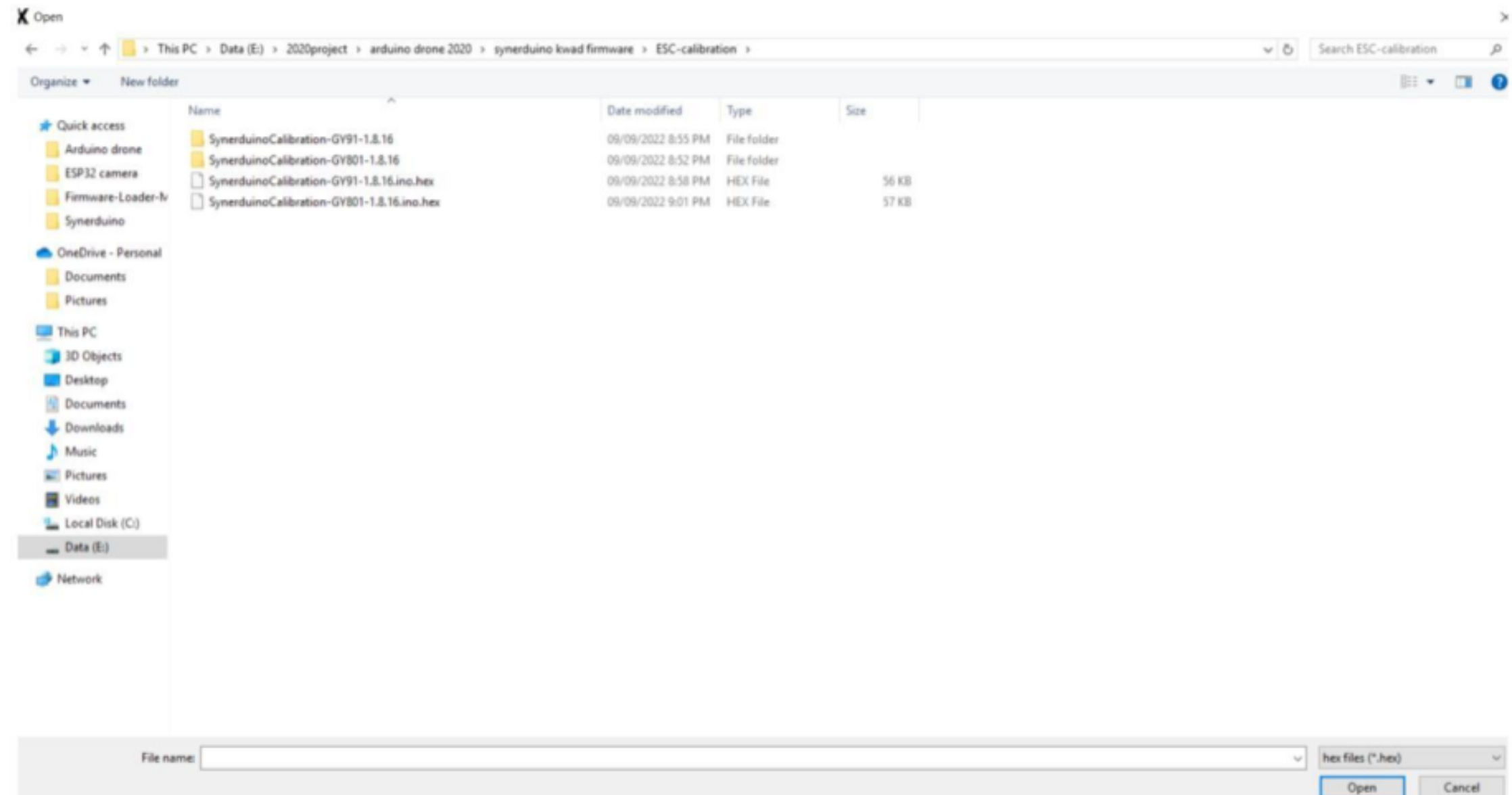
[Synerduino Calibration.ino](#)

Download

Download the ESC calibration hex & open with Xloader



Select ATMega 2560



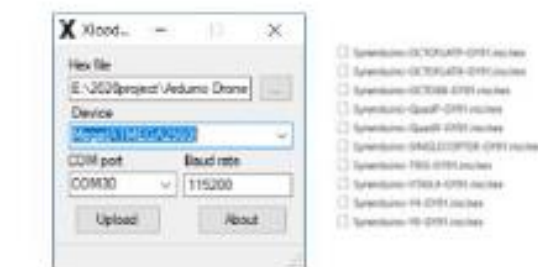
1. Open the Synerduino Calibration GY91-1.8.16.ino.hex
2. Plug in your Arduino USB and look for the COM Port of your Arduino Mega 2560
3. Click upload

ESC CALIBRATION

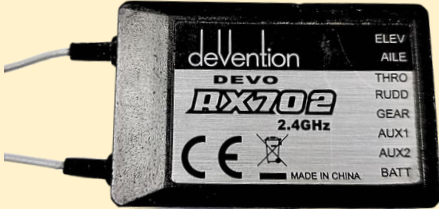
STEP

4

- Remove props or tie the copter down.
- Plug in USB.
- Download XLoader and ESC Synerduino Calibration ino.hex.
- Open the ESC Synerduino Calibration GY91-1.8.16.ino.hex using XLoader. Then upload the file, selecting Arduino MEGA 2560 and its corresponding COM port.
- Disconnect the USB.
- Plug in the battery. The copter will not fly and will use ESC Tone/LEDs to indicate finished calibration (after approx. 5-10 seconds).
- Disconnect the battery.
- Plug in USB and upload back the Synerduino Quad GY91.ino.hex with XLoader.
- You can test carefully with your ESCs calibrated.



RECEIVER TYPE CONFIGURATIONS

RX > SBUS INPUT	FUTABA FORMAT	JR FORMAT	WALKERA FORMAT	GRAUPNER FORMAT	MEGA 2560
	AETR	TAER	EATR	ERTA	INPUT
					
THROTTLE	CH3	CH1	CH3	CH3	A8
AILERON	CH1	CH2	CH2	CH4	A9
ELEVATOR	CH2	CH3	CH1	CH1	A10
RUDDER	CH4	CH4	CH4	CH2	A11
AUX 1	CH5	CH5	CH5	CH5	A12
AUX 2	CH6	CH6	CH6	CH6	A13
AUX 3	CH7	CH7	CH7	CH7	A14
AUX 4	CH8	CH8	CH8	CH8	A15

RECEIVER TYPE CONFIGURATIONS

RX > SBUS INPUT	FUTABA FORMAT	JR FORMAT	WALKERA FORMAT	GRAUPNER FORMAT	UNO
	AETR	TAER	EATR	ERTA	INPUT
					
THROTTLE	CH3	CH1	CH3	CH3	D2
AILERON	CH1	CH2	CH2	CH4	D4
ELEVATOR	CH2	CH3	CH1	CH1	D5
RUDDER	CH4	CH4	CH4	CH2	D6
AUX 1	CH5	CH5	CH5	CH5	D7
AUX 2	CH6	CH6	CH6	CH6	D8
AUX 3	CH7	CH7	CH7	CH7	N/A
AUX 4	CH8	CH8	CH8	CH8	N/A

FLYWIIGUI INSTALLATION

STEP

1

Download the FlyWiiGUI groundstation and open FlywiiGUI.exe

Name	Date modified	Type	Size
210130-0301	30/04/2021 3:01 PM	File	3 KB
210814-0408	14/09/2021 4:08 PM	File	3 KB
212812-0428	12/06/2021 4:28 PM	File	3 KB
214012-0340	12/06/2021 3:40 PM	File	3 KB
AForge.Controls.dll	25/01/2015 1:15 PM	Application extens...	44 KB
AForge.dll	25/01/2015 1:15 PM	Application extens...	17 KB
AForge.Imaging.dll	25/01/2015 1:15 PM	Application extens...	248 KB
AForge.Math.dll	25/01/2015 1:15 PM	Application extens...	67 KB
AForge.Video.DirectShow.dll	25/01/2015 1:15 PM	Application extens...	52 KB
AForge.Video.dll	25/01/2015 1:15 PM	Application extens...	19 KB
AForge.Video.FFMPEG.dll	25/01/2015 1:15 PM	Application extens...	60 KB
avcodec-53.dll	25/01/2015 1:15 PM	Application extens...	13,181 KB
avdevice-53.dll	25/01/2015 1:15 PM	Application extens...	342 KB
avfilter-2.dll	25/01/2015 1:15 PM	Application extens...	870 KB
avformat-53.dll	25/01/2015 1:15 PM	Application extens...	2,405 KB
avutil-51.dll	25/01/2015 1:15 PM	Application extens...	135 KB
 FlyWiiGUI.exe	30/10/2021 11:41 ...	Application	6,945 KB
FlyWiiGUI.exe.config	28/02/2017 5:31 PM	CONFIG File	1 KB
FlyWiiGUI.exe.manifest	30/10/2021 11:41 ...	MANIFEST File	30 KB

The FlyWii GUI is a free updated version of the [MultiWii WinGUI](#). It serves as the ground control station for the MultiWii 2.4 controller software.

FlyWii GUI is currently only supported for Windows 7/8/10



Download

Latest Release

FlwiiGUI Ground Station Software .EXE*

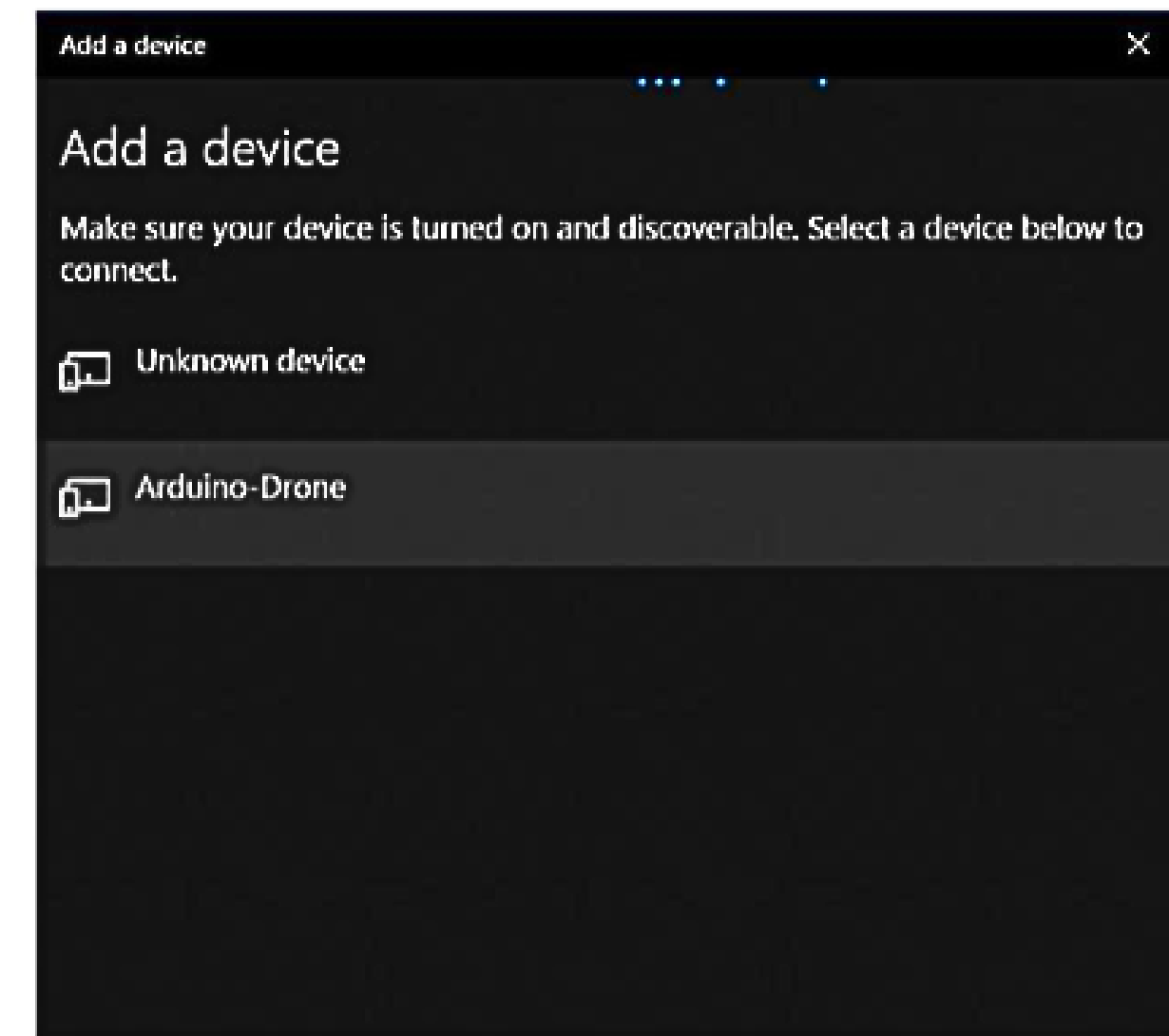
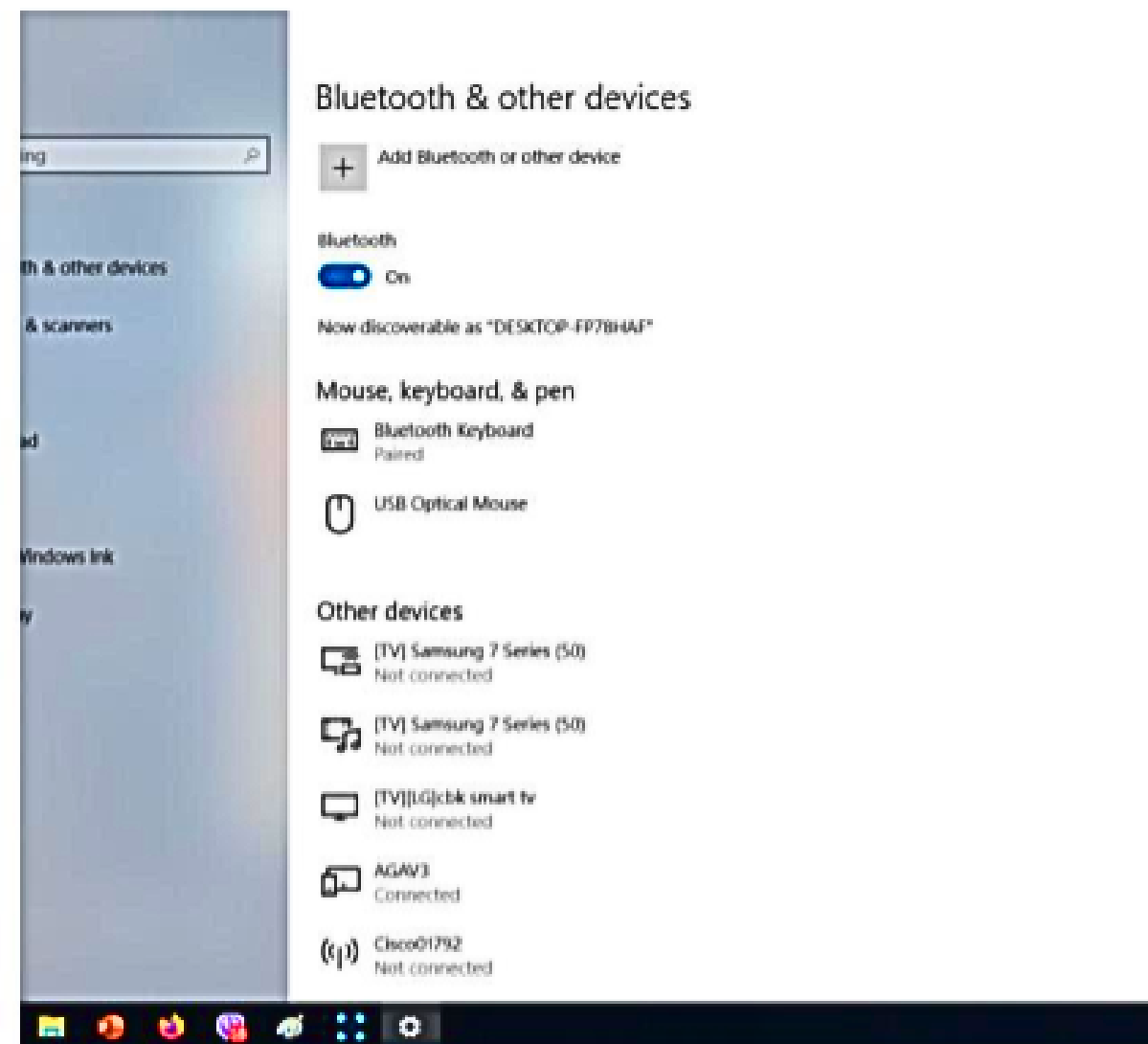
FlyWiiGUI20

Download

FLYWIIGUI INSTALLATION

STEP

2



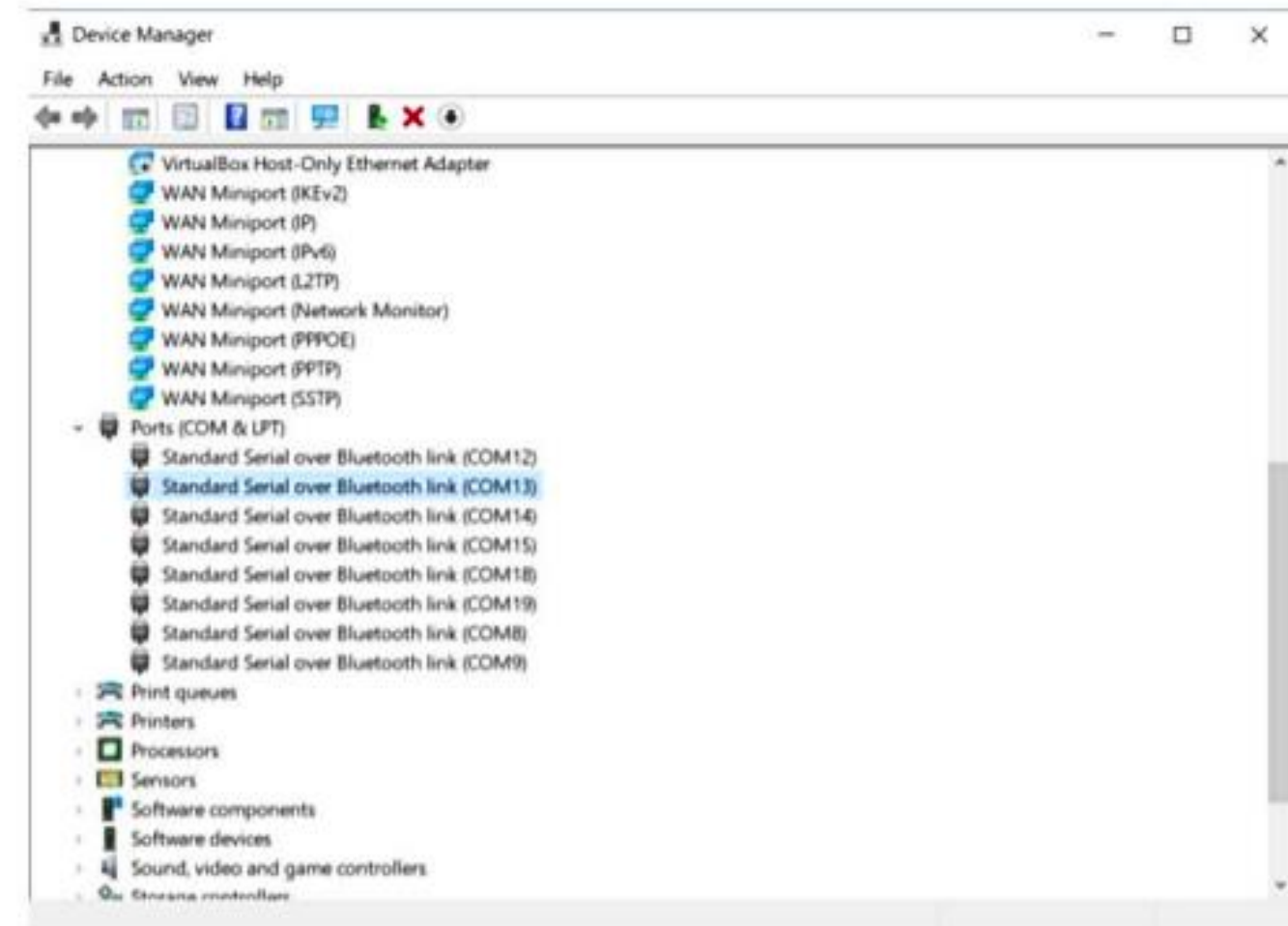
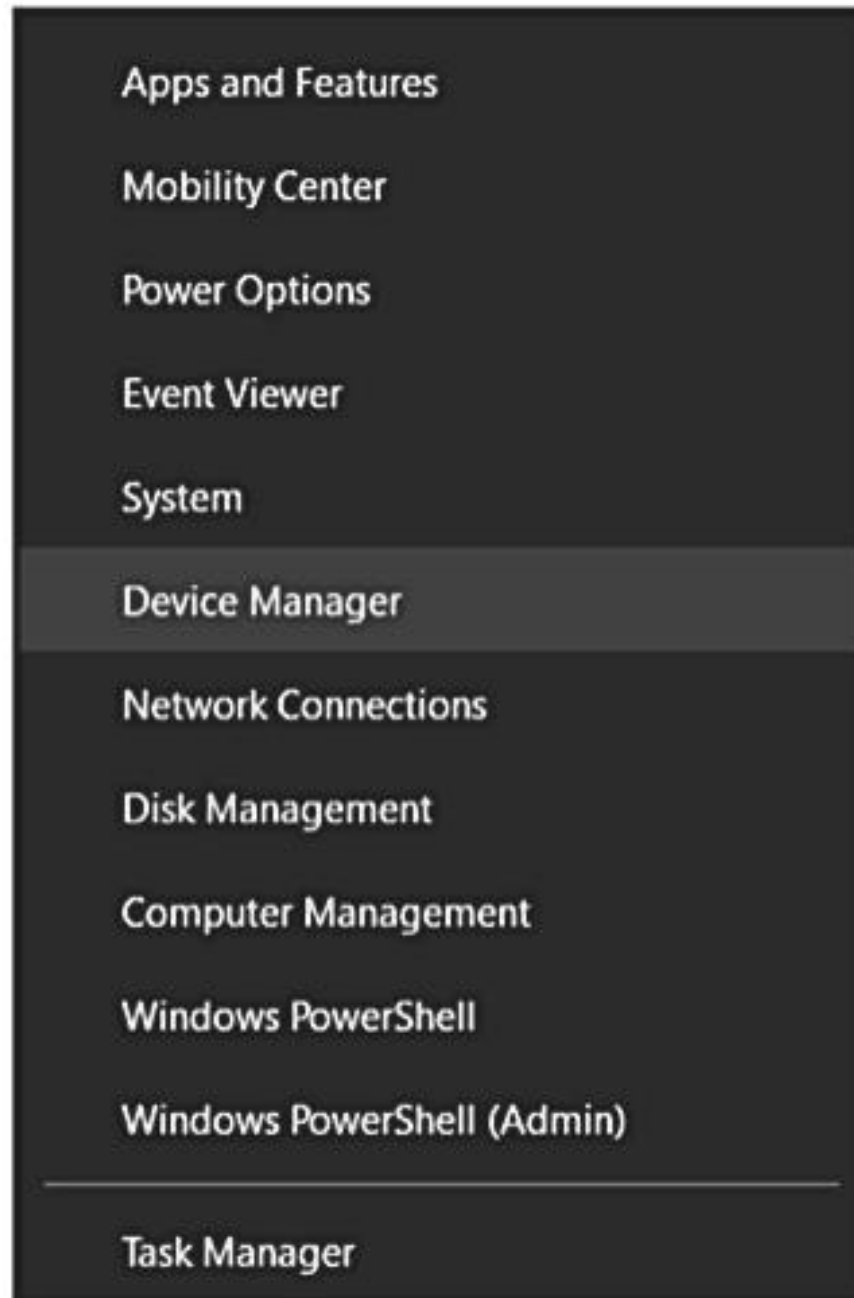
Adding Bluetooth on Windows Device Manager look for Arduino-Drone BT device

Take note on which Serial Com port its added to in Device Manager

FLYWIIGUI INSTALLATION

STEP

3



In Device Manager Located in COM & LPT

FLYWIIGUI INSTALLATION

STEP

4

Select the com port your Bluetooth is connected to .

At this point Disconnect your Physical USB and your drone should be running on batteries using only the Bluetooth to communicate

Connect to the Drone with the associated COM port and Baud as found in your device manager



FLYWIIGUI INSTALLATION

Calibration Acc – Drone must be on level surface

Write settings after changes made in any of the parameters

Serial Com

Altitude

Heading

Calibration Mag/Compass

Flight Log

RC PWM

Refresh rate

Attitude

GPS

Serial Data

Vertical Speed

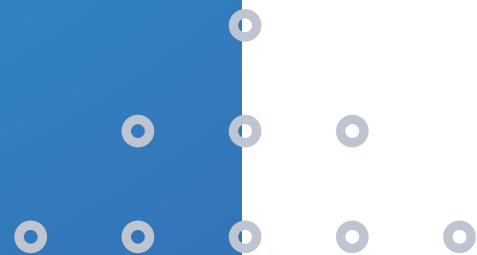
Analog sensor / Battery

Sensor Status

Frame type / Motor PWM

The screenshot shows the FlyWiigUI software interface. At the top, there is a menu bar with options: Connect, Read Settings, Write Settings, Load Defaults, Load from File, Save to File, Start Log, Start GPS log, Log Browser, and About. Below the menu bar is a toolbar with buttons: Refresh Rate, Pause, Calibrate ACC, Calibrate Mag, and Bind Spektrum. The main display area contains several circular gauges and a central display. The gauges include: a pitch/yaw roll indicator, an altitude gauge (0-100 meters), a heading gauge (0-360 degrees), a GPS gauge (0-10000 m), a vertical speed gauge (0-10 m/s), and an analog sensor/battery gauge (0.0v). The central display shows a quadcopter icon and the text 'AUXSENSOR 0.0v'. To the right of the gauges is a section for 'Active Sensors' with buttons for ACC, GPS, BARO, MAG, OPTIC, and SONAR. Below this is a table for 'RC PWM' with columns for Thr, Pitch, Roll, Yaw, and Aux1 through Aux8, each with a value of 1000. At the bottom right, there is a 'Sensor Status' section with a battery icon and a clock icon, and a 'Telemetry link info' section with fields for RSSI and Noise.

FLIGHT TUNING

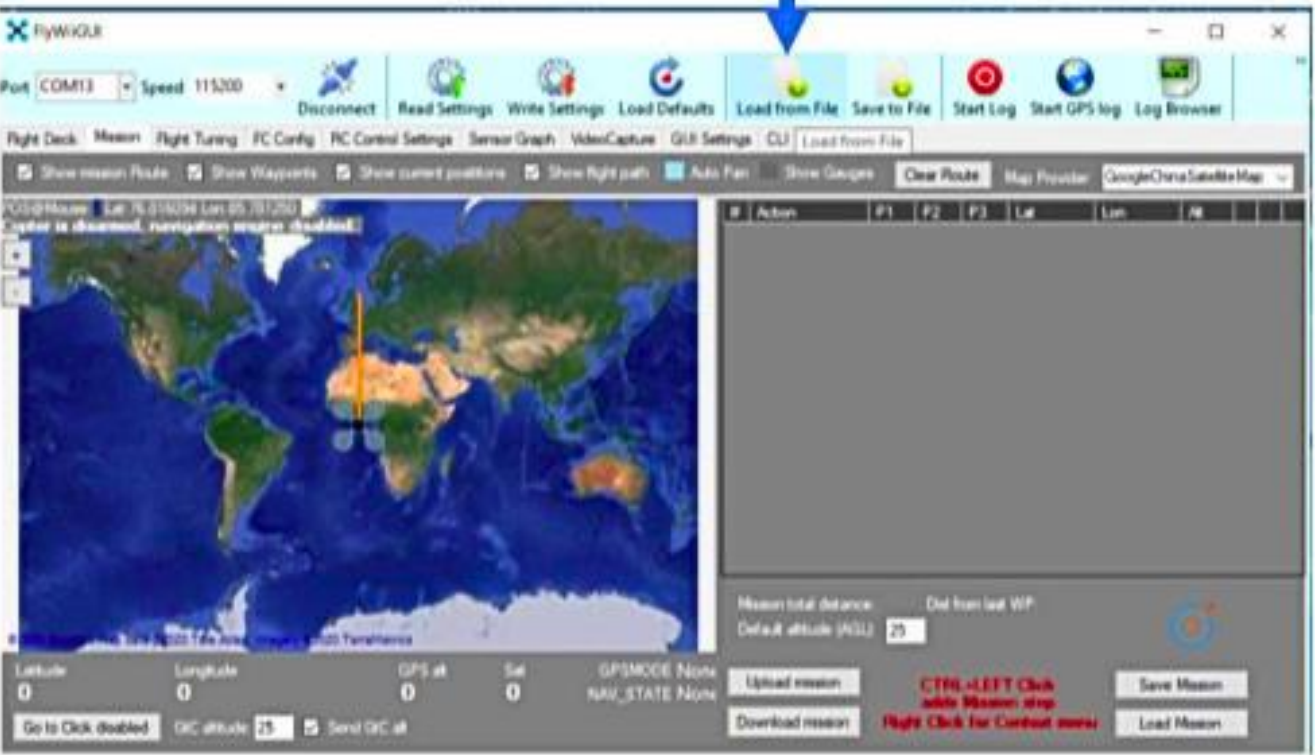


PID PARAMETERS

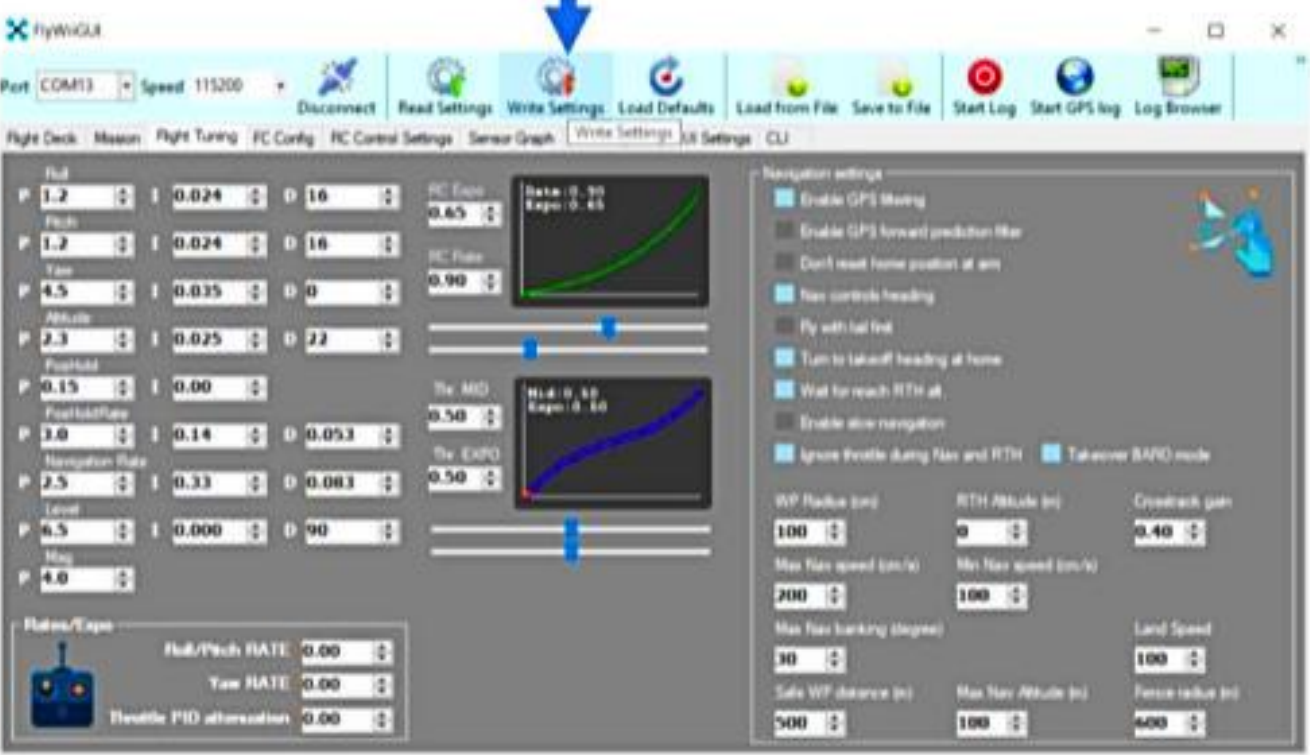
Synerflight has some PID presets to their Respective Vehicle available in the Download tab of their respective boards and Vehicle types

Download PID Parameters Preset Unzip and Load the PID file and Write settings after changes made in any of the parameters

Load the PID file



Write PID Parameter to drone



PID Parameters Preset*

PID 250mm v1.1 Slow Rate*

Download



250mm v1.1 Kwad - slow rate PID.mws

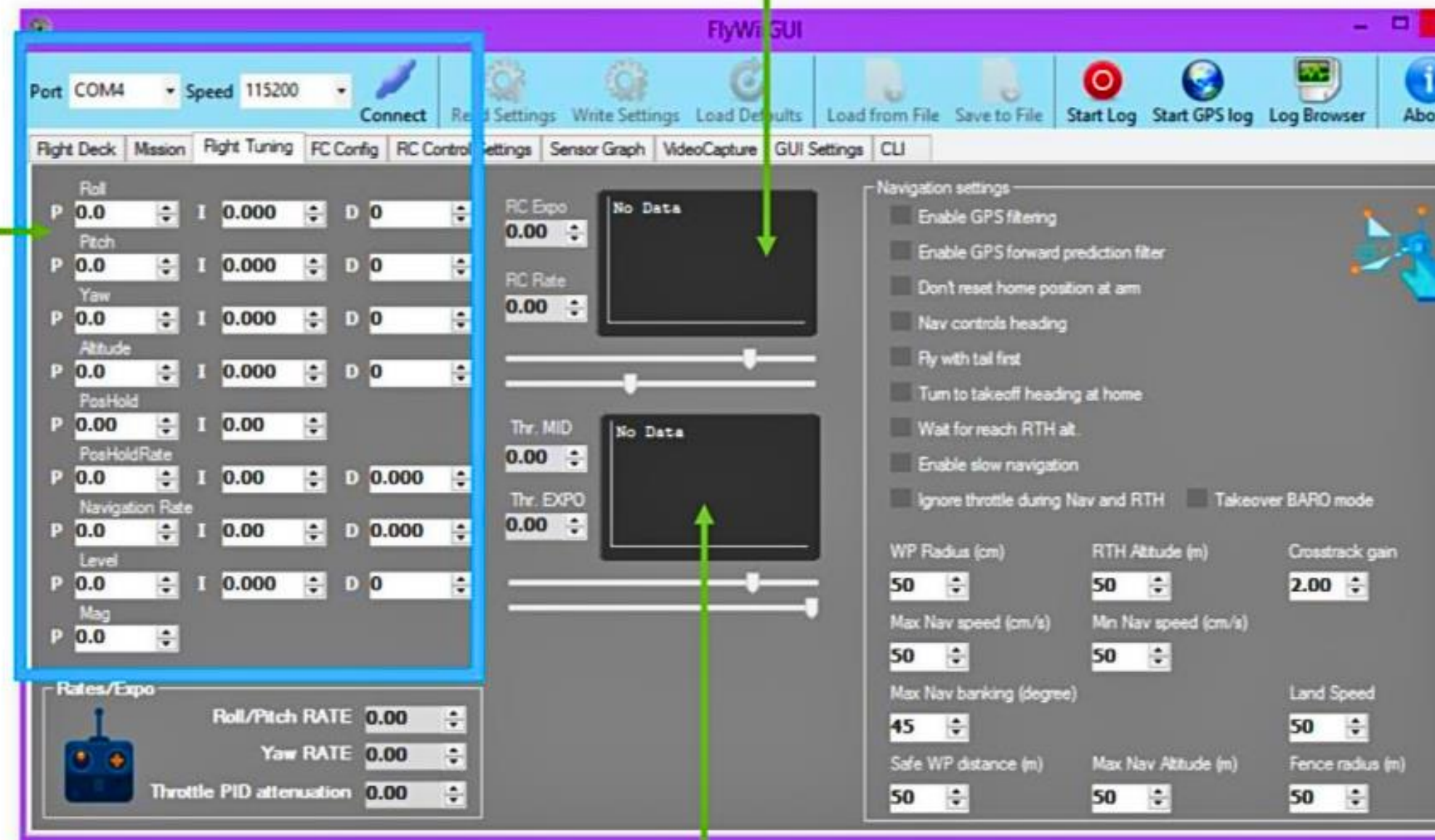
FLIGHT TUNING AND PARAMETER ADJUSTMENTS



RC RADIO EXPO RATE CONTROL , THIS CONTROL
HOW RESPONSIVE YOUR DRONE RESPOND TO
YOUR STICK INPUT

FLIGHT TUNING
FOR STABILITY
AND CONTROL
(PID)

PROPORTION
INTEGRAL
DERIVATIVE



THROTTLE CURVE EXPO THIS ALSO CONTROLS THE THROTTLE RESPONSIVENESS
AND THE DEAD ZONE FOR ALTITUDE HOLD

Understanding PID and its relation to stability and Controls

Stability	Roll,Pitch,Yaw Gyro	PID : Level of your Gyro
Horizon / Level Mode	X,Y Accelerometer	PID : X ,Y Axis Level of your Accelerometer
Heading Lock	Compass/Mag	PID : heading of your magnetometer Calibration
Altitude Hold	Barometer / Z	PID : Barometer and Z accelerometer
Position Hold	GPS Pos	PID : sensitivity of GPS position reaction
Navigation Rate	GPS Nav	

Understanding impact of P, I and D

P : this is the amount of corrective force applied to return the MultiRotor back to its initial position

The amount of force is proportional to a combination of the the deviation from initial position minus any command to change direction from the controller input. A higher P value will create a stronger force to resist any attempts to change it's position. If the P value is too high, on the return to initial position, it will overshoot and then opposite force is needed to compensate. This creates an oscillating effect until stability is eventually reached or in severe cases becomes completely destabilised.

I : this is the time period for which the angular change is sampled and averaged

The amount of force applied to return to initial position is increased by the I factor the longer the deviation exists until a maximum force value is reached. A higher I will increase the angular hold capability.

D : this is the speed at which the MultiRotor is returned to its original position

Increasing value for D: Improves the speed at which deviations are recovered

With fast recovery speed comes a higher probability of overshooting and oscillations
Will also increase the effect of P



P – proportional

P provides a proportional amount of corrective force based upon the angle of error from desired position. The larger the deviation, the larger the corrective force.

A higher P value will create a stronger force to return to desired position. If the P value is too high, on the return to initial position, it will overshoot and then opposite force is needed to compensate. This creates an oscillating effect until stability is eventually reached or in severe cases, the overshoot becomes amplified and the multi-rotor becomes completely destabilised.

Increasing value for P :It will become more solid/stable until P is too high where it starts to oscillate and lose control. You will notice a very strong resistive force to any attempts to move the Multi-Rotor

Decreasing value for P: It will start to drift in control until P is too low when it becomes very unstable. Will be less resistive to any attempts to change orientation

Aerobatic flight: Requires a slightly higher P

Gentle smooth flight: Requires a slightly lower P



I – Integral

“I” gain provides a variable amount of corrective force based upon the angle of error from desired position.

The larger the deviation and / or the longer the deviation exists, the larger the corrective force. It is limited to prevent becoming excessively high.

A higher I will increase the heading hold capability

Increasing value for I: Increase the ability to hold overall position, reduce drift due to unbalanced frames etc

Decreasing value for I: Will improve reaction to changes, but increase drift and reduce ability to hold position



D- Divide / Derivative

This moderates the speed at which the Multi-Rotor is returned to its original position.

A lower D will mean the Multi-Rotor will snap back to its initial position very quickly

Increasing value for D: Dampens changes. Slower to react to fast changes

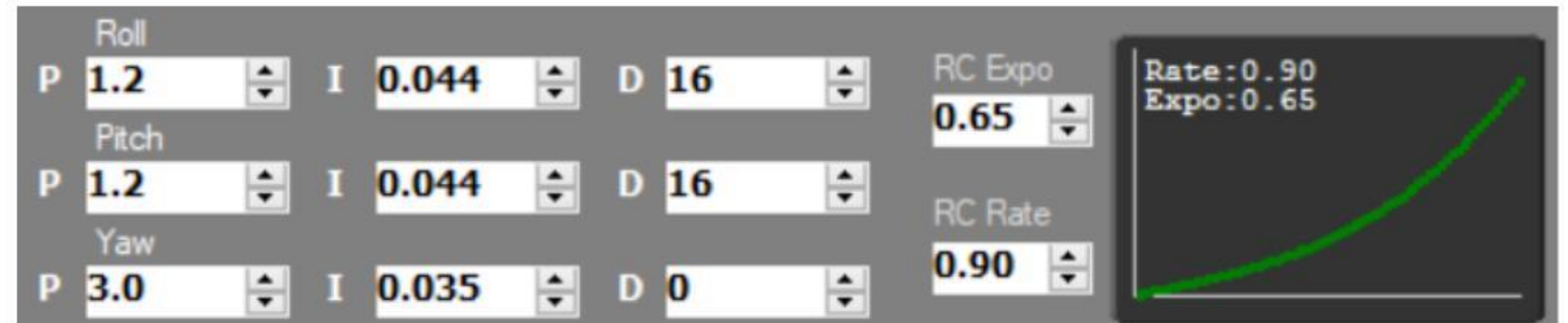
Decreasing value for D: Less dampening to changes. Reacts faster to changes

Aerobatic flight: Lower D

Gentle smooth flight: Increase D



Basic PID Tuning – on the ground



- 1 - Set PID to the designers default recommended settings.
- 2 - Hold the Multi-Rotor securely and safely in the air.
- 3 - Increase throttle to the hover point where it starts to feel light.
- 4 - Try to lean the Multi-Rotor down onto each motor axis. You should feel a reaction against your pressure for each axis.
- 5 - Change P until it is difficult to move against the reaction. Without stabilisation you will feel it allow you to move over a period of time. That is OK
- 6 - Now try rocking the Multi-Rotor. Increase P until it starts to oscillate and then reduce a touch.
- 7 - Repeat for Yaw Axis. Your settings should now be suitable for flight tuning.

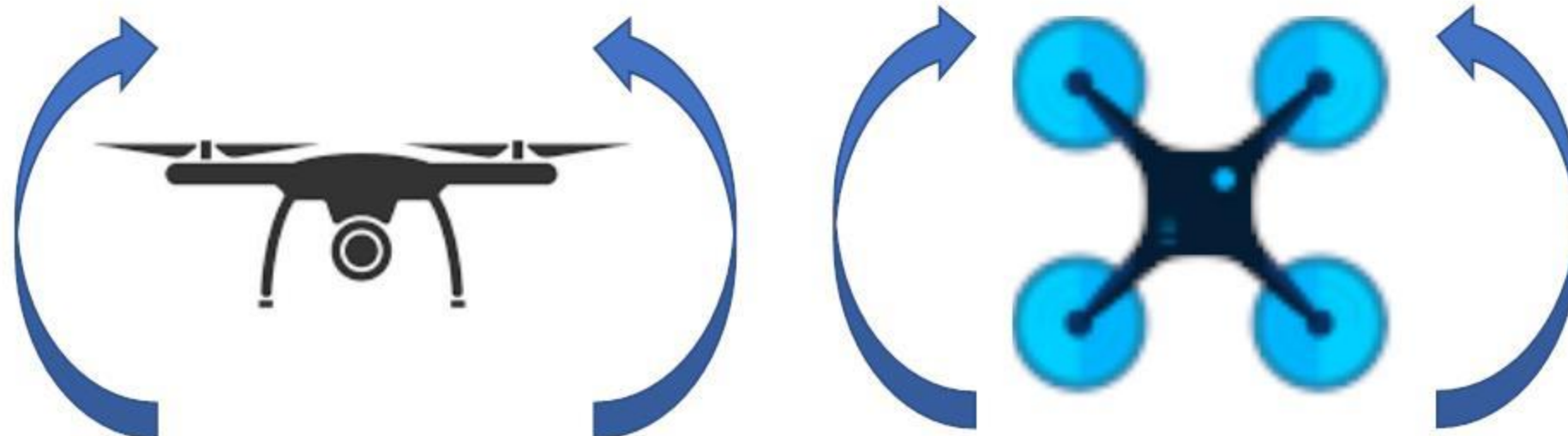


You will have to accept a compromise of optimal settings for stable hover and your typical mode of flying.

Obviously factor it towards your most common style.

Other factors affecting PID Taking known good PID values from an identical configuration will get you close, but bear in mind no two Multi-Rotors will have the same flying characteristics and the following items will have an impact on actual PID values:

- 1 - Frame weight /size / material / stiffness
- 2 - Motors - power / torque /momentum
- 3 - Position - Motor-->motor distance (I.E. frame size)
- 4 -ESC / TX - power curves
- 5 - Prop - diameter / pitch / material
- 6 - BALANCING
- 7 - Pilot skills





Advanced Tuning - practical implementation

For Aerobatic flying: Increase value for P until oscillations start, then back of slightly

Change value for I until wobble is unacceptable, then decrease slightly

Decrease value for D until recovery from dramatic control changes results in unacceptable recovery oscillations, then increase D slightly Repeat above steps

For stable flying (RC): Increase value for P until oscillations start, then back of quite a bit

Decrease value for I until it feels too loose /unstable then increase slightly
Increase value for D



PID : Level

Level		
P	8.0	I
	0.002	D
	80	

This will influence the flight characteristic with an accelerometer : this is Level Mode

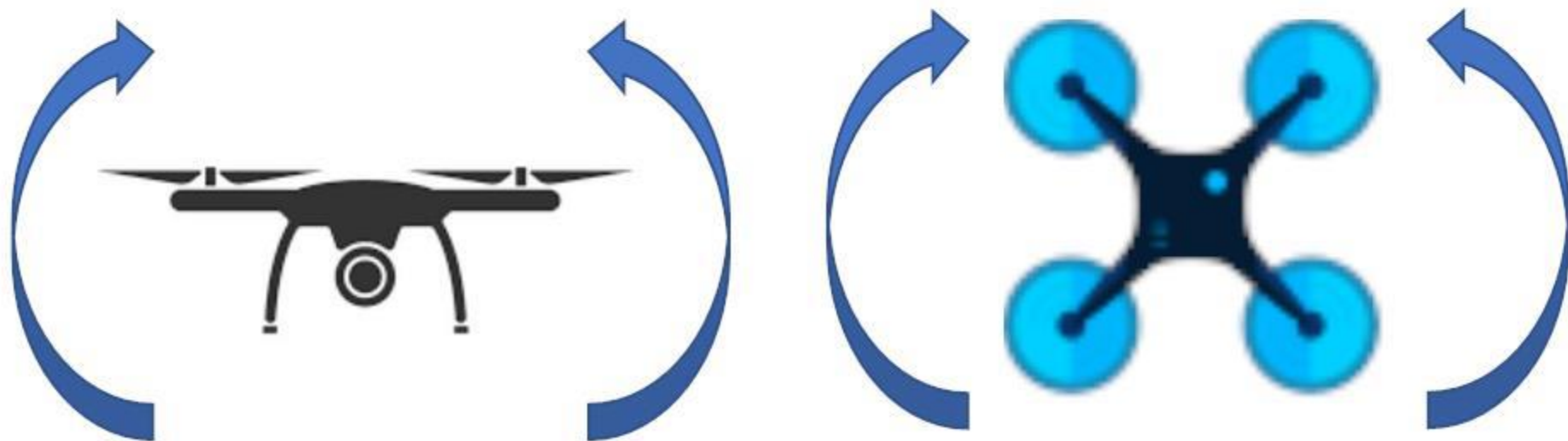
P is the dominant part of autolevel mode.

I will tell how much force must be applied when the measured angle error persit

D is used to clamp the maximum correction for autolevel mode

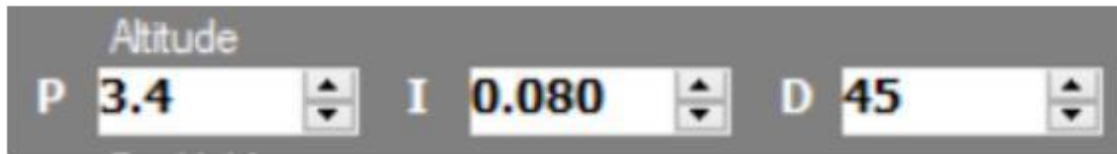
Increase value for P will make the autolevel mode stronger

For smooth operation the sum of P axis + P level should stay near the default value : if you decrease P for Roll and Pitch axis you can increase P Level





ALT Hold



The Barometer sensor is used to detect the altitude of your multirotor aircraft and is used for altitude hold mode. As the barometer sensor is not very precise and is quite noisy, detection of small up and down movements is impossible.

So small up and down movements are detected by the accelerometer Z axis.

Combination of these two sensors gives good altitude hold.

PID settings for ALT works like this:

P - Is how much the multirotor should rely on the barometer sensor. The higher the value is the stronger the multirotor relies on the Barometer reading.

I - Is used to compensate for drift caused by battery voltage drop during the flight. The higher the value is more the multirotor will react to voltage drops (or other varying factors over time).

D - Is how strong the multirotor should react to data from the accelerometer Z axis. It is used to react to small up and down movements that the barometer cannot accurately sense. The higher the value is the stronger the multirotor will react to small altitude changes.





1. So set the P and I to 0
2. Start to play with D value only. Too high D may cause yoyo effect (up and down oscillations). With too low D the copter will be not able to react strong/fast enough to hold altitude. Your goal here is to set D to the value when copter doesn't oscillate up and down and also holds altitude quite well for a not very long period of time. Copter will not hold altitude perfectly at this point during long periods. It will slowly drift up or down, but altitude should be quite stable in short periods.
3. Start to increase P to the point where copter holds altitude over long time period. If the value is too small the copter will drift slowly up and down. If the value is too high yoyo effect may appear. Goal here is to set it to the point where copter holds altitude for quite some time. Copter will still go slowly down due to battery voltage drop over time.
4. "I" is used to compensate the voltage drop. So start to increase the "I" value slowly until you get a perfect position hold during a very long time.
Now your altitude hold should be good enough.

For Mega 2560 + GPS Pos Rate PID controller & Pos Rate PID Tuning

Pos Rate PID controller

Pos Rate PID Tuning

The Pos Rate PID controller takes the commanded speed output from the Pos PI controller and commands an attitude in order to maintain the position hold location. This PID controller should be tuned before adjusting the Pos PI controller.

The Pos Rate PID settings control how the attitude of the multirotor is changed in order to move towards the desired hold location.

The speed of movement is controlled by the Pos PI controller, while the attitude of the multirotor is controlled by Pos Rate.

When the multirotor is within the defined distance of the hold location or waypoint (set by GPS_WP_RADIUS in config.h) the Pos Rate PID is used, when further away from the location the Nav Rate PID is used to return to within the defined waypoint radius.

For Mega 2560 + GPS Pos Rate PID controller & Pos Rate PID Tuning

The Pos Rate PID controller takes the commanded speed output from the Pos PI controller and commands an attitude in order to maintain the position hold location. This PID controller should be tuned before adjusting the Pos PI controller.

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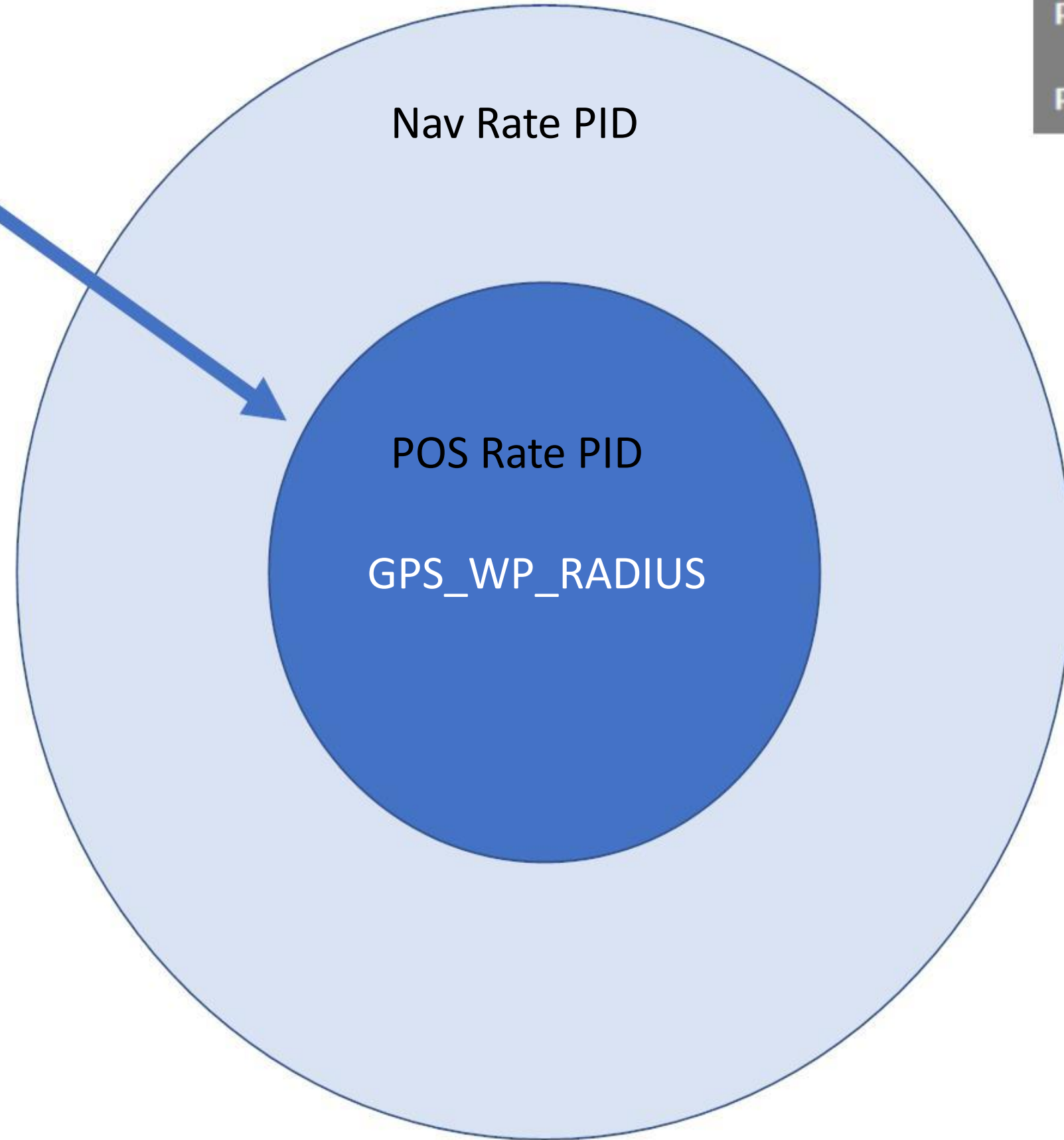
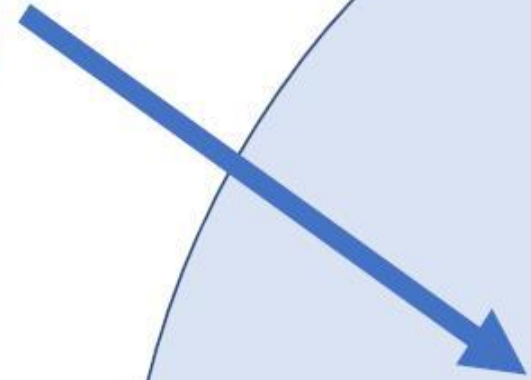
When the multirotor is within the defined distance of the hold location or waypoint (set by GPS_WP_RADIUS in config.h) the Pos Rate PID is used, when further away from the location the Nav Rate PID is used to return to within the defined waypoint radius.

To tune the Pos Rate PID, initially set P, I and D values to 0.

Gradually increase P until the multirotor begins to position hold with some drift.

Gradually increase D until the multirotor responds more quickly to undesired changes in attitude caused by the wind. If this value is set too high you will see oscillations or sudden jerking in pitch and roll motion.

If needed, gradually increase I value to allow the PID controller to compensate for long lasting error, ie if it is being blown by the wind.



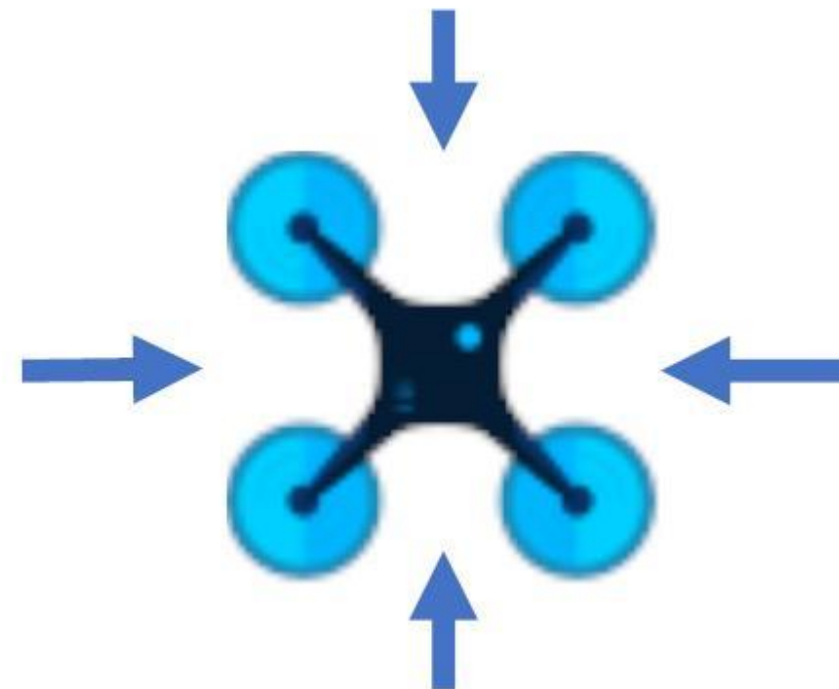
PosHold					
P	0.15		I	0.00	
PosHoldRate					
P	3.4		I	0.14	D 0.053
Navigation Rate					
P	2.5		I	0.33	D 0.083

To tune the Pos Rate PID, initially set P, I and D values to 0.

Gradually increase P until the multirotor begins to position hold with some drift.

Gradually increase D until the multirotor responds more quickly to undesired changes in attitude caused by the wind. If this value is set too high you will see oscillations or sudden jerking in pitch and roll motion.

If needed, gradually increase I value to allow the PID controller to compensate for long lasting error, ie if it is being blown by the wind.



FLIGHT TUNING AND PARAMETER ADJUSTMENTS

On Flight Deck Tab calibrate your drone

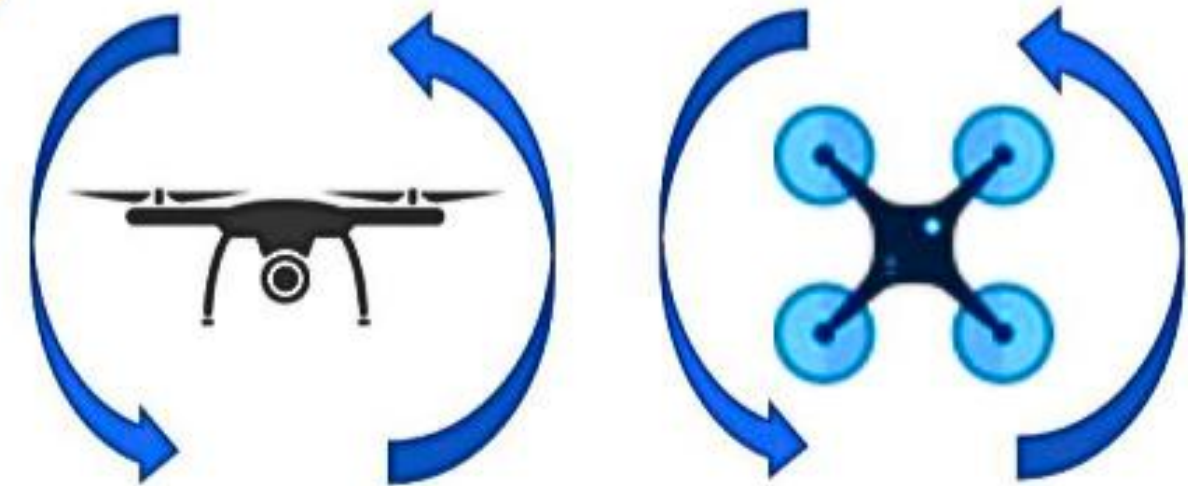


Refresh Rate . Telemetry update speed

Acc Calibration . Set the drone down on a level surface . Away from any metal objects for 30 secs.

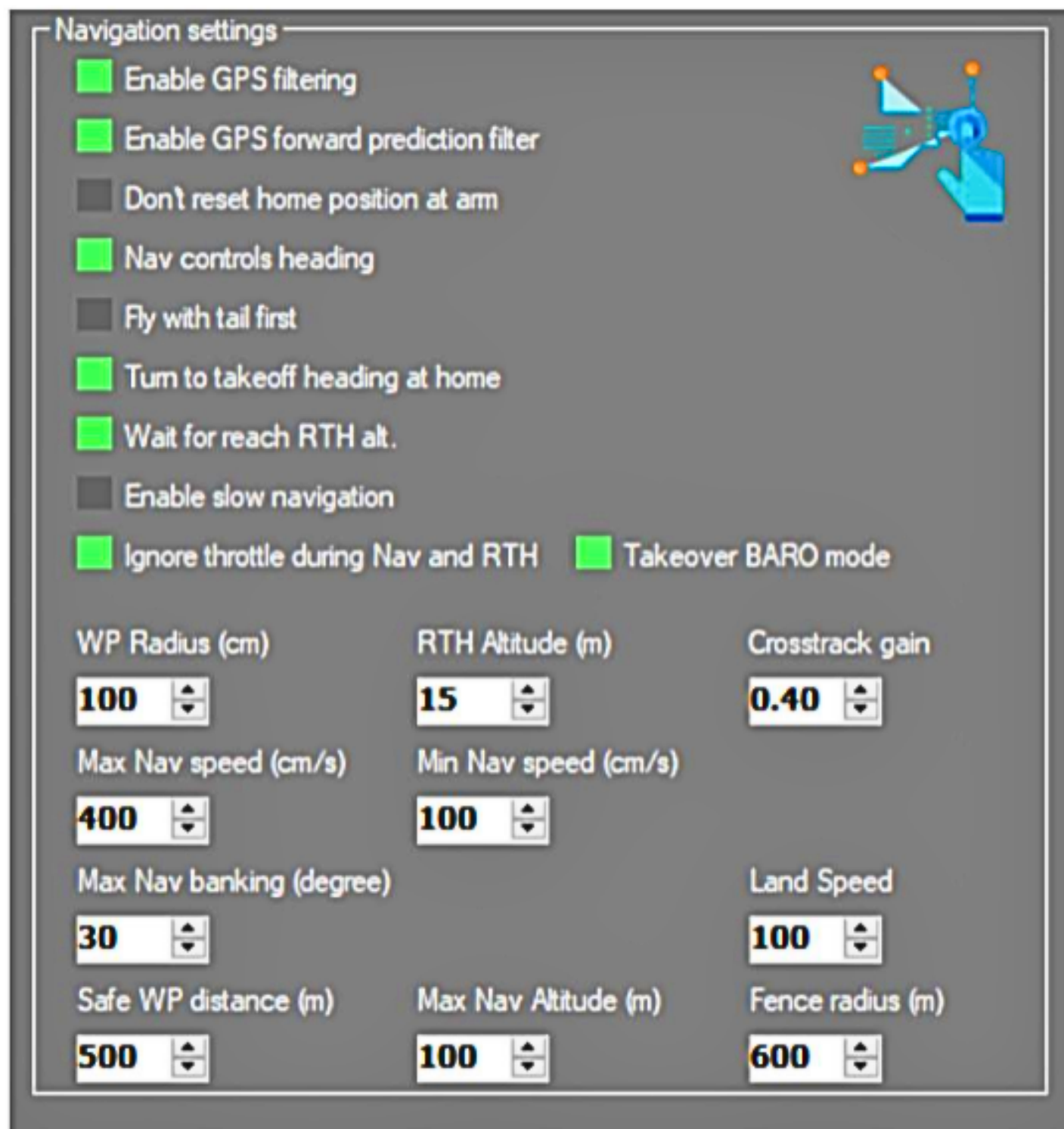
Mag Calibration . Move the drone 360 degrees in all axis within 1 min. while the blue Led flashes

These Calibration must be perform after Parameter updates after Flashing the firmware



FLIGHT TUNING AND PARAMETER ADJUSTMENTS

Other Navigation Functions



Navigation settings

- ☒ Enable GPS filtering
- ☒ Enable GPS forward prediction filter
- ☐ Don't reset home position at arm
- ☒ Nav controls heading
- ☐ Fly with tail first
- ☒ Turn to takeoff heading at home
- ☒ Wait for reach RTH alt.
- ☐ Enable slow navigation
- ☒ Ignore throttle during Nav and RTH
- ☒ Takeover BARO mode

WP Radius (cm): 100

RTH Altitude (m): 15

Crosstrack gain: 0.40

Max Nav speed (cm/s): 400

Min Nav speed (cm/s): 100

Max Nav banking (degree): 30

Land Speed: 100

Safe WP distance (m): 500

Max Nav Altitude (m): 100

Fence radius (m): 600

WP Radius – the radius of the area the Pos PID with trigger it has reach the waypoint

Max Nav Speed – Maximum speed the drone travel between waypoints (too fast and you likely over shoot your target) *for first mission flight test Nav speed of 100cm/s with ("Enable Slow Navigation "Active)*

Min Nav Speed – the speed the drone travel when with in the WP Radius

RTH Altitude – Altitude the drone will climb to when its below the altitude in relation to its home point when the RTH is trigger set this to 0 to RTH at current altitude

Max Nav Banking – the max allowable pitch and roll the drone will be set too while traveling between waypoints (tune this along with Max Nav Speed to take account with Environment conditions)

Max Nav Altitude – Max altitude the drone is cap to fly at

Land Speed – speed of descending for Landing cm/s

Safe WP Distance – max distance between waypoint before its null out

Fence Radius – Geo Fence to keep the drone with in the perimeter in relation to home position

CrossTrack gain - this tune the GPS and Nav sensitivity

GPS Filtering – use to enhance GPS accuracy

GPS Forward Prediction Filter – predicting the drones location and to compensate for lag . (optional) – not necessary for most application

FLIGHT TUNING AND PARAMETER ADJUSTMENTS

Navigation settings

☒ Enable GPS filtering

☒ Enable GPS forward prediction filter

☐ Don't reset home position at arm

☒ Nav controls heading

☐ Fly with tail first

☒ Turn to takeoff heading at home

☒ Wait for reach RTH alt.

☐ Enable slow navigation

☒ Ignore throttle during Nav and RTH

☒ Takeover BARO mode

WP Radius (cm)

RTH Altitude (m)

Crosstrack gain

Max Nav speed (cm/s)

Min Nav speed (cm/s)

Max Nav banking (degree)

Land Speed

Safe WP distance (m)

Max Nav Altitude (m)

Fence radius (m)



Don't Reset Home position at Arm – this retains the home position where you first plug power on your drone

Nav Controls Heading – this points the drone to its next waypoint

Fly tail first – makes the drone fly reverse (don't use unless it's a camera pull out shot)

Turn take off heading at Home – when drone arrives at home position it orientates to its heading right after arming

Wait to reach RTH - this works with RTH altitude command which the drone would climb to the said altitude before initiating the flight to home position

Enable slow navigation – this works with keeping the drone to its **Min Nav speed**

Ignore throttle and Take over Baro – as the name suggest disable throttle stick command from the controller when the drone is on mission mode

FLIGHT TUNING AND PARAMETER ADJUSTMENTS

FlyWiiGUI

Port COM17 Speed 115200

Disconnect Read Settings Write Settings Load Defaults

Flight Deck Mission Flight Tuning FC Config RC Control Settings Sensor Graph VideoCapture GUI Settings

Roll
P 1.2 I 0.024 D 16
Pitch
P 1.2 I 0.024 D 16
Yaw
P 4.5 I 0.035 D 0
Altitude
P 2.8 I 0.010 D 15
PosHold
P 0.15 I 0.00
PosHoldRate
P 3.0 I 0.14 D 0.053
Navigation Rate
P 3.0 I 0.33 D 0.083
Level
P 6.5 I 0.000 D 90
Mag
P 4.0

RC Expo 0.65
RC Rate 0.90
Rate: 0.90
Expo: 0.65

Thr. MID 0.50
Thr. EXPO 0.50
Mid: 0.50
Expo: 0.50

Rates/Expo
Roll/Pitch RATE 0.00
Yaw RATE 0.00
Throttle PID attenuation 0.00

RC RADIO EXPO RATE CONTROL , THIS CONTROL HOW RESPONSIVE YOUR DRONE RESPOND TO YOUR STICK INPUT

HIGHER NUMBER MEANS MORE RESPONSIVENESS THE DRONE TO STICK INPUTS

FOR BEGINNERS WE RECOMMEND RC RATE AT .50-.60 THIS OFFER A MORE SLUGGISH RESPONDS OF THE DRONE AND NOT ADVICE ABLE FOR STRONG WINDS CONDITION

THROTTLE CURVE EXPO THIS ALSO CONTROLS THE THROTTLE RESPONSIVENESS AND THE DEAD ZONE FOR ALTITUDE HOLD

ADJUST THIS FOR YOUR THROTTLE RESPOND RATE AND WHERE YOUR CENTER STICK DEADBAND FOR ALTITUDE HOLD IS

FLIGHT TUNING AND PARAMETER ADJUSTMENTS

Set Flight Modes and Failsafe Modes using the Aux switch on your remote then hit the write setting icon

Write settings Parameter to drone

Flight mode Highlighted when Mode is on

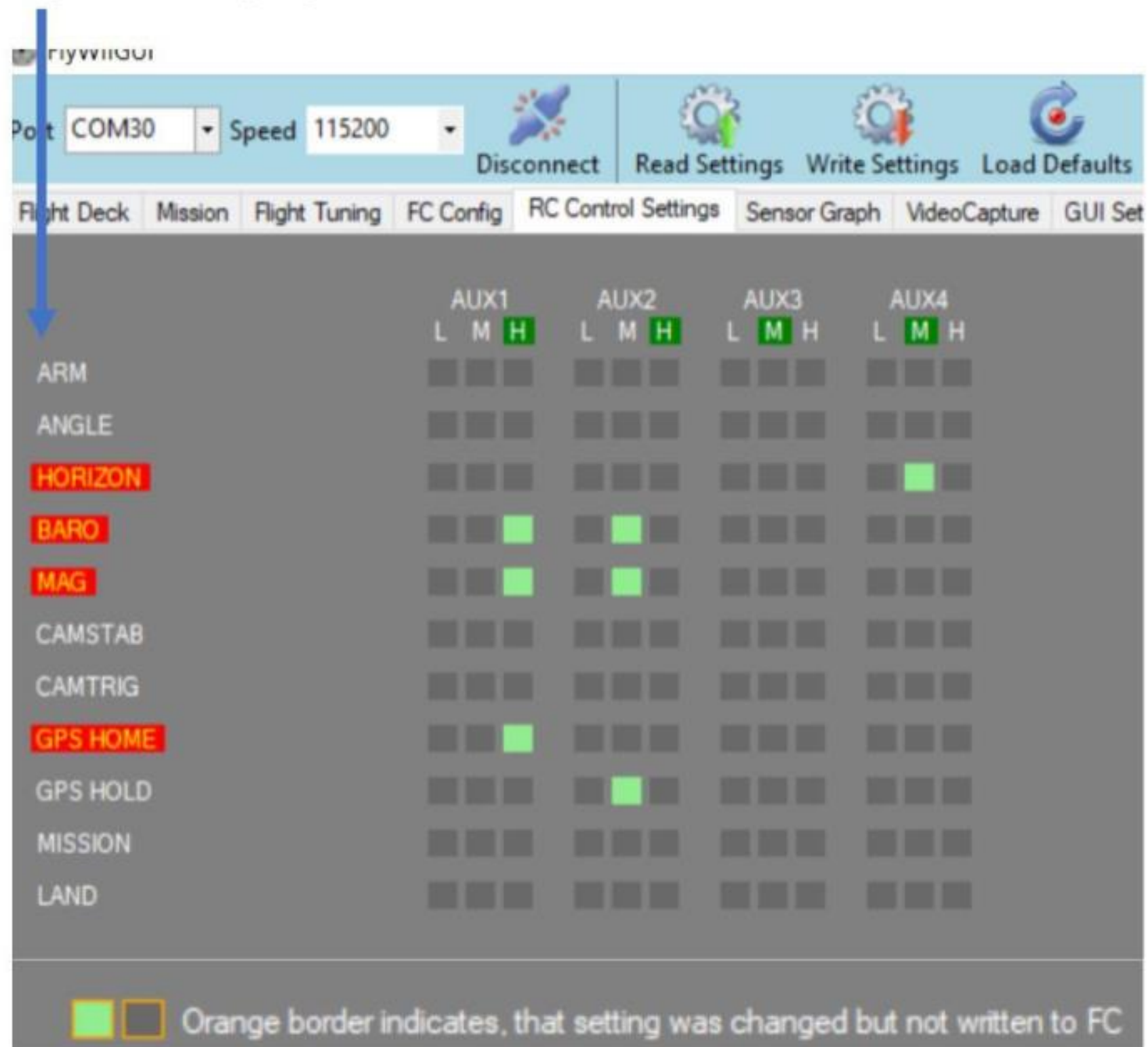
The screenshot shows the FlyWiiGUI interface with the following elements:

- Top Toolbar:** Includes buttons for Disconnect, Load Settings, Write Settings (highlighted), Load Defaults, Load from File, Save to File, Start Log, Start GPS log, and Log Browser.
- Left Sidebar:** Lists flight modes: ARM, ANGLE, **HORIZON** (highlighted), BARO, MAG, CAMSTAB, CAMTRIG, GPS HOME, GPS HOLD, MISSION, and LAND.
- RC Control Settings:** Explains the Aux switch setup and lists other modes: ARM, BARO (Altitude Hold), MAG (Heading Hold), HEADFREE (Course Lock), GPS Home (Return to Home), GPS Hold (Hold Position), and MISSION (fly a mission).
- Legend:** An orange border indicates that the setting was changed but not written to the FC.

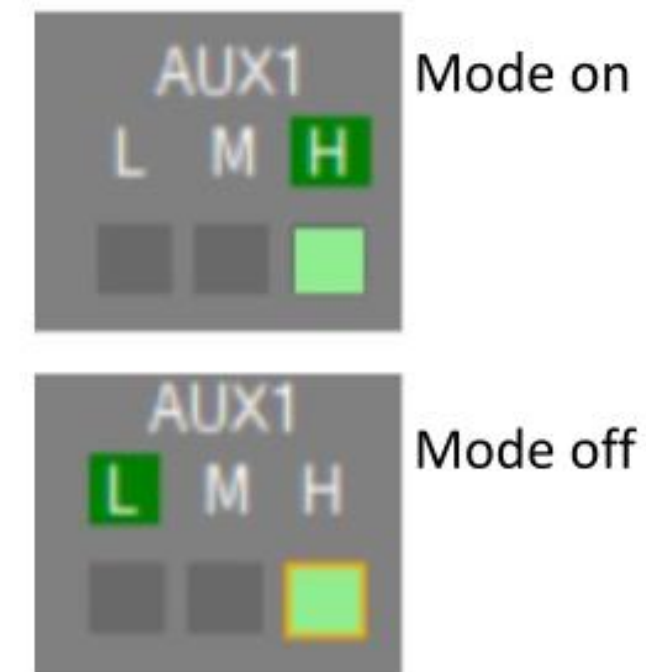
For Beginners set Horizon Mode to permanently active

FLIGHT TUNING AND PARAMETER ADJUSTMENTS

Flight mode Highlighted when Mode is on



Click on the Box to Highlight on position



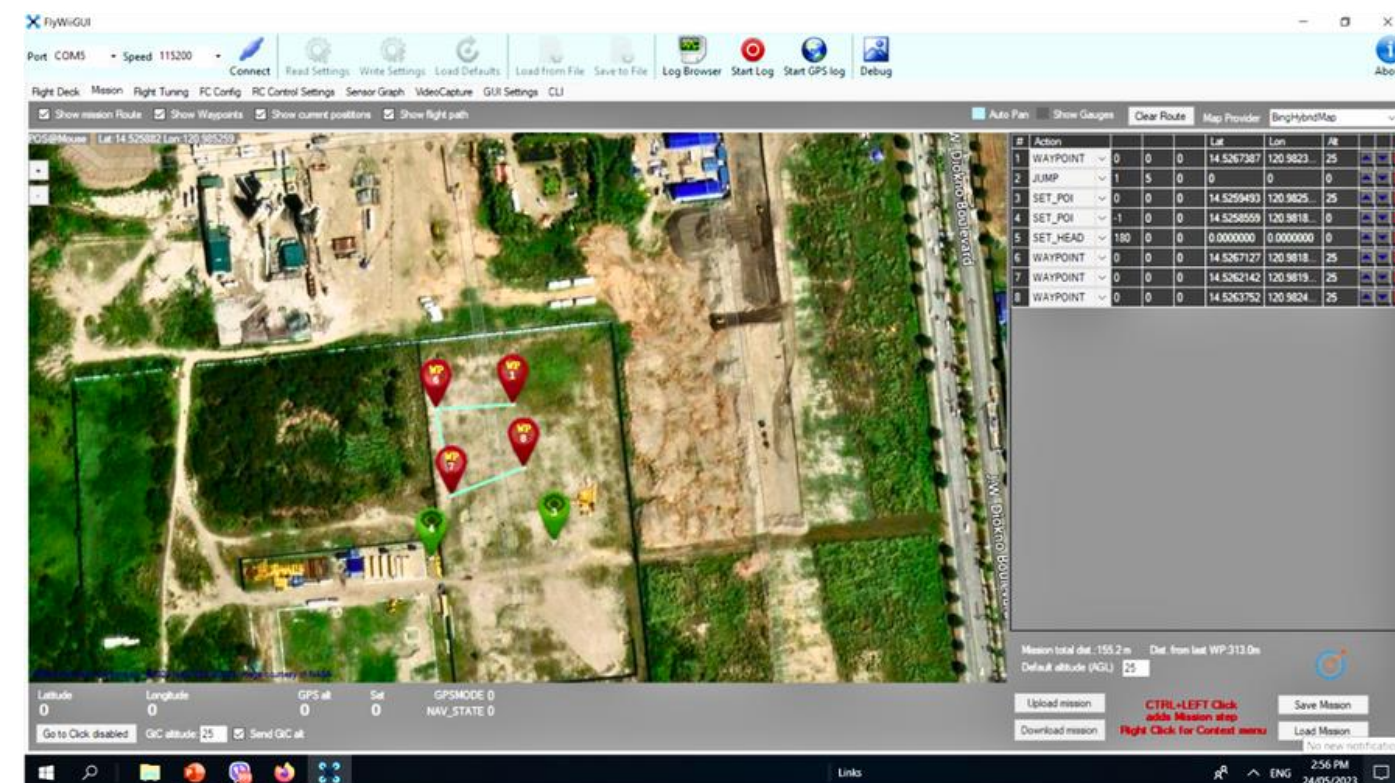
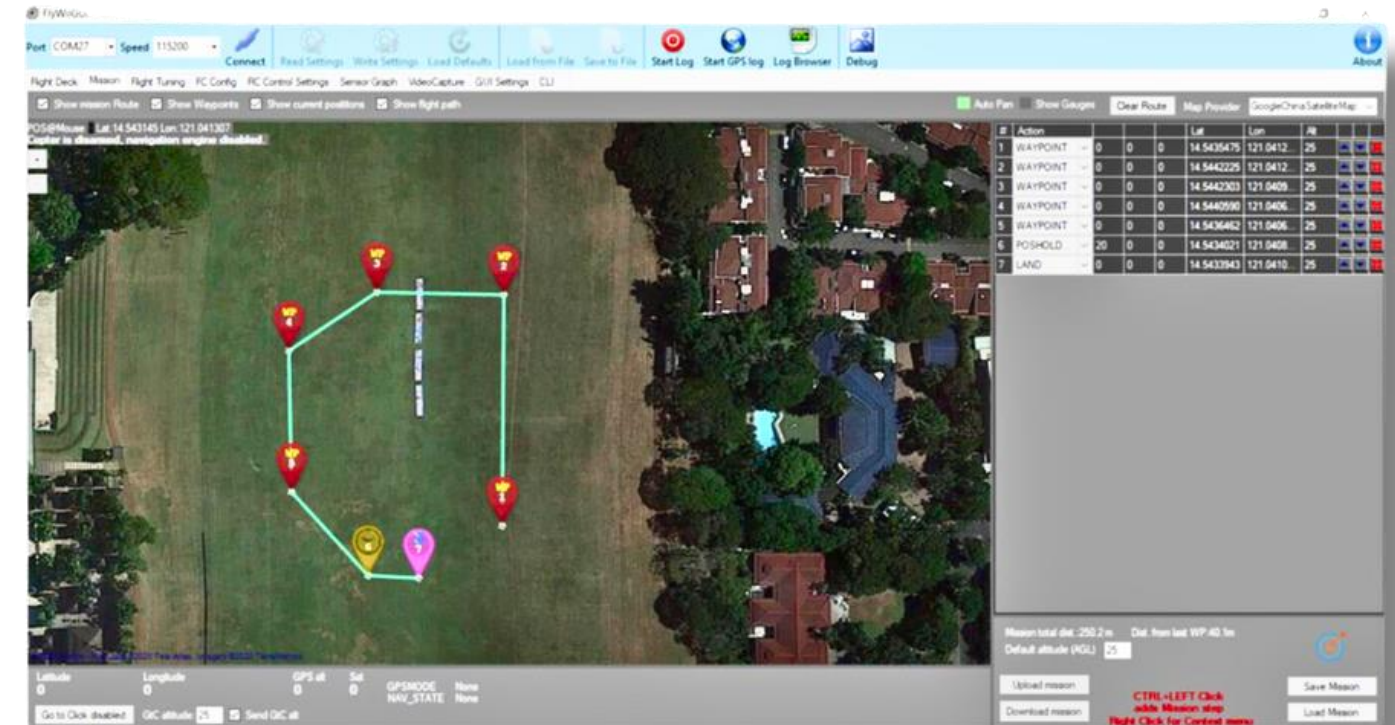
For Beginners

- **Horizon** mode is permanently active
- Other flight modes Place on switch & must be off when Arming or not in use

MISSIONS

Missions

1. Power on the UAV and ground control station.
2. Ensure that the UAV and ground control station are connected.
3. Calibrate the UAV's compass and accelerometer before flight.
4. Check the GPS signal to ensure it is stable and that the UAV has locked onto multiple satellites.
5. Plan the mission using the mission planning software:
 - Set waypoints and define actions at each waypoint.
 - Set altitude, speed, and other flight parameters.
6. Upload the mission to the UAV.
7. Arm the UAV by performing the arming procedure as defined by the flight controller.
8. Take off manually or let the UAV take off automatically if the mission includes an automatic takeoff procedure.
9. Monitor the UAV's flight from the ground control station, checking telemetry data such as altitude, speed, and battery levels.
10. If necessary, adjust the mission parameters mid-flight using the ground control station.
11. Once the mission is complete, the UAV will return to the designated home point and land automatically, or you can take manual control for landing.





MISSION PLANNING

Note: Only functional for Mega 2560 Boards with GPS

Waypoint – the drone will travel between those points

Time PosHold – Drone will wait X number of 00 seconds then move to the next waypoint

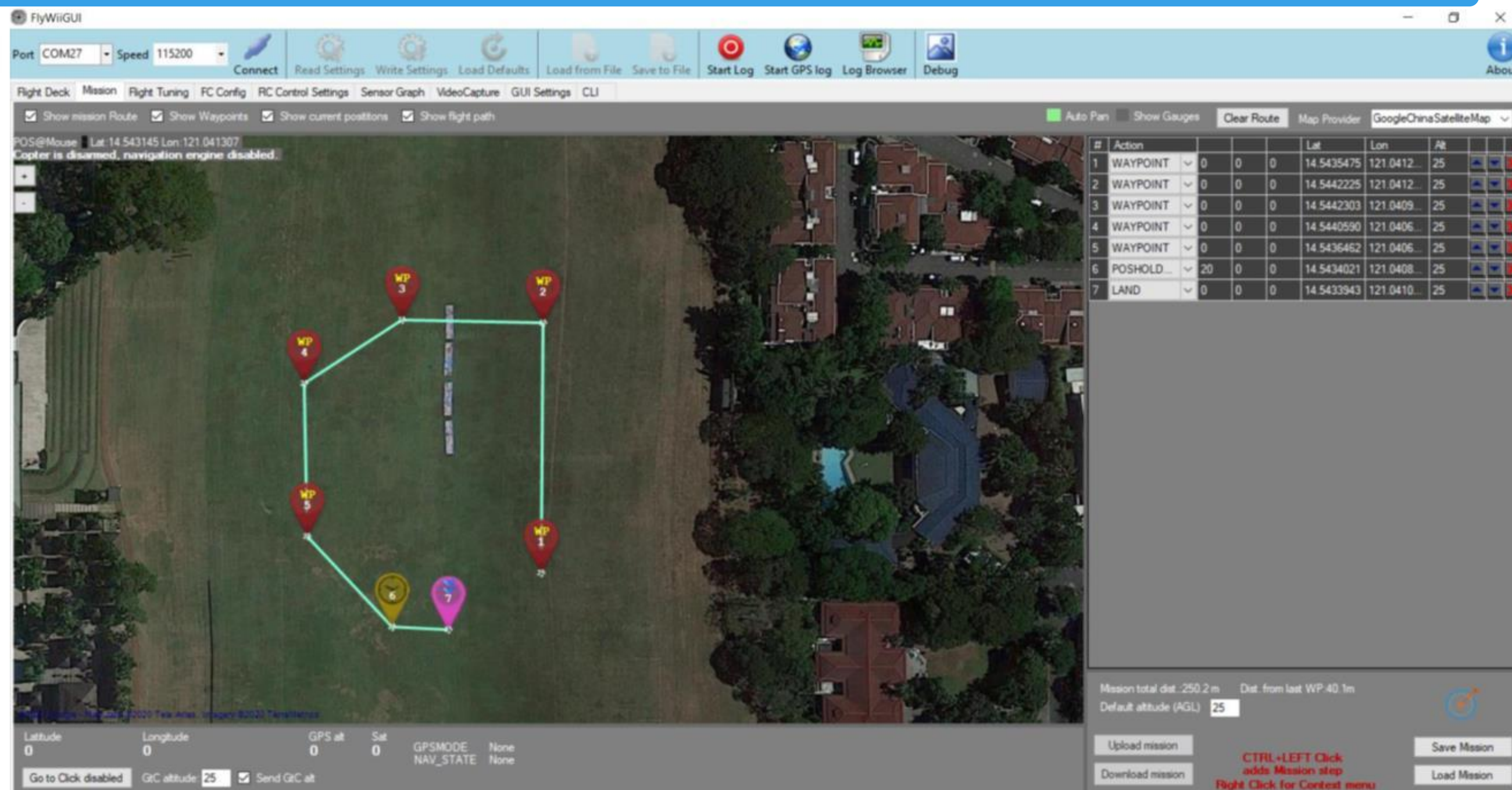
Unlimited PosHold – once the drone reaches this point it will hover and wait till you switch out of Mission mode

Land – the drone will land once it has reached this point (Must be placed at the end of the mission)

RTH – the Drone will fly back to home position (Must be placed at the end of the mission)

0: RTH and hover at Last Waypoint Altitude
1: Land at RTH

Default Alt – Altitude in meters (for first Mission test waypoint with altitude 2m-3m Above Ground Level) And set missions with 2m-3m altitude with Nav speed of 100cm/s.



RC Control Setting Tab – activate Baro , Mag , Mission

To start mission takeoff aircraft in stabilize mode up to 1-2meter altitude then switch the aux switch to mission mode .

Any time you can switch out of it on hold or stabilize mode

MISSION PLANNING

Note: Only functional for Mega 2560 Boards with GPS

Jump – the drone will travel to the selected waypoint and continue the mission from there

WP# - the Waypoint to jump to

REP - how many times to repeat this operations

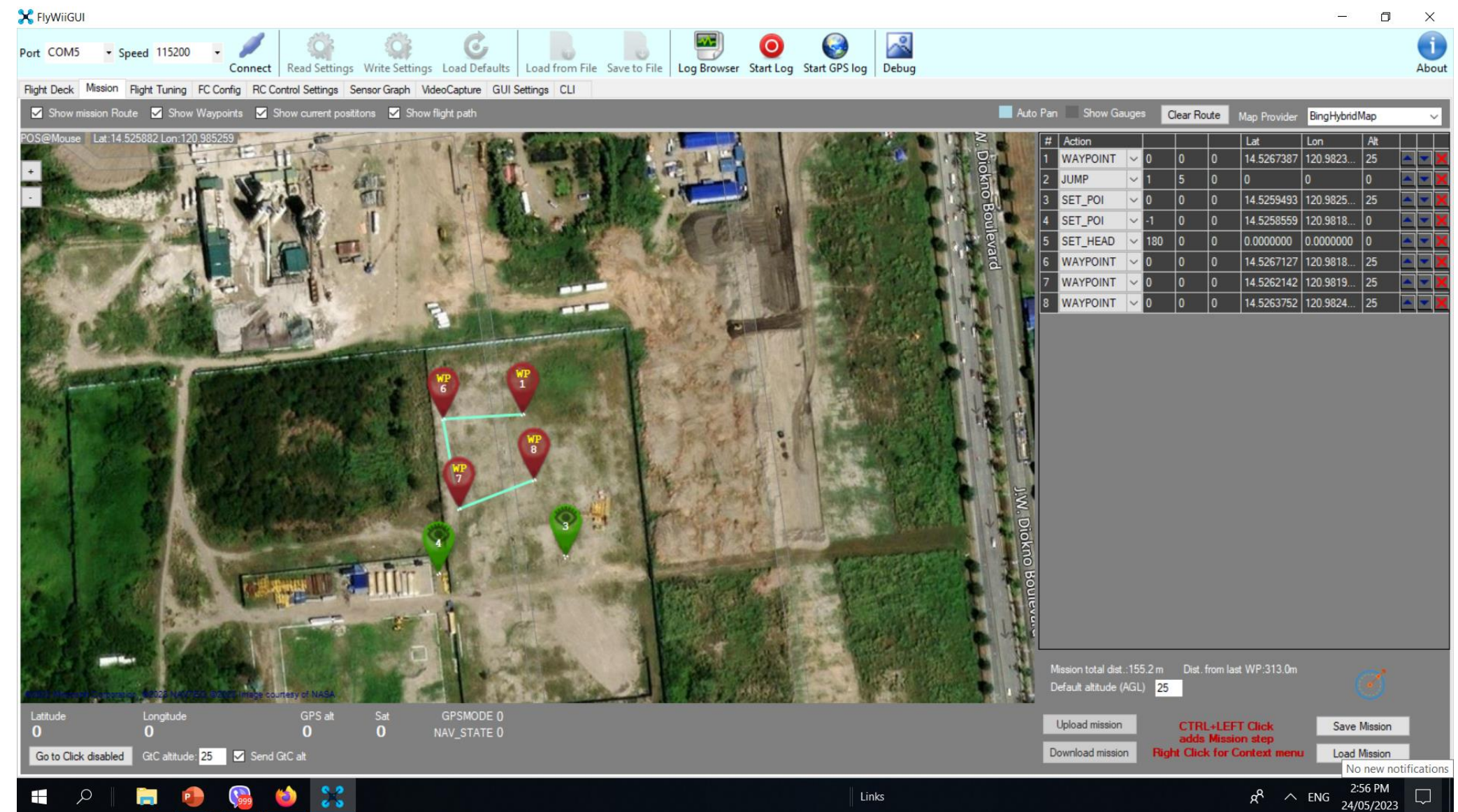
SET_POI – Drone heading would face the Point of interest while flying between waypoint

0 or 1 – Turn POI on

-1 - Turn POI off and resume Nav Heading

SET_HEAD – Drone heading would base the orientation as inputted **1-360**

-1 - Turn Turn Set_head off and resume Nav Heading



RC Control Setting Tab – activate Baro , Mag , Mission

To start mission takeoff aircraft in stabilize mode up to 1-2meter altitude then switch the aux switch to mission mode .

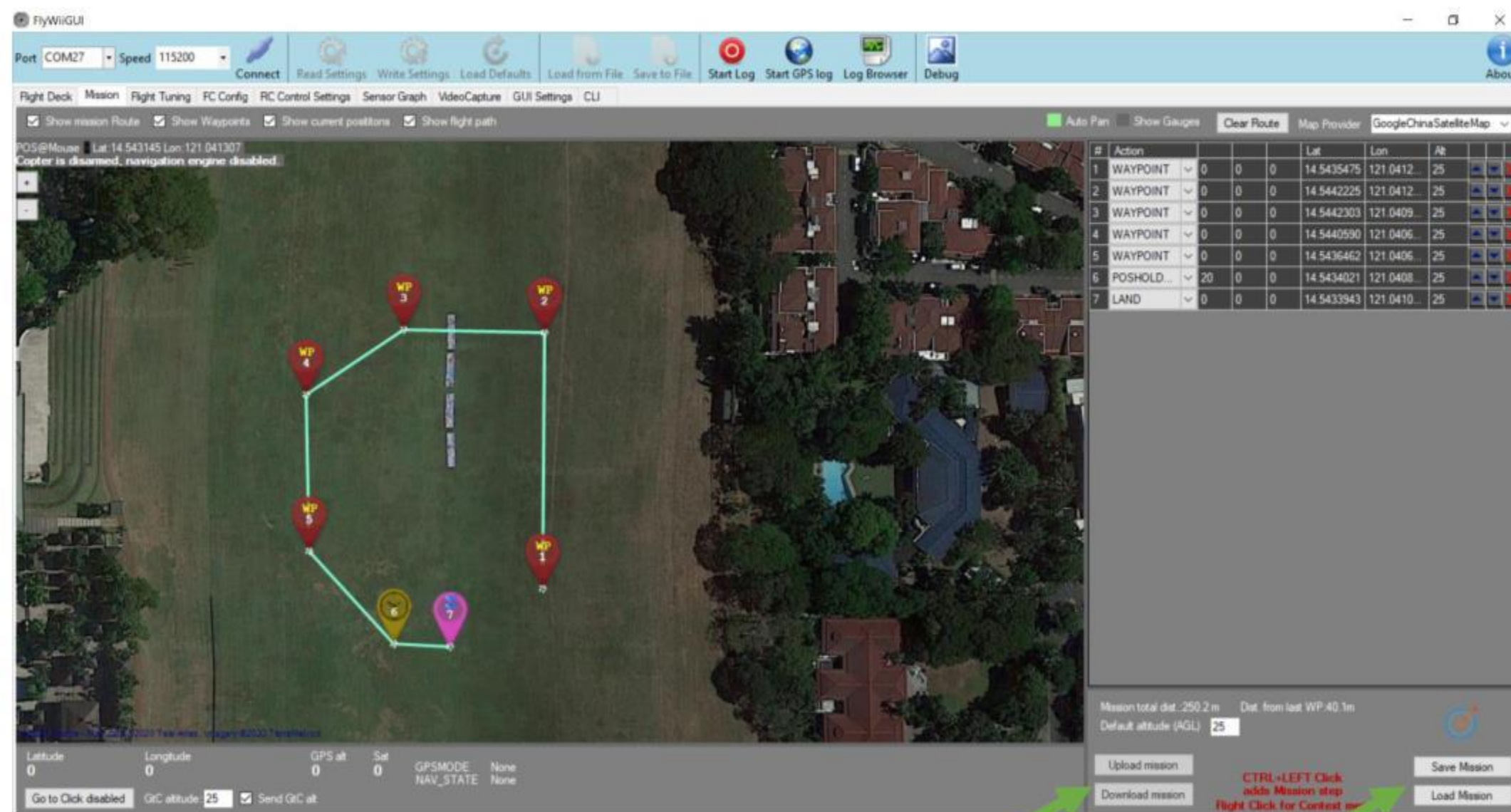
Any time you can switch out of it on hold or stabilize mode



MISSION PLANNING

Prerequisite and process for a good mission , Points to test before performing a mission

1. Drone is flying stable in horizon and Alt hold mode , holding altitude consistently less than 1m variation over 1 minute period . Tune PID and altitude PID when necessary.
2. Drone is flying stable and holding position in GPSHold mode and Alt Mode not deviating with in a 1 x1 Meter Imaginary box , tune PosHold Rate PID when necessary
3. RTH – set RTH Altitude to 0 , Max Nav speed to 100cm/s , set aux switch to RTH ,Baro , Mag and write settings ,Fly the drone 5 Meters away from the Launch site and activate the RTH Aux switch ,see if the drone returns back to home position and holds position when arrive . Tune Navigation Rate PID when necessary

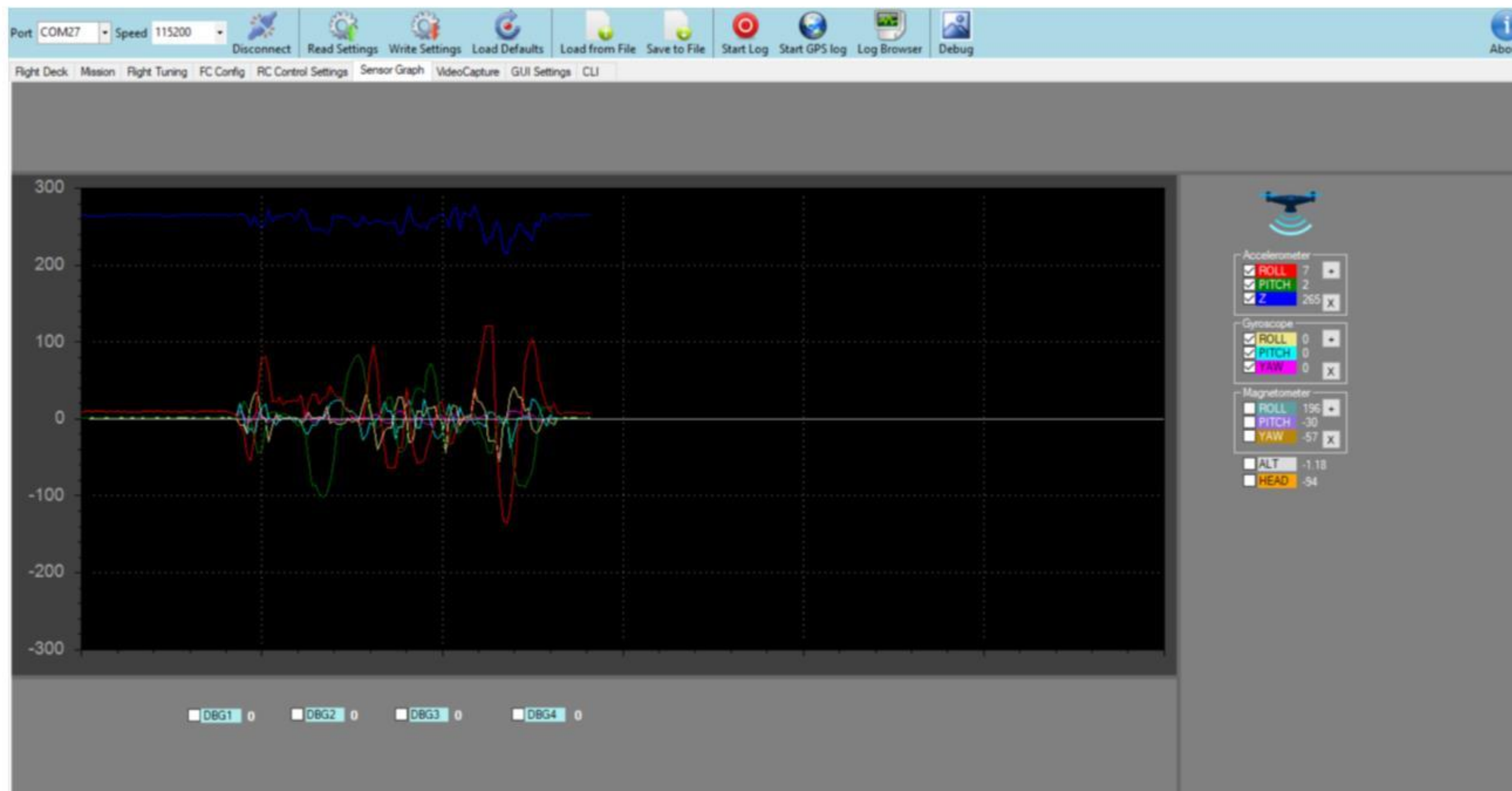


Mission upload to /download from Drone

Mission Save to /Open from File



SENSOR GRAPH



the correct orientation

ACC

Roll Right + no#

Pitch nose down + No#

Z up + No#

GYRO

Roll Right + no#

Pitch nose down + No#

Yaw Right +No#

MAG

Mag & HEAD degrees
corresponds to the compass
0 Degrees is North

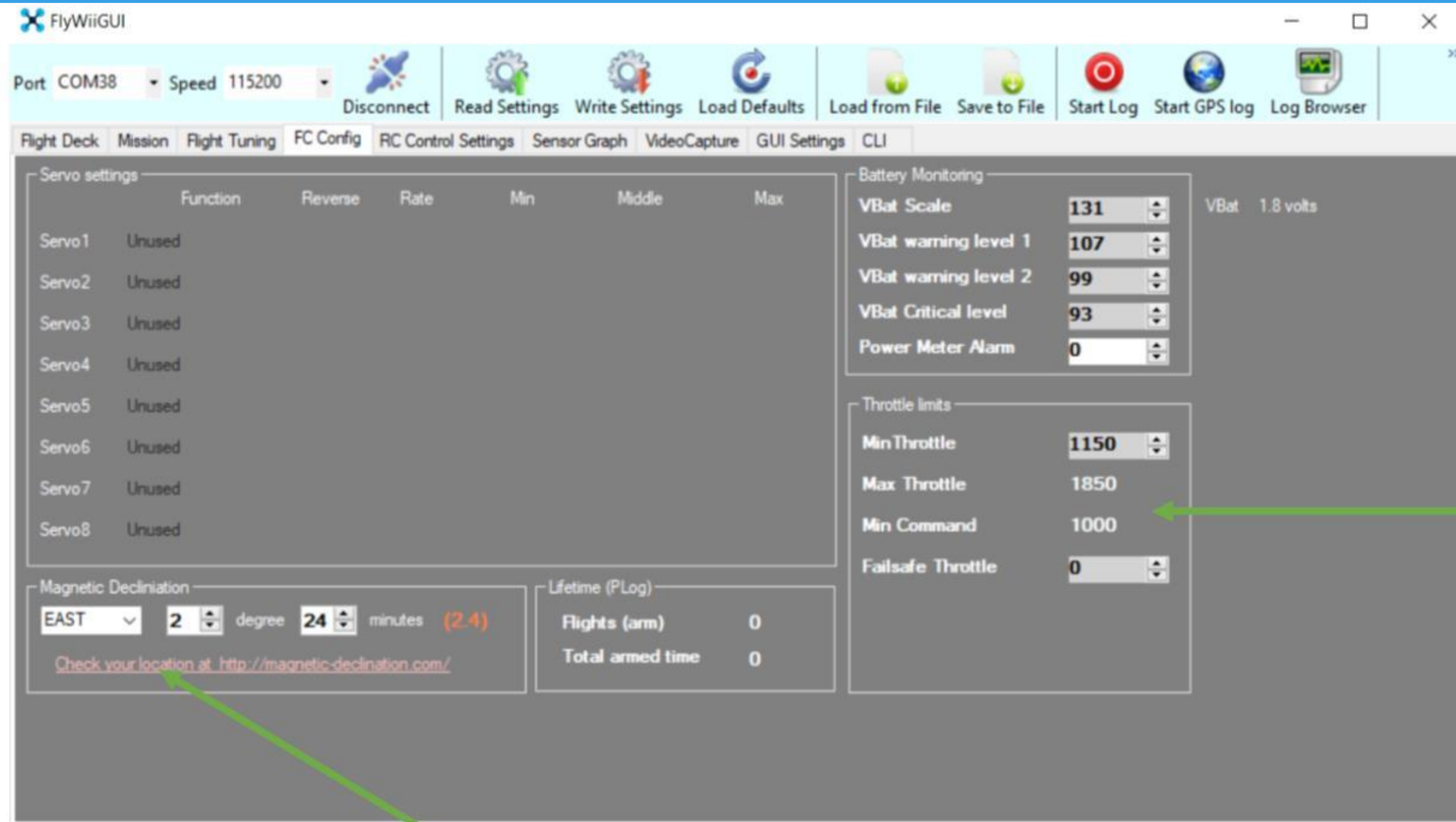
Example : if roll the drone to the right the Accelerometer and Gyroscope graphs would show positive numbers and to the Left Negative numbers

If Lift the drone up Vertically the accelerometer Z axis should shows positive numbers and altitude should show a climb in meters , and if you hold the drone upsidedown Z axis would show Negative numbers

BARO

Alt up +no#

FC CONFIG FUNCTION



MOTOR THROTTLE RANGE PWM TO THE MOTOR
THIS ALSO CONTROLS THE MOTOR IDLE SPEED ON ARM

IMPORTANT TO KNOW THE MAGNETICDECLINATION OF YOUR REGION

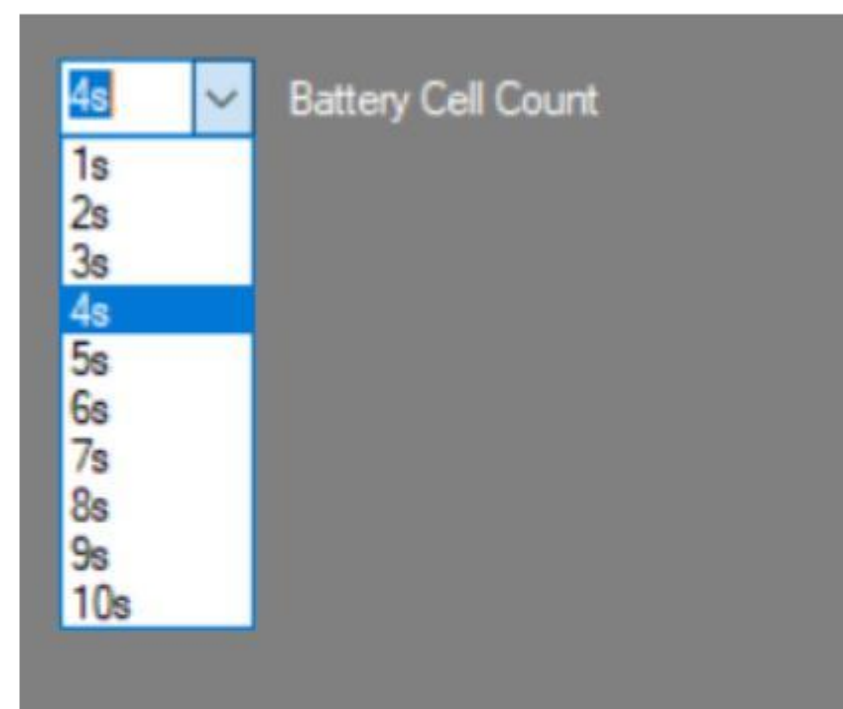
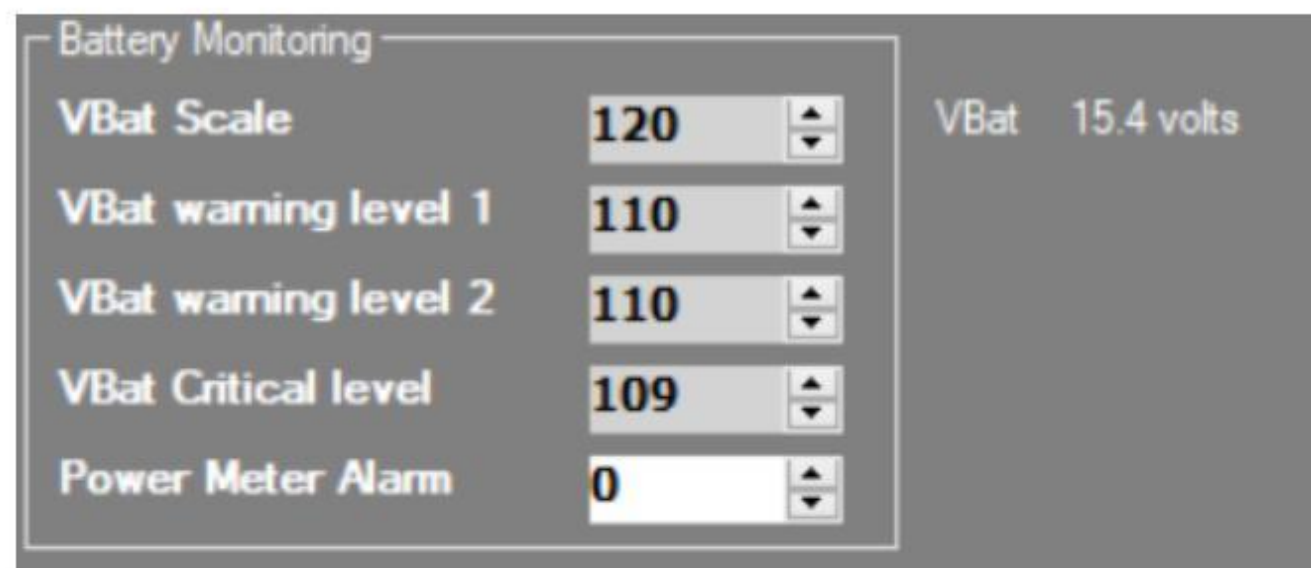
THIS AID ANY AUTONOMOUS FUNCTION THAT REQUIRES COMPASS

- HEADING HOLD
- GPS HOLD
- RTH
- MISSION

CALIBRATE COMPASS AT THE FLIGHT DECK TAB AFTER SETTING THIS UP



BATTERY VOLTAGE CALIBRATION



(FC CONFIG TAB)

BATTERY MONITORING

VBAT SCALE - ADJUST THIS TO MATCH THE BATTERY VOLTAGE OUTPUT USING THE VOLTAGE ALARM INDICATOR

VBAT WARNING LEVEL – IDENTIFY THE NOTICE WHEN THE BATTERY DROPS TO THIS VOLTAGE

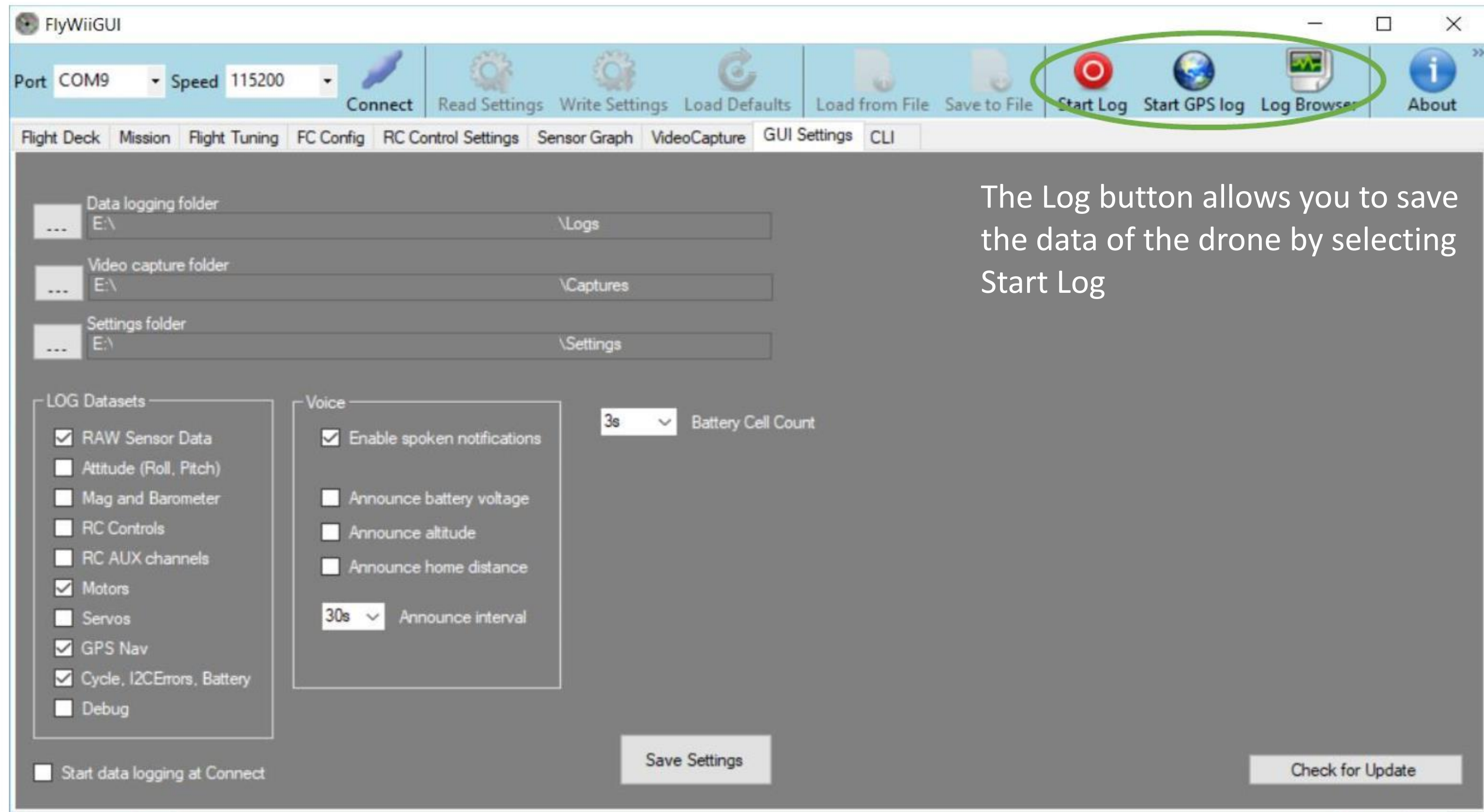
(GUI SETTINGS TAB)

BATTERY CELL COUNT- ADJUST THIS DEPENDING ON THE NUMBER OF CELLS

THIS BOARD SUPPORTS 2S-4S BATTERY

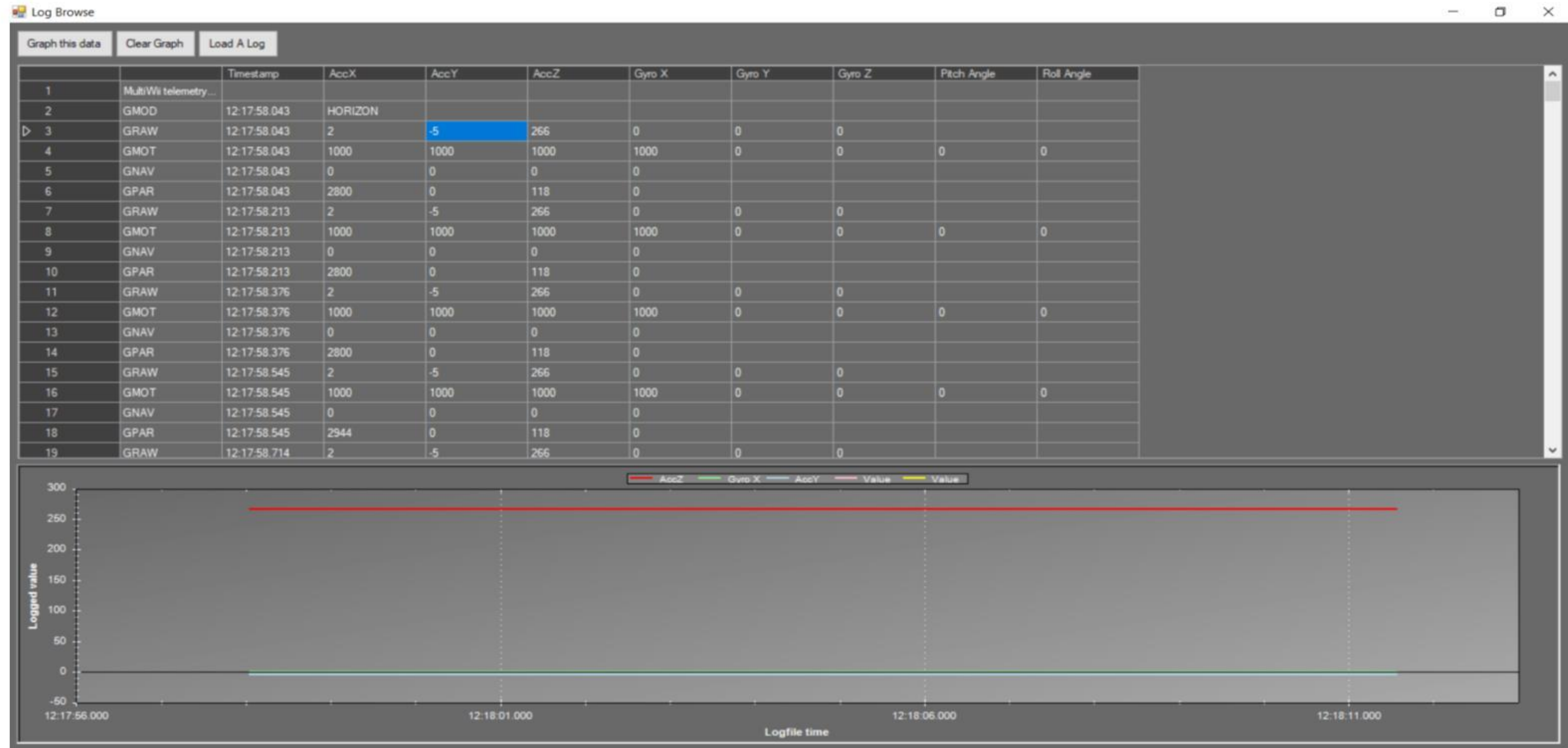


MISSION PLANNING



GUI Settings (where you save your PID ,Flight Logs and Video Logs)

LOG BROWSER



Log Browser this is selected in the Log button on top its use as a visual from data gather from the IMU , RC input and sensor inputs with GPS coordinates this also outputs as CSV for viewing on excel spread sheet

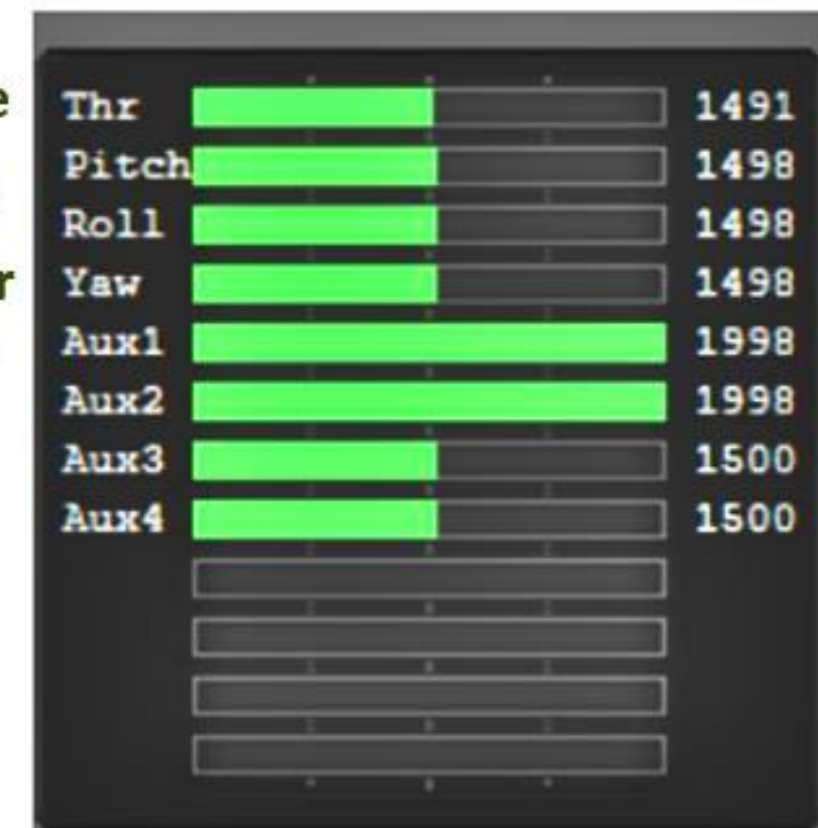
FLIGHT TUNING AND PARAMETER ADJUSTMENTS

RC Mapping and Remote

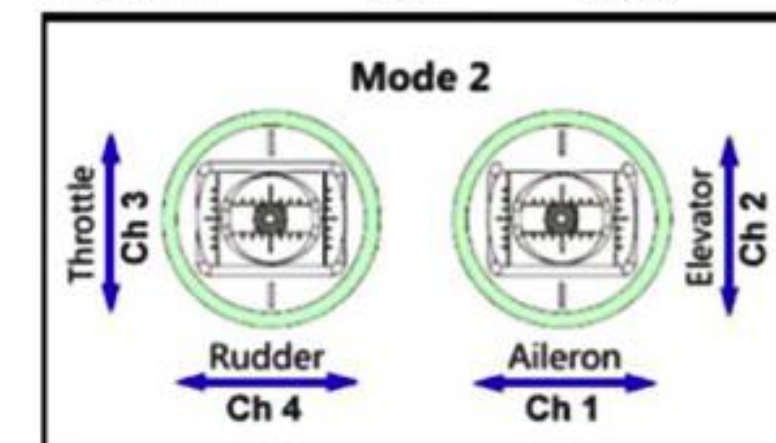


To ensure the correct orientation of your control and PWM pin installation, follow the FlywiiGUI arrangement as follows:

- Throttle
- Aileron
- Elevator
- Rudder
- Aux1
- Aux2
- Aux3
- Aux4



PWM 1000 1500 2000



FLIGHT TUNING AND PARAMETER ADJUSTMENTS

RC Display

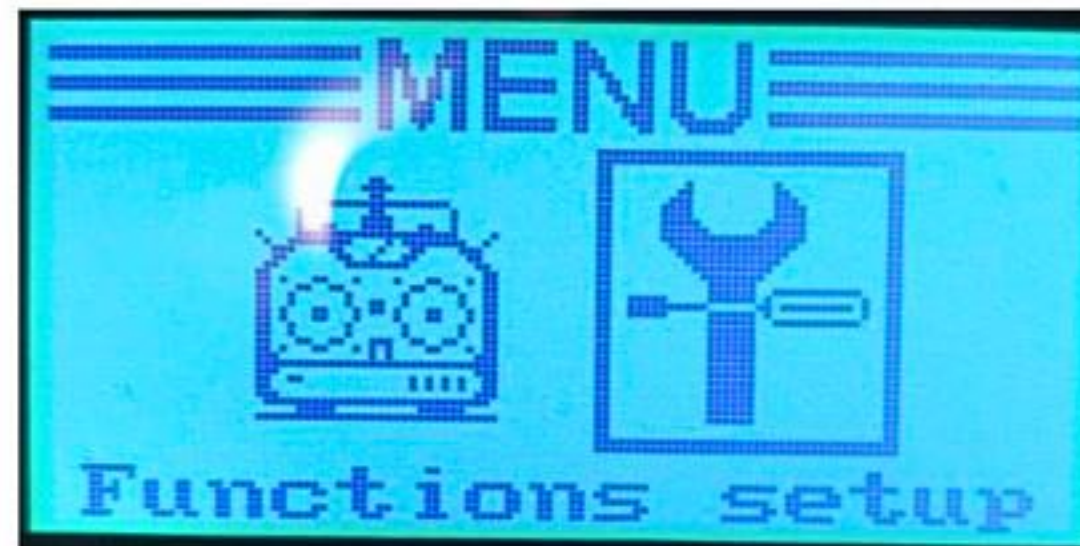
This is used to see if the RC output matches the required input of the Synerduino, as seen in the FlywiiGUI main dashboard's Flight Deck tab.

- Press OK for 1 sec
- Enter Systems
- Choose RX Setup
- Choose Display
- Test the channels by moving the sticks and switches
- Hold the Cancel button for 3 seconds to set and save the profile when exiting

Good news for the i6 Series Radio: this function is aligned with the Synerduino codes.

Note: If you notice that the PWM isn't correct or if the display output doesn't match what the Flywii is doing, you may need to reverse it.

See the manual for other radios, as the channel output may differ.



FLIGHT TUNING AND PARAMETER ADJUSTMENTS

Aux Switches



Flight modes allows for additional access functions to your drone's capabilities.

It can be setup using the Aux switches:

ARM
Baro
Altitude
GPS Hold
Mag
GPS Home
Mission
Trigger
Land



PWM 1000 1500 2000

FLIGHT TUNING AND PARAMETER ADJUSTMENTS

Fail Safe



Your Drone should enter this modes when it gets disconnected from the remote for whatever reason

it 's a safety function as important as getting it connected in the first place.

Two Option can be configured

- GPS Home (RTH)– this sets the drone into return to home mode right to the Launch location only works when GPS is available
- Land - the simplest way is to quit all other flight modes and throttle down . Commonly use in none GPS Drones

This require setup both on Remote and FlyWiiGUI

FLIGHT TUNING AND PARAMETER ADJUSTMENTS

FS or TYG i6 remote example for Fail safe

Press OK for 1 sec

Enter Systems

Choose RX Setup

Choose Failsafe

Choose Channel to set failsafe to

Move the stick or Aux switch to its fail safe position
Eg. GPS Home Mode (Ch5 or Ch6 where ever you set that mode in) or throttle down Stick on Ch3

Hit ok button

Hold Cancel Button for 3sec to set when exiting the failsafe menu

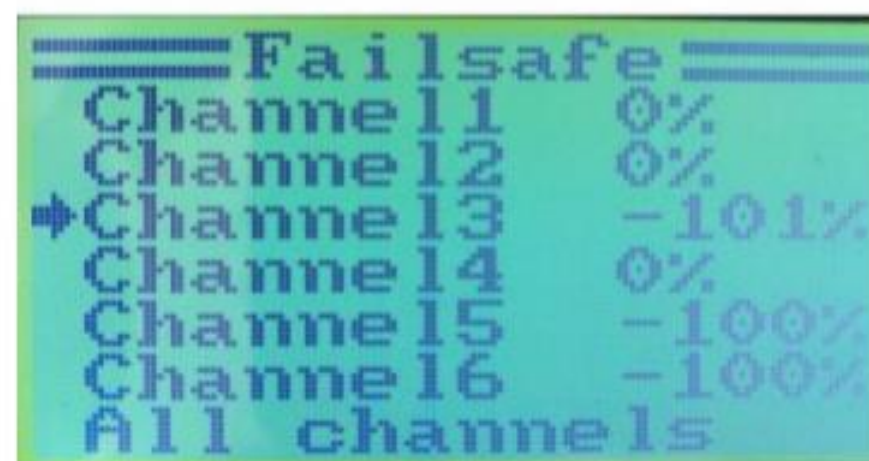
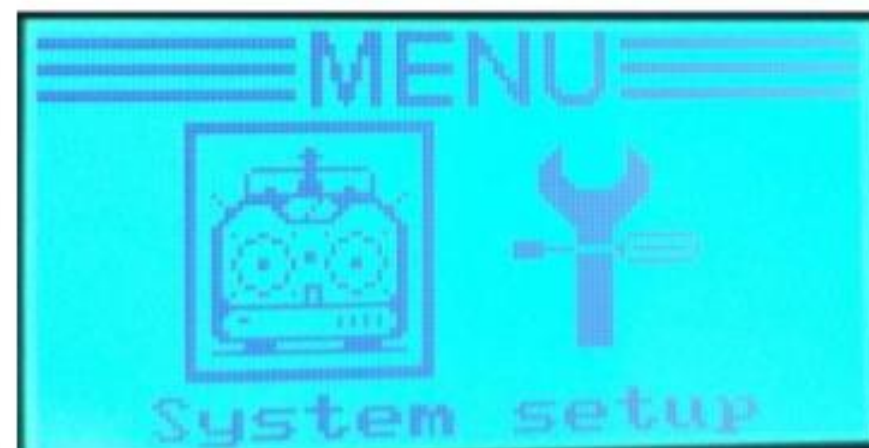
You may enter in again to see if its set properly

Attention:

The Receiver will enter this mode when radio link is lost from the Transmitter

Switch transmitter off to test this function

Make sure props are remove before doing so



FLIGHT TUNING AND PARAMETER ADJUSTMENTS

Set Flight Modes and Failsafe Modes using the Aux switch on your remote then hit the write setting icon

Write settings Parameter to drone

Flight mode Highlighted when Mode is on

The screenshot shows the FlyWiiGUI interface with the 'Flight Tuning' tab selected. The 'HORIZON' flight mode is highlighted in orange. The 'Write Settings' button is indicated by a blue arrow. The 'RC Control Settings' section on the right provides instructions for using the Aux switch to set flight modes.

	AUX1	AUX2	AUX3	AUX4
ARM	L M H	L M H	L M H	L M H
ANGLE				
HORIZON				
BARO				
MAG				
CAMSTAB				
CAMTRIG				
GPS HOME				
GPS HOLD				
MISSION				
LAND				

RC Control Settings

Use Aux switch to setup flight modes and Navigation functions

For beginners we recommend the Horizon is Permanently active

ARM – this is option should you decided to use a Aux switch oppose to the Combination Stick input to Arm/Disarm Drone

BARO – Altitude Hold

MAG –Heading Hold

HEADFREE – Course Lock regardless of orientation

GPS Home – Return to Home (copter will climb to RTH altitude then Fly to Launch point)

GPS Hold – Hold Position ,

MISSION – fly a mission save from the mission tab

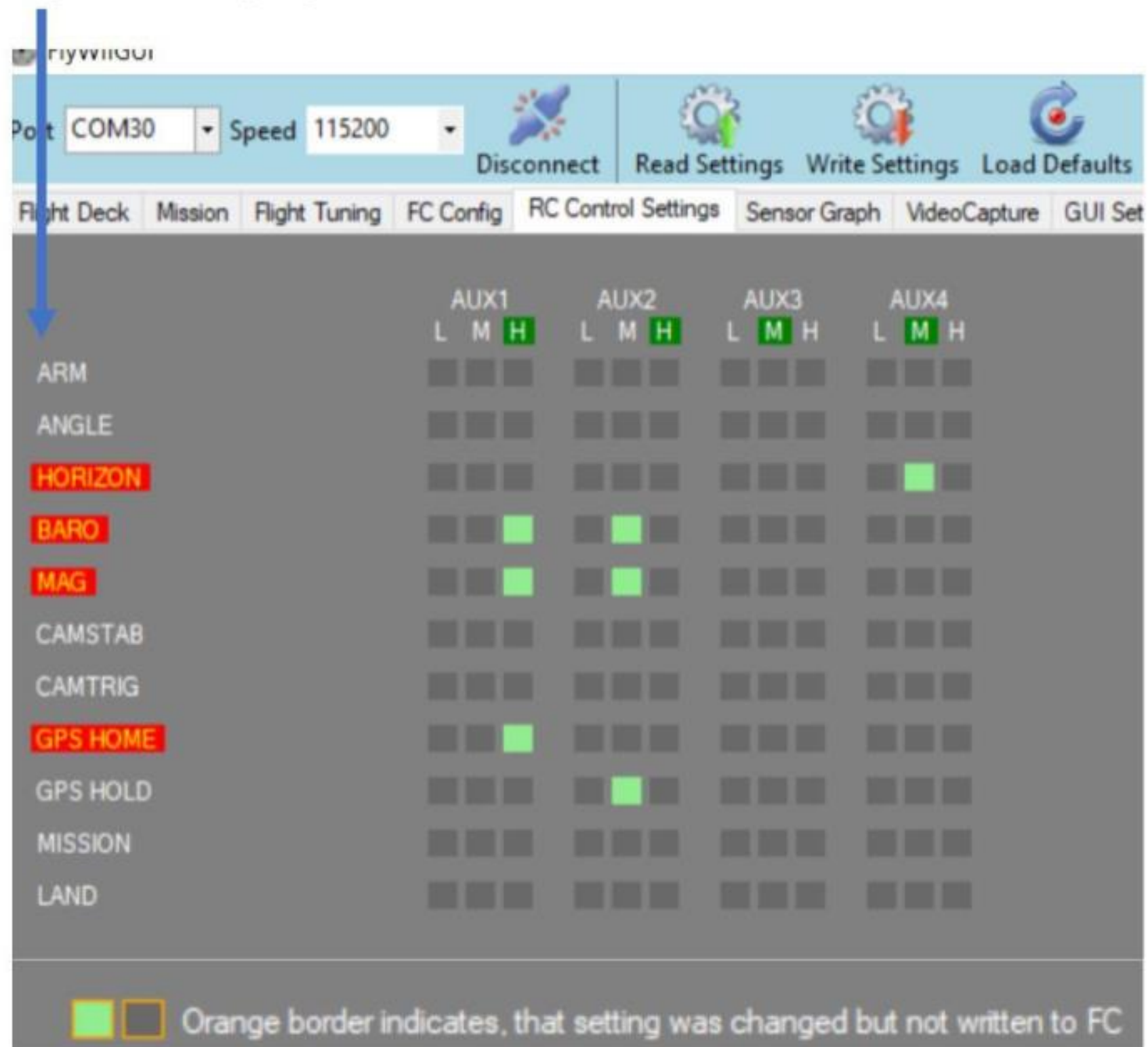
Live RC data

Orange border indicates, that setting was changed but not written to FC

For Beginners set Horizon Mode to permanently active

FLIGHT TUNING AND PARAMETER ADJUSTMENTS

Flight mode Highlighted when Mode is on



Click on the
Box to
Highlight on
position



Mode on

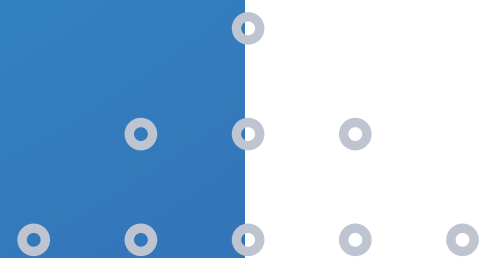


Mode off

For Beginners

- **Horizon** mode is permanently active
- Other flight modes Place on switch & must be off when Arming or not in use

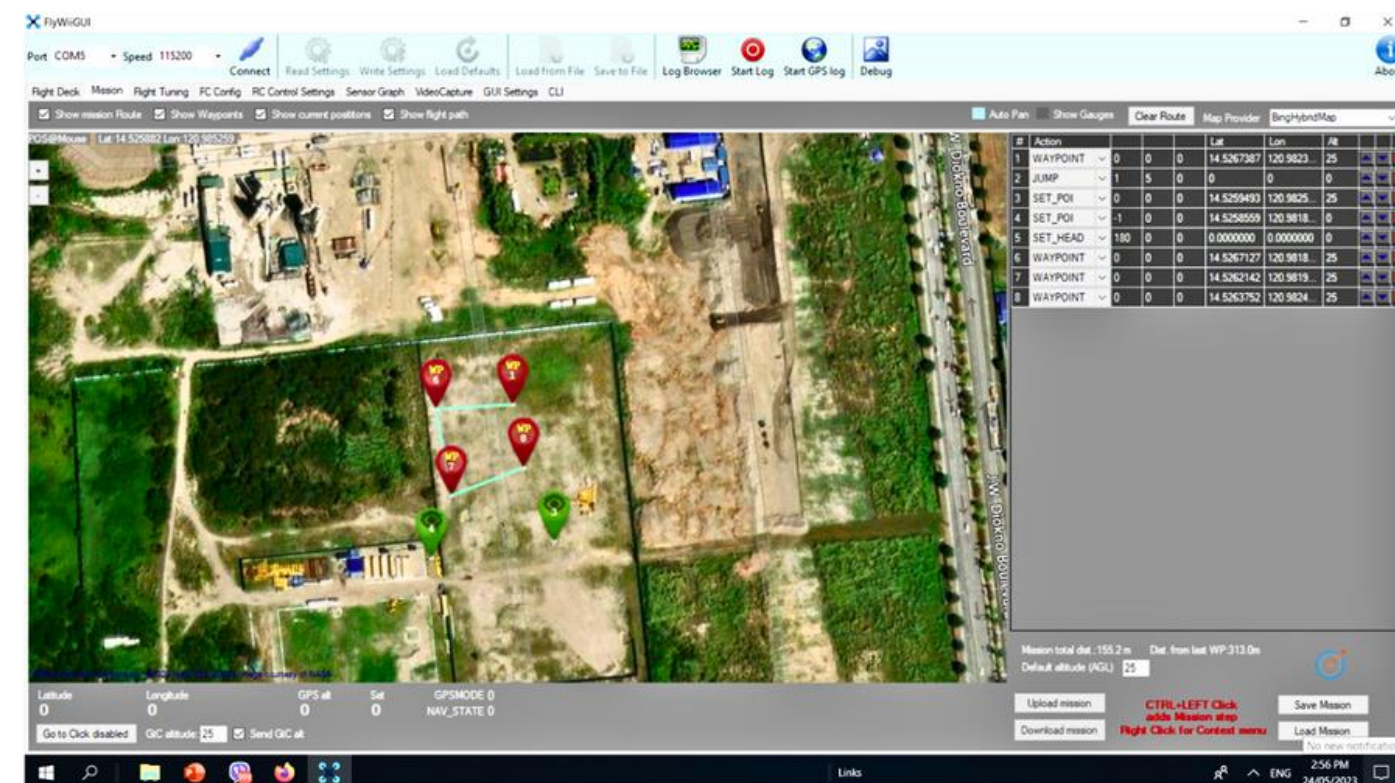
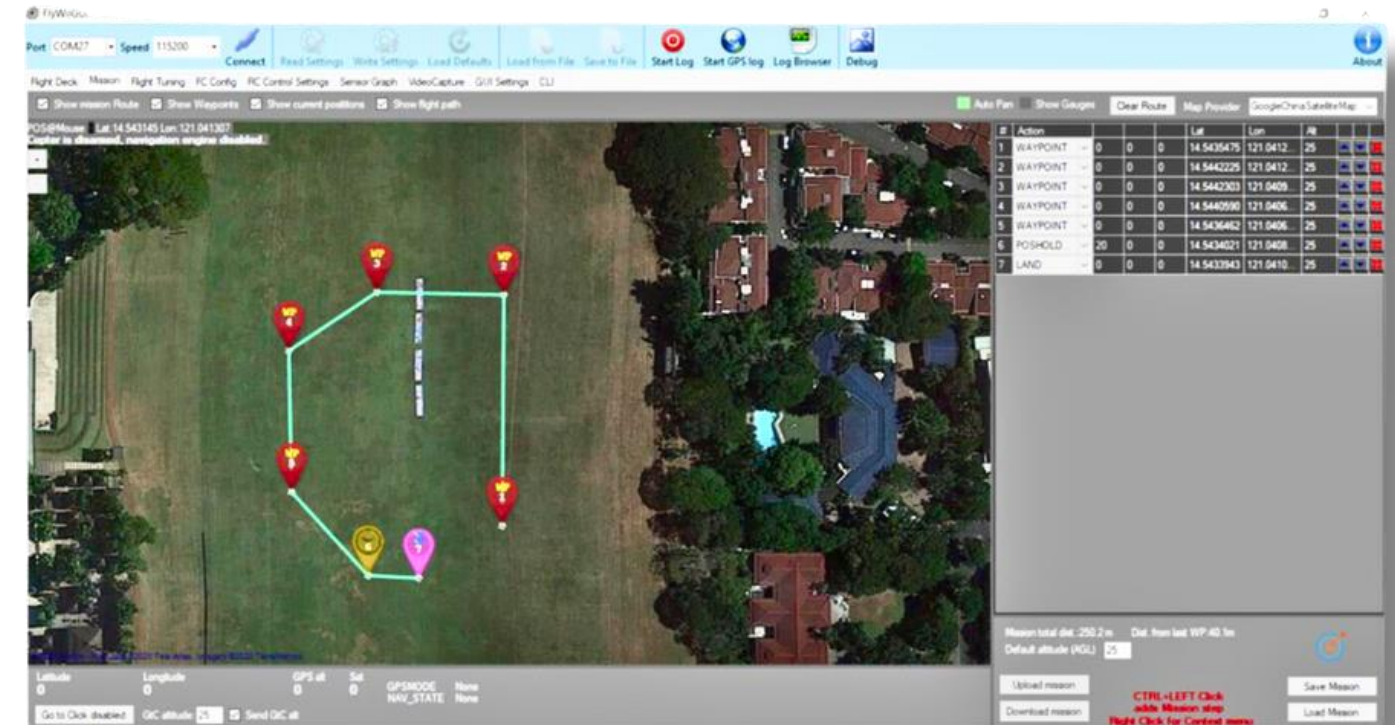
PRE-FLIGHT



MISSIONS

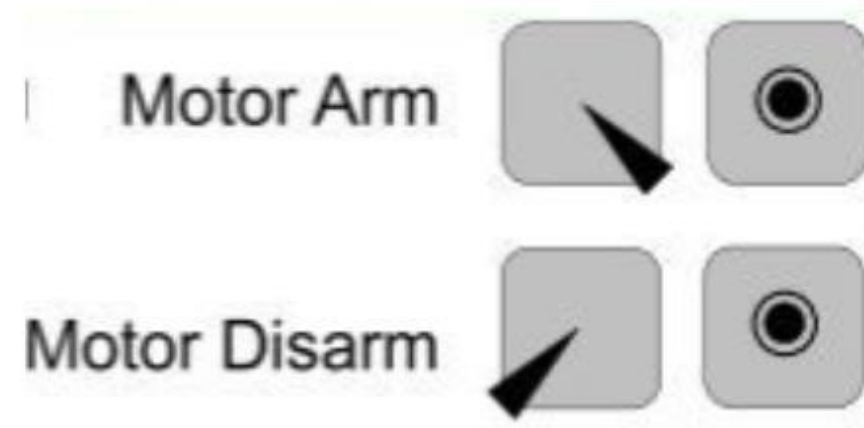
Missions

1. Power on the UAV and ground control station.
2. Ensure that the UAV and ground control station are connected.
3. Calibrate the UAV's compass and accelerometer before flight.
4. Check the GPS signal to ensure it is stable and that the UAV has locked onto multiple satellites.
5. Plan the mission using the mission planning software:
 - Set waypoints and define actions at each waypoint.
 - Set altitude, speed, and other flight parameters.
6. Upload the mission to the UAV.
7. Arm the UAV by performing the arming procedure as defined by the flight controller.
8. Take off manually or let the UAV take off automatically if the mission includes an automatic takeoff procedure.
9. Monitor the UAV's flight from the ground control station, checking telemetry data such as altitude, speed, and battery levels.
10. If necessary, adjust the mission parameters mid-flight using the ground control station.
11. Once the mission is complete, the UAV will return to the designated home point and land automatically, or you can take manual control for landing.



And your much Done on your setup

For Mode 2 Hold 2 seconds



Cannot Arm Motors

when on GPS Home , GPS Hold ,
Mission Flight modes & when USB
is plugged in . (pls use Bluetooth
telemetry)

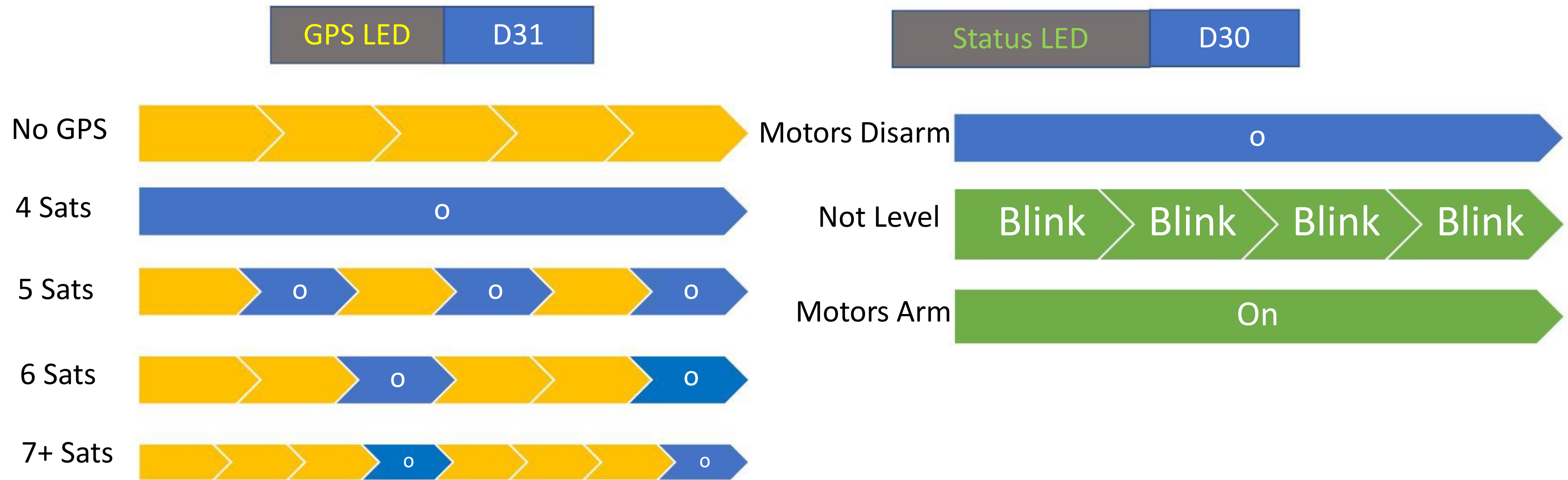
Tests motors with Props off

Baro and Mag preferably switch off
when Arming

Pls calibrate ACC and Mag in the
Dashboard



LED Indicator



indicate a valid GPS fix by flashing the LED

- led work as sat number indicator
- No GPS FIX -> LED blinks constant speed
- Fix and sat no. below 5 -> LED off
- Fix and sat no. ≥ 5 -> LED blinks, one blink for 5 sat, two blinks for 6 sat, three for 7 +



SYNERFLIGHT

SYNERDUINO

ARDU 2560