

# Foxtech Nimbus VTOL V2 for Mapping and Survey(DA16 Combo)

## User Manual

V3.2

2018.11



**FOXTECH**

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# Specifications

## Aircraft

Structure

Item Name Foxtech Nimbus VTOL V2 for Mapping and Survey

Version Tilt VTOL PNP Combo

Material EPO

Shipping Dimension 1150x330x450mm

Shipping Weight 30kg

Wingspan 1800mm

Length 1300mm

Max Flying Height 3500m

Max Flying Speed 35m/s

Self Weight 2.85kg

Max Take-off Weight 4.8kg

Max Payload 800g

Suggested Battery 6S 10000-12000mah Lipo Battery x1

Tilting Servo 28kg Servo

ESC 50A ESC

Motor 3520 KV485 x2  
X5008 KV330 x1

Propeller 1380 Wooden Propeller(1 pair)  
1755 MARKII Matte Propeller(CW)

Air Speedometer Px4 Air Speedometer

UBEC 8A UBEC

Flight Controller Pixhawk 2.1 Standard Set with Here GNSS

## Optional

- Foxtech Map-01 Mapping Camera
- Foxtech Map-A7R Full-Frame Mapping Camera with 35mm Lens

# Basic Theory

Foxttech Nimbus V2 is a Vertical Take-off and Landing airplane. It is equipped with new landing gears. The foldable tail landing gear and front landing gear. The front landing gear ensure enough space for mapping cameras or zoom cameras, and will protect the task loads.

In this version, we equip 28kg high speed tilting servos, with the newly upgraded system, the plane can hover like a multicopter more steadily and take off and land in very heavy wind. And the front motor is Foxttech 3520 kv520, which is more powerful, the new power system has great power redundancy, and makes the mapping version more efficient, which can lift max 800g payload.

The highlight of Nimbus V2 is the wind resistant feature. It means that when the plane is in multicopter positioning mode, or in Auto mode, during taking off and landing stage, the two tilting motors will tilt to a certain level to compensate the wind, that keeps your plane much stable and also give you much better safety during landing and taking off stage. With the newly upgraded motors, the max flying speed can reach 35m/s, the average speed is 15m/s to 16m/s, and the stall speed is 10m/s-11m/s.

Another new feature is the new radio control-DA16, specially designed for VTOL like this Nimbus, and also suitable for other Foxttech series drones. It is 16-channel radio which has datalink and radiolink built inside, so both the datalink and radiolink can reach a range of 5km. You also could equipped the range booster and high-quality antenna to increase the distance to 15km.

Nimbus VTOL V2 also has a big inner space, can put lots of batteries and other equipments. And the quick-detached design makes Nimbus VTOL V2 easy to assembly and disassembly, and transport.

This Nimbus V2 can be equipped with Foxttech Map-01 and Map-A7R mapping cameras to do mapping and survey, when you use this Nimbus to do mapping, also could equipped Nimbus with RTK, and PPK system to increase the map precision.

Foxttech Nimbus VTOL V2 is a cost-effective plane compared with other expensive multicopters or fixedwings, it is a good option for customers to do mapping jobs and long range inspection.

By using the very advanced flight controller Pixhawk 2.1, the plane can take off, fly waypoints and land all by itself, in this case, doing long range FPV or survey can never been easier!

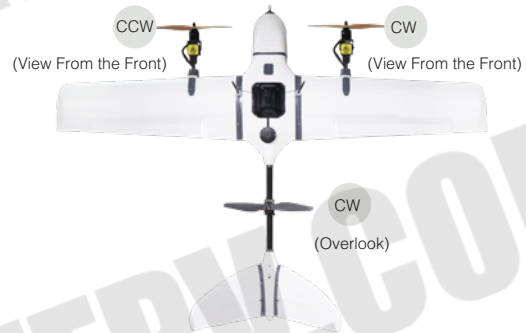
The image below shows two typical motor rotation directions.

# Setup and Calibration

## Assembly

When you receive the Nimbus 1800 VTOL PNP combo, almost all components are installed, but there are still a few connections to be done before flight.

- Connect the V tail.
- Connect the left and right wings.
- Connect the airspeed sensor.
- Connect the datalink antennas.
- Connect the receiver antennas.
- Connect the propellers.
- Place the battery on the board.
- Connect the nose.



1. Pay attention to the directions of propellers. (Refer to the above diagram)
2. If your purchase include a mapping camera, install the camera and power it on. If there is a sound "crack", It means the mapping camera works fine.

## Check Radio Control

1. Install the extension antennas if your purchase include it.
2. Check channels on the transmitter.

## Download Mission Planner

Download the latest Mission planner online or copy it from the SD card.

Download link: <http://firmware.ardupilot.org/Tools/MissionPlanner/>

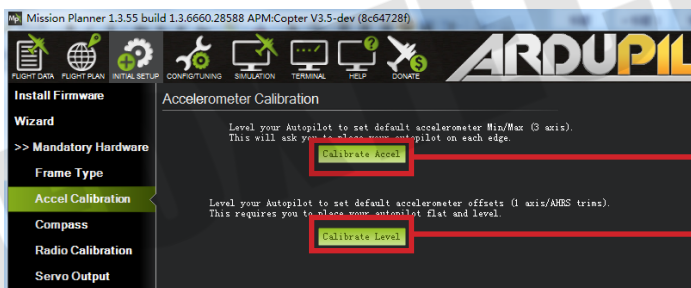
## Connect the Datalink and Check Flight Controller

1. Calibrate the Accelerometer

Although the accelerometer was calibrated already for the PNP version before shipping, please calibrate it again since it might be affected in the transportation.

Under Initial Setup, select Accel Calibration from the left-side menu. Mission Planner will prompt you to place the vehicle each calibration position. Press any key to indicate that the autopilot is in position and then proceed to the next orientation.

The calibration positions are: level, on right side, left side, nose down, nose up and on its back.



Click this button to begin accelerometer calibration.

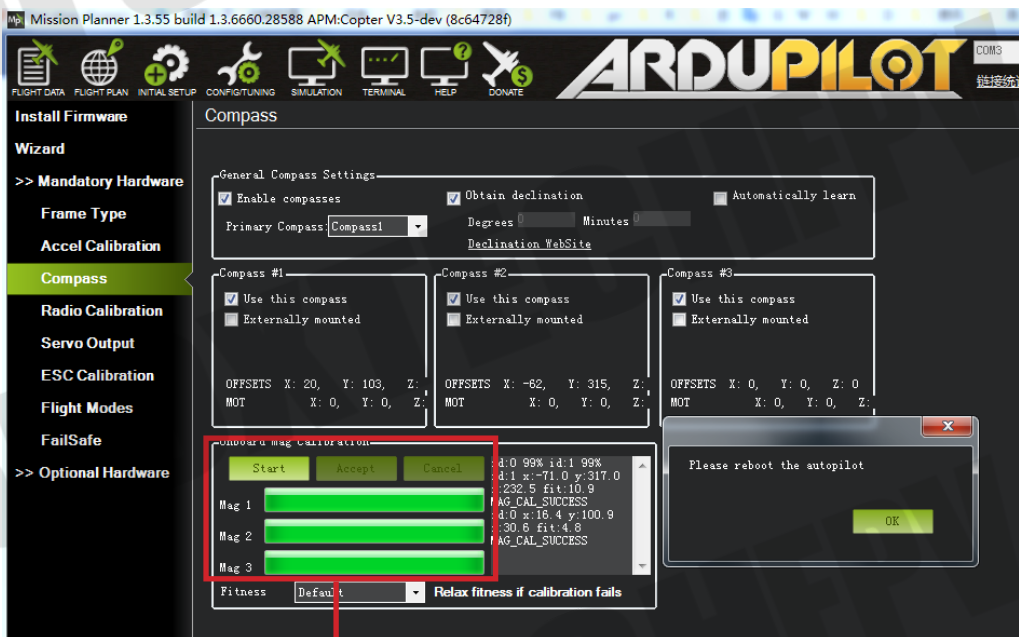
This accelerometer trim can be used to level the HUD horizon.

1. It is important that the vehicle is kept still immediately after pressing the key for each step.
2. The level position is the most important to get right as this will be the attitude that your controller considers level while flying.

## 2. Calibration the Compass

Nimbus VTOL uses high sensitivity compass and it has to be re-calibrated when fly in a new place.

Enter the compass setting page and click "start", hold the plane and rotate it in order to hit all directions on a sphere to calibrate the compass, when it's done, a new offset would be given to the flight controller, and a reboot is necessary.



Onboard calibration produces better results.

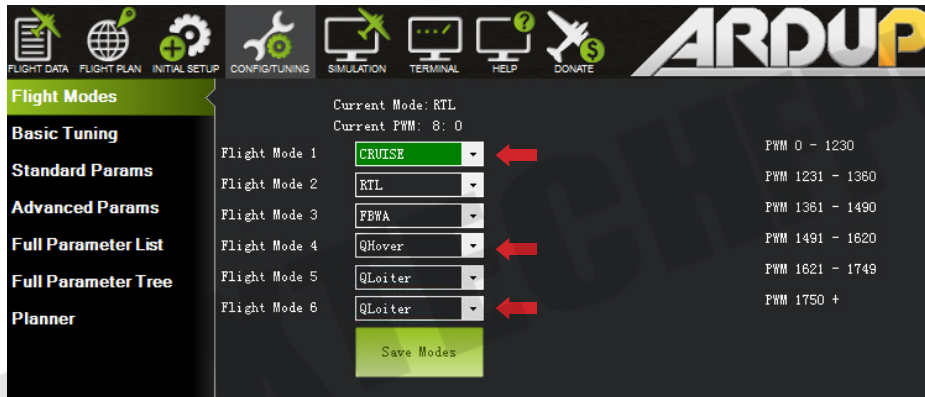
## 3. Radio Control Calibration

Calibrating each of the transmitter controls/channels is a straightforward process - simply move each of the enabled sticks/switches through their full range and record the maximum and minimum positions.





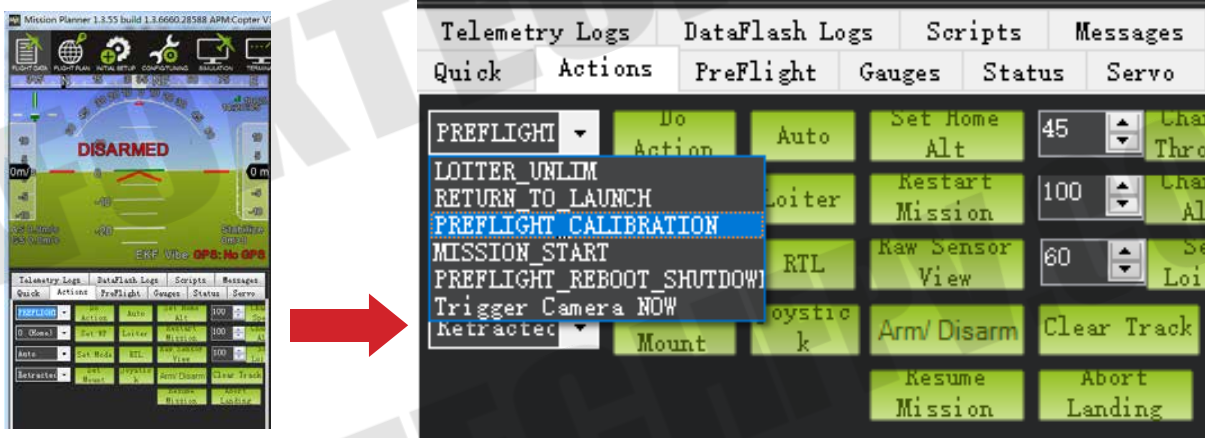
## 4. Check Flight Modes(Cruise, QHover, QLoiter)



## 5. Calibrate the Airspeed Sensor

It is critical that you calibrate airspeed meter to ensure that it is working correctly, and ensure that it is correctly zeroed.

After you start up APM on your aircraft you should wait at least 1 minute for your electronics to warm up, preferably longer, and then do a pre-flight calibration of your airspeed sensor. Your ground station software should have a menu for doing this, usually called "Preflight Calibration". You need to loosely cover your airspeed sensor to stop wind from affecting the result, then press the button. The calibration will take a couple of seconds.

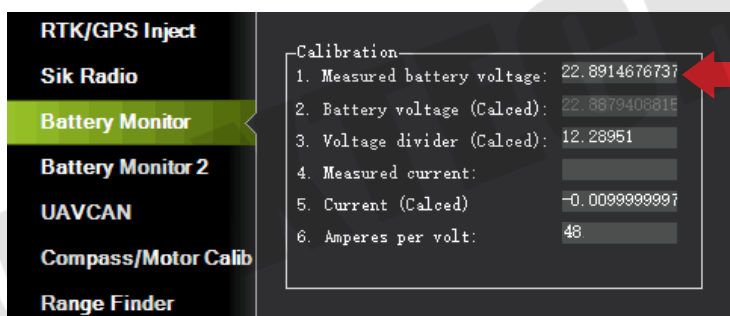


Choosing that action will re-calibrate both your ground barometric pressure and your airspeed sensor.

Next you should check that your airspeed sensor is working correctly before takeoff. To do that you should blow into the airspeed sensor and make sure that the "AS" airspeed sensor value in your HUD rises as you blow into it.

## 6. Check the Battery Voltage

If you find the voltage is not correct, Enter the voltage according to the hand-held volt meter in the "Measured Battery Voltage" field, Press tab or click out of the field and the "Voltage Divider (Calced)" value will update and the "Battery voltage (Calced)" should now equal the measured voltage.



## 7. Check Before Flight

- (1) Connect the internet and load the map.
- (2) The plane direction should be same with its direction in mission planner, if not, please calibrate again.
- (3) Check plane status, altitude, voltage airspeed meter working fine.





# Checklist before Every Flight

Make sure all items are checked before every flight.

1. Verify GPS lock to be at least 3D GPS Lock.
2. Check if Telemetry Signal being 100% or close to 100%.
3. Check battery level (6S lipo at 25.2V if fully charged).
4. Verify the control mode on Mission planner being correct.
5. Check if wings and tails being secured.
6. Check is all servos are moving correctly.
7. Check all servo linkages being ok.
8. Check camera(if any) being on and ready.
9. Check all propellers being locked tightly.

# Test Flight

Before the first flight, it's suggested to check if every component is well connected, tilting servos working properly, motors spinning to the correct direction and all control surfaces are moving to the desired directions.



It's suggested to use 3 modes, Cruise, Qhover and Qloiter as the labeled modes on a three position switch. It's suggested to do the first flight in a very open area with no buildings or big trees around, and a flat taking off area is necessary.

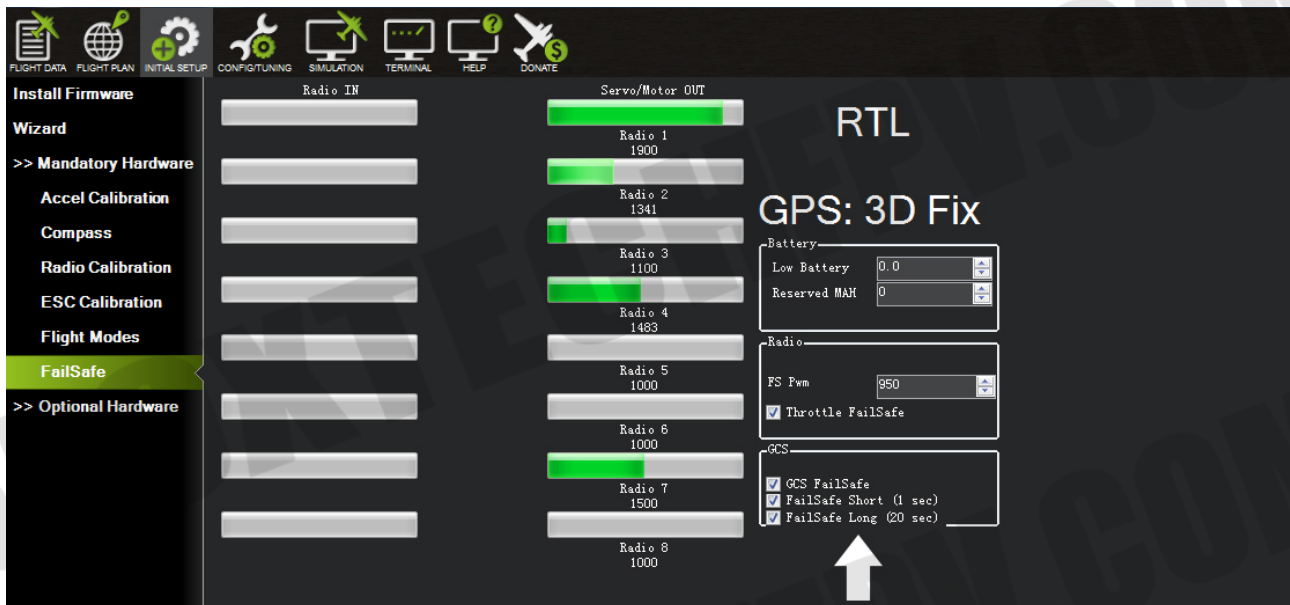
Use the Qhover(or Qloiter) mode, start the motors by pushing the rudder all to the right with the throttle at the lowest position, the motors should start to spin, gradually increase the throttle until the plane is ready to lift from the ground, move aileron, elevator and rudder stick gently to check if the plane is moving as desired.

Continue to push the throttle until the plane is lifted from ground, it may swing a bit since there should be big airflow hitting the wing, lift the plane to around 3 meters and try to fly it as a multicopter, it should not be a problem for anyone who can play a multicopter.

When you are familiar with all controls, lift the plane to at least 30m from the ground and make sure there is not obstacle in front of the plane.

Switch it to Cruise mode, the Nimbus should tilt the two front motors together to gather speed, once the speed is reaching at least 12m/s, the front motors will tilt straight and rear motor stops spinning, then the Nimbus is now transferred to fixed wing.

It's also suggested to active the short and long failsafe, the default action is respectively CIRCLE and RTH. So in case the plane lose RC control, it will go back all by itself.



You can fly a while and see if the plane could go straight, if you find the plane is tilting left for example, don't try to trim the aileron with your radio, the trim to aileron(SERVO1) must be done in parameter setting. (If the elevator trim is necessary, please trim the SERVO2 and SERVO4 at the same time with the same trim amount.)

Command	Value	Unit	Range	Description
SERVO1				
SERVO1_FUNCTION	4			
SERVO1_MAX	1900			
SERVO1_MIN	1100			
SERVO1_REVERSED	1			
SERVO1_TRIM	1480			
SERVO10				

If everything goes well, you can try to land. First, reduce the altitude by pushing forward the elevator and when the altitude is around 30m above the ground, switch to Qhover(or Qloiter) Mode, two front motors will tilt upwards to 60degrees, the plane will glide a while until the speed is lower than 12m/s, then the front motors will tilt straight up and the plane is then become a multicopter again, then you can land it just as a normal multicopter.

# Autopilot

After the first flight, you can try to do autopilot.

You can choose to take off and land either by manual control or automatically.

To use automatic taking off and landing, you can change the first waypoint to VTOL\_TAKE OFF, and set an altitude like 30 or 50m for this action, then set the next waypoint a bit far (like 100m ) from the first waypoint, the Nimbus will take off as a multicopter, when it reaches the wanted altitude, it will switch to fixed wing and fly waypoints or missions like a fixed wing.



The VTOL landing is also the similar, you can set the last waypoint to VTOL\_LAND, but it's suggested to set one waypoint which is around 100m from this one, since the plane will try to turn to multicopter before the last waypoint, if the waypoint before VTOL\_LAND is too far, the Nimbus VTOL will finish the final distance all in multicopter mode, the power consumption in multicopter mode is 5 times more than in fixed wing mode.

## Applications

- Survey
- 3D Survey
- Patrol
- FPV
- Air pollution detection

More autopilot mode can be found in Mission planner manual, like circle survey, Grid, drop an object with hook at desired waypoint.

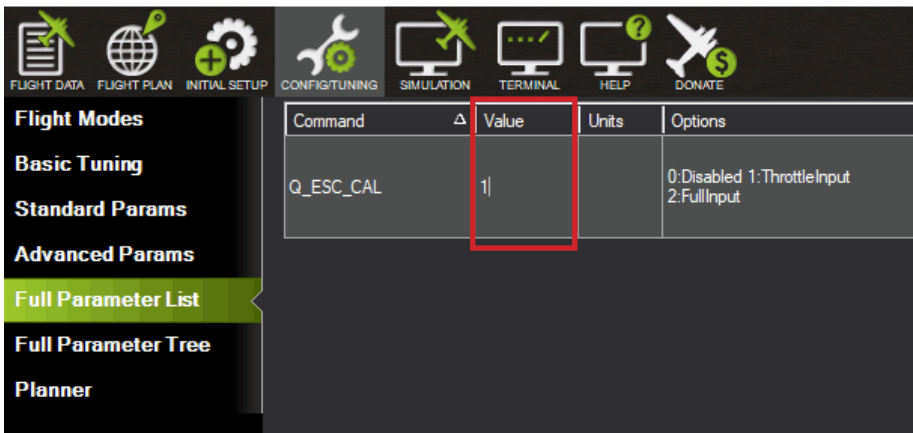


# Appendix

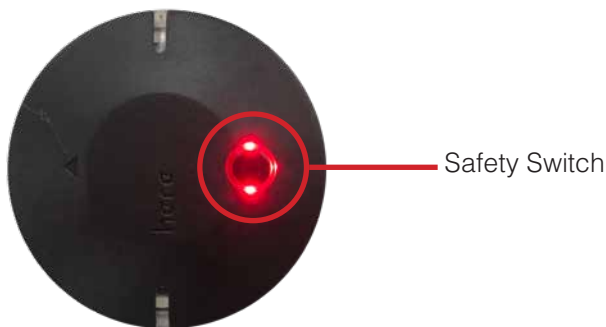
The following calibrations are for Customers who bought Nimbus Kit. For the customers who bought Nimbus PNP combo, the following calibrations are done before shipping. Please donot change any settings. If the settings are changed by accident, please recover from the param. document in the SD card.

## ESC Calibration

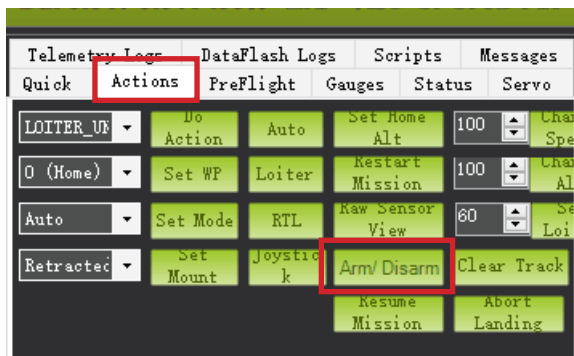
1. Cut off Nimbus power supply and take off all propellers. Connect Pixhawk flight controller with Mission planner with USB cable. Change “Q\_ESC\_CAL” value to 1 and write params.



2. Long press **GPS safety switch** until the red light keeps on.



3. Click **Arm/Disarm**, There will be a sound “Du~”



4. In the following demonstration, Take Left hand throttle as an example. Push throttle to Max.(Pic 4-1), connect Nimbus with power, when there is “di di ~ di” sound quickly push throttle to Min.(Pic 4-2) When there is “di di di di ~di” sound, ESC calibration is successful. Then cut off power.



Pic 4-1

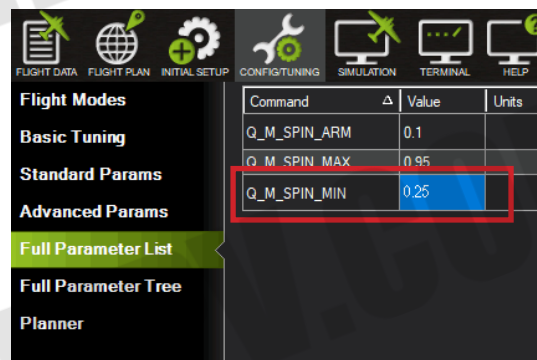


Pic 4-2

5. Connect Nimbus with power again. Long press GPS safety switch. Radio throttle push to Min, direction stick push to right(Pic 5-1), disarm Nimbus, you can adjust “Q\_M\_SPIN\_MIN” in mission planner. The default value is 0.25. Write the value, it is complete.



Pic 5-1



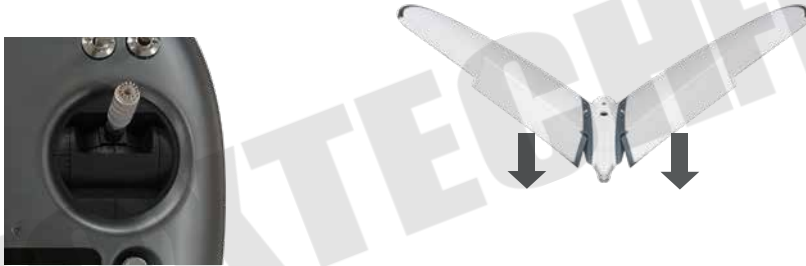
## Servo Checking and Required Mode Modification

Check the stick function of remote controller. (The follow example is demonstrated as transmitter Mode2 which means left hand is throttle.)

💡 Please take off all propellers before the following calibrations in case any danger occurs.

### Under Manual Mode:

1. Make sure the aircraft is in centre position.
2. Push the throttle-stick the motor speed will increase, and pull back the throttle-stick, the motor speed will decrease.
3. Push the pitch-stick the two V-type tail will go down.



4. Pull back the pitch-stick the two V-type tail will go up.



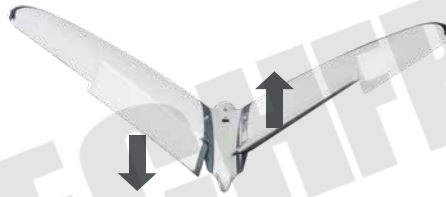
5. Turn the aileron-stick to the left, the left aileron will go up, and the right one will go down.



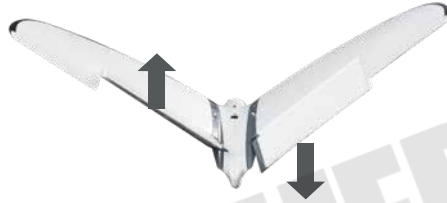
6. Turn the aileron-stick to the right, the right aileron will go up, and the left one will go down.



7. Turn the direction-stick to the left, the left V-type tail will go down, and the right tail will go up.



8. Turn the direction-stick to the right, the right V-type tail will go down, and the left tail will go up.



### Under the Q\_STABLIZE Mode

1. Unlock the plane under the Q\_STABLIZE mode. (Click safety switch, set the throttle at minimum speed and turn the direction stick to the far right.)

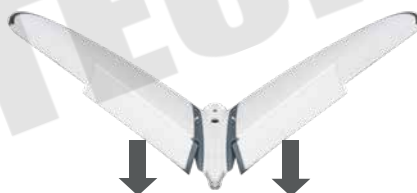


Safety Switch

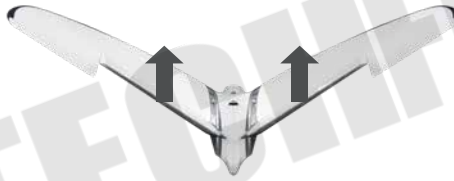


2. Check the throttle stick: when you push the throttle-stick, the motors speed will increase, and pull back the throttle-stick, the motors speed will decrease.

3. Push the pitch-stick, the speed of the front motor will decrease and the back motor will increase, the two V-type tails will go down.



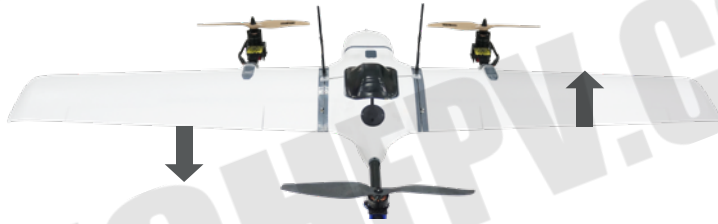
4. Pull the pitch-stick, the speed of the front motor will increase and the back motor will decrease, the two V-type tail will go up.



5. Turn the aileron-stick to the left, the left motor speed will decrease, and the right motor speed will increase (left aileron goes up, and the right aileron goes down at the same time).



6. Turn the aileron-stick to the right, the right motor speed will decrease, and the left motor speed will increase (left aileron goes down, and the right aileron goes up at the same time).



7. Turn the direction-stick to the left, and the left tilt servo will lean back, the right tilt servo will lean forward.



8. Turn the direction-stick to the right, and the left tilt servo will lean forward, the right tilt servo will lean back.





## Angle Deviation Compensation Checking

### Unlock the plane under the Q\_STABLIZE mode:

1. Plane leans forward, the speed of the front motors will increase, the back motor-decrease, the two V-type tails go up.



2. Plane leans back, the speed of front motors will decrease, the back motor-increase, the two V-type tails go down.



3. Plane leans to the left, left aileron will go down, and the right aileron will go up, the speed of left motor increases, and the right motor decreases.



4. Plane leans to the right, left aileron will go down, and the right aileron will go up, the speed of left motor decreases, and the right motor increases;



5. Plane turns left, left tilt servo will lean forward, right tilt servo will lean back;



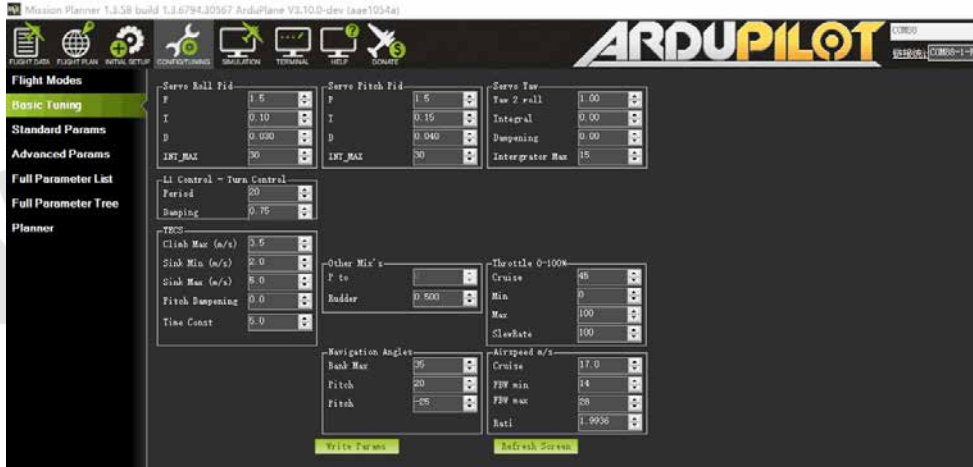
6. Plane turns right, left tilt servo will lean back, right tilt servo will lean forward.



## Default Settings

Some default settings in Pixhawk for Nimbus Mapping VTOL PNP Combo for reference.

### 1. Nimbus Pixhawk Basic Settings for Reference



2. Suggested "Q\_VFWD" is: 0.05 , this setting will increase anti-wind performance in QLOITER mode and Vtol-take off and landing.

Command	Value	Unit	Range	Description
Q_VFWD_ALT	0		0 10	Controls altitude to disable forward velocity assist when below this relative altitude. This is useful to keep the forward velocity propeller from hitting the ground. Rangefinder height data is incorporated when available.
Q_VFWD_GAIN	0.05		0 0.5	Controls use of forward motor in vtol modes. If this is zero then the forward motor will not be used for position control in VTOL modes. A value of 0.05 is a good place to start if you want to use the forward motor for position control.

3. Suggested "Q\_WVANE\_GAIN" value is: 0, if you want to plane to point to the wind in QLOITER Mode and Vtol-take off and landing, change it to 1.

Command	Value	Unit	Range	Description
Q_WVANE_GAIN	0		0 1	This controls the tendency to yaw to face into the wind. A value of 0.1 is to start with and will give a slow turn into the wind. Use a value of 0.4 for more rapid response. The weathervaning works by turning into the direction of roll.

4. Suggested "Q\_WVANE\_MINROLL" value is: 3

Command	Value	Unit	Range	Description
Q_WVANE_MINROLL	3		0 10	This sets the minimum roll in degrees before active weathervaning will start. This may need to be larger if your aircraft has bad roll trim.

5. Suggested "ALT\_HOLD\_RTL" value is: 5000, default home altitude, 50m is a good number for Vtol-landing.

Command	Value	Unit	Range	Description
ALT_HOLD_RTL	5000	cm		Return to launch target altitude. This is the relative altitude the plane will aim for and loiter at when returning home. If this is negative (usually -1) then the plane will use the current altitude at the time of entering RTL. Note...

6. Suggested "Q\_RTL\_MODE" value is: 1, if you prefer the plane go circles around the Home point instead of go into Vtol-landing during RTL ,change it to 0.

Q_RTL_MODE	1		0:Disabled 1:Enabled	If this is set to 1 then an RTL will change to QRTL when within RTL_RADIUS meters of the RTL destination	<input type="checkbox"/>
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7. Suggested "BRD\_SAFETYENABLE" value is: 1, always important to have the safety switch on after power on,you will need to press the safety switch on the GPS for 2 second to active the plane to fly.

Command	Value	Unit	Range	Description
BRD_SAFETYENABLE	1		0:Disabled 1:Enabled	This controls the default state of the safety switch at startup. When set to 1 the safety switch will start in the safe state (Flashing) at boot. When set to zero the safety switch will start in the unsafe state (Solid) at boot.

8. Suggested "Q\_WP\_SPEED\_DN" is: 250  
Suggested "Q\_WP\_SPEED\_UP" is: 150

Command	Value	Unit	Range	Description
Q				
Q_WP_SPEED	1000	cm/s	20 2000	Defines the speed in cm/s which the aircraft will attempt to maintain horizontally during a WP mission.
Q_WP_SPEED_DN	250	cm/s	10 500	Defines the speed in cm/s which the aircraft will attempt to maintain while descending during a WP mission.
Q_WP_SPEED_UP	150	cm/s	10 1000	Defines the speed in cm/s which the aircraft will attempt to maintain while climbing during a WP mission.

9. Suggested "Q\_LAND\_FINAL\_ALT" is: 6  
Suggested "Q\_LAND\_SPEED" is: 50

Command	Value	Unit	Range	Description
Q				
Q_LAND_FINAL_ALT	6	m	0.5 50	The altitude at which we should switch to Q_LAND_SPEED descent rate.
Q_LAND_SPEED	50	cm/s	30 200	The descent speed for the final stage of landing in cm/s.

10. Suggested "Q\_TRAN\_PIT\_MAX" value is: 5

Command	Value	Unit	Range	Description
Q				
Q_TRAN_PIT_MAX	5	deg	0 30	Maximum pitch during transition to auto fixed wing flight.

11. Suggested "WP\_RADIUS" value is: 30

Command	Value	Unit	Range	Description
WP				
WP_RADIUS	30	m	1 32767	Defines the maximum distance from a waypoint that when crossed indicates the waypoint may be complete. To avoid the aircraft looping around the waypoint in case it misses by more...

12. Since all control surfaces are pre-connected, so no need to change any setting in the radio calibration in Mission Planner.

If you need faster yaw speed, you can try to change the value Q\_TILT YAW ANGLE to higher value, default value is from 10-15, and the max value is 30. warning: propellers would hit the wings if the input value is too high.

Command	Value	Unit	Range	Description
Q				
Q_TILT_YAW_ANGLE	13			

13. Transition servo speed can be adjusted by Q\_tilt\_rate\_up and Q\_tilt\_rate\_dn, it's suggested to set the Q\_tilt up with at least 100degree/s speed so the plane can be saved in case there is any malfunction caused by setting or plane mechanism.

Command	Δ	Value	Units	Options	Desc
Q_TILT_MASK		3			This is a bitmask of motors that are tiltable in a tiltrotor (or frame type).
Q_TILT_MAX		55	deg	20 80	This is the maximum angle of the tiltable motors at which will fly solely as a fixed wing aircraft and the motors will tilt.
Q_TILT_RATE_DN		50	deg/s	10 300	This is the maximum speed at which the motor angle will decrease. When this is zero the Q_TILT_RATE_UP value is used.
Q_TILT_RATE_UP		200	deg/s	10 300	This is the maximum speed at which the motor angle will increase.
Q_TILT_TYPE		2		0:Continuous 1:Binary 2:VectoredYaw	This is the type of tiltrotor when TILT_MASK is non-zero. A binary tiltrotor assumes a retract style servo where the servo can't move faster than Q_TILT_RATE. A vectored yaw tiltrotor can move faster than Q_TILT_RATE.
Q_TILT_YAW_ANGLE		13		0 30	This is the angle of the tilt servos when in VTOL mode and to enable vectored control for yaw of tricopter tilt quadplane.

## !Firmware Update Notice

If you need to update your Pixhawk FC to the latest version, please follow the steps:

1. Install firmware.
2. Recover your Nimbus parameters to the FC (There is a param. document in the SD card).
3. Do not change any data in the flight controller. Please recover the parameter again if by any chance your FC data is changed.

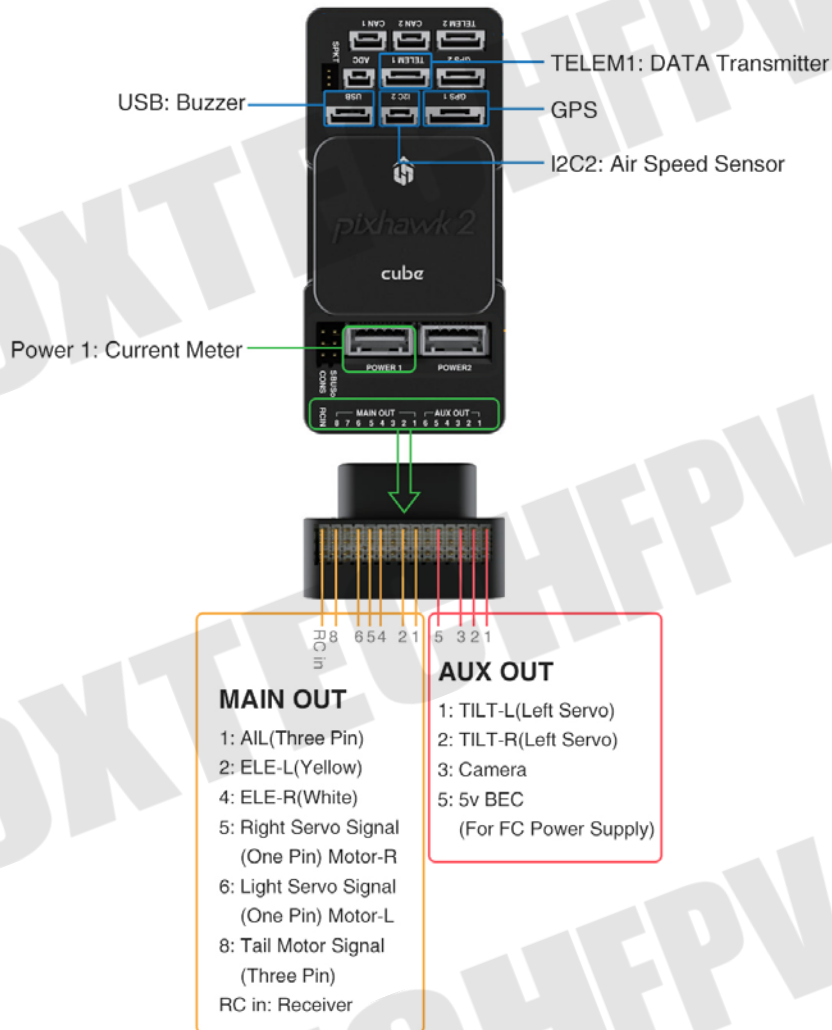
## Update Notice(Sep 6th, 2018)

One pair of self-locking nuts for servos will be shipped with Nimbus. Because the bullet nuts may loose after repeatedly take off, install or long flight time.





## Pixhawk Connections



This content is subject to change.

Download the latest version from

<https://www.foxtechfpv.com/foxtech-nimbus-vtol-v2.html>

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