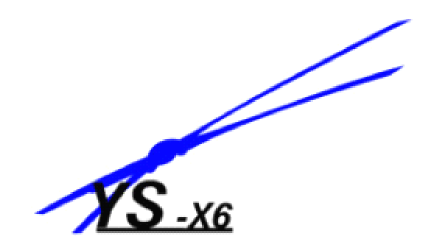


YS-X6 Multi-Rotor Autopilot

User Manual V 2.0

Revised on February 25th, 2013



www.zerouav.net

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YS-X6 Profile

YS-X6 autopilot is a tremendous flight system for multi-rotors Supporting Android/Apple IOS and PC system and providing excellent auto-navigation, target lock, self-leveling and position/altitude holding. It is designed for both professional and hobby applications in commercial and industrial platform, can be installed easily in various common aircraft types from Quad-rotor to Octo-rotor(Including common Customize Motor Mixer) and supports most common third-party commercial ESCs. YS-X6 adopts ARM+FPGA classic structure, integrates high-precision sensor elements, applys advanced temperature compensation arithmetic and industrial attitude arithmetic, 400MHz refresh frequency as well, to make the system more stable, efficient and realiable.

Warning and Declaimer

- 1. The manual contains information about installation, debugging, and how to use the product. Please read it thoroughly before using the product.
- 2. Zero UAV (Beijing) Intelligence Technology Co. Ltd. assumes no liability for damage(s) or injuries incurred directly or indirectly from the use of it.
- 3. Please keep far away from the crowd, children and property when using the product.
- 4. When any of the following events or incidents has taken placed, we will not offer any warranty and service:
 - (1) The product has been repaired, modified, or any parts of the product have been substituted or replaced by anyone not expressly authorized by Zero UAV.
 - (2) The warranty card, the serial number of the hardware and the flight data or any of these items is lost.
 - (3) Damaged caused by use's faults such as attempting wiring not in accordance with the manual, which may cause short circuit.

Safety Precautions

For safety reason, please pay serious attention to following items:

- 1. Please remove all propellers during configuration and setup.
- The side marked "IMU" of the IMU faces up. The arrow points to the aircraft head.
- Make sure switch on the RC transmitter first then power on multi-rotor before takeoff! Power off multi-rotor first, then switch off RC transmitter after landing. Pay special attention to it when using the S-BUS or self-adaptive feature of the autopilot.
- Throttle calibration, manual rudder position, realtime rudder position, channels setup must be accurate.
- 5. GPS+COMPASS is sensitive to magnetic interference, should be far away from any electronic devices. The arrowhead points to the aircraft head.
- 6. Please enable F/S function of RC transmitter before takeoff.
- Do not fly in GPS mode when the signal is not good (red light blinks) or the "GPS Velx (cm)" & "GPS Vely (cm)" in GCS is more than 15cm/s.
- The Gimbal Servo can be supplied power from any ESC, but if ESC has no BEC output, please add extra power but not use the power supplied from Autopilot.
- In auto Go Home mode, the two ways can stop motors : Make throttle stick under 10%; Click "Diable Engine" in "Control" of GCS. The above two ways can not stop motors when in other Flight Mode.
- 10. The low voltage Alert is NOT fun. You should land your multi-rotor ASAP when the Alert remind you to prevent your multi-rotor from crash or any other harmful consequences.
- 11. Please don't takeoff when the "Vibrate state" in GCS displays a high value.
- 12. Must check the "Course Angle" and" Magnetic Declin" value in GCS are correct after compass magnetic calibration.
- 13. Must check the "Attitude Angle" and "Static Angle" in GCS are correct before

takeoff.

- 14. Please pay special attention to the wire connection of GPS/COMPASS, IMU and MC. Wrong wire connection will result in short-circuit and may smoke your devices.
- 15. Anti-plug Design is NOT fun, please don't try.
- 16. In some strong magnetic field, if "Course Angle" value displays different from real rotational angle, please recalibrate the compass magnetic before takeoff.
- 17. The RC receiver is enabled in default, please check your RC transmitter before takeoff.

In-Box

■Hardware ●Software (Download)
Electronic Device
■Main Controller (MC X1)
The Main Controller (MC) is the brain of the system, it communicates with
the IMU, GPS/Compass, ESC's and RC transmitter to carry out autopilot
functionality. The Main Controller has a USB interface for configuration and
firmware updates via a PC.
■ IMU X1 (Inertial measurement unit)
The Inertial Measurement Unit (IMU) consists of one 3-axis
accelerometer, one 3-axis gyroscope and a barometer. It is used
for sensing the attitude
■GPS +Compass X1
It is for locating and sensing direction.
LED Indicator X1
It is for indicating current flight states via blinking in different colours.
■WIFI X1 (Data link can be added to extent range)
1 It is for communicating with the hot spot of Phone/Tablet.
2 It is for data communication by building up AP (Wireless Network).
Accessory

■GPS BracketX1

GPS/Compass is sensitive to magnetic interference, please use this bracket to mount GPS module.

■ 3-PIN Servo Cable X8

Used to connect MC to RC Receiver.

Sticker Paper X1 & Cable Label Paper X1

Used to mark different electronic devices and cables.

■USB Cable X1

Used for connecting PC to MC and firmware upgrade.

■Warranty Information Card X1

It provides Product Serial No., Purchase Date. Please fill out related information

and return back to Zero UAV for registering your product warranty.

Software (Download on website)

•GS Software for Android System

•GS Software for PC Windows XP/7/SP3 system

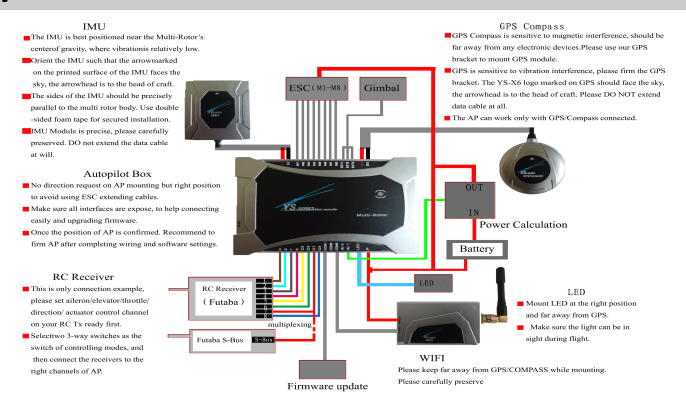
•Firmware Program on PC.

•Firmware updating assistant.

Table of contents

1 Assembly	8
2 WIFI Configuration	10
3. Installation Guide (GCS)	13
4 Magnetic Course Calibration	16
5 Control Modes	19
6 Aircraft Type	21
7 motor start, motor-cut and Failsafe	24
8 Phone Control	26
9 light	29
9.1 Motor Arming	29
9.2 Oscillate and Wobble	29
9.3 manual servo position	30
9.4 Auto-takeoff and Auto-landing	30
9.5 Click & Fly to point	32
9.6 Target Lock	32
9.7 Waypoints Flying	33
9.8 Follow Me	36
9.9 Care free	36
9.10 Data record——Blackbox	37
10 Parameter Setup	37
11 Gimbal & Camera Control	40
(1) Common servo driving gimbal	41
(2) Zero-Steadi470	41
(3) Brushless Motor driving gimbal	42
(4) Camera and shutter control	42
12 Power Management module	43
13 Data Link	43
14 Joystick	45
15 Multi-rotor Wobble Fix	47
16 Firmware Upgrade	49
Appendix 1: LED Description	52
Appendix2: Port Description	54
Appendix 3: GCS Interface Introduction	56

1 Assembly



• The power supply range of MC (Autopilot) and WIFI both are 3s~6s lipo(Power remains a little), i.e.10.8V~25.5V. MC provides 5.7V power to RC receiver automatically, no need to add any out-built power module. With proper assembly and powered on, the autopilot will complete initialization in few seconds and LED light starts to blink in red for three times in cycle which indicating the assembly is proper and FC has been motivated successfully. Refer to Appendix 1 for details of LED description.

•If blue or green Led blinks after "red LED blinks for 3 times", it indicates FC is not in manual mode because the Tx is not configured or CH5 is not set to position1. Then adjusting CH5 to position1 can make "the light blinks in red for three times".

 The above "the light blinks in red for three times" is a sign to check whether all hardware are working normally or not, all data communication is based on this.
 After powering if no "the light blinks in red for three times", please contact Zero UAV or local distributors.

Please check out the assembly carefully referring to the figure above before powering on FC, any wrong connection of IMU or GPS may result in burning out the devices!

• ESC and motors will produce serious magnetic interference during moving, so make sure GPS & magnetic sensor module are installed by nonferrous to keep them far away from motor and ESC (especially there are multiple ESCs), and the arrow is towards aircraft nose. Otherwise, the aircraft will fly circling around and incorrectly hover. As there are rich eletric current in the batterywire which can produce magnetic field, be sure place the batterywire far away from GPS and magnetic sensor module, otherwise the craft will fly in circle in GPS mode.

• When using gimbal, user need to power on the servo. Just leave one ESC powered on if ESCs come with bec function and others' powered off. Connect servo power to any one port of the M1~M8 if ESCs come without bec function.



When using video transmission, must keep the video transmission away from IMU as far as possible, otherwise there will be serious magnetic interference!

2 WIFI Configuration

STEP1: Download YS-GCS.

It must be installed to the Mobile memory card. Android system can be installed automatically via running file installation once in the file manager. Apple system can be installed after APP jailbreak, please refer to" Apple Installation Instructions"



STEP2: WIFI Communication

Two communication modes, <Router Mode> and <PTP(Point-to-Point) Mode>, are available of WIFI module. The default communication mode is <Router Mode>, both the SSID and password of WIFI are marked on the back side of warranty card.

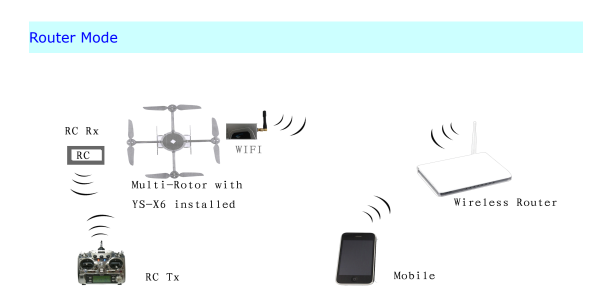
Users can configurate different modes by self referring to the Video and download the [WIFI Configuration software]: <u>http://youtu.be/9FgLQhFIkTk</u>.

PTP(Point-to-Point) Mode



In PTP mode, Mobile and WIFI communicates directly and no need to prepare extra router.

- (1) After WIFI works, search and communicate with the wireless network named "ZERO-TECH". The LED on WIFI module blinks before data communicated, but be solid when data communication.
- (2) Enable GCS, the data will display there if WIFI and network communicated. But if your mobile is not compatible with PTP mode, please configurate the WIFI module to <Router Mode> referring to regarding video http://youtu.be/9FgLQhFIkTk.



(1)Please prepare extra wireless router to build up AP.

(2)Setup the router as below:

SSID: "ZERO-TECH" (Note: The letters must be in Capital)

Password: 82890430

Encryption Method: WPA2-PSK AES

IP: 192.168.1.1

(3) Power on FC.The LED on WIFI module blinks before data communicated, but be solid when data communication.

(4) Enable the Wlan on Mobile phone/ Tablet to communicate with router.

Tips

1 All the flight data can be saved to the files as following after data communicated.

To Android:

In the file named " T+ XX(Flying Time)", which saved in folder "Yshj" under the root directory of Phone/Tablet

To Apple:

In the folder /private/var/mobile/documents/yswifi

3 The files can be used for data analysis through the Replay Tool on PC.

3. Installation Guide (GCS)

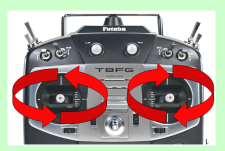
Follow the steps below showing in "Installation Guide" of GCS "Settings" section to setup after data communication. (If the data is uncommunicated, please read the above two chapter carefully)



(1) Tx alignment

(Make sure to cut off power battery or remove the propellers before alignment) Set your Tx into Aeroplane mode and Do not set any mix-control. Do not set any channel inverted for FUTABA transmitter, but make sure set all channels inverted for Jr and WFLY transmitter.

Press button "Channel Alignment", then Ok. Within 5 seconds, push every sticks to the top, bottom, leftmost and rightmost. YS-X6 will complete reading the data automatically beyond 5 seconds.



Then observe the diagram of Manual Servo Position on GCS user interface to check whether it is the same as the real Tx operation, if same the Tx operation is correct, if not same please set Tx channel to be inverted.

On the left side of the diagram means sticks of Rudder&Elevator, on the right are Aileron&Throttle. A yellow mark may display there at the base if the throttle stick placed in the min. position.

AP Voltage Motor balance Real Throttle	16.5V Not to take off 0	
Manu	ual Servo Data	
Rudder	Aileron Throttle	
		ħ
Control Data	Map Set	Param

(2) CH5&CH6 check, Fail/Safe Setup

Set CH5&Ch6 to Position1 ensuring flight status is "manual" in Data section. Setup the F/S of Tx referring to the instructions from manufacturer making sure flight status is "Returning&Landing" in Data section.

(3)ESC stroke calibration (skip this section for some special ESCs with no need to calibrate)

Now take HobbyWing ESC for an example:

A. only power on flight controller, push throttle stick in the min. Position, CH5 to position1, click "Enter setup" in Setting section(GCS), keep motor armed over 0.1 sec. when screen up. Then push full throttle, connect power battery.(remove the propellers).

B. Push the throttle stick in the Min. position if hearing the alert "B-B" from ESC, it indicates the ESC stroke is completed when hearing "B-B-B-B......" (related to battery cell number).

C. Click "Quit Setup" in Setting section(GCS), then OK when screen up.

Setup Aircraft type and parameter gains. Fill in local magnetic declination (to West is positive, to East is negative). Select correct type of craft referring to Chapter6 in this manual.

(4) Magnetic declination

Make sure to fill in the correct magnetic declination which only remains integer without decimals referring to the below website.

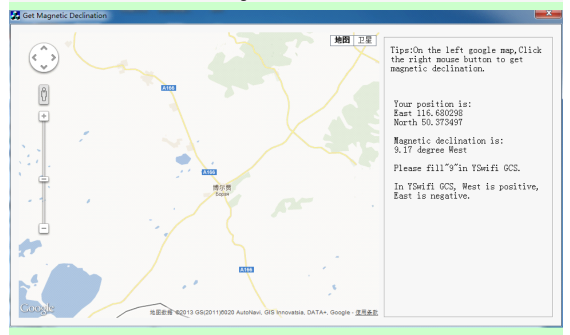
http://magnetic-declination.com

http://www.ngdc.noaa.gov/geomagmodels/struts/calcDeclination

Precaution: For magnetic declination, west is negative and east is positive on the magnetic declination website abroad, however, as for YS-X6 it is positive to west and negative to east since the magnetic declination is to west in most regions of China. Make sure to distinguish the difference.

Or click on the following link, software of download declination query. http://www.zerouav.net/site_mag/UpLoads/GetMagnetic.rar User in the case of the PC connected to the Internet, open the software, click on the "Map" or "Satellite", then press

The software prompts Right click on the map area, you can get the longitude and latitude in the size of the magnetic declination.



(5) IMU & GPS mounting orientation

Make sure not only the arrow marked on the printed surface of the IMU&GPS faces the sky and points directly forward, also the GPS module is firmly fixed to the plate.

(6)Test fly

Push throttle up to check out ensuring mix-control and motor spin are correct.

Then start to fly manually. You can switch to GPS mode If the copter managed

to fly in manual. Do not enable GPS mode before the magnetic compass calibration outdoors.

4 Magnetic Course Calibration

There is no need to calibrate the magnetic course in manual mode, and the [Course Angle] in data page of GCS will keep displaying as 0. But in GPS mode , the magnetic course calibration must be finished before take-off. Ferromagnetic substances placed on multi-rotor or around its working environment will affect the reading of earth magnetic for digital compass, it also reduces the accuracy of the multi-rotor control, or even reads incorrect heading. Calibration will eliminate such influences, and ensure MC system performs well in a non-ideal magnetic environment. The magnetic data will display once after calibration and be saved to the autopilot.

Notice:

Only changed to GPS mode, the actual course angle will display in [Course Angle] in data page of GCS.

STEP1 Calibration in horizontal:

1 Click the button below in Setting section of GCS to get Compass Calibration screen up.



2 Select Horizon calibration->Ok, then start calibration if the Word "succeful" which indicates FC gets the calibration command displays in the text

bar. Redo the procedure if there is no word display there.

3 then hold Multirotor level and get the blue LED light on. Now turn slowly clockwise 2-3 times in one spot ensuring the light remains on at all times.

Or you can ask a helper to monitor the data moving in "Attitude Angle" of GCS

Data section to make sure the value of Pitch and Roll both maintain

within 3 degree.

It indicates the attitude is good if LED remains on, but oversize if LED off.

STEP2 Calibration in vertical:

Select Vert Calibration. Then OK.

Observe text bar to confirm whether the command was successfully sent to AP. The Attitude Angle will get close to zero slowly (reference coordinate has been changed and craft nose downward is level)



Point the front of the Multi down and get the blue LED light on. Now turn slowly clockwise 2-3 times in one spot ensuring the light remains on at all times and the moving data of Attitude Angle remains within 3 deg.

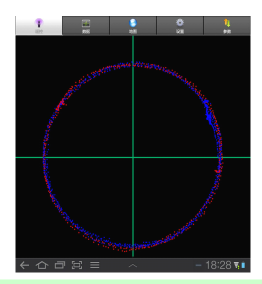
It indicates the attitude is good if LED remains on, but attitude oversize if LEDoff



STEP3 Calibration Saved

Select save alignment. Then OK.

Now The calibration is managed after the procedure above. Then GCS screen will auto-switch to user interface "Remote Control", the megatic sensor data shall display on the phone after waiting for dozens of seconds (The purple LED keeps going on during data read). And you should see 2 round circles are almost on top of each other which indicates a successful calibration and good data. Successful Calibration Image:



Tips:

After correct assembly and successful magnetic compass calibration once, no need to recalibrate without any constructional reconfiguration or only upgrade the firmware.

5 Control Modes

Notices:

Choose two 3-position switches as control mode switch, setup which to CH5 &
 CH6 by Tx.

 CH5 is for switching among Manual/Manual Altitude Hold/GPS modes.
 Note:the flight status display as "manual" "manual altitude hold" "auto-hover" on Data section(GCS)

 CH6 does not work until switching CH5 to position 3 (i.e. GPS mode). CH6 is for switching among Auto-hover/Auto-navigation/ Auto go home.



The RC receiver on aircraft may be switched on/off by the button "Receiver on" and "Receiver off" in Setting section(GCS). Tx operations do not work on aircraft with RC receiver switched off (when the two buttons Receiver on/off shall get green), i.e. There is no receiver installed on craft.

Currently this section is reserved only for customize manufacturing not common users.

"Remote Control" interface on Phone GCS is a cross interface, by touching which the copter flying can be controlled by phone. "RC Status" means whether the cross operation is enabled or not.

Press the menu button of phone, click"Enable RC" button a circle will appear in on the cross, which indicates "Phone Remote Control" has been enabled. Choose "Disable RC", it indicates the "Phone Remote Control" has been disabled if the circle disappeared.

Receiver Status	CH5 Status	Mobile RC Status	CH6 Status	Aircraft Status	Priority	
Rc off	Currently unavailabl e	Currently unavailable	Currently unavailable	Currently unavailable	1	
	CH5 Manual X		al X X A fast speed in Manual Mode, i.e.controlled by T Warning: when flying in big act fast speed in Manual Mode, switch into GPS Mode until flying into stable		2	
			CH6 position1	There is a circle showing on the "cross", please check the mobile status. This has nothing to do with the Tx.		
		Mobile "Enable control"	CH6 position2	"Auto-navigation" Mode is available by clicking "Enable Waypoints" on Phone GCS(make sure waypoints are uploaded successfully before Entering Auto-navigation)	3	
Rc on CH5 Auto			CH6 position3	"Auto Go Home" Mode		
(In position 3)	position	osition	CH6 position1	"GPS auto-hover" mode Craft may drop fast if the throttle stick is in the min. position, it is strongly suggested to place the throttle stick in the middle position.		
		Mobile "Disable control		CH6 position2	Enter "Auto-navigation" Mode by Clicking "Enable Waypoints" on Phone GCS(make sure waypoints are uploaded successfully before Entering Auto-navigation)	4
	CH6 position3			"Auto Go Home" Mode		

Remark:

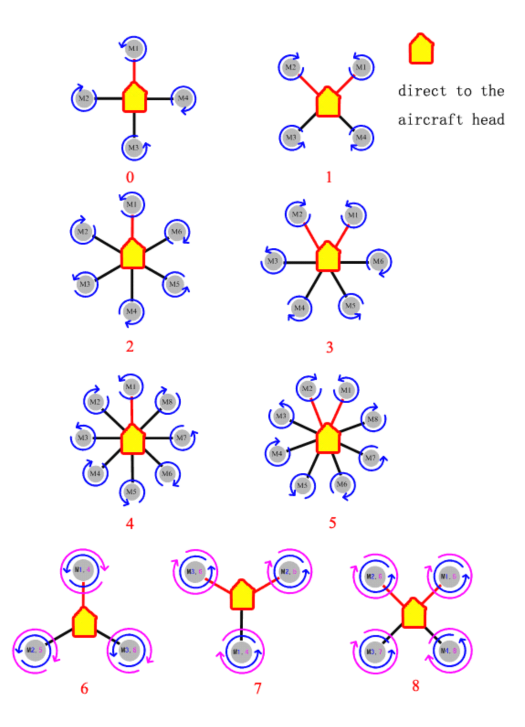
• "X": means irrelevant, any kind of status is alright.

There is a circle showing on the cross if mobile remote control is enabled, no circle means remote control disabled.

- "Mobile RC status": means mobile remote control is enabled or disabled
- "**Priority**": 1 means the highest.

6 Aircraft Type

The blue arrows of each figure below point to the direction where propellers rotate. For coaxial propellers: Blue means propeller at Top; Purple means propeller at Bottom. The yellow arrow in the center of each figure points to aircraft nose. Those numbers under the figures mean the "Aircraft Type" which may be filled in the Parameters Setup section.



Customized Parameters

Tips:

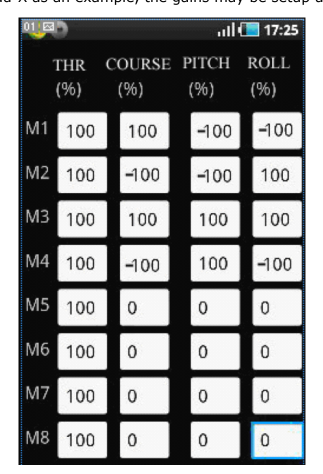
Users may assign the motor mix-control and define the speed up/down proportion coefficient of each motor's roll, pitch and turning, so that the parameters are available to the multi-rotors in non-conventional rotor arrangement.

• **Customized Throttle:** all of them must be 100.

• **Customized Yaw:** to keep the aircraft right rotated, rotation change speed of corresponding motor should be decreased to -100, and increase to 100.

• **Customized Pitch:** to keep the aircraft nose downward, rotation change speed of corresponding motor should be decreased to -100, and increase to 100.

• **Customized Roll**: to keep the aircraft roll to right, rotation change speed of corresponding motor should be decreased to -100, and increase to 100. Now let's take Quad-X as an example, the gains may be setup as below:



In GCS, please click "Setting"---"Parameters Define" to fill in the gains. Confirm the parameters are proper, then select "customized" as **Aircraft Type.** Make sure the parameters are verified successfully by clicking button "Parameters Define"--"Get". Repower YS-X6, throttle up a little making the motor move in slow speed, meanwhile check whether the mix-control is the same with settings carefully, flying may be started after confirming.

Once incorrect parameters filled in, the motors will immediately rotate in full speed if powering on aircraft or changing aircraft type to "Customized", so it's strongly recommended that take off all of the propellers before filling in the defined parameters to ensure your absolute safety!)

7 motor start, motor-cut and Failsafe

Enable Motor Protection

Only if it is in manual mode and the throttle stick is at the min. position, the motors will be locked up completely 5 seconds later any time after landing or before take-off;

if locked up, motors won't rotate even pushing the throttle stick. Pressing "Enable insurance" on phone GCS or Motor Arming (please refer to Chapter9 for setup details) is the only way to unlock the motors.

Motor-cut

Pushing throttle stick to the min. position can make motors stop moving only when CH5 is placed in position1, i.e. in manual and altitude uncertain mode, Other times, copter just degrades height still with motors moving.

During flying, if there is no unexpected accidents please Do Not synchronously switch to manual mode and push the throttle stick to the min position, otherwise motors-cut will immediately occure, craft will free-fall to the ground and never be rebooted!

Tips

Whenever need to stop the motors urgently, only the ways below work:

(1) Switch CH5 to position 1, i.e. in Manual & Altitude uncertain mode, and push the throttle stick to the bottom.

(2)With multi-rotor landing on the ground in altitude hold/GPS mode and throttle stick placed in the min position all the time, or landing in auto go home mode, motors may stop rotating slowly until shut down and lock up.

WIFI Signal Lost

Please control multi-rotor by Tx if WIFI signal lose more than 1 second; But Wifi

signal loss do not affect navigation flying which will continue until completion and back to the first waypoint hovering.

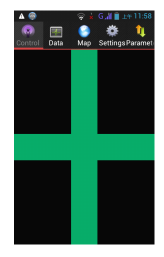
Radio Signal Lost

Be sure properly setup F/S referring to Transmitter instructions from manufacturer: set both CH5 and CH6 to position3, throttle stick to the middle position (installation guide has tips). If enable F/S for any reason in "receiver on" status, the autopilot will be switched to Auto-hover mode (continue to fly for 5 seconds in auto-navigation mode), enable RTH (Auto return to home) if there is no signal still after 5 seconds.

8 Phone Control

(1) Phone Remote Control Mode

During flight, when transmitter is switched to "Auto-hover" of "GPS mode", the aircraft shall enter auto-hover mode. Meanwhile phone control may be enabled by pressing the menu of phone \rightarrow "Enable/Disable remote control(RC)" button.



How to control multi-rotor by phone?

Notice:

		,	
Mobile control enable	User Interface Operations	Aircraft Status	
Circle status	Red: GPS un-lock Green: GPS locked.		
Position Hold	No pressing	Position hold.	
Moving Operation	 Pressing and dragging the circle 1 up/down 2 left/right 3 left/right top, left/right bottom etc. 	 moving forward/backward moving left/right Moving left/right top, left/right bottom etc 	
Climb/ Decline/ Turning	Click below area inside the cross 1.over circle 2.under circle 3.circle left side 4.circle right side Note (1) The distance between circle and click point means the flight speed variation. The further the distance, the faster the flying speed. (2) Control circle Pressing Time = Aircraft moving time	 Climb Decline Rotate to left Rotate to right 	

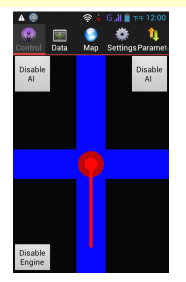
Flying altitude may be changed in "Altitude Change" of Setting section (GCS). When in GPS hover mode and throttle stick placed in the middle position, fill in the target altitude in the status bar, then OK, aircraft shall fly to the target altitude.

(2) Phone attitude control mode

Phone attitude control means phone tilt direction determines the craft's direction. Attitude control by phone also may be activated in remote control mode, press "enable attitude" in "Remote Control" section, a blue cross will display on user interface which indicates phone attitude control mode has been enabled.

Notice:

Remain the phone level before enabling attitude control mode, otherwise the aircraft will fly to the direction which the phone tilt to.



How to control multi-rotor in phone attitude control mode?

When RC	User Interface Operations	Aircraft Status
Activation		
Circle status	Red: GPS un-lock Green: GPS locked.	
Position Hold	No pressing	Position hold.

	Tilt the phone as below direction:	1moving forward/backward
Moving	1 up/down	2 moving left/right
Operation	2 left/right	3 Moving left/right top,
	3 left/right top, left/right bottom etc.	left/right bottom etc
	Click below area inside the cross	
	1.over circle	
	2.under circle	
	3.circle left side	
Climb/	4.circle right side	1、Climb
Decline/	Note	2、Decline
Turning	(1)The distance between circle and click point	3、Rotate to left
	means the flight speed variation. The further	4、Rotate to right
	the distance, the faster the flying speed.	
	(2)Control circle Pressing Time = Aircraft	
	moving time	

Notice:

Control mode may be switched automatically to Remote Control mode if quitting attitude mode.

9 light

9.1 Motor Arming

Throttle Unlock: push throttle stick in the bottom position, arm the motors keeping each stick still over 0.1 second, then motor may be started by pushing throttle stick within 5 seconds, motor will be locked again if over 5 seconds.

Motor Arming operation: push Rudder stick to the left- most position, elevator to the bottom position, aileron to right-most position, throttle to bottom position, keeping each stick still over 0.1 second. For right/left hand throttle, user need to judge by self motor arming is V-shaped or reversed V.

Motor may not auto-start after motor arming, push throttle stick a little to start the motor.



With motor started, the copter does not fly by pushing throttle stick a little and certain motor may move slowly and even stop, it is normal phenomenon caused by multi-rotor integral for adjusting attitude. Throttle up then can keep flying started immediately.

9.2 Oscillate and Wobble

During flight, observe the "Vibrate State" & "Shake State" in "Data" section to judge the oscillate status of IMU. In stable flight, it is normal when the "Vibrate State" & "Shake State " range from 0~9(display in green), the value over 10 display in red.

The smaller the number, the smaller the oscillate. The number will directly affect flying performance.

Tips

Vibrating coefficient: the maximum acceleration of alternate motion (oscillate) in up/down, left/right, back/forth three directions.

Shaking coefficients: the maximum angular velocity of rotary movement (wobble) around X/Y/Z three axises.

9.3 manual servo position

The display in "Data" section of GCS include the data below:

manual servo position

When Tx channels calibrated, a diagram of operating sticks position will display in the "Manual Servo Position" of ground station if the Tx sticks are placed in the middle position, the left of the diagram means "Elevator" and "Rudder" sticks, and right means "Aileron" "Throttle". Stick in neutral position displays green, in other position display red. Throttle stick in the bottom displays yellow, hovering display green, other status display red.

Motor balance

If clockwise and anti-clockwise propeller lose balance(as well as

revert-torque), it may display "clockwise/anti-clock propellers are not level" in the status bar when the copter hover from the ground and maintain the course. Then keep the corresponding motor flat or change propellers to be better. It is suggested to carefully check whether motor and propeller are balanced and symmetrical in level until the motor balance display as "good" when copter hover in level.

Throttle stick position

It means the average throttle stick position when hover, generally it's normal 40~65 (display as green), it indicates the copter is lighter and the ESC works in light load status if the value below 40(display as yellow), it indicates the copter is heavy and ESC is working in heavy load status caused low battery voltage, make sure to adjust the load otherwise it will lead motor speed regulation is not enough resulting in weaker steering and flying failure.

9.4 Auto-takeoff and Auto-landing

A.Semi-auto & manual altitude hold mode takeoff

When get 5 or more GPS satellites locks, switch CH5 to position 3 and CH6 to position 1, that is the flight status is "auto-hovering", then push the throttle stick after moving rod in V shaped, when throttle stick is more than half, aircraft will take off automatically and auto-hover about 3 meters from the ground and getting into auto-hovering status.

Flight status display as "manual altitude hold" when CH5 is switched to position2, Push throttle stick after motor arming, multi-rotor will auto takeoff if the stick is more than 50% and look the height around 2~3m, but users need to control the copter's attiude and location by manual, i.e. FC only get the throttle channel command.

B. Full-auto takeoff

Notice:

Aircraft can take off fully-automatic only if the aircraft has completed semi-automatic takeoff and the flying is successful.

Step 1 Wait until get 5 or more GPS satellites locked, put the THR stick in the minimum position, switch CH5 to GPS mode (position 3), CH6 to position 1.

Step 2 Click on "enable insurance", or move rods as V shaped to make the throttle unlocked, then continue the next step within 5 seconds.

Step 3 Click on "auto-takeoff ", the aircraft will be powered on and take off slowly, hovering in the height of 2~3 meters from ground.

Step 4 If the THR sticks is in the minimum position in auto-takeoff mode, if you want to control the flying altitude, must move the THR to the neutral position. Notice:

If there are any unexpected accidents during take-off you can switch to manual mode by Tx to control the craft .

C. Auto-returning home and Auto-landing

Autopilot will set the returning home position automatically when GPS has locked or aircraft takes off in manual/auto mode.

In GPS mode, when switch CH6 to position 3 or select "auto-return home &

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landing" in the mobile phone and meanwhile click on "OK", AP will enable auto-returning home & landing after 5 seconds; and the motor will auto-fly to 20 meters if the altitude is less than 20 meters, when aircraft returns the throttle servo doesn't work, the autopilot will descent to the ground automatically when reaching the start position and can interferes the landing position; After enabling "auto-returning", it can't prevent autopilot from returning and auto-landing if switching CH6 back to "auto-hovering "and "auto-navigation", unless switch CH5 to manual position(position1/2) and then back to holding position to continue hovering.

Notices:

Click on "motor off" -> "OK" to shut down the motor.

9.5 Click & Fly to point

MODE : in GPS auto-hover mode

Step1:

Click any point on the map and it can appear a yellow smile there.

Step2:

Click on **FlyToPP**["] button in Map page (the button will get gray if there is no click beyond a few seconds, then need to click on the map again and the yellow smile will appear), the yellow round smile will change to purple star smile. The operation of flying to the next position is same as above.

Remark:

Within 10 meters, craft moves in level ;and beyond 10 meters, the head of craft faces the target point.

If the point clicked on is too far, the craft will fly out of sight, so user need to be cautious when using the Fly to Point function.

9.6 Target Lock

MODE: in auto-hover mode

Solution1:

Step1:

It will appear a yellow smile while clicking any point on the map;

Step2:

Click "PTZLock" button in map page. After yellow round smile changing to purple star smile, the aircraft head will keep facing the locked point; Solution2:

Step1:

in any time (including before takeoff or manual/auto mode after takeoff) fly/take the craft to the target point to be the locked , then within 3 seconds switch between position1 and position3 on CH6 for three times(that is 1->3->1->3->1->3->1), FC will record the longitude&latitude of GPS where the craft locates as the target point to be locked.

Step2:

in GPS auto-hover mode, within 3 seconds switch between position1 and position2 on CH6 for three times(do not switch to position3 which is invalid, that is 1->2->1->2->1->2->1), then FC will enter target lock mode.

Tips:

After locking the target with solution1 or solution2, users can operate by transmitter or by RC mode on phone.

Remark1: When left aileron outputs, the aircraft will hover clockwise around the target point. When right aileron outputs, it will hover anti-clockwise.

Remark2: Pushing/pull the stick means decrease/increase the hovering radius. Remark3: Elevator & aileron will be normal if selecting "Quit FlytoPP/PTZ Lock" in "Tools" page or switching back to manual mode. Switch to manual mode and immediately back to GPS mode to continue the operation.

9.7 Waypoints Flying

Step1:

In Map page of GCS, click "tools"-> " Design waypoints" to make the waypoints.

One click on map once can get one waypoint, get all waypoints one by one. Click "Default Tool" to complete the waypoints design.

Tips:

If the firmware version is later than Sept.15th,2012, each waypoint contains "Height", "Hovering time", "Speed" and other key parameters, so must make sure that click each waypoint with finger to select "edit waypoint" and correctly setup.

"Height" indicates the point where craft is staying, which can be set as negative value below zero(when the takeoff position is too high and the craft need to fly under the takeoff position). If height between two waypoints are different ,craft will fly as climbing slop. The default height is"current height", i.e. craft will fly according to the height when enter waypoint mode.

"Hovering time" means the time that craft stays in the present position before going to the next waypoint(the default hovering time in first waypoint is 65535s).

"Speed" means the flying speed that craft flies to the next waypoint from present position.

Step2:

After the waypoints design is completed, it can be saved as file which can be used next time. User can also click on "Upload Waypoints" to upload the waypoints to Autopilot. Please check whether each waypoint has been changed to blue to confirm a successful upload (orange indicates the upload is not successful), and then get into "Target Point" to check whether the number displays there is the same as uploaded waypoints, if not you need to upload once more; If any waypoint is not changed to blue, please also upload the waypoints once more.

Step3:

Click "Remove Waypoints" to make the blue waypoints recover to red; then Select "Verify waypoint" from "Tool", download uploaded waypoints to ground Station for comparing, if all waypoints are blue it means the uploaded waypoints is the same with that in GCS and waypoints verification is successful. Otherwise need to upload waypoints once more.

Step4:

After switching CH5 to position 3 and CH6 to position 2, then click on "enable skyway" in setting page of GCS, the craft will fly to the first waypoint and hover There. Fill in "Change Target" with number 2 and upload it, the craft will fly to waypoint $2 \times 3 \times 4$...and fly back to waypoint 1 and hover there after finishing all waypoints.

Notice:

If waypoints incorrectly uploaded, when switched to auto-navigation mode the aircraft will fly far away automatically and out of control.

Free control of craft heading:

In normal condition, when it's waypoints fly, craft nose will face fly orientation in real time. When user need to freely control the course of craft, in waypoints fly mode can click on "Intelligent course locked" in Setting page of GCS. At that time the "Intelligent course locked" doesn't present care free function, it presents free course mode. That is craft will fly according to "waypoints fly", however, the craft nose will not face the fly orientation in real time, but the course of craft can be freely controlled by rudder on RC transmitter. Click on Disable intelligent course locked and confirm, then the craft nose will face fly orientation again.

skyway Auto-generation

Click Map-Tool-Shyway design to draw four waypoints if skyway is necessary. Choose the distance between point1 and point2 as the length, distance between point2 and point3 as width, shown as figure below. Then select "skyway Auto-generation" in Tool section, the status bar will display as below. Flying height and speed may determined by user's need. Skyway's extend distance is for multi-rotor turning when it reaches to the end of skyway.

Scanning skyway may be generated by clicking OK, adjust the first and last waypoint by self, the general skyway length will display on Map interface, then



save the skyway for next time use.

9.8 Follow Me

This function must be used in the condition that GPS on phone is enabled and meanwhile GPS of this phone has located showing on "data" page of GCS. In GPS hover mode, after all the sticks on transmitter are set in the neutral position, user can click on "enable follow" in "setting"page, the craft can fly following the mobile phone GPS and lock the craft nose orientation.

If to quit this function, just click on "Disable follow" on "setting" page.

9.9 Care free

In GPS hover mode, "Carefree" can be used.

Option 1

Click on "enable course locked" button in "setting" page, autopilot can record the current orientation of craft nose. Then users can adjust the orientation of craft nose with rudder; when users operate the left/right aileron and push/pull sticks on transmitter, the autopilot will fly to the orientation as the course was locked, not the current orientation of craft nose.

Option 2

Within 5 seconds please switch between position1 and position2 on CH6 for five

times(do not switch to position3 which is invalid, that is 1->2->1->2->1->2->1->2->1), then FC will enter intelligent course locked mode.

To exit "carefree", click on "disable course locked" button in "setting" page or switch to manual mode. User can switch to manual mode and immediately back to GPS mode to continue the operation.

9.10 Data record——Blackbox

YS series flight controller have data record function(black box) for analysis in unexpected accident. The data may be recorded provided flying started without any external device, but only one minute data may be recorded before crash. Therefor, please do not takeoff or push throttle after motor arming if you want to get the last one minute data.

How to get the record data?

Repower flight controller, be sure WIFI and phone are communicated. Then click button "one min data" in Setting section, then the data sent from FC to phone shall to be the data in last one minute, and it will keep displaying for one minute. Later on"1 minute data finished " may display on GCS and suggest users outputting the "T-1min.hj"file under index "YShj" and sending it back to manufacture for analysis.

10 Parameter Setup

Default Parameters

The Factory Default Parameters are shown as below. It is the Quad-X flying mode and can be applied to most crafts for direct flying.

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Sway Compensation80Throttle Sensitivity80	Control Type Aircraft type	2	Adaptive Volt Alert Thre	shold
Vertical Max Speed 4m/s Magenetic Declination 6.5	Quad-Rotor X Max Flight Spee	-	3.65 V ESC Type	-
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	Soft	-	250HZ	
🚱 🗺 🌖 🌞 Control Data Map Set	Param Control Data	Set F	1 Control Data	Map Set Param

Notice: "Roll Sensitivity" & "Pitch Sensitivity" (default 45)may directly affect the manual reaction."Motion compension"(default 80) can improve stabilization but reduce the reaction. Throttle sensotivity(default 80) may affect Altitude control sensitivity, choose the max. speed of copter climb or decline among 2m/s, 4m/s and 5m/s in "Max. Vertial Speed" bar.

The meaning of other parameters are as below:

Cell 4 Num Cell Num

The autopilot can calculate the low voltage alert according to the Cell Number filled in by users. When the mobile vibrates once each 2 seconds, it means the power is getting low and remind user to note. When the mobile keeps vibrating it means the power is getting very low and request the craft to land at once.

Ctrl 2 Type 2 Ctrl Type

Complete default number 2.

1. Attitude mode, fit to adjust parameters/dynamic flight.

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2. Acceleration mode, fit to static flight(autostability, common mode).

Magenetic 6.5 Magnetic Declination

Fill in local magnetic declination, deflection to West is Positive/to East is negative (most regions in China are deflecting to West).

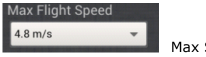


Fill in mix control type, please refer to Chapter 6.



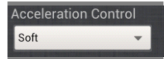
EXT1 is the PTZ roll output and EXT2 is the PTZ pitch output. Roll/Pitch sensitivity is used to adjust the compensation angle of PTZ. If user feel the compensation angle is small, can fill in bigger number, on the contrary fill in smaller number, range from -127 to 127 (Note: negative value can be filled in to be reversed).

When using PTZ, transmitter must be enabled and CH7 is properly set to one knob switch, making autopilot read the CH7 to output the PTZ position.



Max Speed

Setup of maximum flying speed.



Acceleration control

The acceleration of craft in GPS hover mode can be selected.

Soft, common and hard are optional. It will auto-change to Hard if max speed is more than 6m/s.

Notice: The 4 parameters below need to be filled in when use flight controller for first time, when filling in the values must make sure the THR stick is in the bottom; click on "Settings"→"Enter setting ", when "setting status" displays in "data" interface you can update the parameters. Then click on "send" to give the command to autopilot and click on "get" to confirm the update is correct. After verifying, click on "Settings" \rightarrow "Exit setting", the flying can be started.

Remote Controll Mode

Remote Control Mode

User can select the options below according to yourself RC mode, do not set up incorrectly!

Self-adaptive: Do not start FC until turn on Tx when using this function, FC will auto-judge the radio communicate way(normal, S-BUS, PPM) when started.

Normal: Ordinary FUTABA Receiver, AP CH1 connect to Receiver CH1, AP CH2 connect to Receiver CH2.

S-BUS: connect AP CH7 to the Receiver S-BUS port with only one wire.

PPM: connect AP CH8 to Receiver PPM with only one wire.

Volt Alert Threshold		
3.65 V	-	Volt Alert Threshold

Fill in the alert voltage of each battery which is been using, need user to fill in after measuring by self. Usually fill in 3.65.



Fill in the ESC type which is been using.

Fault filling of ordinary ESC and narrow band(e.g XA) will result that the propellers go out of control after power connected, dangerous!

Steering gear Frequency 250HZ

Steering gear Frequency

Input the correct value according to your servo type: 50HZ for Analog Servo, 250HZ for digital servo.

11 Gimbal & Camera Control

EXT1 on MC is for gimbal roll control, EXT2 for pitch control. There are different ways using different types of gimbal.

(1) Common servo driving gimbal

Power on the servo before using the gimbal. For those servos with bec function, leave any one of which powered on and others powered off. For the servos without bec function, connect servo battery to any one port of the M1~M8.

Connect EXT1 to gimbal roll servo and EXT2 to gimbal pitch servo. "Roll Sensitivity"& "Pitch Sensitivity" in the Parameter Section GCS) is for adjusting the correction angle of gimbal. The Gimbal Sensitivity, range from -127 to 127, may be negative for reversion and modified higher(lower) if correction angle of gimbal is smaller(bigger).

Power on Tx first before use of gimbal and use no less than 7 channels, set CH7 to knob switch so that YS-X6 can read the CH7 to export the gimbal pitch location.

When adjusting Ch7, gimbal pitch location will be adjusted and get stabilization from new angle. The spare channels may be used for other applications.

With gimbal roll unset, roll servos will maintain stabilization in the middle position. With gimbal roll tilt to one side, adjust it by clicking "Enter Setup"in Setting section(CH5 must in manual,throttle stick in the min. position), after that CH7's knob turns for controlling gimbal roll.The gimbal roll's balance position may be fixed and saved by clicking "Quit Setup"when gimbal roll is adjusted to proper position,after that CH7 turns for controlling gimbal pitch again.

(2) Zero-Steadi470

YS-X6-Steadi470 flight controller supports Steadi470 gimbal, but asking for

special firmware, gimbal and IMU.

(3) Brushless Motor driving gimbal

Brushless motor driving gimbal may reach a superior stabilization level(pixel-level), YS-X6 with special firmware built-in supports Brushless motor driving gimbal series produced by Zero UAV. Separately connect EXT1, EXT2 to IN1、IN2 channel without any parameter setup.

Brushless motor driving gimbal comes with YS gimbal controller, power and receiver and is controlled by single operator. Please refer to 《Zero UAV brushless motor driving gimbal control instruction》

(4) Camera and shutter control

EXT3 output channel of YS-X6 have a function of high low-level eletronic shutter. FC have eletronic shutter function provided using the firmware released later than 20130201. Upper pin of EXT3 is signal cable, middle pin no plug, lower pin is ground cable.

Signal cable outputs 3.3V high-level in general, and outputs 3.3V after shortly outputting 0V low-level about 400ms if click "manual photos" in "Setting" section. This high low-level output format supports the camera control such as Canon series 550D, 600D, 5D mark II etc.

The FC firmware of surveying edition supports skyway auto generation on GCS, flight controller taking photos in fixed position according to the interval and photos covering one certain area. Furthermore, when the flying completed, flight controller will record the data of each photo, such as longitude & latitude, height, course, attitude, which may be found in the YShj file manager in the format of TXT by clicking "Photo Data" in "Setting" section.

12 Power Management module

When YS-X6 is connected with power management module, user can directly observe the present discharge current and battery consumption in "data " page of GCS.

If to use this function, user must first connect power management module with YS-X6(connect to A1N1 plug on YS-X6), push the throttle stick to the bottom, then repower YS-X6 on. After powering, FC will zero sensor automatically, the current discharge (ampere A) and battery consumption(MAH) start to output according to the detection by power management module.



13 Data Link

Tips

XB-PRO900 Datalink is used to extend communication distance, making the

GCS control distance avoid from WIFI distance limit.

• XB-PRO900 Data link Technical Specifications

Transmitted power: 100 mW

Frequency : 900 MHZ

Communication Distance: not less than $2 \sim 3$ km (open areas).

Physical Port : RS232

Communication Baud Rate : 115200 BPS.

 A pair of XB-PRO900 datalink includes two data links, one is installed on craft and another is connected to YS-X6. The two may be interchanged.

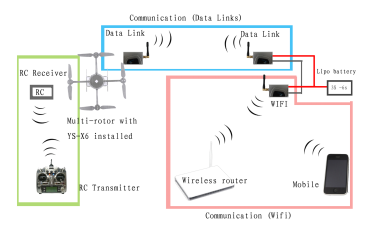
1) Data Link installed on Multi-rotor

Remove WIFI module from multi-rotor, install one data link on frame referring to the connection of WIFI module, connect it to YS-X6 COM port.



2) Data Link on ground

Connect WIFI module with another data link using the wire coming with data link, which can supply power together with wireless router on ground. That is there are three eletronics on ground:Data Link, WIFI module and Wireless Router.



Notice

• No need to use router if WIFI is configurated in PTP(point-to-point) mode.

• Data link and WIFI module both are powered by $3 \text{ S} \sim 6 \text{ S}$ lipo battery(same

as MC), power line is in red-black, red is positive pole and black is negative.

14 Joystick

Joystick is a optiona hardware. Control the multi-rotor in GPS mode with joystick. With data link not connected, control distance by joystick is up to WIFI communication distance. With XB-PRO900 datalink connected, the control distance is up to communication distance of datalink .

Joystick contains two parts: joystick and joystick WIFI. Notice:

The WIFI here coming with joystick is different from the WIFI above, they can not be exchanged)

(1) Joystick Connection



The joystick connection is quite simple, just connect joystick WIFI to joystick according to the figure above, then power it on in a convenient place , joystick can work automatically .

Note:

Joystick and WIFi both are powered by 3 S lipo battery(same as AP MC), power cable is in red-black, red is positive pole and black is negative.

The cable connecting joystick and joystick WIFI is Dupont cable in three colour.

(2) Joystick Instructions

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1. In GPS auto-hovering mode, joystick can be used to control the craft . After power on the joystick, joystick operation equals to the cross operation of RC interface on phone. To avoid conflicting with phone cross operation, please disable remote control on phone GCS to cancel the round circle on the cross.

2. When RC is off, the round circles on remote control cross interface of phone GCS will display once automatically. At this time the joystick can't be used, otherwise there will be two cross operations at the same time. If need to use joystick at that time please select "menu" and click on "RC off" in phone GCS, to cancel the round circle on RC cross interface, then the joystick can be used.

15 Multi-rotor Wobble Fix

Step 1

Deviation of installation /vibration/shaking will make the flying status test by IMU delayed. So user need to check whether the installation direction of IMU is proper and try to install it in a stable place on craft where there is no resonance.

Notice

The IMU of YS-X6 has damper inside, so there is no need using external damper. The vibration coefficient and shaking coefficient showing on GCS mean the wobble status of IMU. Be sure to make balance test before configurating motors and propellers to reduce the vibration and shaking coefficient smaller than 10 in auto-hover mode (try to use the smaller properliers to reduce wobble), otherwise no matter how to change parameters the flying will not get stable. Softer frame can also result in extra wobble, please use frame with good rigidity.

Step 2

The Multi-rotor attitude is up to motor speed adjustment, so servo sensitivity will directly affect the accuracy of Multi-rotor attitude. The weight and pitch of propeller need to be adjusted properly, so that motors may remain in enough speed to generate enough sterring, meanwhile, choosing lighest properlier is recommended to reduce inertia and improve sterring. It is inevitable the flight stability may reduce for the craft asking for high efficient configuration, either flight efficiency or stability;

Step 3

The symmetry of Multi-rotor has significant effect on flying stability. In Chapter 9.3 "Motor Balance", user can estimate the symmetry of motor and propeller in level flight. If fail to adjust the symmetry, must spend more energy on frame and dynamic configuration;

Step 4

If there is no problem in above steps, adjust [Roll Sensitivity]& [Pitch Sensitivity] in "Parameters Setting", i.e. to set the multi-rotor attitude correction level(P controlled by Proportional); And adjust [Motion Compensation], i.e to set the multi-rotor attitude correction damping (D controlled by differential) to realize a limited adjustment.

Note

1) Control correction with same angular velocity error has been setup in "Toll sensitivity"&"Pitch sensitivity", 45 is default, generally 45~60 for multi-rotor. the higher the sensitivity, the quicker the correction i.e. control is more flexible by manual. But higher sensitivity may lead to high-frequency wobble, so please reduce sensitivity for multi-rotor with high-speed (smaller propellers). This parameter range from 0 to 255.

2) "Motion compensation" is set for wobble correction of low-speed milti-rotor, default is 80, generally it is 80~200 for multi-rotor. Without this compensation, if steering is too small (low-speed craft or bigger propellers), the craft may get stable after few jerking when sticks on transmitter back to neutral position, Gradually increase the "Motion Compensation" to get the most stabilization

when servo sticks back to neutral position but craft still wobble. For those high-speed craft (smaller propellers), decreased the compensation to prevent highly-frequency wobble. This parameter range from 0(min)-255(max).

16 Firmware Upgrade

The upgrade of YS-X6 firmware is simple. Before firmware upgrade, please download the special firmware upgrade tool on Zero UAV official website.

USB Cable Connection: plug one end of USB cable in box to PC USB port , and the other end to COM1 on MC.

Warning:

COM3 is used for connecting to Data link or WIFI, and COM1 for upgrade. Wrong connection will lead to upgrade failure.

Step1

Please make sure do not power on FC before upgrade and if FC is powered please cut off the power supply.

Enable the special programme "YS-X6 PC Firmware Upgrade" for upgrade ,click on "AP Firmware Upgrade",the software will be enabled and shown as below:

AP Firmware Upgrade		×
Step1:Select COM Port	Open COM	
Step2:Select Firmware	Open	
Step3: Restart AP Please config the COM port		
		^
		~

Step2

Select COM port for upgrade (if do not know which COM on PC, please click with right mouse "my computer"->"attribute"->device manager"-> "port"(COM/LPT)to have a check).

Press **"open com "** ge to enable it, the button "open", will get to black from gray.

Step3

Press **"open"** button , and choice the FW , (shown as below diagram).

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YS-X6-20120618-firmware-Enc.arm	2012/7/12 12:1		
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文件名(M): YS-X6-20120618-firmware-Enc.arm	打开(0)		
文件类型(I): arm	▼ 取消 /		

Step4

Repower on FC and the programme will start to auto-upgrade. Power off the FC

when it says in red words "Please Restart AP!", .

AP Firmware Upgrade	_
Step1:Select COM Port	Open COM
Step2:Select Firmware E:\pzhang\QQ\270101761\FileRecv\YS-X6-firmware-201	Open
-Step3: Restart AP	
	×
1	

Warning:

1, When all settings are finished, if repower FC the software may not auto-upgrade, please disable the software and replug the USB cable.

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2, If the below warning is showing when you choose firmware versions, please redownload the upgrade firmware or update the computer date later than the date marked in current firmware version (within 30days), then upgrade once more.



Appendix 1: LED Description

Flight States

1) GPS unlocated, red light blinks for 3 times in cycle.
 GPS satellites=5, red light blinks for 2 times in cycle.
 GPS satellites=6, red light blinks for 1 time in cycle.
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When the difference of GPS and attitude is too big, Led blinks in white (craft status is abnormal).

When craft gets stable after big flying action:

If white light is off, craft can continue to fly;

If white light keeps going on, need to land craft urgently.

3) Altitude hold in the Manual Stabilization Mode=Blue light periodically blinks

Blue light blinks for one time one loop means users is operating;

• • • • • • • • • •

Blue light blinks for two times one loop means Altitude hold.

•• •• •• •• •• •• ••

4) GPS mode=Green light periodically blinks

Green light blinks one time one loop means the user is operating;

.

Green light blinks for two time one loop means Auto-hover and Altitude Holding.

..

Low voltage alert

Low voltage alert=Red light blinks fast ; ••••••••••••••••••••••••••

Low voltage alert urgently=Red light keeps going on.

Compass Calibration

Attitude error< 3°, light keeps going on, it means can go around to calibrate. Attitude error> 3°, light will be off, it means the craft is not placed in horizontal and need to be adjusted to be level. After Magnetic data calibration, the Purple light keeps going on during data reading. LED will get normal when data reading is finished.

Abnormal Electronic Device

Barometer, IMU and GPS abnormal, white light keeps going on.

Appendix2: Port Description

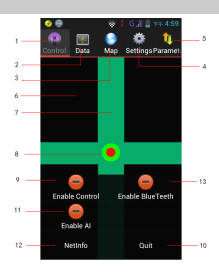
MC

A/CH1	Aileron-For roll control (left/right)
E/CH2	Elevator-For pitch control (front/back)
T/CH3	Throttle-For throttle control
R/CH4	Rudder-For rudder control
CH5	Manual/Auto Mode Switch
CH6	Auto-Hover/Auto-Navigation/Go home&Landing mode Switch
CH7	For gimbal pitch servo/ Or for S-BUS
CH8	No use currently/ Or for PPM
COM1	Connect RS232 port and to PC for firmware upgrades.
COM2	Extended port
COM3	Connect WIFI /Or Data link
AIO	
AI1	Connect Power Calculate Module
LED	Connect LED Indicator
Р	To power
IMU1	To IMU power
IMU2	To data
M1	Rotor 1
M2	Rotor 2
M3	Rotor3
M4	Rotor4
M5	Rotor5
M6	Rotor6
M7	Rotor7
M8	Rotor 8
EXT1	Gimbal roll servo

EXT2	Gimbal pitch servo
EXT3	Extended/ Or for Camera shutter
GPS1	To GPS power
GPS2	To GPS data

Appendix 3: GCS Interface Introduction

User interface:



Buttons and Functions

No.	Buttons	Functions
1	Remote Control	Default interface (Cross interface) to control the aircraft
2	Data	Real time flight data
3	Мар	Real time map or cached map
4	Settings	Setup various states of multi-rotor
5	Parameters	Adjust multi-rotor parameters
6	Cross Interface	General control the flight
7	The Cross	A track to control the craft to Climb up/ Go down/Rotate
8	Round Circle in Cross	A button to control the flight by phone
9	Enable/Disable Control	Used to Enter/Exit phone control mode
10	Quit	Quit from the GCS
11	Enable/Disable Attitude	Used to Enter/Exit phone attitude control mode
12	Net Information	Used to set service information
13	Enable Bluetooth	Used to enable bluetooth

Note: ith data communicated, the Serial No. and Firmware Version will display on the "Remote Control" interface.

Data

Get into the "Data" interface by touching the button "Data", shown as below:

It will display "Communication Disconnected" with data uncommunicated.

🕼 🍕 🖬 🍪 🔔 🕔	ĸØၳ͡₽Ň	ĝ 🔳 14:57	(69 🔮 🖬 🗞 🛆	v 🗘 🛜 🖪 ×	j 💢 💷 14:57
(245B/		~	-	
Longitude Latitude Course Angle GPS velx(cm) GPS vely(cm) xekf velx xekf vely xekf vely xekf veld Local Satellites	0.00000 0.00000 0.0 D 0 0 -2 2 -3 0		Altitude Flight Mode Satellites Attitude Angle Vibrate state Shake state Flight Time AP Voltage Motor balance	-3.2 Manual 0 R1 D1 U-D0 0 00:00 16.5V Not to take	off
Photo Num Distance To Hom The following dat			Real Throttle Mar	7 nual Servo Data	
Batt mAH Batt current			Rudder	Aileron	
			Elevator	Throttle	
Control Data	🌏 🐲 Map Set	1 Param	Control Data	Se Map Se	t 🏌

GPS Data	
Satellites	It shows how many satellites were locked.
Altitude	Display real time craft altitude during flight.
Course Angle	Course Angle means the directions which the craft head points to. Due North=0
	degree, clockwise direction is positive, counterclockwise direction is negative.
	For example: Due East=+90 degree, Due West=-90 degree, Due South=+180
	degree or -180 degree. Notice: It works only when in GPS mode and flying in
	Auto Modes, it will not work when in Manual mode or Attitude mode.
GPS velx(cm) GPS vely(cm)	GPS velocity. It displays a value below 10 when the aircraft is static.

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Flight Data				
xekf velx xekf vely xekf veld	The velocity after Kalman filting. It displays a value between 0-20 and increase constantly. When the velocity exceeds normal range, LED will be in solid white, suggest you land the aircraft urgently.			
AP Voltage	Autopilot Voltage			
Batt mAH	Battery consumption.			
Batt current	The current of battery			
Distance To Home0M	Distance from takeoff position to current position.			
Flight Time	Flying time			
Target Point	You can fill the waypoints number which you want the aircraft fly to.			
Flight Mode	It displays the craft states: Manual, Manual Altitude Hold, Auto Hover, Auto			
	Navigation, Auto Go Home and Land, setup status.			
Attitude Angle	Display realtime attitude angle during flight.			
Vibrate state	Vibrations from IMU.			
Shake state	1-10 means your craft is in good condition.			
Shake state	Above 10, it means vibration exceeds limits.			
	Up& down is the vertical and front/back/left/right is the horizon vibrate of IMU			
Motor balar	Motor balance motor balance capability display.			

Map Interface 📏 🛞 🔛 🛼 🥝 💷 11:56 🚴 🛞 🚇 🛃 🤣 💷 11:57 📏 🕕 🔛 🖪 🥝 💷 11:57 **FlyToP** PTZLock Select Map Tools Default Tool Locate Map Add Waypoints Locate Plane Remove Waypoints My Location Verify Waypoints Search Location Upload Waypoints Save Location Delete Waypoints Load Location Load Waypoints Save Waypoints Locate +: Zoom in - :Zoom out 地图 ア星 Map: map mode. Satellite: satellite mode Tips: 1 The map which you used last time was saved in default, when you open it next time, it shows up the saved map. 2 There is no network. Enable WIFI, cached data can be displayed. Notices: Cached map: when network is on, enable the software to download the map. When finish download the cached map, with WIFI enabled the cached map will display. Locate Map Locate Plane After the GPS was located, click this button can find where your aircraft locates.

My Location

Phone/Tablet position. The GPS of Phone/Tablet need to be enabled.

Search Location

Search the position where you want to check.

Save Location

Save the current position on map.

Load Location

Load the saved position on map.

Fly TO PP

Fly to Point Fly. Please check "Fly To Point Fly" page.

PTZ Lock

Target Lock Fly. Please check "Target Lock Fly" page.

Locate FlytoPP/PTZLock: Move Map center to operation area.

Exit FlytoPP/PTZLock: Remove the FlytoPP/PTZLock mode.

Tool

Click it to enter editing waypoints, please check " Waypoints Fly" Page.

Default Tool

Restore the waypoint to be default.

Add Waypoints

To add more waypoint to map.

Remove Waypoints

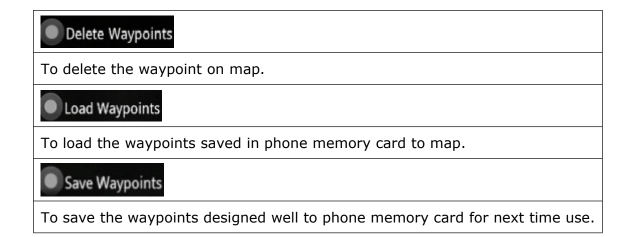
To remove the waypoint colour, make the blue waypoints recover to red.

Verify Waypoints

To confirm whether the waypoints are uploaded successfully.

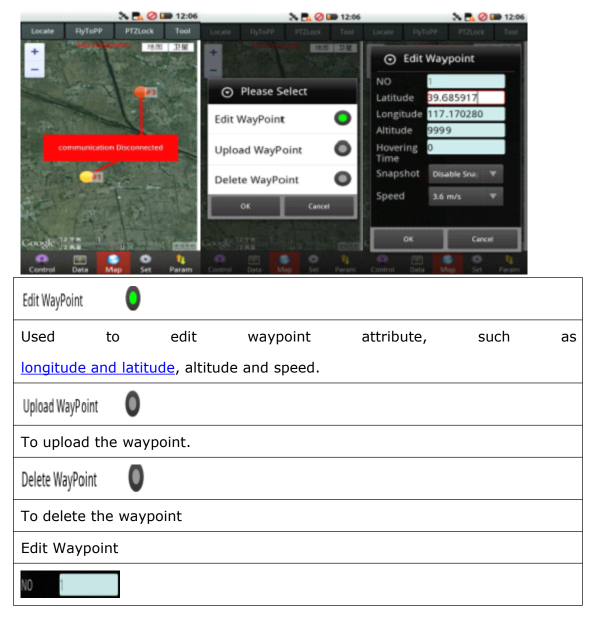
Upload Waypoints

To upload the waypoints to Autopilot.



Waypoint edition

Click on waypoint, there will be a text box display as below:



Current waypoint number.
Altitude 99999
The height of current waypoint, unit: meter
Longitude 117.170280
Longitude of current waypoint.
Latitude 39.685917
Latitude of current waypoint.
Hovering 0 Time
Time of hovering, unit is second, zero means no hover.
Snapshot Disable Snar
Optional of camera attribute.
Speed 3.6 m/s V
It means the flying speed of craft from present position to next waypoint.

Settings Interface
Notice:
Make sure to setup each function seriously because all options in settings are
vitally important.
ଷେତ୍ରେ ୍ରି ସିହିନ୍ତି ଲୋକି ସେହିରେ ସେହିରୁ ସେହିର୍ଦି ଓ ପିହିନ୍ତି ଲୋକି ସେହିର୍ଦି କରି ବିଭିଦ୍ଧ ସେହିନିଲା ପିରେ ସେହିର ସହରି କରି ବିଭିଦ୍ଧ ସେହିନିଲା ପିରେ ସେହିର ମୁୁ 2088 କରି
Init Setun Out Setun 1/4 1 Terret

nit Setup	Quit Setup	1/4 1	Target	Capture	Zero	Installation	1 Minute	
				Transmitter	Gyro	Guide	Data	
		-6.3 1	Altitude	Centre point		Reserved for the	use of Steadicam	
Enable Skyway	Disable Skyway	Function Limit	Mixing Define	Adjust Transmitter	Magnetic Compass	Capture Roll	Capture Pitch	
Auto Landing	Auto TakeOff	Unlock Motors	Preset PTZLock	Take Photo	Get Photo Data	Steadicam	Steadicam Alignment	
Set Home Location	Follow Me	Enable Course Locked	Disable Course Locked	Zoom In	Zoom Out			
		Locked	Locked	Video Reco	ord/Stop			

Init Setup

It's used to align channels or complete parameters of craft. After clicking this button, flight state will display "Settings". After getting into settings, the control channels for each motor on craft is directly connecting to throttle channel of RC Transmitter and no any mix control output.

Quit Setup

After completing Throttle Alignment and all parameters filled, click this button to exit from settings.

Enable receiver/ Disable receiver

Notice : It is strongly recommended not to operate with receiver off for primary

learners.

Enable Disable Skyway Skyway

Enable/disable waypoints flying when Tx switched to Auto-navigation mode.

Back Landing

Auto Go Home and Landing. After the aircraft reaches home location, the craft can be controlled manually.

Auto TakeOff

Home Location

It's used to change home position or record new home position.

Enable Follow

This function can be used only when your phone has GPS hardware and got more than 5 satellites locked, and in Auto-hover mode. After enabled Follow Me, the aircraft will fly automatically following mobile GPS location.

Notice: Generally, phone position has error within 5~10 meters.
Target
In Auto Navigation mode, fill in the new waypoint number which
you will fly to.
Attention:
Fill in a number which is in the range of uploaded waypoints number.
Altitude
To set target altitude
Widen
For camera attribute.
Truncate
For camera attribute.
Preset PTZLock
Preset PTZ lock
Enable Course Locked
To enable the intelligent course lock. It can be used in GPS auto-hover mode.
Disable Course Locked
To quit intelligent course lock.
Target
In auto-navigation mode, the target point may be changed where multi-rotor
will flying to.
Altitude
In auto-hover mode, fill in the target altitude. E.g fill in 10, the target height is
10m.
Unlock Motors

To unlock throttle. Same as motor arming

Interest pot lock

Refer to Chapter 9.6 for details.

Channel Align

Used for calibrate x channels

Magnetic Compass

Click it enter into "Magnetic Compass" Calibration mode, the status bar over it display the calibration status.

Installation Guide

Click on "installation Guide". User can install the software following the guide step by step.

Mixing Define

User-define the motor output.



With no wind and in manual mode, To get neutral position after flying and trim.

Note: make sure place Tx stick in the middle position, it has nothing to do with throttle position.

Function Limit

To check out what functions are enabled already.

Click on "Function Limit", the dialog box will show as below:

click "Get", Users can observe the functions which have been opened or not in yourself FC.

