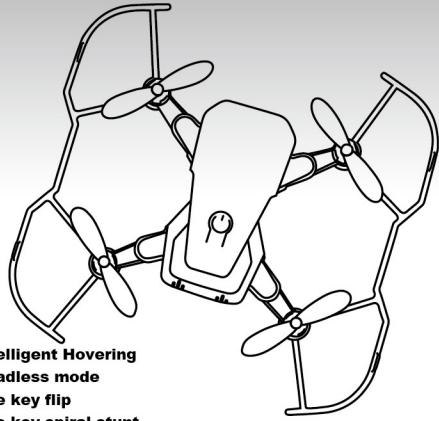


INSTRUCTION MANUAL



- Intelligent Hovering
- Headless mode
- One key flip
- One key spiral stunt
- One key balance recovery system
- One key return in Headless mode
- Steady Hovering
- New Control Mode with Trimming

A808

(Setting height & Camera Version)

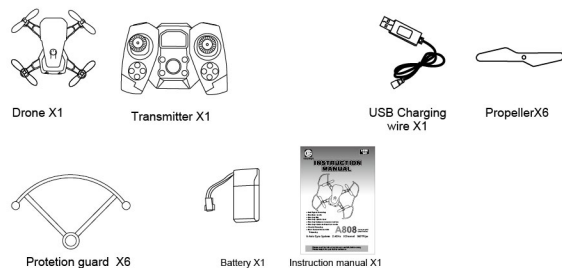
6-Axis Gyro System 2.4GHz 5Channel 360°Flips

Please read the Instruction Manual carefully before using.
Please keep it for your further reference.

SAFETY CAUTION TIPS:

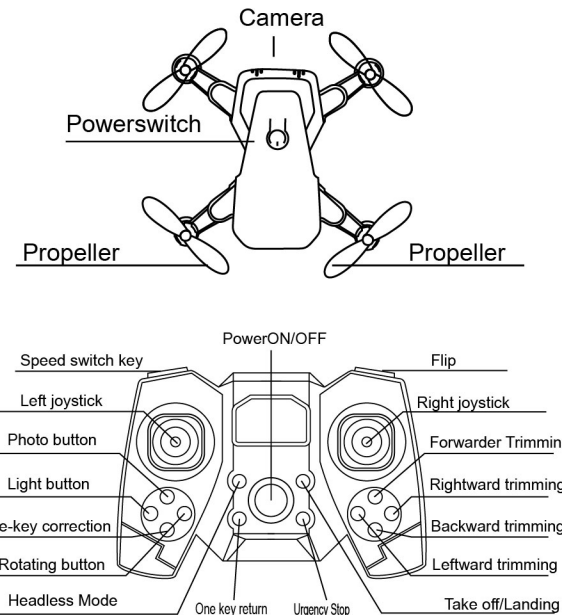
- 1.Drone is not a toys.Make sure to play it as per instruction manual, any modification or improper using may cause unexpected danger or risk.
- 2.This product is not suitable for kids under 14 years old.Make sure drone is operated in safe surrounding.
- 3.Please play this drone fly away from person or obstacle, at least 4 meters distance.
- 4.This product can fly indoor or outdoor, do not fly it in unsafe places, such as heat sources, high-voltage power cable or no-fly zone.
- 5.In order to avoid short circuiting or battery damage, do not use other USB cables to charge the drone.
- 6.Do not touch the drone while it is flying or moving.
7. Do not mix old and new batteries.
- 8.Do not mix alkaline, standard (carbon-zinc), or rechargeable batteries.

PACKING LIST



1

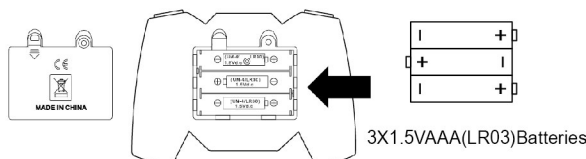
Drone and Controller Details



2

How to install battery into controller

- 1.Use screwdriver to open the battery compartment cover (see Pic.1)
- 2.Put the battery inside battery compartment as per correct polarity(see Pic.2)
- 3.Fix the battery compartment cover (see Pic.3)



Pic.1

Pic.2

Pic.3

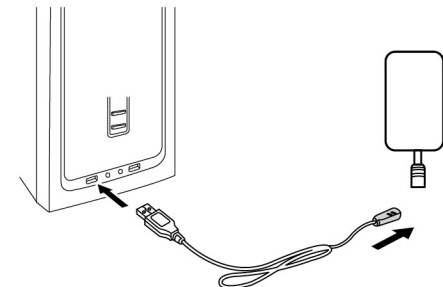
WARNING

1. Do not use different brand or type of batteries.
2. Do no mix new and old batteries.
3. Install the batteries with correct polarity.

3

How to charge the drone

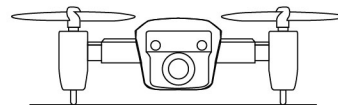
- 1.Take out the battery compartment from the drone..
- 2.Plug USB into power source and then into the battery.Indicator light will be on while charging, indicator light will shot off once fully charged.
- 3.Fully charging time is approximately 60-70 minutes; flying time is approximately 5-6 minutes.



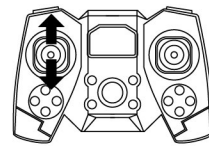
4

Pre-flight preparation

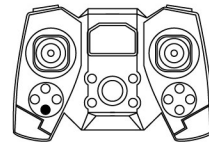
- 1.Put the drone on the flat floor, turn on the swift on the drone. When the indicator light is flashing, the drone is ready to fly.



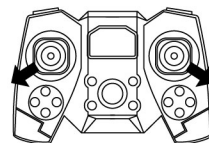
- 2.Turn on the swift on the transmitter, push the left joystick to the highest point and push to the lowest point, the drone's indicator light change to keep on lighting, it means that the frequency match successfully.



- 3.After match frequency, please push the button "one-key correction" and then press the button "take off/landing".

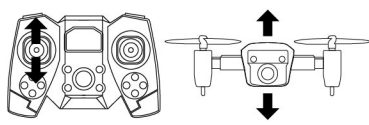


- 4.Gyro correction and motor unlock
Push the left and right joystick as below picture for around 2 seconds, the indicator light of the drone keep on and the propeller start moving. You can press the button " take off/landing" or push both joysticks to the highest point to start fly the drone.

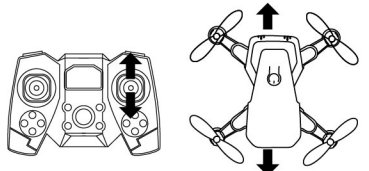


5

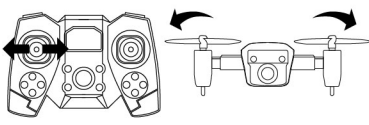
How to operate the drone



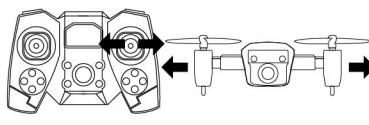
Push the left joystick up,
the drone will fly up
Push the left joystick down,
the drone will fly down



Push the right joystick up,
the drone will fly forward
Push the right joystick down,
the drone will fly backward



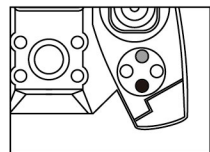
Push the left joystick left,
the drone will turn leftward
Push the left joystick right,
the drone will turn rightward



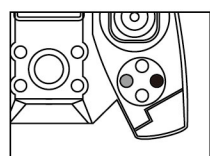
Push the right joystick left,
the drone will fly to left side
Push the right joystick right,
the drone will fly to right side

6

How to trimming the drone

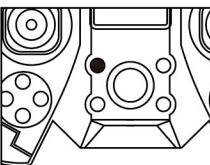


- If the drone fly skewing forward, please press the button "backward trimming"
- If the drone fly skewing backward, please press the button "forward trimming"



- If the drone fly skewing leftward, please press the button "rightward trimming"
- If the drone fly skewing rightward, please press the button "leftward trimming"

Headless Mode



Headless Mode
After take off the drone, press the button "Headless mode", the indicator light on the drone flashing and transmitter has a sound "Di Di"; If you want to exit from "headless mode", just press the button "headless mode" again.

7

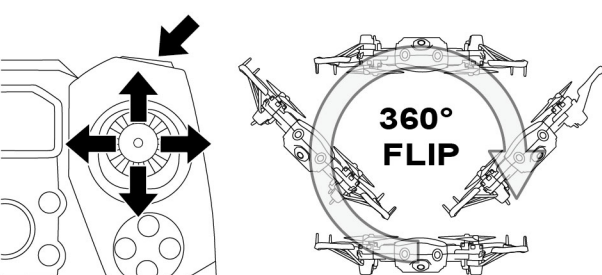
One Key Return

When the drone fly far away, "one key return" button can recall the drone. Press the button "one key return", the indicator light on the drone flashing; If you want to exist from "one key return", just press the button "one key return" again. During returning, if push the right joystick up or down, "returning" will stop.

Speed Switch

During flying, you can press the button "speed switch" to change the flight speed. The beginning speed for the drone is low speed, press the button "speed switch" and the transmitter has a sound of "di di", the drone will be in medium speed; press the button "speed switch" again and the transmitter has a sound of "di di di", the drone will be in high speed; press the button "speed switch" again and the transmitter has a sound of "di", the drone will be in low speed again.

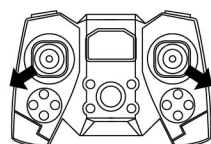
360° Flipping



Press the button "flip" and transmitter has a sound of "di di", push the right joystick to "up", "down", "left" and "right", the drone will 360 degree flip "forward", "backward", "leftward" and "rightward" respectively.

8

How to Start the drone



- Option 1: After frequency match, press the button "take off/Landing", the drone will fly up and hovering in the air.
- Option 2: After frequency match,press the left and right joysticks as shown picture , the propellers begin to move and then press the left joystick upward, the drone will fly up and hovering in the air.

One Key Landing

Press the button "take off/landing", the drone will land slowly. During landing, you can push the joystick to assigned location, and the propeller stop moving.

Urgency Stop

In case any emergency during flight, press the button "urgency stop", the drone will land immediately.

9

WARNING: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
 - Increase the separation between the equipment and receiver.
 - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.
- Remote control FCC ID: 2AWUGA808
WIFI FCC ID: 2AWUGA808W

"This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation."

MADE IN CHINA

10

VS FPV USER MANUAL

1. Install app "VS FPV" to mobile device.
Please scan following QR code to download app "VS FPV" and install it,or search it in Apple Appstore or Google Play through the app name "VS FPV", then download and install it.



iOS Version

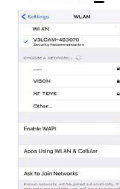


Android(Google Play)



Android (pgyer)

2. Connect to WiFi Camera.
a. Power on the Drone to power on the WiFi camera.
b. press the setting button of your mible device to search WiFi AP named "VSLCAM_****" and then connect it,as pic 1



pic 1



pic 2



pic 3

3. Run the App"VS FPV". Pic 2 should been shown in your mobile device.

4. Press button "CONNECT" to video and control interface like pic3

- a.press button "Off" to open control interface like pic4

- b.press button "to" to open altitude hold mode control button,like pic5

- c.press Menu button to open remain control button like pic6

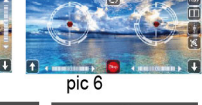
5. Press "?" button to enter help information,like pic7,pic8,pic9,pic10



pic 4



pic 5



pic 6



pic 7



pic 8



pic 9



pic 10

11