

Hubsan H501 S X4 5.SG FPV

Brush less With 1080P HD Camera GPS RTF

Follow Me Mode Quadcopter Helicopter RC Drone

Description:

Brand Name: Hubsan

Item NO.: H501S

Item Name: Hubsan X4 brush less FPV 1080P camera GPS RC quad copter

Frequency: 2.4G

Channel: 4CH

Gyro: 6 Axis

Motor (x4): Brushless KV1650 PM1806 x4 SC: brushless 12A x4

Charging time: About 150mins

Flying time: About 18 - 20mins

Control distance: About 300m

Quadcopter battery: 7.4V 2700mAh Lipo. 105g

Transmitter battery:

Standard Version: 4 x 1.5V AA battery (not included)

Professional Version: 8 x 1.5V AA battery (not included)

Weight(including the battery):410g

Size:220*220*70mm

Package Weight : 1.7 kg

Package Size: 34 x 15 x 32 cm

Max Flight radius:300m

5.8G wireless video transmission distance:300m

Memory card: 4G TF card.

Max support: 64G card

Features:

- 5.8G FPV with 1080P HD camera are tuned amazingly to capture stunning pictures and videos from the sky.

- Built-in GPS(Universal version) positioning system, the accurate positioning location, perfect advanced follower.
- With Brushless motor.
- With Follow me function, headless mode, one key return.
- The intelligent battery with large capacity extends the flying time last to 20 minutes.
- Flying both indoor and outdoor.

Note: The GPS of Hubsan H501S is Global Version. It can be used in any country.

Package Included:

1x Hubsan X4 Brushless H501S RC Quadcopter

1x Carrying Case

1x Upgraded Remote

Folding Props

1x Battery Voltage Capacity Checker

1x Transmitter

3x Batteries for the Drone

1x Battery for the Remote

1x Charger

8x Blade

Product Pictures

Air Toy



H501S X4 FPV BRUSHLESS

Aerophotographic Quad Copter With HD Camera For Beginners



5.8GHz & 2.4GHz



1080P HD camera



GPS



Headless mode



Automatic return



Altitude mode



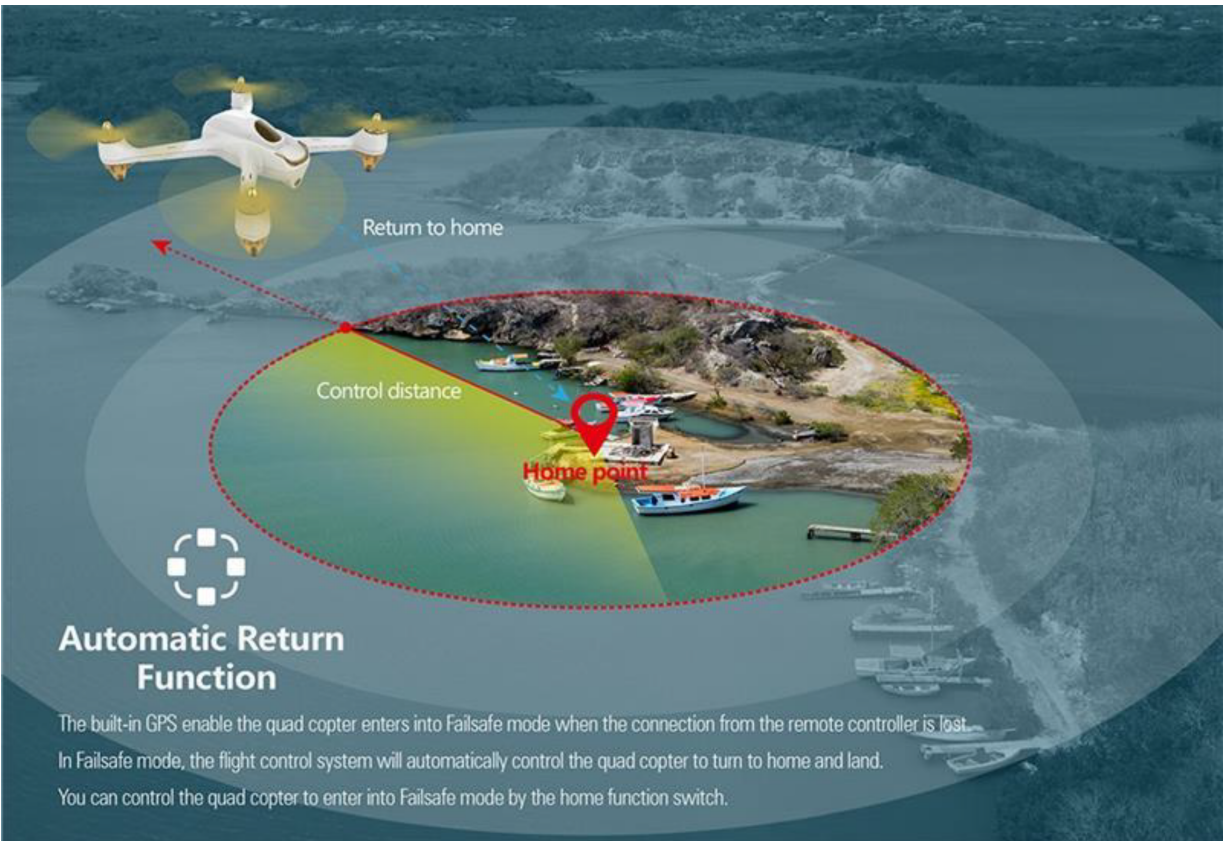
Follow me function



Flight time

Flight Time

The intelligent battery with large capacity extends the flying time last to 20 minutes.



The diagram illustrates the Automatic Return Function. A white quadcopter is shown in flight, with a red arrow labeled "Return to home" pointing towards a red location pin on the ground labeled "Home point". A green shaded area around the home point is labeled "Control distance". A dashed line indicates the return path. A small icon of a quadcopter with a crosshair is shown below the diagram.

Automatic Return Function

The built-in GPS enable the quad copter enters into Failsafe mode when the connection from the remote controller is lost. In Failsafe mode, the flight control system will automatically control the quad copter to turn to home and land. You can control the quad copter to enter into Failsafe mode by the home function switch.



The image shows a white quadcopter flying over a scenic landscape with a dirt path and two cyclists. A small icon of a person with a drone is shown above the text.

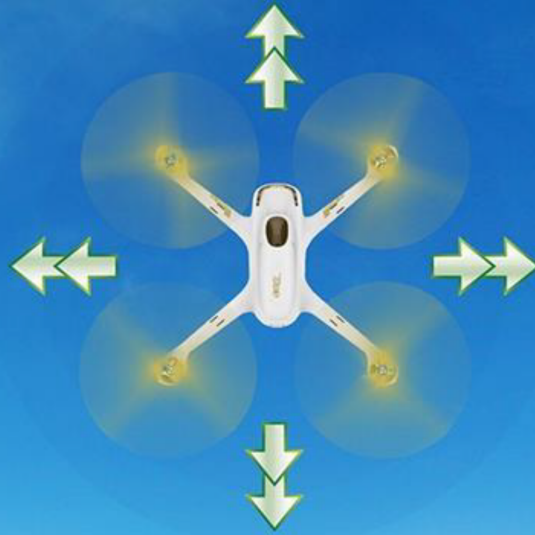
Follow Me Mode

The built-in GPS enable the H501S flies itself to capture your adventure wherever you are. Just focus on your activities and enjoy your personal photographer's excellent performance!



Headless Mode

When enters into headless mode, the controls will be set to one direction based on the quad copter's current path.



(Included)



Multi-functions FPV Remote Controller FPV2

5.8G real-time video transmission
4.3' Inches LCD



Unmatched Brushless Motor

Each motor is made by the superb technology, more powerful and more durable.

The precise and self-tightening propellers help in a better and safer flight.



Classic Golden (White)





