

Description:

Brand Name: Hubsan

Item NO.: H507D

Item Name: Hubsan X4 STAR H507D RC quadcopter

Frequency: 2.4G

Channel: 4CH

Gyro: 6-Axis

Motor: coreless 0820 x4

Flight time: around 8 minutes

Charging time: around 110minutes

R/C Distance:250 meters

Quadcopter battery: 7.6V 550mAh Li-Po

Transmitter battery: 4 x AA battery ( not included )

Quadcopter Size:225\*225\*60mm

Package size:33.2\*20.7\*12cm

Weight(including the battery):115±5g

**Built-in HD camera 720P .**

4 LED indicators

2.4G & 5.8G FPV Transmitter

4.3 inches LCD (resolution: 480\*272)

Functions:

Follow me Mode/ RTH mode( automatic return home )/ FPV/ Failsafe mode/ Altitude mode/ Headless mode/ Picture &Video/ 5.8G wireless video transmission

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 Altitude Hold Mode** function provides stable flight.

- **With Follow me function**, headless mode, one key return.

-

The intelligent battery with large capacity extends the flying time last to 8 minutes.

- 2.4GHz Technology Adopted for Anti-Interference.

-

4 Channel which can do ascend, descend, forward, backward, left sideward fly, right sideward fly and rolling 360°.

- 6-

axis gyro which can have more stable flying and be easy to control.

-

With LED lights making the flight more spectacular especially in the dark.

Package Included:

1x Hubsan H507D RC Quadcopter

1x FPV Transmitter

1x Battery

1x Charger

4x Blade

1x User Manual

# X 4 S T A R F P V H 5 0 7 D



720P  
Camera



Headless  
mode



Automatic  
return home



Altitude  
position hold



Follow  
me



Max flight  
time



Real time  
FPV

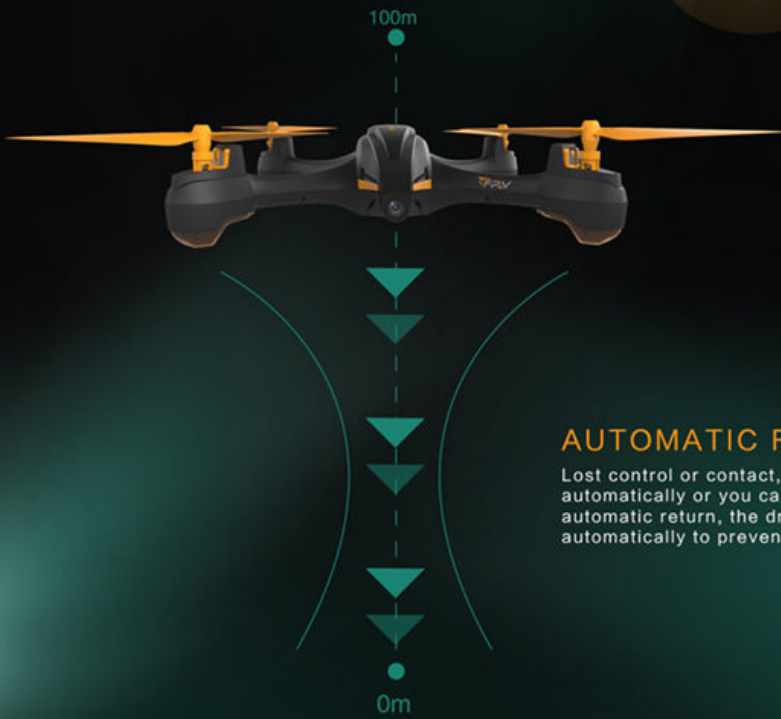
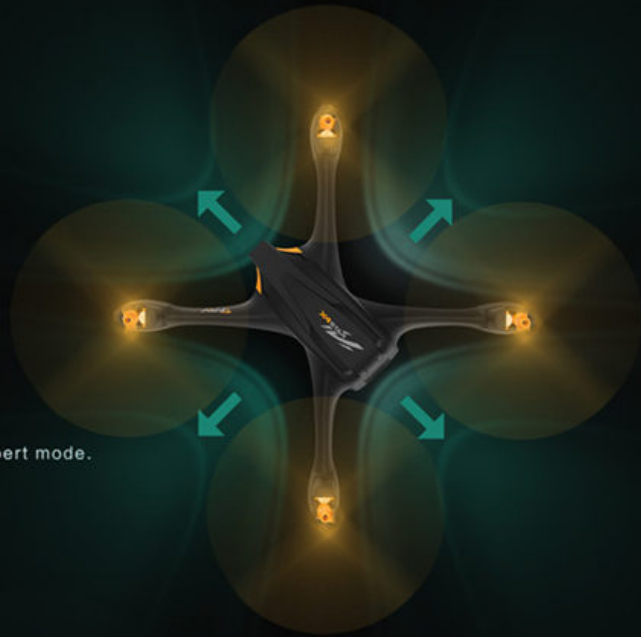


## HIGH DEFINITION REAL TIME FPV

HD Picture Display and Real Time Aerial Photograph.  
See what the drone see without any delay .Help you to capture every splendid moment.

## HEADLESS MODE

Break through regular flight direction , free your flight .High performance in expert mode.



## AUTOMATIC RETURN

Lost control or contact, the drone' s flight system will automatically or you can manually engage the one key automatic return, the drone can fly back to the home point automatically to prevent lost.



### FOLLOW ME

With the built-in GPS module board inside the transmitter, wherever you are, it can follow you to shoot the video.



### MAX FLIGHT TIME

8 minutes

08:00.00

## MULTI-FUNCTION FPV REMOTE CONTROL

A 5.8GHz signal provides real-time video transmission, combined with a built-in GPS module and 4.3" LCD screen to effortlessly achieve precise control even at long distance.













