

Charging time: About 150mins

Flying time: About 20mins

Control distance: About 200m

Flight battery: 7.4V 2700mAh li-po battery

Transmitter battery: 4 x 1.5V AAA battery (**not included**)

Function: Up / Down, Turn Left / Right, Forward / Backward, Spin, GPS Positioning, One Key to Return, with Camera

Specification

General	Brand: Hubsan Type: Quadcopter Functions: 360 degrees spin, Camera, Forward/backward, GPS location tracking, One Key Automatic Return, Turn left/right, Up/down Built-in Gyro: Yes Kit Types: RTF Level: Beginner Level Age: Above 14 years old
Connectivity	Remote Control: 2.4GHz Wireless Remote Control Channel: 4-Channels Control Distance: 100–300m Detailed Control Distance: About 200m Transmitter Power: 4 x AAA battery (not included) Model Power: 1 x Lithium battery(included)
Battery	Flying Time: 18–20mins
Dimension and Weight	Product weight: 0.4350 kg Package weight: 1.4200 kg Package size (L x W x H): 40.00 x 25.00 x 19.00 cm / 15.75 x 9.84 x 7.48 inches
Package Contents	Package Contents: 1 x RC Quadcopter, 1 x Transmitter, 1 x Charger



H501C

HUBSAN X4 CAM BRUSHLESS

Aerophotographic Quad Copter With HD Camera For Beginners



2.4GHz



HD camera



GPS



Automatic return



Altitude mode



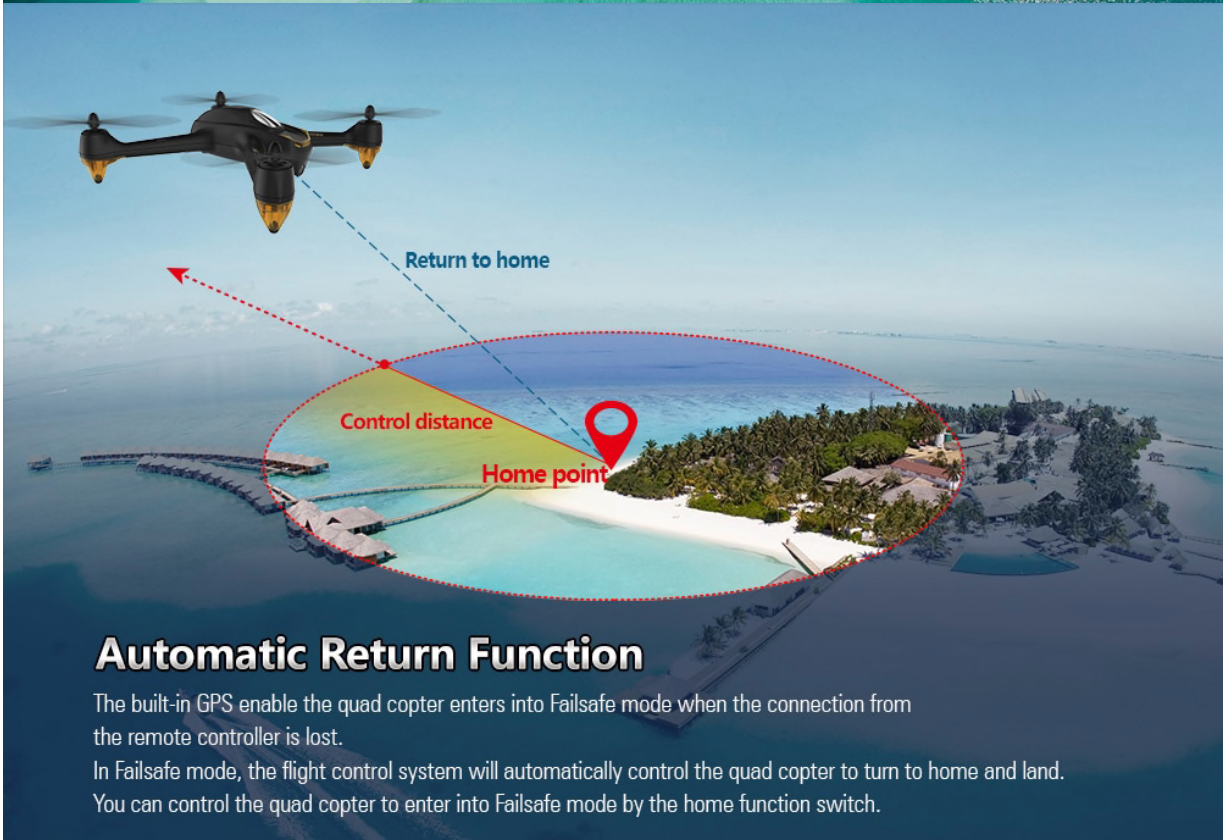
Flight time



1080P HD Camera

The built in HD camera are tuned amazingly to capture stunning pictures and videos from the skies.

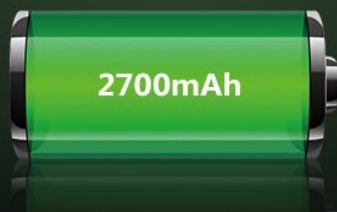
The aerial live video and pictures give you a brand new view, shocking your mind.



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.



Large Battery Capacity, Long Flying Time

Use 2700mAh LiPo battery, fly 20 minutes after one full charge, recycly use, enviroment friendly.

Flight weight (include battery) : 435-445g

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.



Smart Transmitter

Superexcellent curves for better holding experience.
2.4GHz radio control, high sensitive operation, longer control distance and
stronger anti- interference ability.

