



## **HS-SERIES**

2.4GHz FPV real-time video and image transmission Quad-conter



- In order to make sure that it can meet the electromagnetic environment standard required by Aerial Radio Station, by taking the center point of the runway as the center of a circle, all kinds of R/C models are FORBIDDEN to be used within the radius of 5000 meters. During the period of the Radio Regulation Command formulated, all the related departments and authorities should STOP using the transmitter for this model within this area.
- Please refer to this Instruction Manual for either HS110W Model or HS200W, since both models are equipped with the same functions.(In case of discrepancy in the model color, the version for sale on-line shall prevail.)

## **Table of Contents**

1. Preface&Warning1
2. Maintenance2
3. Parts of the Model3
4. The Remote Control3
5. Charge the lithium battery4
6. Preparation before taking off4
7. Take Off
8. LED Display on the remote control5
9. Altitude Hold Mode5
10. Flight operations6
11. Headless Mode
12. One Key Return7
13. 3D Rolling7
14. Assemble the camera8
15. Assemble the phone holder
16. Download the App
17. App instructions9
18. Mobile Phone control9
19. Trouble shooting10
20. Table of parts10

## HIGHLIGHT OF THIS PRODUCT:

One-Key START function.

Auto switch-off function, the standby time is about 10 minutes.

Altitude Hold function.

FPV Camera function for real time view.

Gravity Sensor function with the App in flight.







