## **APP Operating instructions**

1. Install mobile client Please scan the two-dimensional code to download APP.





2.Add device Power the device, manually connect WIFI hotspot to "KY\*\*\*\*\*\*\*, nopassword.







Figure 1

Figure 2

re 2

3.Head interface SETTING, FAQ, START, Figure 1.

4.Operation mode Play the interface and the functions of each button, as shown in Figure 2.

5.Gesture recognition Open icon of playback interface and gesture recognitionfunction.

Gesture photo About 2 meters in front of the air craft lens, the palm of one hand (palm forward) is raised flat on the

side of the body; after the aircraft recognizes the gesture, it starts countdown for 3 seconds and takes pictures (at this time, the arm can be lowered). Fig. 4, Fig. 5.

- (\* The time difference between two consecutive identifications should be greater than 3 seconds.)
- (\* Some models do not support this function. Opening the function will cause picture delay. )

**Gesture video** About 2 meters in front of the camera, one hand clenches the first (palm forward) and holdsit flat on the side of the body; after the air craft recognizes the gesture, it starts recording after countdown of 3 seconds (arm can be lowered at this time); when recognizing the fist gesture in the video, it ends the video. Figures 6 and 7.

(\*No palm detection during video recording)









ig. 4 (correct) Fig. 5 (Not correct

g. 6 (correct) Fig. 7 (Not

- **6. Music recording:** click the icon to enter the music library and select background music, and then click use to return to the control interface, where there is background music.
- 7. Manual focusing: press and hold the track ball on the left most side of the control interface, and slide to adjust the image focal length (1x-50x digital magnification).
  - 1X: turn off focus adjustment, and the image is the default size. 50x: 50 times the maximum focal length.
  - : in the process of recording, you can manually adjust the focal length by sliding this key up and down.
- 8. Special effects Filterspecial effects: on the control interface, click to enter the filter control interface.

  Click again to display various filter options. After selecting the filter, click to exit the filter option.

Click to exit the filter and return to the main control interface.

Note: only one mobile app is allowed to connect to an aircraft at the same time!

## APPEND MANUAL

Produce name: RC TOYS

Model:S12

Manufacturer: GUANGDONG HENGDI TECHNOLOGY CORP.,LTD. Address: Building C, Jinhui Industrial Building,

South of Yuting Road, East of Taian Road

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

To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.