**KNOW YOUR REMOTE CONTROL APP**

1. **WiFi Connection**
   - Use your phone to scan the QR code, download and install the control software (JRC). Android and iOS are supported.

2. **Long press the drone for 2 seconds and the lights will flash, turn on your mobile phones to connect WiFi (SSID: 433Mhz), as shown in figure.**

**APP Interface Instruction**

3. **One Key Start**
   - Click “One-key Start” to activate the motor and propellers, the drone will take off and then fly at a height of 1.5 m above the ground.

4. **Basic Flight**
   - Use the left and right Joystick to control the flight attitude and turn left/right, and the right joystick to control the forward, backward, left and right downward flight directions.

5. **Speed Control**
   - Press the “Speed Control” button to control the speed with options of 30%, 50% and 100%.

6. **Headless Mode**
   - After the pairing has been successful, ensure the drone’s front (the side where the camera is) is in the front of the AP. If the drone is on the ground or hovers in the air, and click “Headless Mode” to turn on headless mode. When the LED light on the drone’s bottom starts to flash, the headless mode is enabled, and the drone can be flown forward relative to your direction, rather than the heading of the drone.

7. **Take Selfies**
   - In the “Altitude Hold” mode, you can control the drone to turn the camera towards you, then click the camera button on the screen to take selfies. Same can be manually adjusted 30°~90° camera.

8. **Gravity Sensor Control**
   - Click to enter Gravity Sensor Control, move your right hand below the right joystick, and move the phone towards any direction for remote control.

9. **Fine-Tuning**
   - If the drone rotates or you need to fine-tune the joystick direction of moving the joystick to adjust the pan and tilt of the camera.

10. **Right Positioning**
    - When the drone takes off, click “Right Positioning” button to activate flight path mode. Drone 3 m above the black, and the drone will perform the flight path at the attitude as you pilot and fly on its own.

**FAQ**

- **PROBLEMS**
  - The drone has no reaction.
  - Propellers damaged due to collision.
  - The drone vibrates.
  - Improper operation.
  - Reaction delayed.
  - Blown fuse.

- **CAUSES**
  - Pairing failed.
  - Recharge the drone battery.
  - Re-shape the propellers or replace with new propellers.
  - Refer to user manual.
  - Beyond control range.
  - Fly the drone within a distance of 50 meters.

- **SOLUTIONS**
  - Pair again.
  - Re-charge the drone battery.
  - Re-shape the propellers or replace with new propellers.
  - Refer to user manual.
  - Adjust the drone battery.
  - Fly the drone within a distance of 50 meters.

**JRC TECHNICAL SUPPORT**

Dear Customer,

Thank you for choosing JRC product. Please visit JRC official website for more FAQ and information if there is any problem of using our product.

- **Product Operation:** Please visit JRC College for tutorial video or user manual.
- **Product Features:** Please refer to product page description or product brochure.
- **After-sale Service:** Please refer to conditions and terms of after-sale service. The final interpretation right belongs to JRC.

If you have any further questions, please visit JRC Online Feedback and leave your message.

Thank you again for your support!

JANJAN TECHNOLOGY CO., LTD.

jrc.com