Dear customer:

Thank you for purchasing a Walkera radio control aircraft product. In order to quickly and safely master the operation of DV05. Please read the instruction manual carefully and then keep it in a safe place for future consultation and reference.

1. Summary

DV05 image transfer module adopts common 802.11 Communication Protocol, mobile monitor real-time image transmission and model control, automatic frequency hopping anti-jamming strongly, realize model short range FPV function.

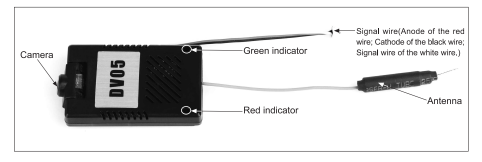
2. Main features

- (1) Voltage:2.5V-5V;
- (2) Image resolution: 640 x 480;
- (3) Control signal output : PPM;

🖤 walkera

(4) Receive sensitivity: -65dbm.

3. Pictures illustration



4. Method

- (1) Mobile download and install the Flight control software.
- (2) Connect the aircraft power and the signal indicator light will flash quickly. DV05 green indicator turns stable light, red indicator flashes slowly.
- (3) Enter the mobile setting interface to active the Wi-Fi. Then the WK*******could be found at the Wi-Fi search list. If there is a "√" symbol, it means successful binding. Exit after finish.
- (4) Enter the Flight control software in your mobile and then enter Model Select interface, touch icon to enter Control interface. Then touch the icon of data transmission switch, it means successful binding if the aircraft signal indicator light becomes solid. Meantime, DV05 green indicator flashing quickly, the red indicator off, the Mobile screen appears real-time image and then you can control the model.

Warning:

- (1) When flying, please keep away from other WiFi signal environment in case of interference.
- (2) The flight control software's maximum remote radius is 30 meters, so do not operate exceed this radius.

FCC Information

This device complies with part 15 of the FCC results. Operations is subject to the following two conditions:

- (1) This Device may not cause harmful interface, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for CLASS B digital device, pursuant to part 15 of FCC Rules. These Limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, users 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 dose 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 contact the interference by one or more of the following measures:

- 1.1 Reorient or relocate the receiving antenna.
- 1.2 Increase the separation between the equipment and receiver.
- 1.3 Connect the equipment into an outlet on a circuit different from that two which receiver is connected.
- 1.4 Consult the dealer or experienced radio/TV technician for help.

WARNING

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

RF exposure statement

This module meets the requirements for a mobile device that may be used at separation distances of more than 20cm from the human body.