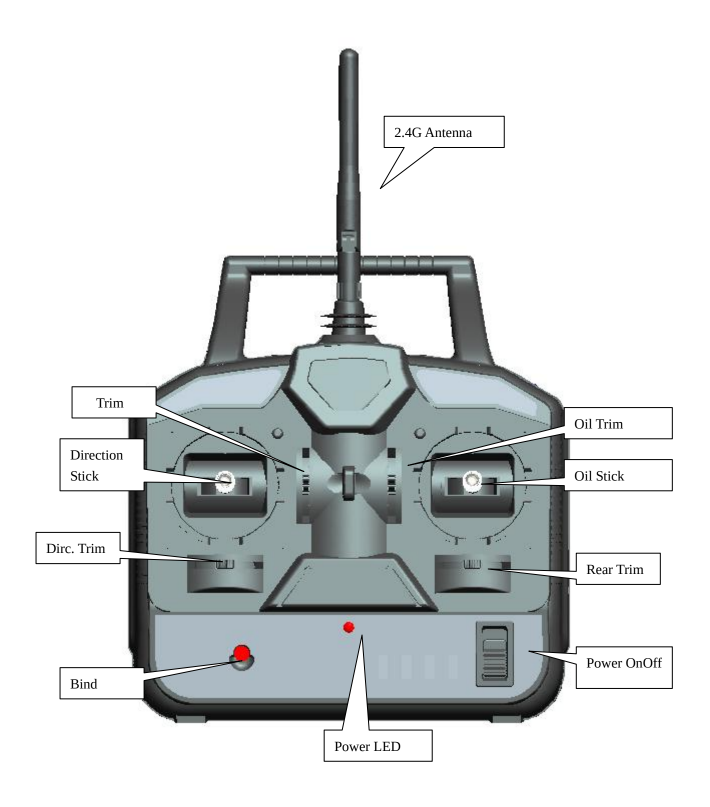
USER MANUAL





2. Functional descriptions

- A) Direction Stick: Controller including 4 CHs. CH1: auxiliary wing. CH2: up and down. CH3: Accelerograph. CH4: Directions.
- B) Trim: Tiny tuner including 4 CHs. CH1: auxiliary wing. CH2: up and down. CH3: Accelerograph. CH4: Directions.
- C) Power Switch: On and Off.
- D) Bind: used for the encoding locking.
- E) Power LED: indicating the working power which green LED showed full power and red LED showed low power.
- F) VRA/VRB: encode button A and B
- G) SWA/SWB: encode switcher for button A and B
- H) Battery: Battery Box
- I) DIN connector: Simulator for test, not for the normal use.

3. Specifications

* Channel: 4

* Frequency band: 2.4GHz

* Power resource: 1.5V*8 "AA"Battery

* Program type: PPM

* Modulation type: GFSK

* RF power: ≤10mW

* Static current: ≤250mA

* Voltage display type: LED

* Size: 189*97*218mm

* Weight: 575g * Color: black

* Heli-120/Heli-90/Acro

* Sub Trim : 2

* Thro Cuv: Encode functional * Pith Cuv: Encode functional

* Support 3 users

* Support angle, turner, rear pad and channel turntable.

4. FCC WARNING

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.

The antenna provided is a unique antenna. By installation of unauthorized antenna to this equipment. Such unauthorized installation could void the user's authority to opearte the equipment.

NOTE: The manufacturer is not responsible for and radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.