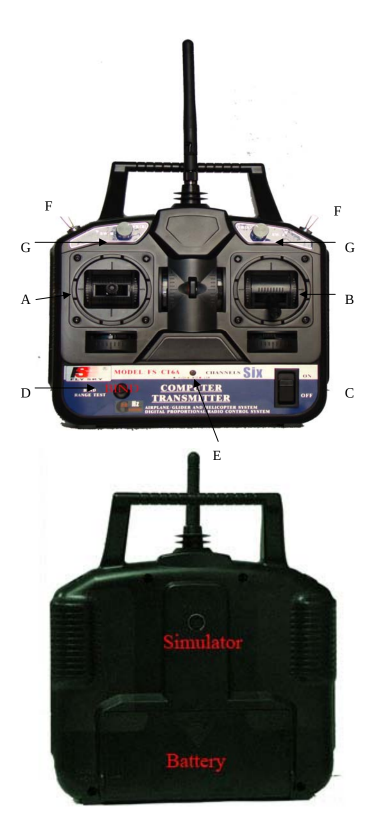
USER MANUAL

1. Appearance



2. Functional descriptions

- A) 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) 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

3. Specifications

- * Channel: 6
- * Frequency band: 2.4GHz
- * Power resource: 1.5V*8 "AA"Battery
- * Program type: PPM
- * Modulation type: FM
- * RF power: ≤100mW
- * Static current: ≤250mA
- * Voltage display type: LED
- * Size: 189*97*218mm
- * Weigth: 575g
- * Color: black
- * Antenna length: 100cm
- * 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 turnable.

4. FCC WARNING

- Any unauthorized adjustment on this product could result in a violation of part 95 of the FCC Rules. Please have a person certified as technically qualified to perform transmitter maintenance and repair duties in the private land mobile services and fixed services by an organization or committee representative of users of the services.
- Replacement of any transmitter component (crystal, semiconductor, etc.) could result in a violation of part 95 of the FCC Rules.
- A license may be required to operate this product in some countries. Consult about the license issue from the radiology department of the country.
- Changes or modifications to this unit not expressly approved by the party responsible for compliance will void the user's authority to operate the equipment. Any change to the equipment will void FCC grant.

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.

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.