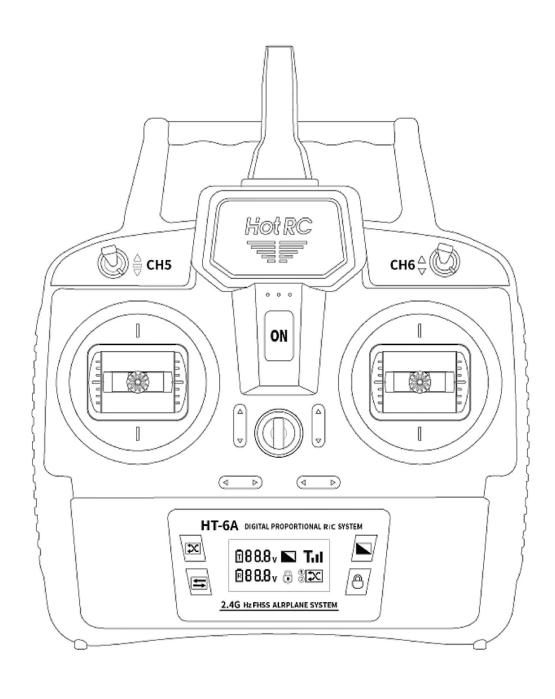
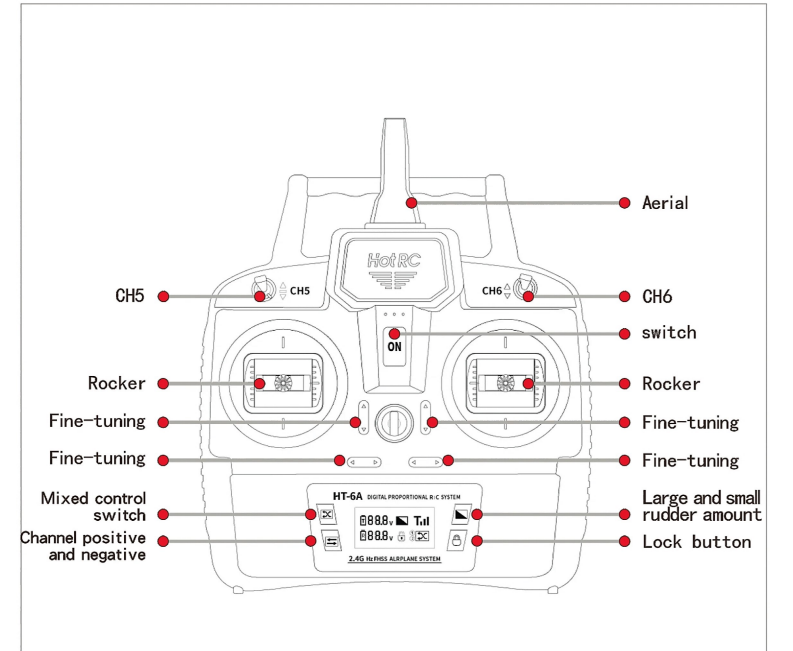
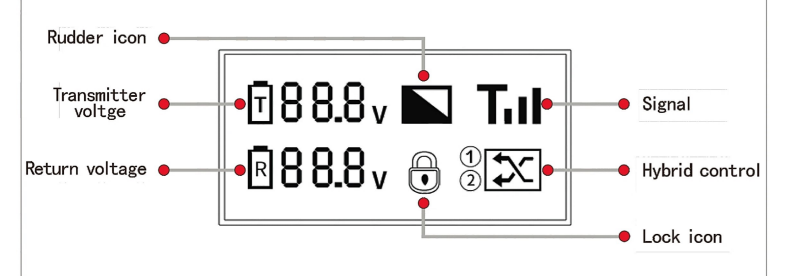
Quick Start Guide 快速操作指南

HT-6*



Copyright © 2023 Hobby Model Technology co., Itd





Code matching steps

- A. First, power on the receiver.
- B. Press the receiver [BING] button again.
- C. Finally, turn on the transmitter power.
- Receiver light status:

Receiver light flashing slowly without signal Receiver light flashing and frequency matching

Receiver light remains on and connected

Loss of control protection

Setting method

A. First, successfully align the transmiter with the receiver.

B. Turn off the remote control first.

C. Press and hold the Lower left fine adjustment button first, and then turn on the power switch of the remote control; The remote control light will sound a prompt/the receiver light will flash quickly at the same time, indicating entering the setting state;

D. At this point, the throttle channel can be srt for runaway function protection;

E. After the setings are completed, pres the Lower left fine adjustment button to exit.

Note: The default factory value for throttle channel runaway protection is the lowest or center point

[Note:Please do not set the protection value for the out of control function without special usage requirements]

Description of locking function

Function Description

To prevent misoperation, the remote control can lock the fine adjustment key/mixed control key/large and small rudder quantity key/channel forward and backward keys.

Setting method

Long press and hold the **Lock button** on the remote control for 1second to turn on the lock function; The display screen will have icon prompts; The locking and opening/closing methods are the same.

Automatic shutdown instructions

Function Description

To prevent forgetting to turn off the remote control, it will enter standby mode after 15 minutes when not in use. At this time, the remote control is working at low power and accompanied by sound prompts.

Channel positive and negative

Function Description

This remote control can set the positive and negative directions of CH1/CH2/CH3/CH4.

Setting method

A. long press and hold the channel forward and backward buttons on the remote control for 1 second to enter the setting mode, The remote control will beaccompanied by a sound prompt, and the power light will flash simultaneously;

B. Move the joystick of the coresponding channel to switch between the front and back of the channel in any direction of the joystick

[Note: Only one channel can be set in both positive and negative directions at a time]

Description of ruder quantity

Function Description

In order to make it easy for beginners to control, CH1/CH2/CH4 can switch the travel volume of channels, with a default of 100% for large travel volume [1000-2000] and 70% for small travel volume [1150-1850]

Setting method

Long press and hold the remote control [large and small rudder quantity keys] for 1 second; You can switch the size of the rudder quantity, and there will be icon prompts on the display screen.

CH1/CH2 Hybrid control

Function Description

CH1/CH2 hybrid contril is also commonly known as 【delta wing hybrid control】 in aircraft models.

Setting method

Long press and hold the **Hybrid Control Setting** button on the panel for 1 second; You can switch to mixed control mode, and the display icon displays (1) to indicate 1/2 pass mixed control mode.

[Note: The switching of mixed control mode is achieved by cycling through a mixed control setting key]

CH2/CH4 Hybrid control

Function Description

The CH2/CH4 hybrid control is also commonly known as the [V-tail hybrid control]

Setting method

Long press and hold the **[Hybrid Control Setting]** burron on the panel for 1 second; You can switch to mixed control mode, and the display icon displays **[2]** to indicate 2/4 pass mixed control mode.

[Note: The switching of mixed control mode is achieved by cycling through a mixed control setting key]

Throttle alarm description

Instructions for use

- A. To prevent unnecessary losses caused by the remote control turning on the throttle no longer reaching the minimum value and the motor starting, the remote control will automatically recognize whether the throttle is at the minimum value when turning on;
- B. If the throttle is no longer at the lowest value, a sudden alarm will sound, the display screen will not display, and there is no signal output from the throttle channel. At this point, pull the throttle lever to the lowest point.

Battery Instructions

Instructions for use

- A. Please use 4 NO. 5 batteries for the remote control. Please pay attention to the front and back of the batteries during installation. The remote control has a battery reverse protection function.
- B. When the remote control battery is low, the power indicator light flashes and alarms. Please replace the battery immediately.
- C. A 2S/2.54 terminal interface is reserved in the remote control battery compartment for direct use of 2S lithium batteries.Do not use lithium batteries with a voltage higher than 2S.

Parameter

Model	HT-6A
Model type	Model aircraft/vehicles/ships/etc
Channels	6
RF range	2.4GHZ ISM
RF power	≈90MA
Modulation	GFSK
Spread spectrum	FHSS
Reaction speed	PWM≤20MS
RF distance	Ground: 300m/in the sky: 800m
Receive sensitivity	-96dbm
Transmitter voltage	DC 4V-9V
Receiver voltage	DC 4V-9V
Gross weight	365g

Note: Remote control distance is for reference only, and actual use may vary depending on different environments.





http://www.hotrc.cn Copyright © 2023 Hobby Model Technology co.,ltd

更多介绍视频可扫码进入或直接搜索: HOTRC For details, please scan the code or search: HOTRC







