

1. 对码步骤

- 先将接收机通电；【接收机灯慢闪状态】
- 再按一下接收机【BING】按键；【接收机灯快闪状态】
- 最后将发射机通电。【接收机灯常亮状态】

【灯状态： 慢闪无信号； 快闪对频状态； 常亮发射与接收连接状态】

2. 失控保护设置

- 遥控器开机后前三秒根据当前状态自动设置失控保护状态

3. 油门档位设置

- CH2可根据油门挡位（SWB）实时设置
一档：35% 二档：60% 三档：100%
(100%行程输出PWM为：1000~2000)

4. 陀螺仪设置

- 长按陀螺仪开关可开启或关闭

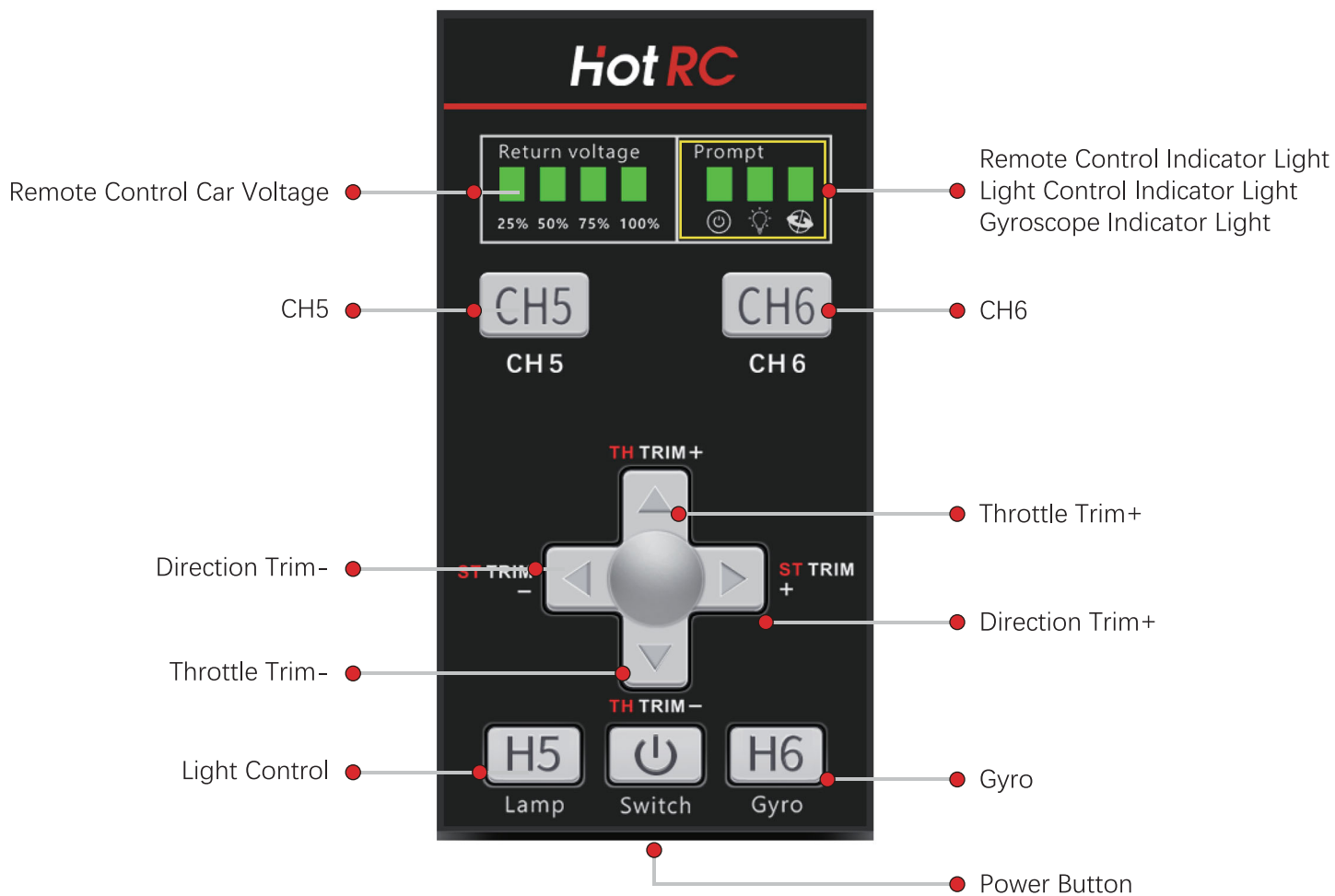
5. 灯控功能

- 短按灯控开关可开启或关闭

6. 规格参数

产品型号	CT-6C
适用模型	模型车/船/坦克等
通道个数	6
频率范围	2.4GHZ ISM
发射功率	≈80MA
调制模式	GFSK
扩频方式	FHSS
响应速度	PWM≤20MS
遥控距离	地面≈300M
接收灵敏度	-96 dbm
发射机供电	DC 3.5-9V
接收机供电	DC 3.5-9V
产品净重	170g

注：遥控的距离仅供参考、实际使用情况会根据不同的环境会有差别。



1. Pairing Steps

- First, power on the receiver; [Receiver light: slow flashing status]
- Then press the [BING] button on the receiver once; [Receiver light: fast flashing status]
- Finally, power on the transmitter. [Receiver light: steady on status]

[Light Status: Slow flashing = no signal from the receiver;
Fast flashing = frequency pairing status;
Steady on = transmitter and receiver connected status]

2. Fail-Safe Setting

- The remote control automatically sets the fail-safe status based on the current state within the first three seconds after it is turned on.

3. Throttle Gear Setting

- CH2 can set the throttle gears in real time according to the Throttle Gear (SWB), with the following configurations:
1st Gear: 35%
2nd Gear: 60%
3rd Gear: 100%
(The PWM output for 100% stroke is: 1000~2000)

4. Gyroscope settings

- Press and hold the gyroscope switch to turn it on or off.

5. Light Control Function

- Briefly press the light control switch to turn it on or off.

6. Specifications

Model	CT-6C
Model Type	RC Car/Ship/Tank
Channels	6
RF Range	2.4GHZ ISM
RF Power	≈ 80MA
Modulation	GFSK
Spread Spectrum	FHSS
Reaction Speed	PWM ≤ 20MS
RF Distance	300M*
Receive Sensitivity	-96 dbm
Transmitter Voltage	DC 3.5-9V
Receiver Voltage	DC 3.5-9V
Gross Weight	170g

Note: The remote control distance is for reference only; the actual usage may vary depending on the environment.

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and 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 does 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 to correct the interference by one or more of the following measures:

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

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 55mm between the radiator and your body.