

1. Remote controller key description

key settings not mentioned below are undeveloped keys

The remote controller has preset key mappings when it leaves the factory. Please do not change the case mapping at will. Changes may cause abnormal control.

1. SWB switches the control mode
2. SWC controls the speed mode
3. SWD is the manual light control switch
4. The left joystick controls forward and backward
5. The right joystick controls the left and right rotation of the vehicle body

*Pls pay attention to the chassis on the internal controls is mapped according to percentages, so when the stick is in the same position, its speed is constant.



- | | |
|------------------|--|
| ① SWA | ⑦ Power switch button 1 |
| ② SWB | ⑧ Power switch button 2 |
| ③ SWC | ⑨ Mobile phone/tablet
fixing home interface |
| ④ SWD | ⑩ Hanging ring interface |
| ⑤ Left joystick | ⑪ LCD display panel |
| ⑥ Right joystick | |

*When the user gets the remote control, all settings have been set, no need to set separately.

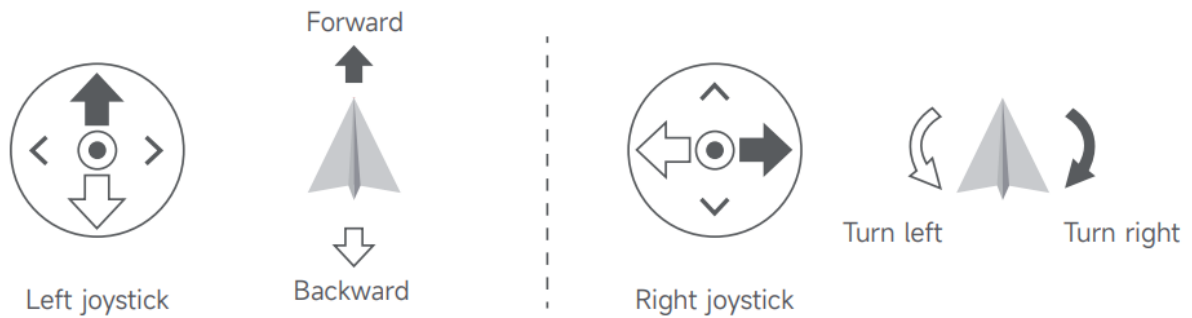
2. Remote motion control and command control instructions

1. In remote control mode (SWB mid-gear)



Pushing the left joystick of the remote control forward will move forward, and pushing it backward will move backward; when pushed forward to the maximum value, the forward movement speed is the maximum, and when pushed backward to the maximum value, the backward movement speed is the maximum.

The right joystick of the remote control controls the rotation of the car body left and right. Pushing the car body to the left will rotate to the left, and pushing the car body to the right will rotate to the right. When pushing the left to the maximum value, the counterclockwise rotation line speed is the maximum, and when pushing the right to the maximum value, the clockwise



2. Control command mode (SWB up position)



Enter control command mode and control remotely through the host computer.

A positive value of the host computer linear velocity indicates forward movement, and a negative value of the host computer linear velocity indicates backward movement.

A positive value of the host computer angular velocity indicates that the vehicle body turns right, and a negative value of the host computer angular velocity indicates that the vehicle body

3. Prohibited control mode (SWB down position)



No vehicle control can be performed

4.Speed mode control



5.Lighting mode control



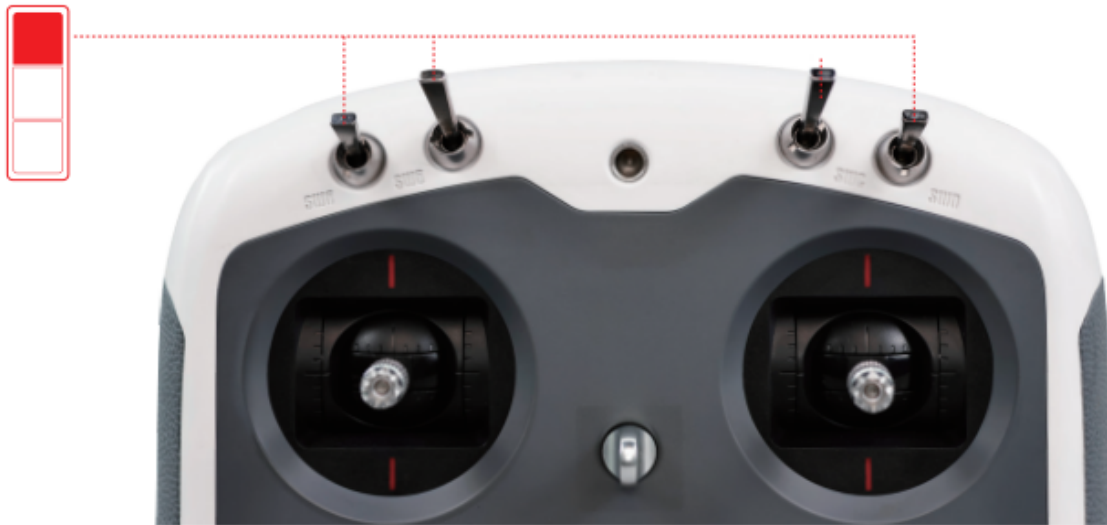
Normally closed mode: In this mode, if the chassis is stationary, the light will be off; if the chassis is driving at normal speed, the light will be on;

Normal open mode: In this mode, if the chassis is stationary, the light is always on; if in sports mode, the light is on;

Breathing light mode: The light is in breathing light mode

Handle remote control

1. Push all four buttons SWA/SWB/SWC/SWD upwards to release the warning



2. Turn SWB to the middle and select the desired control position



Select the control mode as remote control mode, and you can control the platform movement through the remote control

3. You can try to switch the lighting mode manually to confirm whether the mode selection is correct.

Try to push the left joystick forward slightly, just a little bit, and you can see that the car moves forward slowly;

Try to push the left joystick back slightly, just a little bit, and you can see that the car moves back slowly;

Release the left joystick, and the car stops.

Try to push the right joystick left slightly, just a little bit, and you can see that the car slowly rotates to the left;

Try to push the right joystick right slightly, just a little bit, and you can see that the car slowly rotates to the right;

Release the right joystick, and the car stops;

You can try to control freely in a relatively open area to get familiar with the speed of vehicle movement