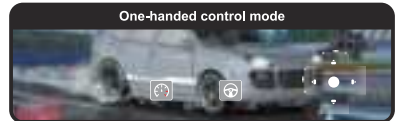
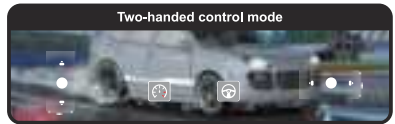
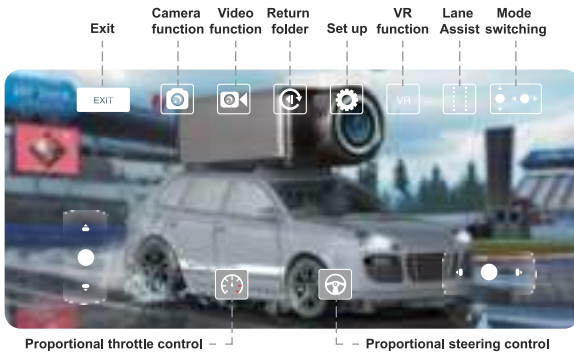


Instruction Manual

Function key description



Camera function



Video function:

Each shoot takes 3 minutes



Return folder:

Return to the directory where the video and photo files are stored



Set up:

When using APP control, click this button to bind the car with your phone, then you can control the car



VR function:

Multi-picture display



Lane Assist:

Open this function, two dotted lines appear in the middle of the screen, can let the driver more directly understand the car's driving trajectory.



Mode switching:

This function can switch between one-handed and two-handed mode controlSystem



Throttle control:

This button can be selected to control the throttle from 30%-100%

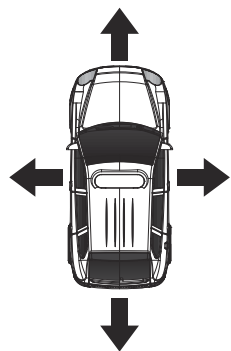


Steering control:

This button can be selected to control the steering ratio from 30%-100%

Function Parameter

Basic functions of the car



PRODUCT FEATURES VIDEO



APP DOWNLOAD

First scan the code to download the APP, and then scan the code to watch the car tutorial

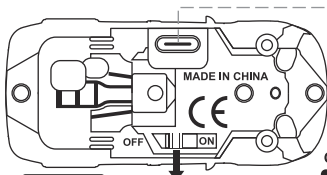
1. Forward/backward: APP control can be adjusted proportionally.
2. Turn left/right: APP control can be adjusted proportionally.
3. Lighting system: Open the APP settings button, the front headlights are always on, and the tail lights are on when reversing.
4. Self stabilizing function: The car is equipped with a gyroscope.
5. Working hours: Approximately 15 minutes of use (highest grade).

Basic parameters of WiFi module

1. 720P 2.4G single antenna
2. Pixel count: 1 million
3. Wide angle: 120 °
4. Resolution 1280x720P
5. Real time image transmission: 1280x720@20FPS , H265 encoding
6. Video recording: App recording 1920x1080@25FPS , MP4 format, H264 encoding
7. Take photos: App shooting 1920x1080, JPG format
8. Working voltage: DC 3.3V-5.5V (maximum instantaneous current can reach 2.0A)
9. Maximum WiFi power: 802.11g@6Mbps 20±2dBM
10. Working temperature:-10°C ~ +70°C
11. Number of allowed links: 1
12. Link method: Magnetic



Charging Instructions



TYPE C CHARGING INTERFACE
CHARGING TIME LESS THAN 30 MINUTES

THE RED LIGHT AT THE BOTTOM OF THE CAR IS ON WHEN CHARGING, AND WILL BE OFF WHEN FULLY CHARGED.

Precautions for connecting to WiFi:

Turn on the car switch. When the camera case has a green light flashing, turn on the wireless network of the phone again. Select the car WiFi account and enter the account password to connect. (Password is the last 8 digits of the account)

Charging precautions:

When charging, turn off the car switch first, and then plug in the USB charging cable. The red light stays on during charging and goes out when fully charged.

功能说明书

功能键解析说明



拍照功能



设置:

用APP控制时,需先点击此按钮,才能使用手机和车对码,才能控制车。



单双手切换功能:

此功能可切换单手和双手模式控制,单手模式是右手控制前进后退和转向;双手模式是左手控制前进后退,右手控制转向。



摄像功能:

每一段拍摄时间3分钟



VR功能:

多画面显示



油门比例调节:

此按钮可以选择控制油门比例从30%-100%



返回文件夹:

返回到存储视频和图片文件的目录。



车道辅助功能:

打开此功能,在画面中间出现2条虚线,可让操控者更直接了解车的行驶轨迹。

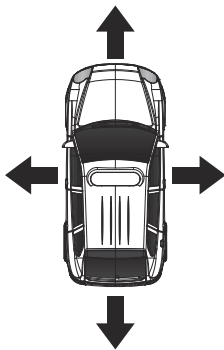


转向比例调节:

此按钮可以选择控制转向比例从30%-100%

功能参数介绍

小车基本功能



产品功能展示



小车APP下载

(建议先扫码下载APP,再扫码观看小车功能教程)

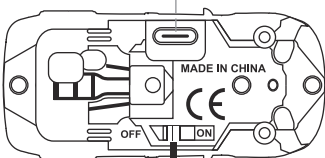
- 1、前进/后退: APP控制可按比例调整。
- 2、左转/右转: APP控制可按比例调整。
- 3、灯光系统: 打开APP设置按钮,前大灯亮,车底氛围灯常亮,后退时候尾灯亮。
- 4、自稳功能: 小车有带陀螺仪。
- 5、工作时间: 使用时间约15min(最高档)。

Wifi模块基本参数

1. 720P 2.4G单天线
2. 像素: 100万
3. 广角: 120°
4. 分辨率 1280x720P
5. 实时图传: 1280x720@20FPS, H265 编码
6. 录像: App 录制 1920x1080@25FPS, MP4 格式, H264 编码
7. 拍照: App 拍摄 1920x1080, JPG 格式
8. 工作电压: DC 3.3V-5.5V (最高瞬间电流可至 2.0A)
9. wifi最大功率: 802.11g@6Mbps 20±2dBm
- 10、工作温度: -10°C ~ +70°C
- 11、允许链接数: 1个
- 12、链接方式: 磁性



充电使用说明



电池规格:
3.7V 20C 100mAh

开/关

Type C 充电接口,

充电时间约30分钟

(充电车底亮红灯,充满指示灯灭)

连接WiFi的注意事项:

打开汽车开关,当相机箱子有绿灯闪烁,再连接手机的无线网络。选择汽车WIFI帐户并输入帐户连接密码。(密码是帐户的最后8位数字)

充电注意事项:

充电时,先关闭汽车开关,然后插入USB充电线,充电时红灯一直亮着,充满电后熄灭。