

APP 使用手册

1. 安装手机客户端

用户请扫描对应二维码下载安装 APP



苹果/安卓（国内）



谷歌（国外）

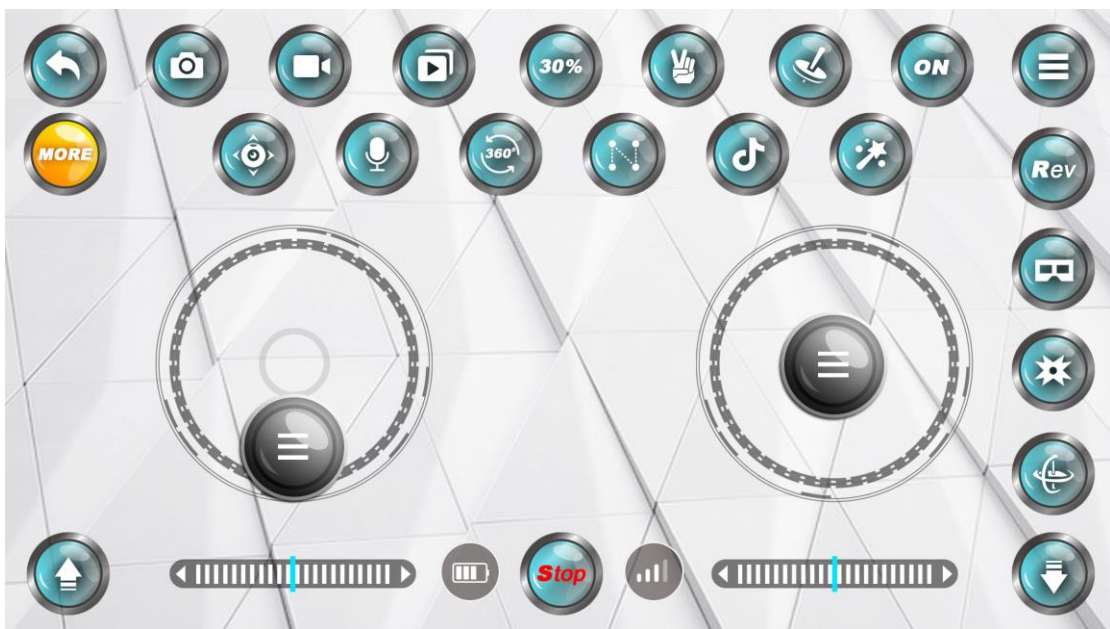
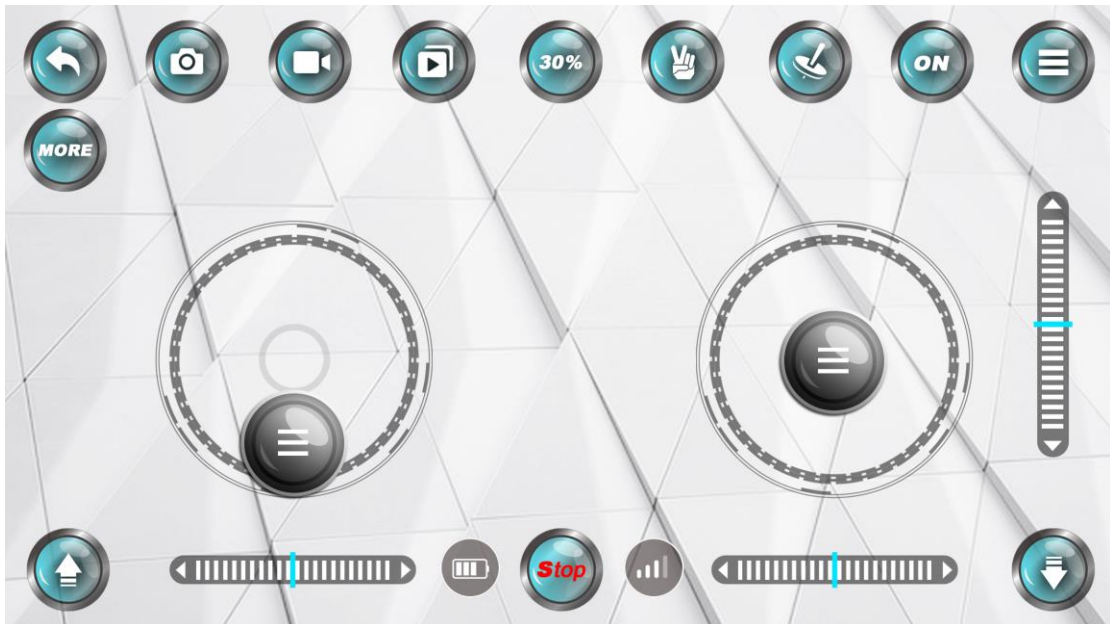
2. 操作说明

进入设置，打开 WiFi 选项，在 WiFi 选项中找到设备 WiFi 热点名称“YD_XXX_UFO_XXXXX”并连接，连接成功后退回桌面，打开下载完成的 APP，进入程序。

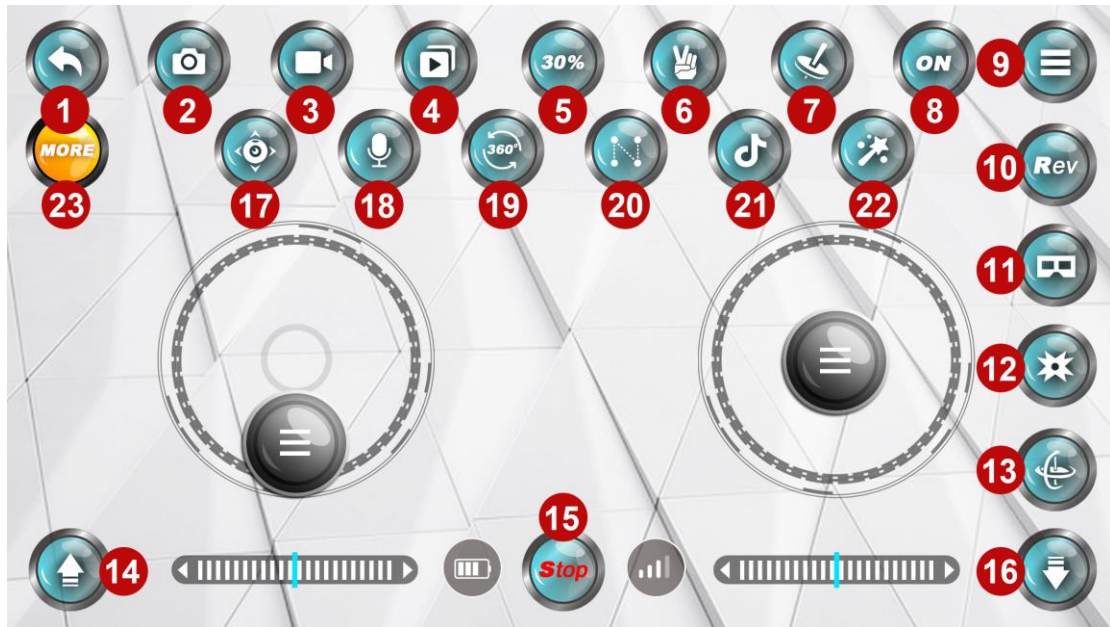


3. 界面操作说明

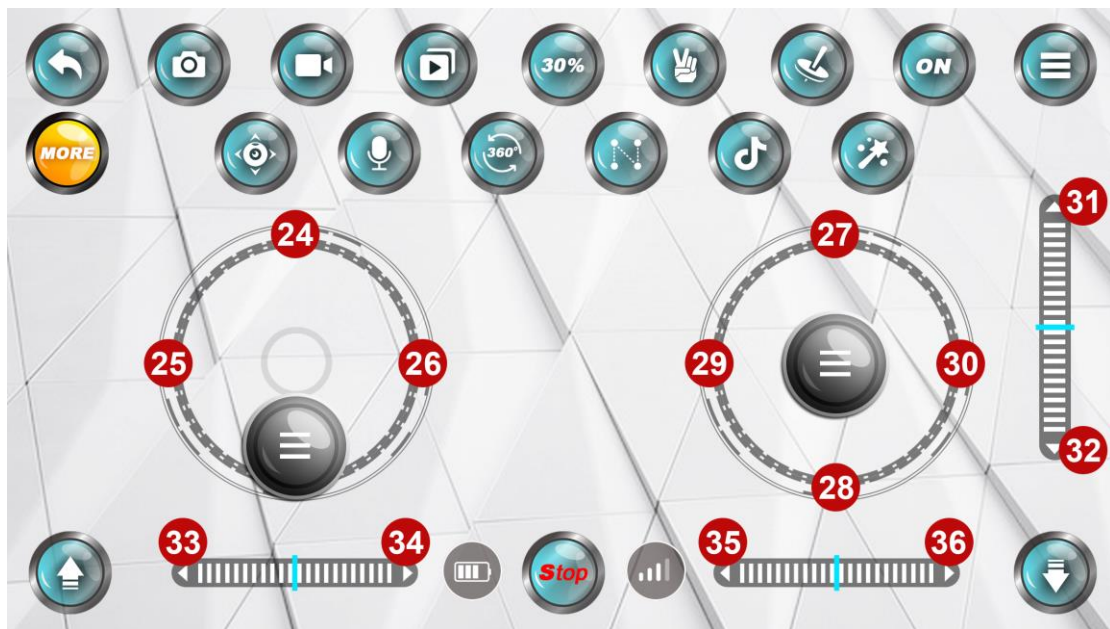
操作界面：



按键说明

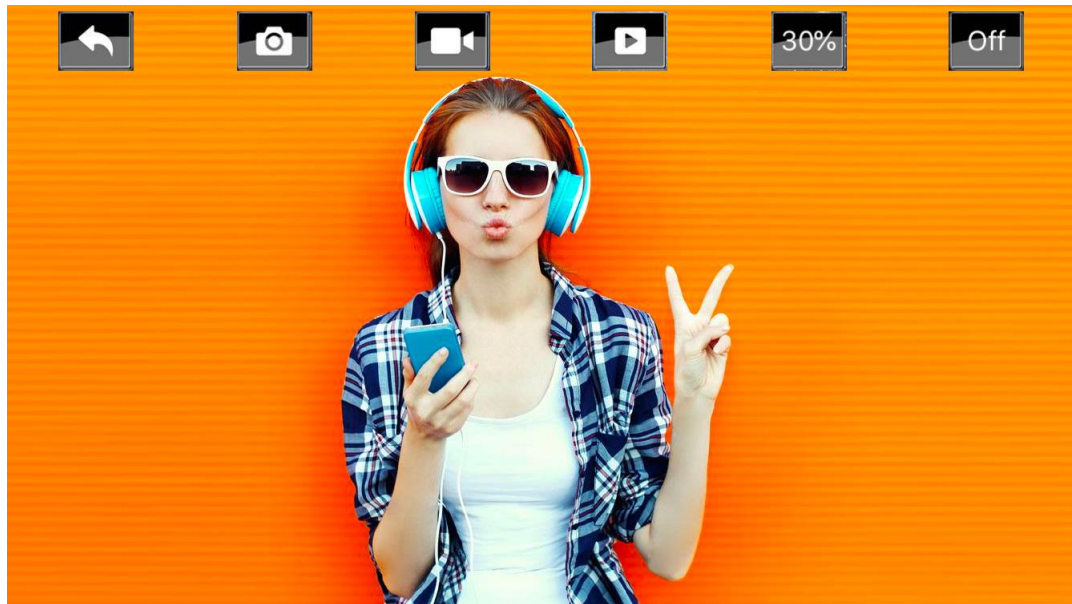


- | | | | | |
|-----------|----------|-----------|-------------|----------|
| 1. 返回 | 2. 相机 | 3. 录像 | 4. 媒体库 | 5. 速度档 |
| 6. 手势识别 | 7. 重力感应 | 8. 开关 | 9. 更多 | 10. 镜头反向 |
| 11. VR 模式 | 12. 无头模式 | 13. 陀螺仪校正 | 14. 起飞 | 15. 紧急停止 |
| 16. 降落 | 17. 舵机 | 18. 语音识别 | 19. 360 度翻转 | 20. 划线飞行 |
| 21. 乐音 | 22. 大头贴 | 23. 更多 | | |



24. 油门 25/26 . 左/右旋转 27/28. 前进/后退 29/30. 左/右侧飞
 31/32. 前/后微调 33/34 左/右旋转微调 35/36 左/右侧飞微调

手势识别



手势拍照 在飞行器镜头正前方 2m 左右，单手比 V 字手势，飞行器识别手势后，开始 3 秒倒计时后拍照。图 4，图 5
(*连续两次识别时间差应大于 3 秒)
(*部分机型不支持此功能，开启功能会导致画面延时)



图 4(正确手势)



图 5(错误手势)

手势录像 在飞行器镜头正前方 2m 左右，单手握拳竖起大拇指，飞行器识别手势后，开始 3 秒倒计时后录像。进行录像中识别手势时，结束录像。
图 6，图 7 (*录像进行中不检测手掌)



图 6(正确手势)



图 7(错误手势)

特别说明：

为了确保镜头获得较高的识别率

- 1, 请正面面对准镜头；2, 请在光线较好的环境下飞行；
- 2, 请在距离镜头 2m 左右的位置进行手势识别。

在以下情况下，会导致镜头识别率低

- 1, 光线较弱或者逆光； 2, wifi 信号弱或者信号受到干扰

注意：一架飞行器，同一时间，仅允许一个手机 APP 连接

APP USER MANUAL

1. Install mobile phone client

Please scan the corresponding qr code to download and install the APP



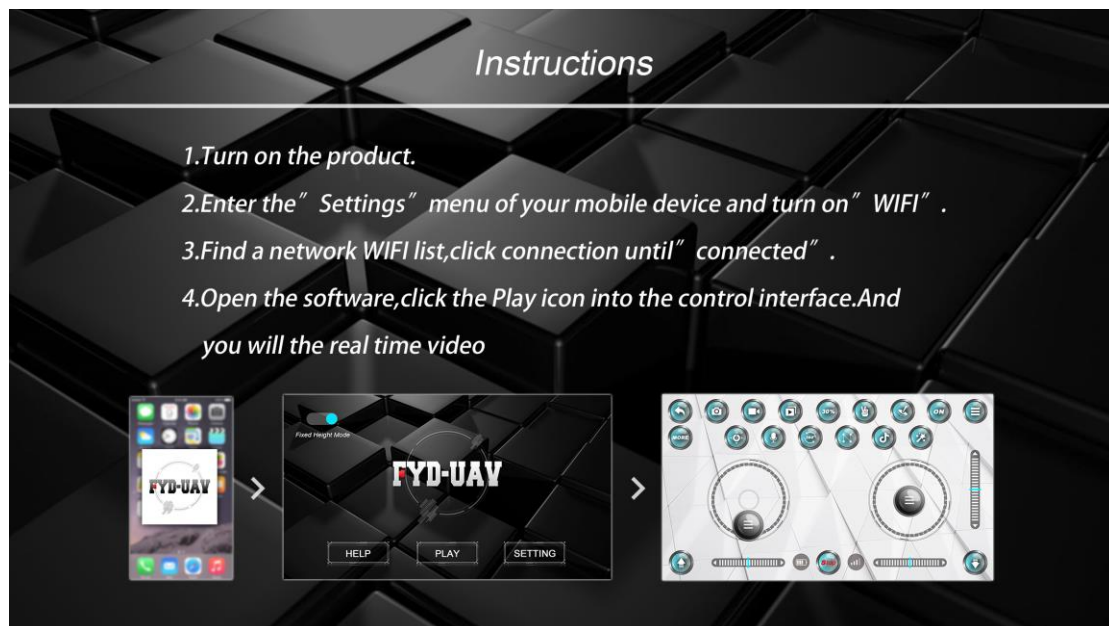
Apple/android



Google

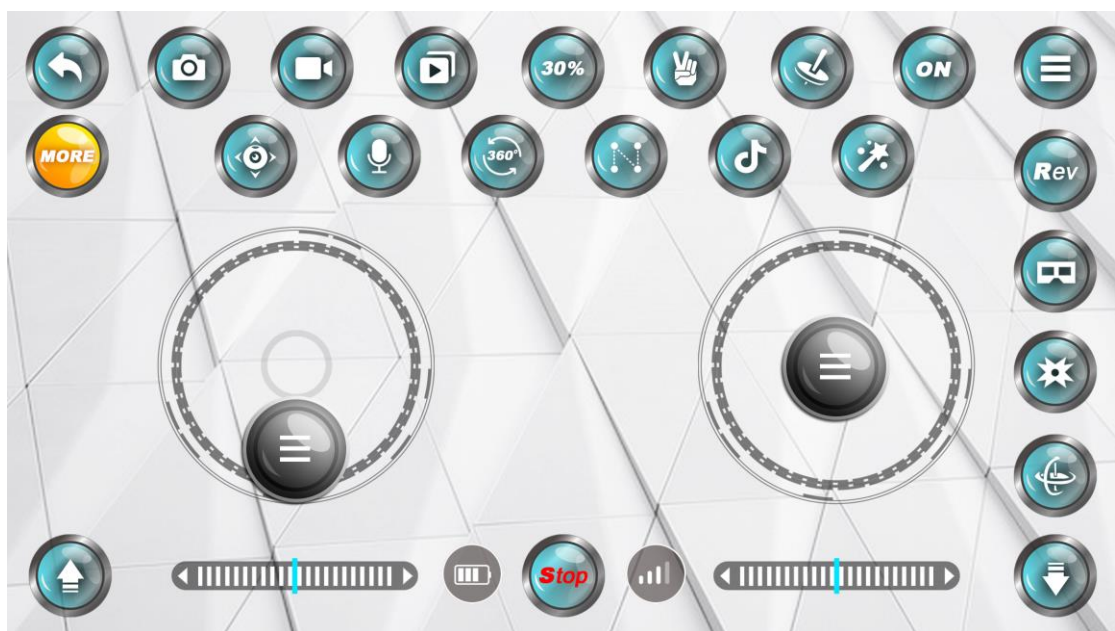
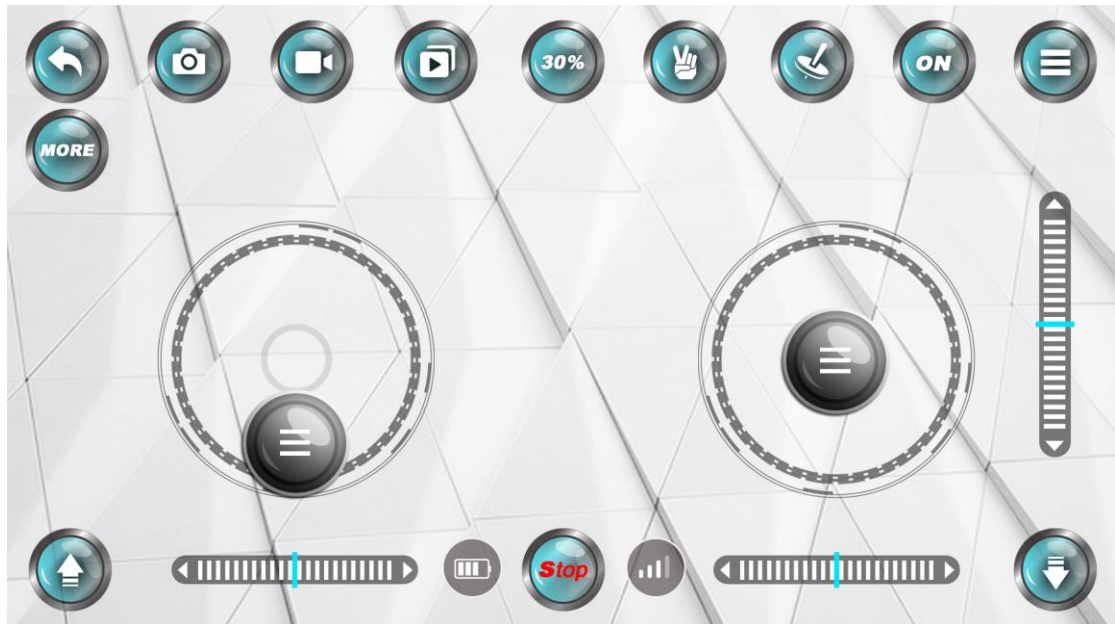
2. Operation instructions

Enter the Settings, open the WiFi option, and in the WiFi option, find the device WiFi hotspot name "YD_XXX_UFO_XXXXX" and connect. After successful connection, return to the desktop, open the downloaded APP and enter the program.

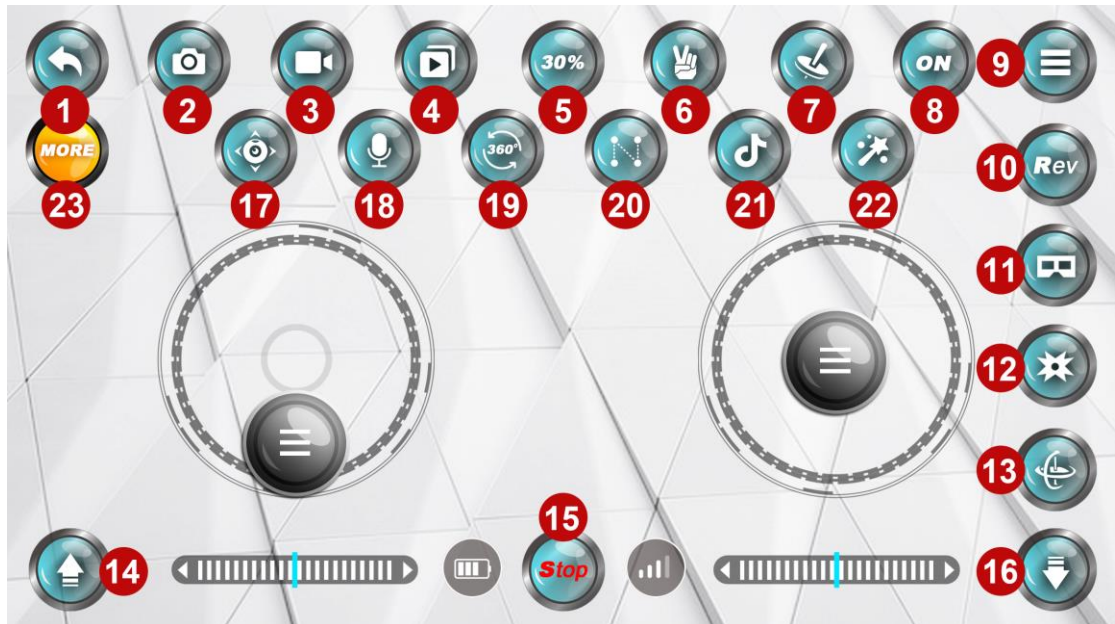


3. Interface operation instructions

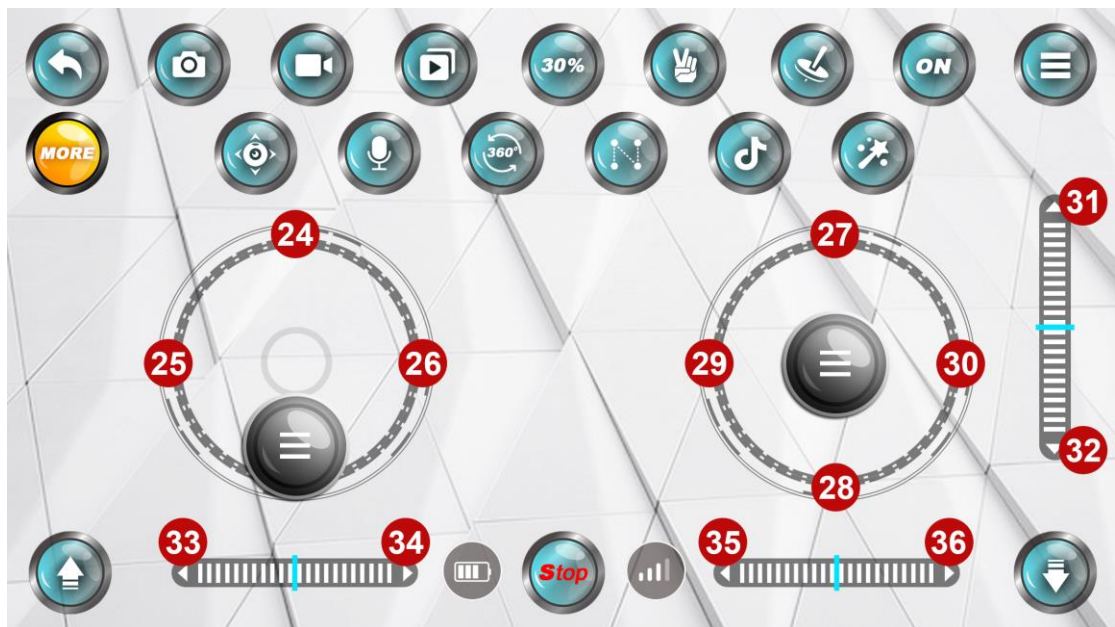
Interface:



Button instruction:

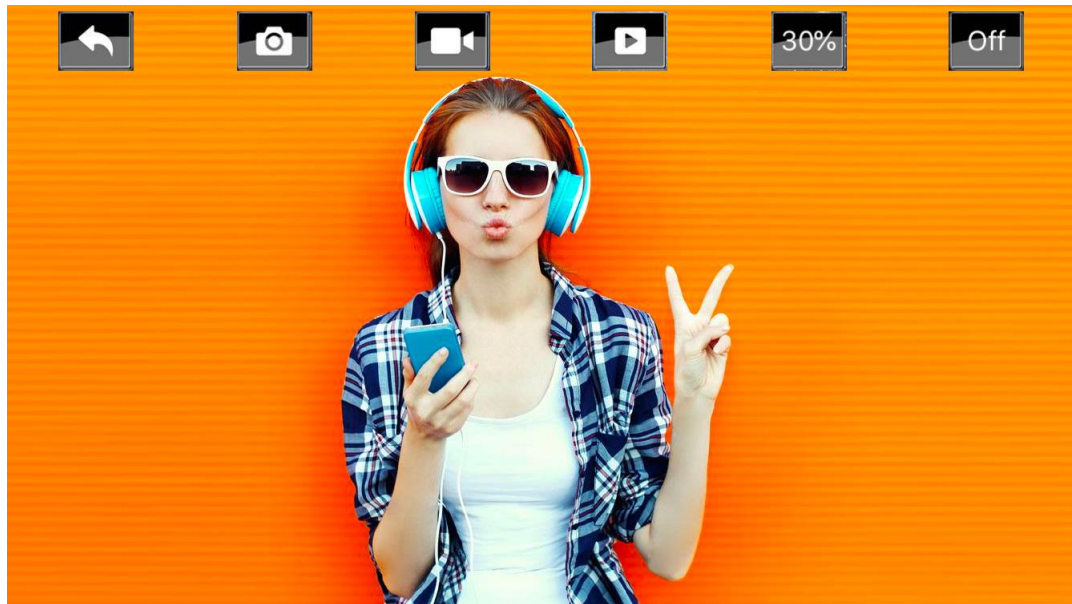


- | | | | |
|------------------------|--------------------|------------------------|--------------------|
| 1. Return | 2. Take Photo | 3. Record video | 4. Media |
| 5. Gesture recognition | 6. Gravity control | 7. Camera flip | 10. VR mode |
| 8. Switch | 9. Extra Setting | 11. Take off | 15. Emergency stop |
| 12. Headless | 13. Gyro calibrate | 14. Speech recognition | |
| 16. Landing | 17. Steering gear | 21. music | 22. Purikura |
| 19. 360 roll | 20. Marking flight | | |
| 23. Extra Setting | | | |



- | | | |
|-----------------------------|------------------------------|-------------------------|
| 24. Throttle | 25/26. left/Right roll | 27/28. Forward/Backward |
| 29/30. Left/Right | 31/32. Forward/Backward trim | |
| 33/34. Left/Right roll trim | 35/36. Left/Right trim | |

Gesture recognition:



Gesture to take pictures About 2m in front of the lens of the aircraft, the single-hand V gesture is compared. After the aircraft recognizes the gesture, the 3-second countdown is started and the camera is taken.

Figure 4, figure 5

(* the time difference between two consecutive recognition times should be greater than 3 seconds)

(* this function is not supported on some models, and opening this function will cause screen delay)

Gestures to video About 2m in front of the camera of the aircraft, make a fist with one hand and give the thumbs-up sign. After the aircraft recognizes the gesture, start recording after the 3-second countdown. The recording shall be ended when gesture recognition is carried out in the video recording.

FIG. 6, FIG. 7 (* palm not detected during recording)



FIG 4(correct gesture)

FIG 5(wrong gesture)

FIG 6(correct gesture)

FIG 7(wrong gesture)

Special note:

To ensure a high recognition rate for the lens

1. Please aim at the lens head-on; 2. Please fly in good light;
3. Please perform gesture recognition at a position 2m away from the lens.

In the following cases, it will lead to low shot recognition rate

1. Weak light or backlight; 2. The wifi signal is weak or interfered

Note: only one mobile APP is allowed to connect to one aircraft at the same time