

AGES
14+

USER MANUAL (WIFI)



Available on the



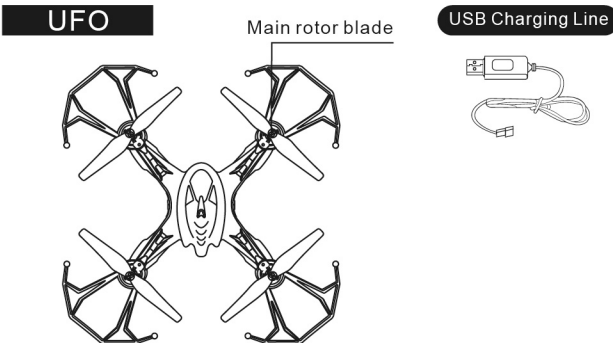
iOS and Android system compatibility
Download the system by searching GX_UFO
in the corresponding “application store”
or through the below two dimensional
code scanning



iOS
dimensional code



Android
dimensional code



One. Download and install the software

This software for iphone or ipad, go to the Apple Store (APP Store) Download Install the software GX_UFO.

Two. Connect Description

- 1 Connect aircraft power, aircraft pilot light began flashing quickly at this time.
- 2 Go iphone or ipad setting options will open WiFi, WiFi option found in the LG_CXXXXX, and connect until symbol, which means that the connection is successful, Exit set after completion.
- 3 Open Software GX_UFO in iphone or ipad, click the icon after entering the controlled sector Surface, (Note: as far away from other flight WiFi signal source environment.)



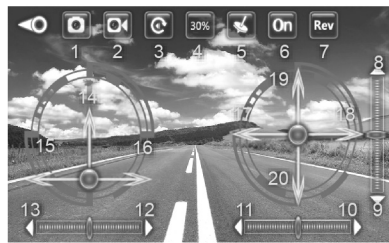
Start Interface



Control Interface
then enter into the control interface
and click “Off” into the operation
interface.

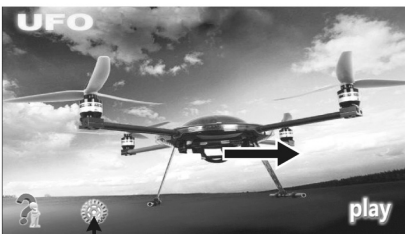
1

Three. Control Interface Description

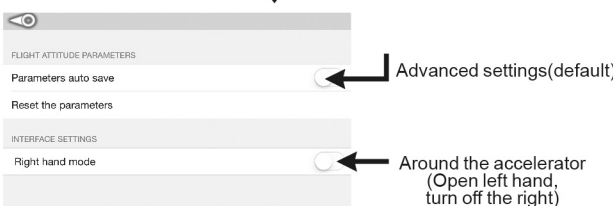


- | | | |
|-----------------------------------|---------------------------------------|--|
| 1. Take photo | 6. Show/Hide control interface | 13/12. Left/Right rotation fine-tune |
| 2. Video record | 7. Reverse the screen | 14. Throttle control |
| 3. Photos & video playback | 8/9. Pitch forward/backward fine-tune | 15/16. Left/Right rotation trim |
| 4. Speed: Slow 30%/Quick 60%/100% | 11/10. Left/Right roll fine-tune | 17/18/19/20. Directional control stick left/right/forward/backward |
| 5. Gravity sensor mode | | |

Four. feature set



Click this button to enter the feature set



2

Five. Operation

1 manual flight control(in MODE2 example)



- (1) the throttle control: hold down the throttle control motor will rotate whe pushing the ball up, push the higher the faster the motor rotation (i.e., Fly higher); Down when the motor will be slow, the lower the motor rotation Turn the slower.



- (2) the aileron (around) control: the ball to the left aileron control moves the flying saucer will fly to the left; Aileron control the ball to the right move when the flying saucer will fly right.



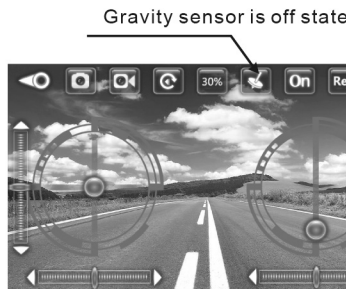
- (3) Lift (front) Control: Control the ball lift up the UFO will move forward flight; Lift control the ball moving down the flying saucer will nest flight.



- (4) Steering control: the direction of the ball to the left UFO head will rotate to the left while moving; Party When the ball moves to the right to control the UFO head will rotate to the right.

3

2. Gravity sensing control (in mode 2 as an example)
Touch-sensitive control keys gravity flight control interface on the phone, open the status is displayed as color icon is gray off status icons, as shown below:

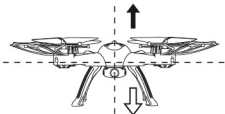


Gravity sensor is off state



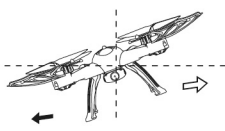
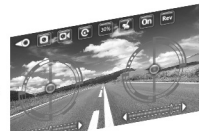
Gravity sensor is open state

When the sense of gravity control switch key status icon to display color, lift and aileron control has switch to gravity sensing control (one-hand operation flight). At this point the direction of control are:

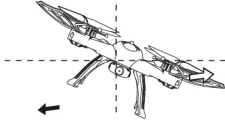
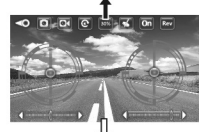


4

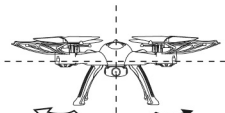
- (1) Throttle control: press the left rocker, push the accelerator and control the motor rotation. Push up the rocker, the motor rotation becomes faster (with higher aircraft); while push down the rocker, the motor rotation will become slower (with the descending aircraft).



- (2) Right and left flight control: when the phone is flat, the left inclining drives the aircraft to the left; the right inclining drives the aircraft to the right.



- (3) Forward and backward control: when the phone is flat, the forward inclining drives the aircraft to the front; the backward inclining drives the aircraft to the right.



- (4) Steering control: press the left rocker to move towards left, then the aircraft will rotate to the left; to move right, then the aircraft will rotate to the right.

3. Note:

- (1) If there is no search to WI-FI, turn off and then reconnect.
- (2) If the need to replace the battery, completely out of control software, and then select the corresponding Net work connection, the connection is successful then restart the software.
- (3) Maximum control radius WI-FI is 25 meters, do not exceed this range flight.

5

使用年龄14+

使用说明书 (WIFI)



Available on the



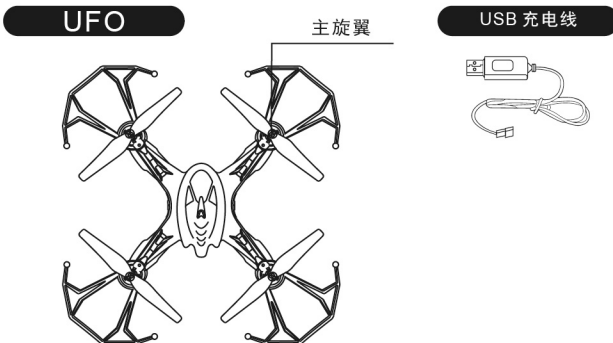
苹果、安卓系统兼容
可在相应的“应用商店”搜索GX_UFO
或通过扫描下面的二维码下载



苹果二维码



安卓二维码



一. 下载并安装软件

该软件适用于苹果或安卓系统，去相应的“应用商店”下载安装软件 GX_UFO。

二. 连接说明

1. 连接飞机时，飞机指示灯开始快速闪烁。
2. 然后转到设置选项，打开无线网络，无线网络的选项发现LG_CXXXXX，并连接下载，退出后完成设置。
3. 在苹果或安卓手机点击GX_UFO图标. 打开软件GX_UFO，进入控制领域的界面，（注：尽量远离其他飞行WiFi的信号源环境。）



开始界面



控制界面
进入控制界面后，点击“Off”进入
操作界面。

1

三. 控制接口说明

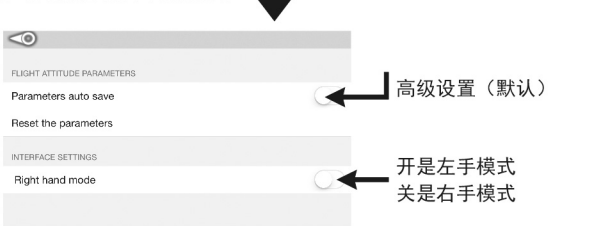


- | | | |
|-----------------------|----------------|-----------------------------|
| 1. 拍照 | 6. 显示/隐藏控制接口 | 13/12. 左/右旋转微调 |
| 2. 视频记录 | 7. 反转屏幕 | 14. 油门控制 |
| 3. 照片及视频播放 | 8/9. 间距向前/向后微调 | 15/16. 左/右方向旋转装饰 |
| 4. 速度：慢30%/快速60%/100% | 11/10. 左/右微调 | 17/18/19/20. 方向控制杆左/右/前进/后退 |
| 5. 重力感应模式 | | |

四. 功能设置



单击此按钮可进入功能菜单



2

五. 操作

1. 手动飞行控制（模式2的例子）



- (1) 上升下降控制：按住左操纵杆向上推，主风叶转速增大，飞行器升高。当左操纵杆向下推时，主风叶转速减慢，飞行器下降。



- (2) 左右侧飞控制：按住右操纵杆向左推，飞行器机身偏向左侧飞行。向右推，飞行器机身偏向右侧飞行。



- (3) 前进后退控制：按住右操纵杆向上推，飞行器向前进。向下推，飞行器向后退。



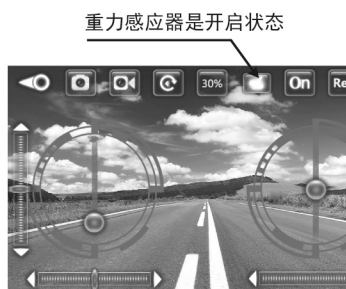
- (4) 左右转控制：按住左操纵杆向左推，飞行器机头向左转。向右推，飞行器机头向右转。

3

2. 重力感应控制（以模式2为例）触摸感应控制键重力飞行控制界面在手机上，显示打开的状态颜色图标灰色关闭状态图标，如下图所示：

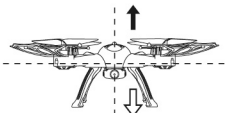


重力感应器是关闭状态



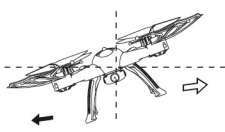
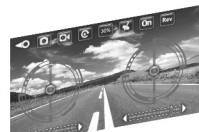
重力感应器是开启状态

当重力感应控制切换键状态图标显示颜色，左操纵杆切换到重力感应控制（单手操作飞行）。在这一点上的控制的方向是：

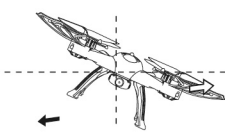


4

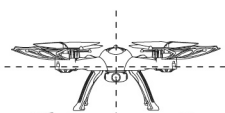
- (1) 节气门控制：按住左摇杆推油门控制电机转动。推高摇杆电机转动越快（飞行器飞得更高）；而推低摇杆电机转动越慢（飞行器下降）。



- (2) 左右侧飞控制：当手机拿平时，向左倾斜则飞行器向左侧飞行；向右倾斜则飞行器向右侧飞行。



- (3) 前进后退控制：当手机拿平时，向前倾斜则飞行器向前飞行；向后倾斜则飞行器向后飞行。



- (4) 转向控制：按住左摇杆往左边方向移动则飞行器向左边旋转；往右边方向移动则飞行器向右边旋转。

3. 注意事项：

- (1) 如果没有搜索到Wi-Fi，关闭然后重新连接。
- (2) 如果需要更换电池，完全脱离控制软件，然后选择相应的网络连接工作时，连接成功，则重新启动软件。
- (3) 最大控制半径Wi-Fi是25米，不超过这个范围飞行。

5