

# **SKYDROID 云卓**

Quanzhou Skydroid Technology Co., Ltd.



\*Tablet or mobile device not included

## **SKYDROID-T12 V1.0**

### **User Manual**

WARNING:

Misuse of this product may result in injury, damage or loss of property. Read the manual carefully before using this product. This item is not a toy. This item is intended for use by professional UAV operators and installers only. Do not use this product if you lack the knowledge and expertise to install and maintain UAV radio equipment. DO NOT use unapproved or unofficial components with this system. Operators must strictly follow the operation guides set forth in this manual. Skydriod does not accept any liability for the use or misuse of this product.

A.Description

1. Product features

- ① Dual antenna plus dual RF module with integrated control algorithms ensuring reliable communication via full angle high gain antennas. The T12 uses the Latest in FHSS (Frequency Hopping Spread Spectrum) technology to achieve perfect control and operation.
- ② Integrated digital video transmission able to achieve up to 20km transmission under SD resolution.
- ③ Internal integrated data link able to achieve up to 30km transmission.
- ④ Parameter adjustments via APP with upgraded traditional OSD to touch panel control.
- ⑤ Link by USB cable. Also supports SBus, PPM, PWM and serial port expandability.
- ⑥ Flight parameters can be adjusted via the APP in your Android Device. It can be linked by USB via the OTG function of compatible devices. You can change all features via the APP. Mode, Nor/Rev, Failsafe, output of sbus and ppm, Baudrate,etc. Data is saved on the Android device ready for use anytime.
- ⑦ Based on the "Tower"APP to ensure optimal compatibility with Pixhawk systems. A large map view allows for easy waypoint selection and route planning including one key return to home. The T12 Also supports Tower, QGC, JIYI, TOPXGUN and BOYING APP.
- ⑧ Internal 4000mah Li-ion battery provides over 25hours operation with 20dbm power output.
- ⑨ Highly integrated data link, Video and control 3 in 1. Small in size. Foldable aluminium alloy phone mount. 360 degree rotation or 180 degree support for adjustment.
- ⑩ A Number of optional cameras can be selected for your application, such as mini digital camera, digital camera with LED, 20 times zoom camera, etc.

2. Main application and range of usage

Specially designed for UAV, Helicopter, Fixed Wing, Multi Rotor or Boat operation. In video transmission (optional camera), Data Link and control of UAV.

3. TYPES, SPECIFICATION

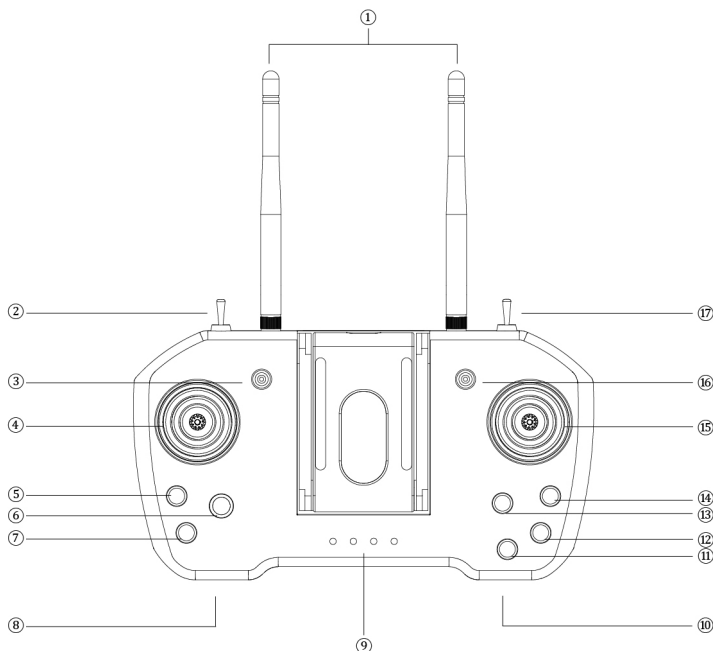
PRODUCT DATA

Controller data			
Model	T12	channels	12
Working voltage	3.7V(1s Li-ion)	Working Current	130mA
Frequency	2.400-2.4833GHz	Modulation	New FHSS
Firmware	APP online	Weight	560g
Dimension	225*123*35mm	Battery Capacitor	4000mA
Duration	25(Hours)	Charge Port	MICRO-USB
Application	Helicopter,Fixed wing,Quadcopter,car,boat		

Receiver data			
Model	R12	channels	12
Working voltage	4.5-5.5V	Working Current	140mA@5V
Dimension	51*41*13(mm)	Weight	14g

## 4. Order assignment

### T12 Controller

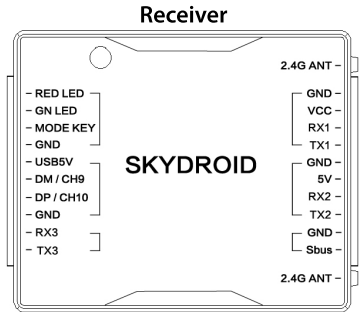


### Number Description

Number	Description	Number	Description
1	2.4G 3db antenna	10	USB2/Charge/Data Link
2	Toggle 3 position switch "G"	11	push switch D
3	Toggle 3 position switch "E"	12	push switch C
4	Left stick X1,Y1	13	push switch A
5	Reserved switch(No Function)	14	push switch B
6	Little stick X3,Y3	15	Right stick X2, Y2
7	Power switch	16	Toggle 3 position switch F
8	USB1/Video output	17	Toggle 3 position switch H
9	Power level Lamp①		

### ① Battery Level LED definition ☒ ON ☐ OFF

Bettery Level LED definition				
<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	75%–100%
<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	50%–75%
<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	25%–50%
<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	0%–25%



Port Description

Part List

Name	Description	Name	Description
RED LED	Red LED	2.4G ANT	Antenna
GN LED	Green LED	GND	Camera port
MODE KEY	Switch	VCC	
GND	Ground	RX1	
USB 5V	USB upgrade port	TX1	
DM/CH9		GND	Data port/Cbus
DP/CH10		5V	
GND		RX2	
RX3	Expansion Port	TX2	Data Port/Sbus
TX3		GND	
		Sbus	
		2.4G ANT	Antenna

Name	Qty	Remarks
T12 Main unit	1 set	
R12 Receiver	1 set	
6p data cable	1 pcs	For data link
Micro USB OTG cable	1 pcs	For video transmission
Type C USB OTG cable	1 pcs	For video transmission
Hexagon key	1 pcs	for phone mount adjustment
Tools	1 set	Change mode
Sticker	2 sheets	Key assignment sticker
stick cap	2 pcs	

Receiver LED status Indication	Receiver Status
Solid Green LED	Connection Normal
Flash slowly Green LED	Disconnected
Flash rapidly Green LED	Binding mode
Solid Red LED	C.Bus mode
Flash slowly Red LED	upgrading
Flash rapidly Red LED	self test failed, re-try or return to factory

5. Environment Condition

PAY ATTENTION

- a)Environment Temperature: -10℃ ~ +55℃.
- b)Storage Temperature: -25℃ ~ +70℃.
- c)Relative Humidity: Do not exceed 85%.
- d)Atmospheric pressure: 86kPa ~ 106kPa.
- e)Working environment should not contain explosive material or any corrosive or harmful gas that may cause interference in the operation of the product.
- f)Always work under shelter to prevent rain, snow, wind, sand and dust contamination.

6. Working Condition Power supply

Pay attention

T12 series uses a built in Li-ion battery. Charging port is compatiable with micro USB 5v chargers (such as cell phone, digital camera USB charger).

In case of smoke, heat or unusual an unusual smell during please stop charging the controller immediately and return to our company for servicing as soon as possible. Do not leave the product unattended while charging. Do not leave the product in a place where children can reach.

DO NOT charge when room temperature over 60 °C.

## 7. Safety

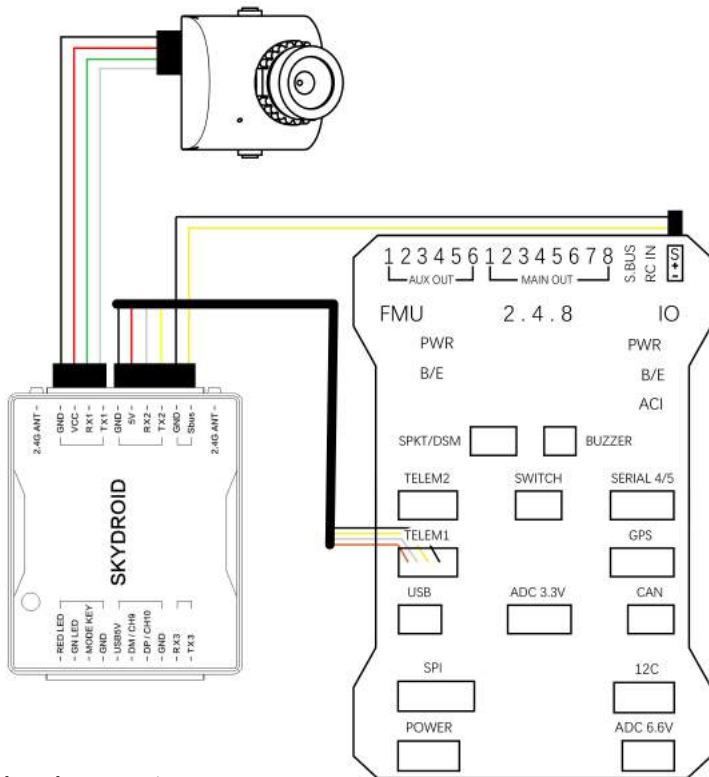
## WARNING

Beginners should pay attention for the following! Please read it carefully!

- ⊘ DO NOT fly under the influence of substances, or when tired!
- ⊘ DO NOT fly in strong wind and or rainy conditions!
- ⊘ DO NOT fly close to electric emission towers, communication stations and crowded area!
- ⊘ DO NOT fly nearby airports and other prohibited areas!
- ⊘ DO NOT fly around people or animals, or in any location where possible to damage property
- ⚠ Check equipment before every flight and carry out maintenance and repairs as needed.
- ① Use certified chargers to charge the batteries.
- ① DO NOT put unnecessary force on antennas or electronic components to avoid damage.

## B.Operation

Please connect Rx as below shown:



## 1. Pre-Check and Preparation

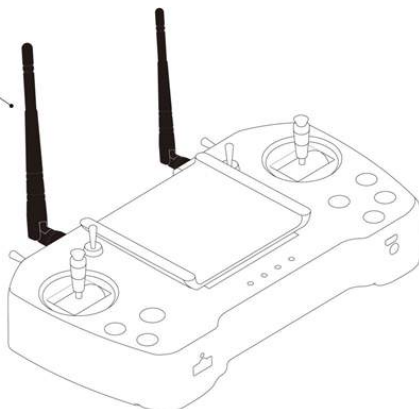
## ATTENTION

- ① Check T12 battery level.
- ② Check position of the antenna to get better performance.
- ③ Make sure the firmware is the latest version.
- ④ DO NOT operate under the influence of alcohol or drug.

## T12 part illustration

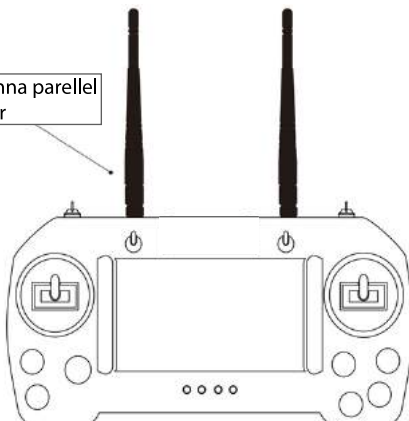
### Correct Position

Upright the antenna



### Incorrect operation

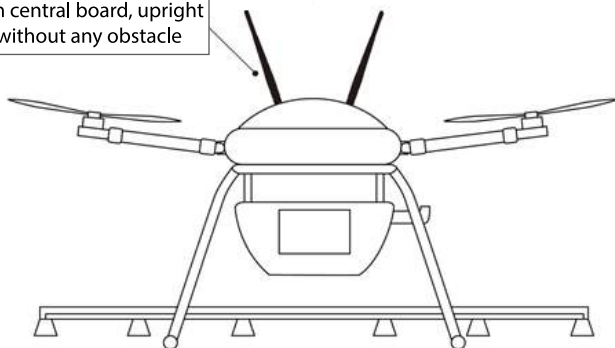
DO NOT put antenna parallel with the controller



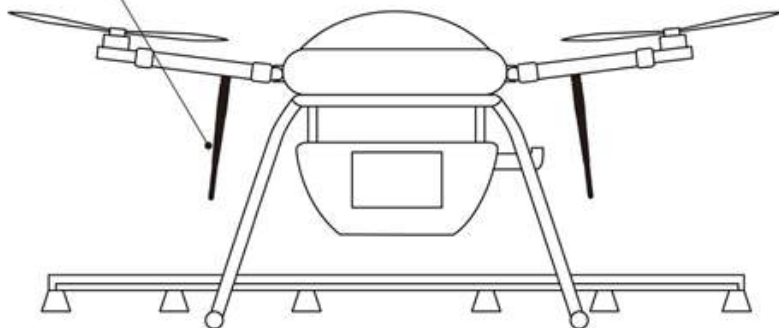
## UAV Correct antenna position

### Correct Position

Place far from central board, upright the antenna without any obstacle

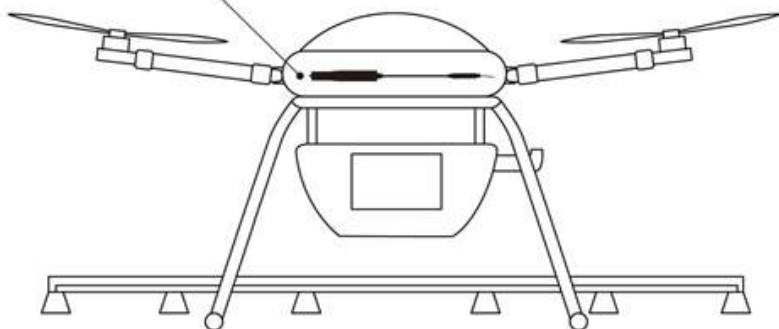


Or put under the drone arm

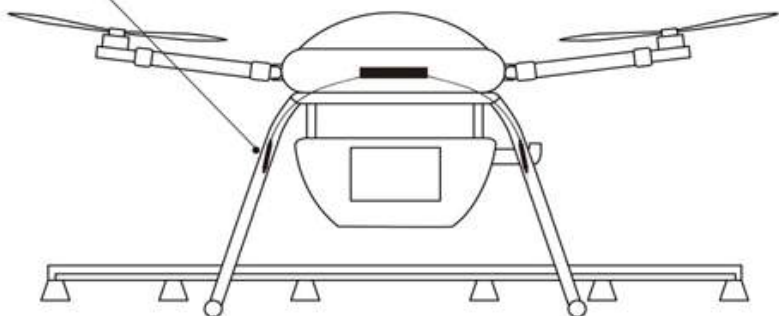


**Incorrect operation**

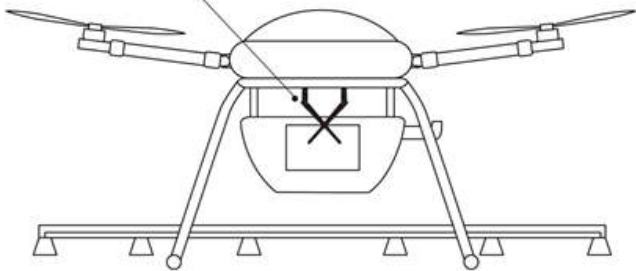
DO NOT put inside of the board



DO NOT place close to Carbon Fiber or Metal part



DO NOT cross the antenna between the central Flight control board and container



2. Operation

Part 1: Connect Device Helper

- 1) Confirm receiver and flight controller are ready, power up to make sure the receiver is running normally.
- 2) Only support Android system.
- 3) Install APP (download from official website [www.skydroid.xin](http://www.skydroid.xin): Device Helper).
- 4) Switch on/off the radio ( short press and then long press ).
- 5) Open Device Helper APP and select Connect USB (Diagram 1), use Micro USB or Type C OTG cable to link up USB1 and cell phone.



Name	Purpose
Adjust Parameters	Adjust channel Nor/Rev, Channel binding, Failsafe value
Other Options	For selection of sbus,ppm output and baud rate
Hand Settings	Support 4 different types of hand mode
Update Device	For online firmware upgrade

(1)

- 6) Adjust parameter: enter controller interface. APP read the current data of controller and receiver.(Diagram 2)



(2)

Example:

Channel 1: X2 has no Rev, Failsafe value is set to be 1500, min travel is 1000, max is 2000.  
Channel 2: Y2 has no Rev, Failsafe value is set to be 1500, min travel is 1000, max is 2000.  
Channel 3: Y1 has no Rev, Failsafe value is 900, min travel is 1000, max is 2000.  
Channel 4: X1 has no Rev, Failsafe value is set to be 1500, min travel is 1000, max is 2000.  
.....and vice versa, view adjustment horizontally is much easier for setting. Just tick related item.



### Attention

- ① Please select the value between 900-2100, Failsafe hold select "0".
- ② Please click SAVE at the right upper corner to keep the record. The selected value will be written to the controller and receiver.

### 7) Save and download the data (Diagram 3,4,5).

In order to quicker change from model to model, or large scale set up, we can save the data in the APP so that you can find it out easily.

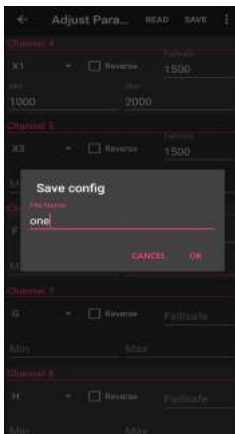
As illustrated: when finished the adjustment, click "⚙" then Save Configuration.

Then rename the model and save it. Same as download the data.

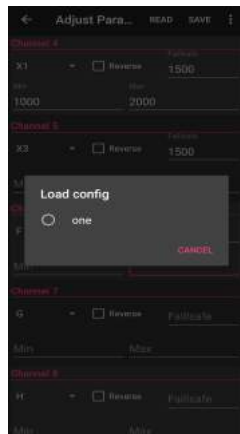
**Attention:** Adjusted parameter only save in the APP, Click "write" to load data to the controller. Sound "Di" means communication succeeded.



(3)



(4)



(5)

## Part 2 : Receiver, Flight controller connection and set up

1) Binding: First, short mode key and GND to enter binding mode, Green LED flash quickly then power up the controller. Binding succeed when Green LED turns solid. Second, fast power up the receiver five times, the sixth enter the binding mode, Green LED flash quickly then power up the controller. Green LED turns solid, binding succeeded.

2) Data link pin as illustrated, use attached wire or DIY connector to flight control board. Tx pin of receiver to Rx pin of Flight control board.

3) Failure LED indication:

Receiver self detection failed when Red colour LED flash rapidly, re-try or return to factory for servicing.

Red and Green LED flash once alternately, self detection passed.

Self detection succeed but Green LED off, Controller is power off or not binding.

Fail to power on: check 5 volt output, if no output return to factory for servicing.

## Part 3 : T12 Connect to Android phone

1) Connection between receiver and camera (example: mini digital camera), Power up the system.

Please watch the video of connection in [www.skydroid.xin](http://www.skydroid.xin).

2) Please go to [www.skydroid.xin](http://www.skydroid.xin) to download the Skydroid FPV.

3) Use USB-OTG cable come with the kit to link up the controller and Android phone.

4) Click "Yes" to confirm then image will show on your phone.

5) Use of Skydroid FPV please go to the official website.

## Part 4: How T12 connect to PC missionplanner, QGC

1) Use two USB connectors cable to link between USB1 and USB port in PC. Select the port related to the ground station. Please select Baud Rate 115200 to link with the data port of the flight controller. (QGC, missionplanner need to add SDK of Skydroid to show image, undevelopment).

2) Use Micro data cable to connect USB2 and PC, select baud rate 57600 (Only support data, not for video).

## Part 5: How T12 to update firmware

### 1) Android update

Download and install Device Helper before upgrade.

### 2) Controller upgrade: download Device Helper and use the USB-OTG cable to link with the controller and choose USB as mentioned at part 1.

Open the Device Helper, select Controller Firmware upgrade see any new update. If any, please update.

### 3) Receiver upgrade: Open the Device Helper, use USB-OTG cable to link up the controller and select connection USB. Power up the controller and receiver (Green LED light solid).

Check if any new update, if any, please update.

## Part 6: Q & A

Q: What is the Video/Data distance of T12 in transmission?

A: Under an open area, the max distance of video link is 20km while data link is 30km.

Q: Does T12 support ppm, sbus?

A: Yes! Sbus port is defaulted in the first row. If you need ppm signal which can be switched in Device Helper App.

Q: How to define two antenna on T12?

A: Two antenna are 2.4ghz redundant design. We use diversity technology so both antenna perform data link and transmission.

Q: How to define two antenna on receiver?

A: Two antenna on Receiver are redundant design and telemetry.

Q: How to charge T12?

A: Use micro USB cable come with T12. Please use certified 5v charger. LED status: LED flashing during charging and off when it is full.

Q: Where to watch demonstration video of T12?

A: Please visit <http://www.skydroid.xin> and watch the video.

Q: How to power on/off the T12?

A: Short press and then long press the power switch.

Q: No LED indication on the receiver when plug into the flight control board?

A: T12 is power off; if the case still exist, check battery status(short press power switch to check the battery level), if not binding, then bind it.

Q: How to change Mode?

A: Monitor system linked up with the radio by OTG, then open Device Helper to select mode 1 or mode 2 and saved. No need to set the others.

Q: How to calibrate neutral of the gimbal?

A: Calibration (watch video), please visit [www.skydroid.xin](http://www.skydroid.xin).

Q: How many times of command being send out per second?

A: 300 times per second.

Q: Does T12 bind with new receiver?

A: T12 send binding signal with ID to bind a new receiver. Once binded the new one, old receiver need to rebind afterwards.

Q: what is the definition of the sound buzzer?

A: 3 short beep-power on. 4 short beep- binding succeeded, continues short beep-battery low level; slow continues beep-receiver not turn on or disconnected.

## C. Maintenance, Servicing

Storage for not using certain period

Put T12 a dry and ventilated area. No direct Sun light to prevent harm to the internal Lipo battery. If store it over three months, it is highly recommended to put room temperature between 22C to 28C. DO NOT put it below 20C or higher than 45C area.

## D. Transportation, Storage

### WARNING

In order to prevent lost or getting hurt, Please strictly follow the rules of operation:

Keep small parts or wire away from children can reach. DO NOT let children touch the small parts of T12.

### ATTENTION

- 1) DO NOT put T12 into water. If it does, please switch off the power and dry it.
- 2) DO NOT crash the T12 or break the battery is prohibited.

## E. Scan the QR code to download the APP

If download failed, search [www.skydroid.xin](http://www.skydroid.xin)



Device Helper



Skydroid FPV



Skydroid Tower

Device Helper—in use of adjustment of radio parameter, firmware upgrade, save models, mode change, etc.  
 Skydroid FPV—in use of linking Skydroid video, floating window can be top of others App(need to turn on floating window feature in Android system), use for VR, Video capture and Data rate adjustment).  
 Skydroid Tower— optimised by tower 4.0, can connect to mavlink protocol of APM, PX4 flight controller to realise waypoint data telemetry. Also has video serial port (similar to DJI go).

### ATTENTION

You need to wire connect with the Skydroid FPV to open the floating window. Activate QGC and connect with bluetooth to start telemetry. In the future, when QGC join Skydroid SDK then the operation will be as simple as Skydroid Tower. No need to connect bluetooth and no need to multiply another APP on QGC. Very simple. Highly recommend to use Skydroid tower.

## FCC Statement

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.

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.
  - (2) This device must accept any interference received, including interference that may cause undesired operation.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

***SKYDROID* 云卓**

Quanzhou Skydroid Technology Co., Ltd.



Facebook



YouTube

[www.skydroid.xin](http://www.skydroid.xin)

# SKYDROID 云卓

泉州云卓科技有限公司



\*产品不包含显示设备

## 云卓-T12 V1.0

### 使用说明书

注意

本产品使用以下词条因操作不当可能带来的潜在危险加以分级说明。

**注意:** 如果不遵循说明进行操作，可能会导致财产损失和轻微伤害。

**注意:** 如果不遵循说明进行操作，可能会导致财产损失、重大事故和严重伤害。

**警告:** 通过阅读整个用户手册，熟悉产品的功能之后再进行操作。如果没有正确操作本产品可能会对自身或他人造成严重伤害，或者导致产品损坏和财产损失。本产品较为复杂，需要经过一段时间熟悉后才能安全使用，并且需要具备一些基本常识后才能进行操作，如果没有强烈的安全意识，不恰当的操作可能会导致产品损坏和财产损失，甚至对自身或他人造成严重伤害。本产品不适合儿童使用。切勿使用非云卓提供或建议的部件，必须严格遵守云卓的指引来使用产品。

一、概述

1、产品特性

- ① 双天线双模块冗余设计，配合通讯算法，极大增强了信号的通讯能力。FHSS扩频技术，全角度增益天线，通信距离内完成飞行器与相机的各种操作和配置。
- ② 集成数字视频传输功能，可实现SD分辨率下最远20KM传输。
- ③ 内部集成数传电台，可实现最远30KM传输。
- ④ 安卓APP设置参数，把传统的OSD设置参数升级为触屏操控。
- ⑤ USB连接方式，同时支持S.BUS、PPM、PWM、串口等多种口，并支持设备扩展。
- ⑥ 通过OTG连接APP，切换MOD，调整正反向、舵量、通道绑定、失控保护值、SBUS、PPM输出和数传波特率等数据。提供参数保存和载入功能。
- ⑦ 支持TOWER、QGC、JIYI、TOPXGUN、BOYING等APP。
- ⑧ 内置4000MAH锂离子电池，续航约25小时。20DBm发射功率。
- ⑨ 高集成度数图控三合一链路。超小体积，采用铝合金嵌入式折叠支架，结实稳固，夹口360度任意旋转，两节支杆180度任意调节。
- ⑩ 可选配多种SKYDROID推出的摄像头，如MINI数字摄像头、带灯数字摄像头、20倍变焦摄像头等。

2、主要用途及适用范围

用于遥控操作直升机、固定翼、多旋翼、车、船等进行视频图像传输（需选配摄像头）、数据传输和操作无人机飞行。

3、品种、规格

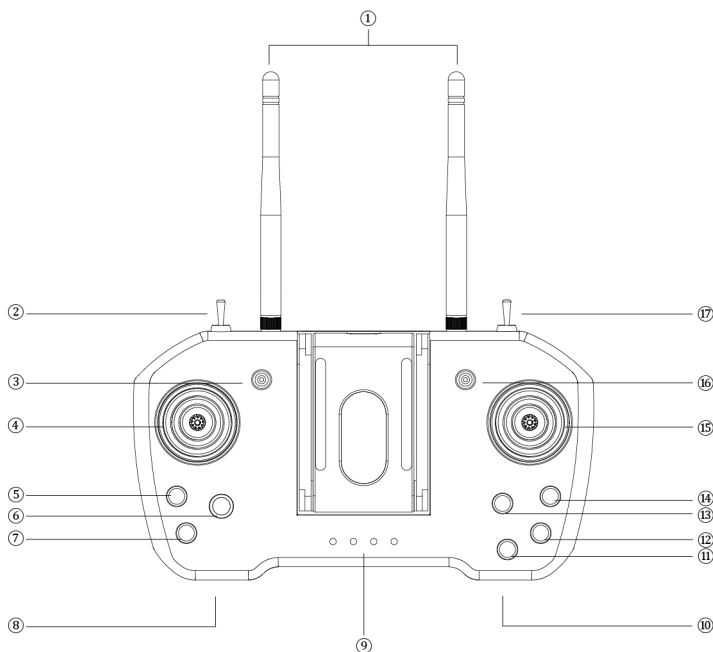
产品参数

遥控器参数			
型号	T12	通道数	12
工作电压	3.7V（1S锂电）	工作电流	130mA
频段	2.400-2.4833GHz	跳频	全新FHSS跳频
升级	APP在线升级	重量	560克
尺寸	225*123*35毫米	电池容量	4000mA
续航时间	25小时	充电接口	MICRO-USB
应用	直升机、固定翼、多旋翼、车、船		

接收机参数			
型号	R12	通道数	12
工作电压	4.5-5.5V	工作电流	140mA@5V
尺寸	51*41*13毫米	重量	14克

## 4、型号的组成及其代表意义

T12遥控器



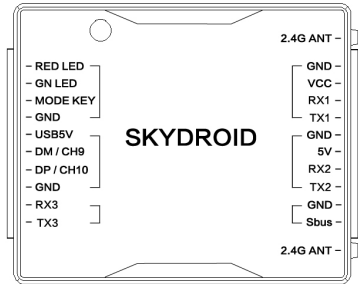
各按键代表的含义

序号	注解	序号	注解注解
1	2.4G 3dB天线	10	USB2/充电/数据传输
2	拨动三档开关G	11	按键D
3	拨动三档开关E	12	按键C
4	左摇杆X1、Y1	13	按键A
5	预留开关（暂无功能）	14	按键B
6	小摇杆X3、Y3	15	右摇杆X2、Y2
7	电源开关	16	拨动三档开关F
8	USB1/图像输出	17	拨动三档开关H
9	电量指示灯①		

①注：电量灯的定义： ● 亮 ○ 灭

遥控器电量指示灯				
●	●	●	●	75%~100%
●	●	●	○	50%~75%
●	●	○	○	25%~50%
●	○	○	○	0%~25%

接收机



各接口注解

名称	注解	名称	注解
RED LED	红灯	2.4G ANT	天线
GN LED	绿灯	GND	相机接口
MODE KEY	按键	VCC	
GND	地线	RX1	
USB 5V	USB升级接口	TX1	
DM/CH9		GND	数传接口/Cbus
DP/CH10		5V	
GND		RX2	
RX3	扩展接口	TX2	数传接口/Sbus
TX3		GND	
		Sbus	
		2.4G ANT	天线

配件表

名称	数量	备注
T12主机	1 台	
R12接收机	1 台	
6p数传线	1 根	用于数据传输
Usb-Micro otg线	1 根	用于图像传输
Usb-Type c otg线	1 根	用于图像传输
小扳手	1 根	用于调节手机支架松紧度
改手配件	1 套	用于修改遥控姿态
贴纸	2 张	按键贴纸
摇杆帽	2 个	

接收机状态指示灯	接收机状态
绿灯长亮	通讯正常
绿灯慢闪	与遥控断连
绿灯快闪	对频模式
红灯长亮	C.BUS模式
红灯慢闪	升级中
红灯快闪	自检没过，请重试或返厂

5、使用环境条件

注意

- 环境温度：-10℃~+55℃.
- 贮存温度：-25℃~+70℃.
- 相对湿度：Not exceed 85%.
- 大气压力：86kPa~106kPa.
- 使用地点不允许有爆炸危险的介质，周围介质中不应含有腐蚀金属和破坏绝缘的气体及导电介质，不允许充满水蒸气及有严重的霉菌存在。
- 使用地点应具有防御雨、雪、风、沙、灰的设施。

6、工作条件

供电方式和注意事项

T12系列地面端内置一体式可充电锂电池，兼容市场标准micro USB接口5v规格的电源适配器（例如手机、相机等数码产品USB充电器）进行充电。

如在地面端充电时遇到冒烟、有异味、漏夜的情况下时，请勿继续给地面端充电，请移送至本公



司进行维修。

请勿在婴儿触碰区域给本产品进行充电，以免发生触电危险。

请勿在超过60℃的环境下对本产品进行充电。

## 7、安全

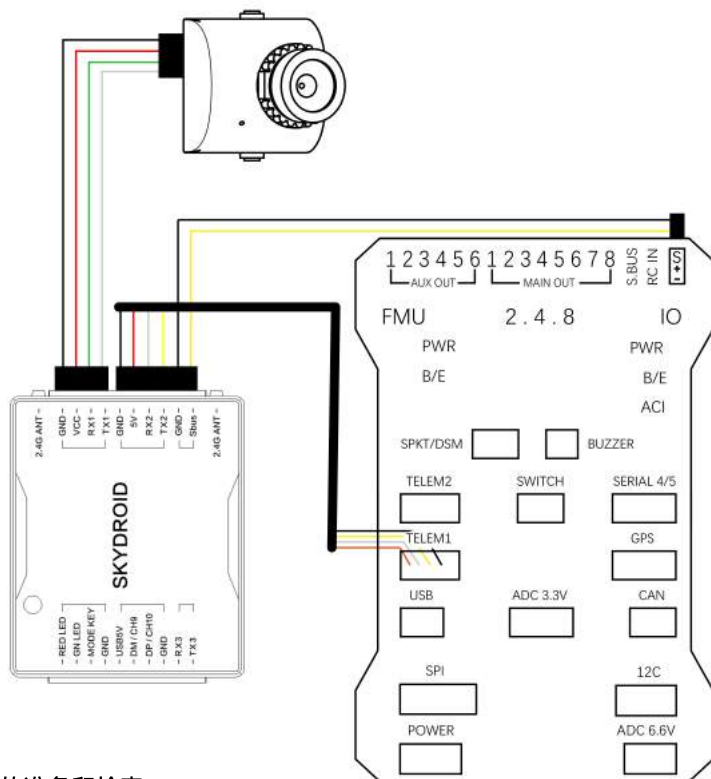
### 警告

初学者请特别注意以下安全事项！请细读！

- ⊗ 禁止在疲劳、醉酒等身体状态不佳时飞行！
- ⊗ 禁止在下雨、强风等恶劣天气时飞行！
- ⊗ 禁止在接近高压线、通信基站、有人聚集或者活动的场所飞行！
- ⊗ 禁止在机场和其他明令禁飞的地方飞行！
- ⊗ 禁止在人群集中的地方、停车区域或者其他可能造成财产损失或者人身伤害的区域操控飞行模型
- ⚠ 飞行前，做好飞行器的设备检测，检查收发系统与飞行器是否正常；
- ① 请使用有保障的专业充电器为电池充电。
- ① 本产品天线为脆弱部件，避免受力过度破坏。

## 二、使用、操作

接收机接线方法如图所示：



### 1、使用前的准备和检查

#### 注意

- ① 使用前务必先检查遥控器电量是否充足。
- ② 使用前请检查天线是否按要求摆放，已获得最佳效果。
- ③ 首次使用请确保固件已经升级至最新版本。
- ④ 用户应确保自己不在醉酒、药物影响下操作使用。

## 遥控器操作示意图

正确操作

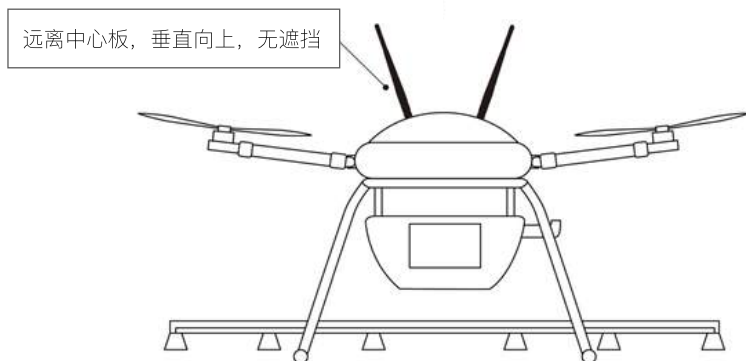


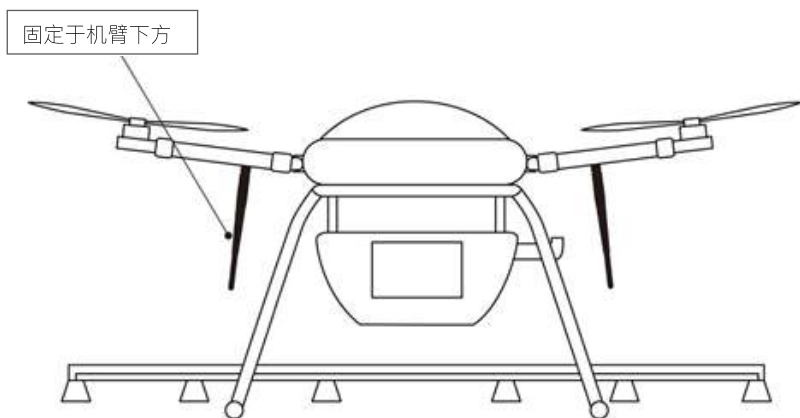
错误操作



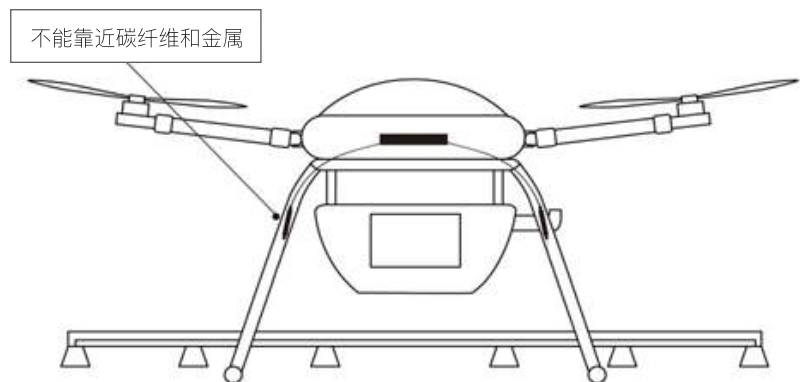
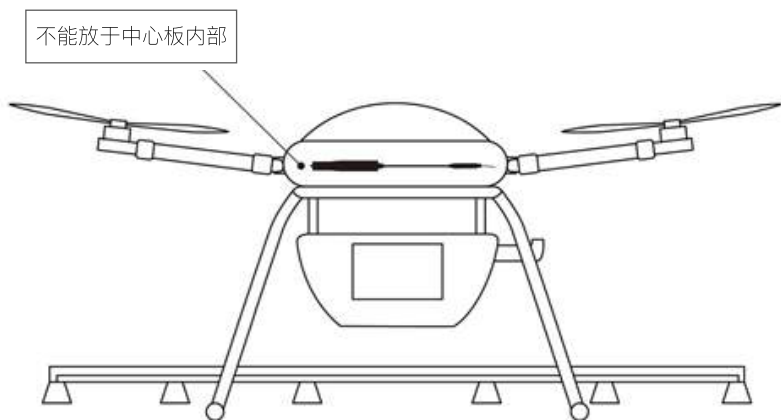
## 无人机操作示意图

正确操作

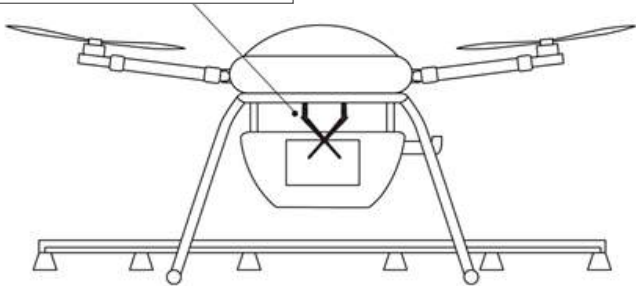




错误操作



天线不能交叉，不能放于中心板与水壶中间



2、使用方法

第一部分 连接手机调参APP

- 1) 装机后确认接收机已经安装就位，并通电，确保接收机正常工作。
- 2) 在安卓手机安装APP（请到官方网站[www.skydroid.xin](http://www.skydroid.xin)下载：设备助手）。
- 3) 遥控开机（短按+长按，关机同理）。
- 4) 打开设备助手，连接方式选择USB（如图一），使用OTG专用数据线连接USB1和手机。



名称	用途
参数调节	用来调整通道正反向、舵量，通道绑定、失控保护值
其他选项	用于选择接收机SBbus、PPM输出，和数传波特率
MOD切换	支持4种MOD可以自由切换
设备升级	用于在线更新固件

(1)

- 6) 参数调节的方法进入参数调节界面，APP会读取遥控和接收机的当前数值（如图二）。



(2)

例如：  
通道1：绑定的是X2，无反向，失控保护值是1500，最小舵量是1000，最大舵量是2000。  
通道2：绑定的是Y2，无反向，失控保护值是1500，最小舵量是1000，最大舵量是2000。  
通道3：绑定的是Y1，无反向，失控保护值是900，最小舵量是1000，最大舵量是2000。  
通道4：绑定的是X1，无反向，失控保护值是1500，最小舵量是1000，最大舵量是2000。  
.....以此类推。最好手机横屏更加直观如需调整，请跳入相关值，或者勾选即可。

## 注意

- ① 失控保护值请选900-2100之间的数值，失控保持请填写“0”。
- ② 调整完参数后，需点击右上角保存，值将会被写入遥控器和接收机。

## 7) 配置保存和载入 (如图三、四、五)。

为了方便更换机型，或者批量配置。我们可以把配置保存在APP内部。每次只要载入配置，并对遥控进行保存操作就可以快速实现配置。

如图示意：调整好参数，点击右上角“⋮”，出现菜单，选择保存。

自定义名称进行保存即可，载入参数同理。

**注意：**参数只是保存在app，如需写入遥控器请点击“保存”，遥控通讯成功会“滴”响一声。



(3)



(4)



(5)

## 第二部分 接收机，飞控接线和设置

### 1) 对频：

第一种方法：短接MODE KEY和GND进入对频模式，绿灯快闪，遥控开机即可完成对频，对频后接收机绿灯常亮。

第二种方法：给接收机快速上电5次，第6次启动对频模式，绿灯快闪，遥控开机即可完成对频，对频后接收机绿灯常亮。

2) 数传引脚如图所示，请根据配线焊接或DIY插入飞控。接收机TX对应飞控RX，接收机RX对应飞控TX。

### 3) 故障灯：

红灯快闪---接收机自检不通过，需重试不行需要返厂。

红灯绿灯接通电源瞬间交替亮一下---自检通过。

绿灯不亮----未开控、未对频。

接通电源无任何反应----检查供电是否为5v，正负极有没有接反。如正确需返厂。

## 第三部分：T12如何连接手机显示图像

### 1) 连接接收机与摄像头 (以MINI数字摄像头为例)，并给设备上电。

接线方法请到官方网站[www.skydroid.xin](http://www.skydroid.xin)观看视频。

### 2) 安装“SKYDROID FPV”。请到官方网站[www.skydroid.xin](http://www.skydroid.xin)下载。

### 3) 用USB-OTG线连接遥控器与设备。

### 4) 在弹出的USB窗口点击确定，即可显示图像。

### 5) “SKYDROID FPV”使用方法请参考官网视频。

## 第四部分：T12如何连接电脑Missionplanner、QGC等

### 1) 使用双头USB连接线连接USB1和电脑USB，地面站选择对应端口，波特率选择115200即可连接数传接口对应的飞控 (如需显示图像需要QGC、missionplanner加入skydroid的SDK支持，开发中)。

### 2) 使用micro数据线连接USB2和电脑，波特率选择57600，(仅支持数传，不支持图像)。

## 第五部分：T12如何固件升级

### 1) 安卓升级

升级前请下载设备助手并安装。

### 2) 遥控器升级：并用USB-OTG线连接遥控器。连接方式选择USB，参考第一部分。

打开设备助手,点击升级设备，选择升级遥控器，点击检查更新，如果有新固件请点击立即升级。

### 3) 接收机升级：用USB-OTG线连接遥控器。连接方式选择USB，遥控器开机，接收机请保持与遥控器已对频并通电（绿灯长亮）。

打开设备助手,点击升级设备，选择无线升级接收机，点击检查更新，如果有新固件请点击立即升级。

## 第六部分：常见问题与解决办法

### 1：云卓 T12 图传\数传距离能到多远？

答：室外无遮挡无干扰情况下，图传最远可达 20KM 距离，数传最远可达30KM距离。

### 2: 云卓 T12 接收机支持 PPM、SBUS 么？

答：支持！默认情况下，第一排为 SBUS 信号接口。如果想使用 PPM 信号，可在“设备助手”里切换。

### 3：T12 主机上的两根天线如何定义的？

答：2 根都是 2.4g，冗余关系，负责发射和接收数传控制和图像。使用分集技术，任何一根天线都可以单独工作。

### 4：T12 接收机上的两根天线如何定义的？

答：接收机采用的是双天线冗余设计，两根天线同时接收主机信号，也同时发射回传信号。飞行时建议让两根天线叉开一定角度，获得更好的接收效果。

### 5：T12 如何充电？

答：使用 T12 自带的 micro OTG数据线或者安卓micro数据线，并使用合格的5V充电器进行充电。充电指示灯：充电闪烁，充满灯灭。

### 6：T12如何观看视频演示？

答：请访问云卓科技官方网站 <http://www.skydroid.xin>。

### 7：遥控器如何开关机？

答：短按一次加长按开关机。

### 8：接收机插在飞控上灯不亮？

答：遥控器未开机。若遥控器已开机，请检查接收机供电是否正常，或尝试重新对频。

### 9：切换美国手，日本手？

答：遥控器通过OTG连接显示设备，打开设备助手APP，进入手型设置，选择美国手日本手，然后保存，其他不需要设置。

### 10：摇杆电位器中位值校准？

答：校准电位器（见视频），参考官网[www.skydroid.xin](http://www.skydroid.xin)。

### 11：固定的遥控指令每秒发送多少次？

答：每秒300次。

### 12：T12遥控器能否和新的接收机对频？

答：可以，对频的时候会发送随机的频点和ID，遥控器将会用此频点和ID进行通讯，之前对频的接收机将会失效，需要重新对频。

### 13：遥控器蜂鸣器警示音如何定义？

答：三短声-开机提示音；四短声-对频成功；

急促持续短声-电量不足；缓慢持续短声-接收机未打开或断链；

### 三、保养、维修

长期停放时的维护、保养

将遥控器存放于干燥通风处，减少阳光直射以防止电池过热。若需存放超过三个月，则推荐的存放温度区间为22摄氏度至28摄氏度。切勿将电池存在于低于零下20摄氏度或高于45摄氏度的场所。

### 四、运输、储存

#### 警告

为避免可能的伤害和损失，务必遵守以下各项：

由于线材和小零件可能对儿童造成危险，所以务必让儿童远离遥控器的部件。

#### 注意

- 1) 切勿让遥控器浸入水中，若入水，请及时用松软干步擦拭，并立即关闭电源。
- 2) 禁止机械撞击、碾压、刺穿电池，禁止将电池跌落；

### 五、其他

扫描以下二维码下载并安装APP，如无法下载，请登录[www.skydroid.xin](http://www.skydroid.xin)



设备助手



云卓FPV



云卓地面站

设备助手-----用于调节遥控器内部参数、升级固件、保存模型、切换手型等。

云卓FPV-----用于连接云卓图像部分，可显示图像，可悬浮在其他app上方（需打开安卓的悬浮窗功能），可实现VR、录像、调整码流等。

云卓地面站-----根据tower4.0进行优化得到，用于连接apm、px4等mavlink 协议的飞控。实现航点数据遥测，并有视频串口（类似dji go）。

#### 注意

如果想用QGC，需要用有线连接云卓FPV并打开悬浮，然后启动QGC，选择使用蓝牙连接telemetry。后期如果QGC加入云卓sdk，那么就会和云卓地面站一样不用使用蓝牙，也不用另一个app悬浮在QGC，很简单。

推荐使用云卓地面站。



QQ群



微信公众号



新浪微博



优酷平台

说明书如有更新，恕不另行通知，请持续关注官网[www.skydroid.xin](http://www.skydroid.xin)

**SKYDROID 云卓**

泉州云卓科技有限公司



官网二维码

泉州云卓科技有限公司

[www.skydroid.xin](http://www.skydroid.xin)