

WiFi Box

产品入门指南



CVCC

产品简介

本产品是一款与USB摄像头连接使用的无线图像传输设备，可将摄像头传输出的图像信息通过WiFi连接形式传输给移动信息处理终端，方便部分手机使用USB摄像头。本设备启动后，用户能简单、快速的观察到USB摄像头拍摄到的图像，并进行拍照和录像。本设备可支持3个WiFi终端同时接入并共享图像。

产品清单

- 1 WiFi Box x1 2 使用说明书 x1 3 产品保修卡 x1

了解产品



1 开/关机按钮

按下即可开关WiFi Box。

2 WiFi指示灯

WiFi指示灯亮起蓝光时，WiFi Box开始工作。
如果没有亮蓝光，请检查 WiFi Box 是否关机或者电量耗尽。

3 电量提示灯

- 当电量充满，指示灯为绿色时，WiFi Box电量为100%。
- 电量提示灯为红色时，WiFi Box处于充电中或电量低于15%。
- 在未充电状态下红灯亮起时，电量低于15%，此时WiFi可能会断连或手机图像闪烁，请及时充电保证产品正常工作。
- 在电量可正常使用时，电量指示灯不会亮起。



4 散热孔



5 USB接口

使用WiFi Box连接本公司其他产品时，请将数据线USB公口接入此处。




6 USB Type-C 接口

为WiFi Box充电时，请将数据线USB Type-C公口接入到此处。

使用说明

使用WiFi Box连接本公司其他产品时，请按照以下步骤操作

- 1：将数据线USB公口接入WiFi Box USB母口（可参考了解产品-图⑤）。
- 2：将数据线另一端USB Type-C 接口接入本公司其他产品USB Type-C接口。（可参考了解产品-图⑥）
- 3：按下WiFi Box 开机按钮，WiFi指示灯亮起蓝光时为开机成功。（可参考了解产品-图②）
- 4：打开手机WiFi，找到[ScopeCAM_XXX]，并连接此名称的WiFi(密码12345678)。
- 5：连接WiFi成功后，打开[TipScope]APP。
- 6：打开APP后，本APP需要获取部分手机权限，请点击确定。
- 7：点击APP底部中间的[]按钮，选择需要连接使用产品的产品名。
- 8：手机屏幕出现图像。
- 9：使用完毕后，请按下WiFi Box的开关按钮，将数据线两端拔出，把所有产品放回收纳袋内。

注意事项

- 1：请勿以任何理由拆开或改装产品，否则导致的故障不在保修范围内，安全责任自负。
- 2：请勿让产品直接接触液体，本产品外壳及内部电路部分均不防水。

3: 请勿将设备置于温度过高或过低 (40 °C 以上或者 -10 °C 以下) 的环境中。

4: 本产品内含有细小零件, 请勿吞食以免发生危险。

5: 若机身有灰尘油污, 请用干燥、清洁的擦镜布擦拭。

产品参数

产品名称	无线图传盒子
产品型号	CWB-001
WIFI名称	ScopeCAM_XXX (后缀为随机码, 各机型不定)
设备数量	支持3台手机 (安卓/iPhone) 或平板电脑同时连接观看
像素	最高支持1300万像素输出
净重	55 g
传输距离	6 m
产品尺寸	62 mm x 39 mm x 31 mm

有毒有害信息表

部件名称	有毒有害物质或元素					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDEs)
电路硬件	×	○	○	○	○	○
塑料壳体	○	○	○	○	○	○

○：标识该有毒有害物质在该部件所有均质材料中的含量均在《电子信息产品中有毒有害物质的限量要求标准》（SJ/t11363-2006）规定的限量要求下。

×：表示该有毒有害物质至少在该部件的某一均质材料中的含量超出《电子信息产品中有毒有害物质的限量要求标准》（SJ/T11363-2006）限定的限量要求。

注：本产品标有“×”的原因是：现阶段没有可供选择的替代技术或部件。



微信公众号

公司官网：www.cvgc.cn

联系邮箱：service@cvgc.cn

WiFi Box User Manual



CVCC

Introduction

WiFi Box is for connecting USB camera to terminals (such as smart phone, tablet, and PC) through WiFi. After the connecting, users can use TinyScope app to control the USB camera wirelessly and capture images and videos. WiFi Box supports 3 terminals at most for simultaneous accessing.

Inventory

- 1 WiFi Box ×1 2 User Manual ×1 3 Warranty card ×1

Product Specification



1 On/off button

Press to turn on/off the WiFi Box.

2 WiFi indicator light

Blue: WiFi Box is working. If not lighting, please check whether WiFi Box is off or battery exhausted.

3 Power indicator light

- Green: Fully charged.
- Red: In charging or power less than 15%.
- When the light is red in the uncharged state, showing that the power is less than 15%, the WiFi may be disconnected or the image may flicker. Please charge in time.
- It will not light up while the power enough.



4 Heating vent



5 USB-A port

Using WiFi Box to connect product, please connect the data cable's USB-A port here.




6 USB Type-C Port

Connect the data cable USB Type-C port here for charging.

Operation

please follow the steps below:

- 1: Connect the USB camera to the USB-A port of Wifi Box (Figure 5).
- 2: Connect the USB Type-C Port of the other end of the data cable to the USB camera (Figure 6).
- 3: Press On/off button, when the WiFi indicator light become blue, the WiFi Box starts working.
- 4: Turn on your smart phone's WiFi, Find [ScopeCAM_XXX] and connect it. The initial password is 12345678.
- 5: After successful connection, open the [TinyScope] APP.
- 6: If window pops up for permissions or license, please click OK.
- 7: Click the [] button in the Home page of APP, and select the product name.
- 8: If success, video will appear on the screen.
- 9: After each use, press the switch button of the WiFi Box, pull out both ends of the data cable, and store the product properly.

Attention

1: Do not disassemble or modify the product with yourself, otherwise the warranty will be invalid, and the safety responsibility is on your own.

2: The product is not waterproof, so keep it away from water.

3: Do not place the device at the temperature(above 40 °C or below -10 °C).

4: The product contains small parts, please do not swallow it.

5: If the body is dusty and oily, please wipe it with a dry cleaning cloth.

Parameters

Product Name	WiFi Box
Product Model	CWB-001
WiFi Name	ScopeCAM_XXX (xxx is random code)
Max number of connection	3
Pixel	Up to 13 M
Weight	55 g
Effective working distance	6 m
Size	62 mm x 39 mm x 31 mm

Material Safety Data Sheet

Parts Name	Toxic and harmful substances or elements					
	Pb	Hg	Cd	Cr (VI)	PBB	PBDEs
Circuit Board assembly	×	○	○	○	○	○
Plastic Parts	○	○	○	○	○	○

○: indicates the content of this toxic and hazardous substance in all homogeneous materials of this part is under the limit requirement stipulated in the "Requirement Standard for Limits of Toxic and Hazardous Substances in Electronic Information Products" (SJ/t11363-2006).

×:Indicates that the content of the toxic and hazardous substance in at least one homogeneous material of the component exceeds the limit requirements specified in the Standard for Limit Requirements for Toxic and Harmful Substances in Information Products (SJ/T11363-2006).

Note: The reason why this product is marked with "×" is that there are no alternative technologies or components to choose from at this stage.



WiFi Box

Company Website: www.cvgc.cn

Email Address: service@cvgc.cn

| 保修卡

保修卡（存档联）

产品型号：_____ 购买日期：_____

用户姓名：_____ 联系电话：_____

通讯地址：_____

| Warranty Card

Warranty (Archive Edition)

Product Model: _____ Purchase Date: _____

Buyer Name: _____ Phone Number: _____

Address: _____

FCC WARNING

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.