产品规格

产品名称	S110	图像分辨率	12M/10M/8M/5M/3M/2M/1.3M/1M
处理器	1167台湾灵通方案	照片格式	JPG
影像传感器	GC2083	白平衡	自动
显示屏尺寸	0.96寸IPS彩屏 64×128	曝光	自动
视频分辨率	2.7K 30fps/1080p 30fps/720p 30fps	ISO	自动
循环录像	1min/2min/3min/5min	数据连接	Type-C 5pin USB
文件格式	MP4	内置音响	支持
存储压缩方式	H.264	WIFI APP	Roadcam
摄像头角度	110度	工作电压	DC 5V 1A
录音功能	支持	工作电流	180mA
MIC	支持	充电电流	200mA
扩展内存	MAX 128G	USB 功能	USB-Disk
拍照	支持	电池	内置 250mAh
	-		





◆ 先把S110机器跟镜框从包装盒中取出, 按照正/侧面的位置摆放。	



- 背夹轻微打开, 在镜框右镜腿, 朝下方向固定。
- 客户的需求,标配镜框出货



- 关机状态下, 长按电源键开机和关机 开机录像或拍照状态下,点按为确认键。 设置状态下,点按电源键为下翻键。

M菜单键 待机状态下,点按M菜单键进入设置上下翻动 (上WIFI键/下电源键)短按M键为确认键。 长按M键一键进入录音功能。

电源键

- **WIFI APP连接**: 1. 长按WIFI键,打开WIFI 点击首页相机图标连接

2. 打开 Roadcam App,点 S110,根据界面提示操作。

- 3. 在手机WIFI列表找到WIFI名称: S110-******,

- 需要输入密码: 12345678, 进行连接。

关闭/打开

关/1分钟/3分钟

关/1分钟/3分钟

50HZ 60H7

恢复出厂设置 取消,确认 AT-年月日

取消,确认

WIFI键:

键退出。

系统完全关闭/录音接收口

摄像头朝前方向,显示屏朝外方向, 背夹靠右边镜腿方向。

S110产品正确固定在镜框后的示意图, 调整前后位置来到达到最佳拍照效果。

1,长按WIFI键进入或者退出WIFI

录像状态下短按WIFI键为文件加锁,加锁文件,不会被循环抹掉。 进入菜单长按WIFI键为退出键。

待机状态下短按WIFI键为录像/拍照/回放切换短按电源键为确认键,长按WIFI

请按照正确提示方向安装TF卡入卡槽复位 键/麦克风:在任意状态下,短按复位键后

注意事项

录像模式菜单

录像分辨率 拍照分辨率

缩时录像

循环录影 音频开关

日期/时间

自动关机

自动屏保

光源频率

格式化

版本号

2.7K/1080P/720P

1M/1.3M/2M/3M/5M/8M/10M/12M

可设置年月日时分秒,及显示顺序上下键 调节当前选项时间,M键确认并进入下

关/1秒/2秒/5秒/10秒/30秒/60秒

关/1分钟/2分钟/3分钟/5分钟

-项, 长按上翻键保存并退出

英、中文(繁))中文(简) 德、韩、日、意大利、西班牙 意大利、西班牙、

- 1、录像时自动停止录或不循环录像由于 高清视频数据巨大,有可能因为内存卡的 读写速度跟不上。请使用高速 TF 卡如C10 高速卡。 循环录像的设置:如果选择关闭,5分钟 的高速
- ス (福 环泉 像 的 设置: 如果 选择 大 () の の で 一段, 卡 満 将 不 能 自 动 循 环 覆 盖 。 3、 拍 出 的 照 片 不 清 晰 : 请 检 宣 镜 头 是 否 有 赃 物、 手 指 印 。 进 行 拍 摄 前 请 清 洁 镜 头 有赃物、手指印。进行拍摄前请清洁表面,保持镜头的干净整洁。 4、拍出的影片有时效果时好事坏:
- 效果与拍摄的光线环境有很大关系,如逆光、顺光、光线的强弱等都会造成拍摄出
- 来的视频效果不同 5、当机: 当机后

 - 长时间 (>1 小时) 或温泉中使用)
- 请勿在温度过高或湿度过高的环境存放 请勿拆卸相机

波兰等

- 米的級級效果个问。 5、当机:当机后请短按"RESET"复位 键进行恢复重启。 6、为了保持相机最佳性能 •请勿在温度范围外或极端潮湿的环境下

录像

Specifications

Specifications				
Model	S110	Image resolution	12M/10M/8M/5M/3M/2M/1.3M/1M	
DSP	GPCV1167	Image format	JPG	
Sensor	GC2083	White balance	Auto	
Display	0.96" ,IPS, 64×128	Exposure	Auto	
Video resolution	2.7K 30fps/1080p 30fps/720p 30fps	ISO	Auto	
Loop time	1min/2min/3min/5min	Data Transfer	Type-C 5pin USB	
Video format	MP4	Horn	Support	
Compressure format	H.264	WIFI APP	Roadcam	
Angle of lens	110 degree	Working voltage	DC 5V 1A	
Audio	Support	Working currency	180mA	
MIC	Support	Charging currency	200mA	
Memory	MAX 128G	USB	USB-Disk	
Image	Support	Battery	250mAh	

. Buttons Type-C recharging indica Power/Down Mic/Reset Mode/Ok 0.96" display WiFi/Up Mode-



Accessories

Glasses case Velvet bag

User Manual

Plain glass spectacles



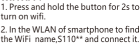
The standard for installation, please adjust the front and rear positions to get the best video/photo effect.

WIFLAPP:



Power button Press and hold for 2s to turn on/off.

In the working condition, click it to confirm. In the resetting condition, click it to go down.



- 3. Download and open the APP, Roadcam to connect to camera.
- 2, Press and hold it for 2s to record audio. WIFI
- Press and hold it for 2s to turn on/off WiFi

I, In the condition of standby, click it to confirm.

Menu

In the condition of shoot video, click it to lock file. In the menu, press and hold it to quit. In the condition of standby, click it to switch

between conditions, shoot image/video/replay. The power button will be confirmation button. Press and hold the button, WiFi to quit.

- 4. WIFI: S110-*****, Password: 12345678, to connect.

- QR for APP

Reset/Mic: Click the reset hole to turn off audio.

Menu for video Video resolution 2.7K/1080P/720P Image resolution 1M/1.3M/2M/3M/5M/8M/10M/12M timelaps off/1s/2s/5s/10s/30s/60s Loop time off/1min/2min/3min/5min Audio off/on M:Confirm;Save:Press and hold the button,Up;Click Up/ Date/time Down to reset off/1min/3min Auto Turn off off/1min/3min Screen saver Language

Frequency 50Hz,60HZ Cancel, Confirma Format Cancel, Factory Default Confirma AT-Year Month Day Software version

English, traditional Chinese, simple Chinese, French, Germany, Korean, Japanese, Italian, Spain, Poland.

- 1,Please use high speed micro SD card,it should be C10 or higher one.
- 2,Once you turn off the loop recording, the camera will not work if the memory is full.
- The image is not clear:Please clean the lens.
- 4, The video quality it shoots is not
- stable:The video quality affected by light/angle
- 5, Stuck: Press the reset hole to
- 6.Please do not use it in humidity place such as Sauna room/Hot spring room/high temperature, please do not disassemble the

camera **FCC Caution:**

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

provide reasonable protection against natinity interference in a residence instance...

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. Howev occur in a particular installation. However, there is no guarantee that interference will r 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:

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

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 he device has been evaluated to meet general RF exposure requirem The device has been evaluated to meet general RF exposure requestion be used in portable exposure condition without restriction. equirement. The device