



Camera Exterior Structure

111.

标配配件

配 件	描 述	示意图
磁吸挂脖支架	请将磁吸挂脖支架放入衣服内侧,磁吸背夹与 硅胶一面相吸相机放置于磁吸背夹上。 (注:佩戴心脏起搏器的患者请勿使用,建议使用 挂绳。	
Type-C充电线	给相机充电,和连接电脑进行数据传输。	
挂绳	固定相机以免脱落。	

使用包装内的Type-C充电线给相机进行充电。充电过程中相机的状态指示灯红灯,充满电之后状态灯熄灭。

工作指示灯: 蓝灯为录像和拍照工作指示灯,录像时每秒闪一次。

相机充电时间:30分钟,续航:60分钟

按键操作 1.电源键:

1.电磁键. A.关机状态下,长按电源键开机和关机。 B.开机录像模式下,短按为开启或暂停录像,拍照模式下,短按拍照。

- A.长按WIFI键进入或者退出相机WIFI。
- B.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。
- C.进入菜单后长按WIFI键为退出键, D.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键退出。

用回形针插入RESET复位孔,重启系统。

打开TF卡硅胶塞,请按照正确提示方向插入TF卡。

5. 镜头视角可调:

本机摄像头可以水平旋转180度,满足多种拍摄需求。







手机APP连接相机WIFI

- 1.下载安装 "Roadcam" APP,长按WIFI键,打开WIFI。 2.在手机WIFI列表中找到WIFI名称:S70-******,需要输入密码:12345678,进行连接。 3.打开"Roadcam" App,点击首页相机图标,连接连接.根据界面提示操作。

录像模式菜单

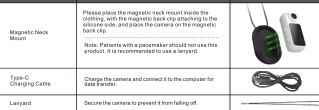
录像分辨率	2.7K/1080P/720P
拍照分辨率	1M/1.3M/2M/3M/5M/8M/10M/12M
缩时录像	关/1秒/2秒/5秒/10秒/30秒/60秒
循环录影	关/1分钟/2分钟/3分钟/5分钟
日期/时间	可设置年月日时分秒,显示顺序上(WIFI键)/下(电源键)键调节当前选项时间,M键确认并进入下一项,长按WIFI键保存并退出。
自动关机	关/1分钟/3分钟
自动屏保	关/3分钟/5分钟
语言	英、中文(繁)、中文(简)、法、德、韩、日、意大利、西班牙、波兰等
光源频率	50HZ、60HZ
格式化	取消/确认
恢复出厂设置	取消/确认

注意事项

- 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 的高速卡。
- 2. 循环录像的设置: 如果选择关闭,5分钟一段,卡满将不能自动循环覆盖。
- 3. 拍出的照片不清晰: 请检查镜头是否有赃物、手指印。进行拍摄前请清洁镜头表面,保持
- 4. 拍出的影片有时效果时好事坏:录像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: 当机后请回形针插入 "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长时间(>1 小时)操作本拇 指相机,如桑拿房或温泉中使用,请勿在温度过高或湿度过高的环境存放,请勿拆卸相机。







Camera Charging/Power On:

Standard Accessories

Charge the camera using the Type-C charging cable included in the package. During charging, the camera's status indicator will show a red light, and once fully charged, the status light will turn off.

Betriebsanzeige:

The blue light is the indicator for video recording and photography. It blinks once per second during video

Charging time: 30 minutesBattery life: 60 minutes

Button Operation

- A. In the powered-off state, press and hold the power button to turn the device on or off.

 B. In the power-on video recording mode, press briefly to start or pause recording; in photo mode, press briefly to take a photo.

 C. In the settings mode, press briefly the power button to scroll down.

In standby mode, press the M button briefly to enter the settings. Press the WIFI button to scroll up, and press the power button to scroll down. Press the M button again to confirm.

- 3. WIFI Button:

 A. Press and hold the WIFI button to enter or exit the camera's WIFI mode.

 B. In video recording mode, press the WIFI button briefly to lock the file; locked files will not be overwritten in loop recording.

 C. After entering the menu, press and hold the WIFI button to exit.

 D. In standby mode, press the WIFI button briefly to switch between video recording, photo taking, and playback modes. Press the power button briefly to confirm, and press and hold the WIFI button to exit.
- 4. Insert Card: Open the TF card silicone cover and insert the TF card in the correct direction as indicated

5. Adjustable Lens Angle:



6. Reset Button:
Insert a paperclip into the RESET hole to restart the system.





Connect the camera's WIFI to the mobile app

1. Download and install the 'Roadcam' app, then press and hold the WIFI button to turn on WIFI.
2. Find the WIFI name: S70-***** in the phone's WIFI list and enter the password: 12345678 to connect.
3. Open the 'Roadcam' app, tap the camera icon on the homepage, and follow the on-screen instructions to connect.

Video Recording Mode Menu

Video Resolution	2.7K/1080P/720P
Photo Resolution	1M/1.3M/2M/3M/5M/8M/10M/12M
Time-Lapse Recording	Off/1 s/2 s/5 s/10 s/30 s/60 s
Loop Recording	Off/1 min/2 min/3 min/5 min
Date/Time	You can set the year, month, day, hour, minute, and second. Use the (WIFI button) to adjust the current option's time in the upward direction and the (power button) for downward adjustment. Press the M button to confirm and move to the next option. Press and hold the WIFI button to save and exit.
Auto Power Off	Off/1 minute/3 minutes
Auto Screensaver	Off/3 minutes/5 minutes
Language	English, Chinese (Traditional), Chinese (Simplified), French, German, Korean, Japanese, Italian, Spanish, Polish, etc.
Light Frequency	50HZ/60HZ
Format	Cancel/Confirm
Restore Factory Settings	Cancel/Confirm

Important Notes

- Automatic Stop During Recording or No Loop Recording: Due to the large size of high-definition video data, the read/write speed of the memory card may not be fast enough. Please use a high-speed TF card, such as a C10 card.
 Loop Recording Settings: If set to off, video will be recorded in 5-minute segments, and the card will not
- automatically overwrite when full.
- S. Blurry Photos: Please check if the lens has dirt or fingerprints. Clean the lens surface before shooting to ensure the lens is clean and clear.
 Inconsistent Video Quality: The video quality is greatly affected by the lighting conditions, such as backlighting,

- Inconsistent video Quality: In evideo quality is greatly affected by the lighting conditions, such as backlighting, and the strength of the light, all of which can cause variations in the video recording quality.
 System Crash: If the system crashes, use a paperclip to press the "RESET" button to restart the system.
 To Maintain Optimal Camera Performance: Do not operate the camera for extended periods (>1 hour) in environments outside the recommended temperature range or in extremely humid environments. Avoid using the camera in saunas or hot springs. Do not store the camera in high-temperature or high-humidity environments, and do not disassemble the camera.

FCC Warnning:

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 againstharmful interference in a residential installation. This equipment generates, uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, maycause harmful interference to radio communications. However, there is no guarantee thatinterference will not occur in a particular installation. If this equipment does cause harmfulinterference to radio or television reception, which can be determined by turning the equipmentoff and on, the user is encouraged to try to correct the interference by one or more of thefollowing 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.