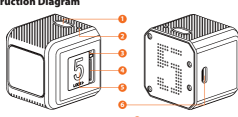


Cā User Manual

Instruction Diagram



- Shutter Button
- 2 Camera Status Light (LED)
- Reset Button
- SD Card Slot
- SD Card Locking Door
- 6 Micro USB Port

ChargingMicro USB port supports DC 5-15V power supply. A DC 5V 1~2A charger is recommended.
The Red LED will turn on during charging and turn off when charging is complete. It takes ut 2 hours to get fully charged. **Low Battery Warnings**When powered on, if the charge is less than 25%, the **Blue LED** will continue to flash for 3

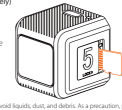
seconds

Basic Camera Operation Long press the Shutter button with Green LED on, he camera is under standby mode. Powering On/Off • Double-click the Shutter button to cycle through the recording mode (Green LED), setting mode (Blue LED) Mode Switch • In the recording mode, click the Shutter button to start recording, the green light flashes; click the Shutter buttor again, the recording stops, the green light stops flashing. Recording On/Off • Set in the RunCam App Parameter Settings • Simultaneously press the Shutter button and Reset button. Forced Shutdown • In standby mode. Triple-click the Reset button, with a long beep and Green LED blinks three times **Formatting** • In standby mode. Long press the Reset button, with three beeps and Blue LED blinks three times Reset

microSD Card

Insert the microSD card as indicated by the icon next to the card slot. Use brand name memory cards (sold separately) that meet these requirements:

- microSD, microSDHC, or microSDXCU3 recommended (2.7K50/1080P120 requires U3 or above; other resolutions require U1 or above) • Capacity up to 128GB



NOTICE: Use carefully when handling memory cards. Avoid li off the camera before inserting or removing the card. Check ma acceptable temperature ranges. rer guidelines regarding use in

Abnormal SD Card Status: If the blue light continues to flash quickly after powering on, it indicates that the SD card is not inserted, or full or cannot be recognized.

Connection to Computer



After turning on the camera, co recognized as a removable disc connect it to the computer via USB cable, then it will be

NOTICE: If the camera can not be recognized by the computer after connecting, please make sure that a microSD card is well inserted. If the information on microSD card can not be read normally, please try wit another micro USB cable or USB port on the computer.

Firmware Upgrade

To ensure that the camera performs optimally, please use the latest firmware. Update method here: https://runcam.com/download/runcam5

Video Bitrate and Code

Resolution	Video Quality			Codec
	High	Medium	Low	Codec
4K@30fps	60Mbps	50Mbps	40Mbps	
2.7K@50fps	60Mbps	50Mbps	40Mbps	H.264
1440P@60fps	40Mbps	30Mbps	20Mbps	
1080P@120fps	60Mbps	50Mbps	40Mbps	
1080P@60fps	30Mbps	22Mbps	18Mbps	

Parameter		
Image Sensor	SONY IMX 377 (12MP)	
Video Resolution	4K@30fps/2.7K@50fps/ 1080P@120fps/1080P@60fps/1440P@60fps	
Field of View (FOV)	145°	
Video File Format	MP4	
TV-OUT	Support	
Communication Interface	Micro USB	
microSD Card supported	Up to 128G. U3 recommended (2.7K50/1080P120 requires U3 or above; other solutions require U1 or above) Please make sure that the file format of the SD card is FAT32, otherwise, it will easily cause errors.	
WiFi	Nonsupport	
USB Power Input	DC 5-15V	
Battery Capacity	950mAh	
Power Consumption	Max 620mA @5V	
Dimension	38*38*36mm	
Net Weight	56g (with battery)	

Technical Support

Please visit: https://support.runcam.com