

COLACAM

Life Camera User Guide

Thank you for purchasing the COLACAM Life Camera. This camera is designed with unique ultra-small portable wear. It can be used in various fields to bring you convenience, safety and colorful life experience. In order to better understand the use of the product, please read the user guide. .

APP download: According to the Mobile phone operating system, download the corresponding APP, Android mobile phone, please use the browser to scan, or through the Google Store, Apple APP store search "COLACAM" download.



COLACAM
Icon after successful
APP download

Initial operation

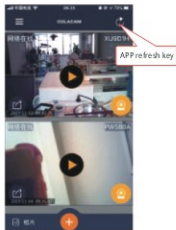
1. Insert a Micro-SD card with a maximum support of 64G. It is recommended to use a memory card of C6 and above.
2. Power on: Press and hold the power button, wait for the red and blue lights to keep flashing (about 20 seconds), the initialization is completed, the blue indicator lights up separately, and the power on is completed.
3. Shutdown: Double-click the power button in the state of single light, blue light or red light, and the machine will shut down.

basic skills:

1. The blue indicator light is on, it is the point-to-point mode, the red indicator light is in the network mode. You can switch the point-to-point and network mode by long pressing the M key. Double-click the M button to restore the factory settings.
2. There is a TF memory card inside the device. After the device is turned on, the recording will start automatically. Through the APP setting, you can select full-time recording, alarm recording, and camera mode in the recording mode.
3. Charging: The charging indicator is on. When the indicator is off, please use the regular manufacturer's 5V1A charger.

Connection operation:

1. Power on: The blue indicator lights when the machine is turned on.
2. Select phone settings - WLAN - find the hotspot name: COLACAMCAM_PWS8BA (suffix name is different) Password: 12345678
3. Open the APP (or refresh the APP), the APP automatically adds the device, and the following picture will appear.



4. Click the WiFi icon and a "Wireless Network" drop-down box will appear. Select the router you need to connect to, and then enter the corresponding router password.--Click "Connect" and the device will restart automatically until (about 20 seconds) remote red light alone. After the light is on (the TF card flashes slowly, no TF card is long), the camera will display the camera online, the device is about 10 meters away from the router, the mobile phone can remotely control the camera, and the COLACAM-***** hotspot is configured successfully. disappear.



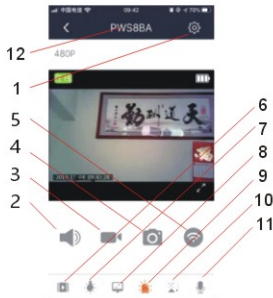
Must see before use, how to distinguish the indicator light (corresponding to the product function diagram)

equipment status	Side blue indicator	Side red indicator	Remarks
Network mode	Off	Long light (slow flash)	Long light indicates no card or TF card error; or the machine is not recording. The slow flash machine is recording.
Point-to-pair mode	Long light (slow flash)	Off	
Interrupt network	Slow flash	Slow flash	When the network is restored, it will automatically turn red and the indicator light will be on (slow flashing)
Device startup	Long bright	Long bright	Do not do anything

APP settings: Night vision, indicator light, resolution, and device breathing lights can be turned on and off via the APP.

The default login password is: c1234567, after Login, for your video security, please change the login password in the camera settings.

1. Camera settings
2. monitor speakers
3. camera video
4. photo
5. WiFi settings
6. playback icon
7. turn off night vision icon
8. Resolution setting icon
9. device breathing light
10. flip up and down icon
11. Intercom icon
12. Modify the device name



Precautions:

1. Long press the power button light does not light, can not be turned on:
Since the device has been left for too long and the battery is exhausted, please charge the device. It takes about 100 minutes to fully charge. When it is full, the charging indicator will be off.
2. COLACAM_**** hotspot search does not:
Please observe if the back indicator is blue and the light is on separately.
3. Remote monitoring is not smooth: First, ensure that the network environment is smooth, broadband is sufficient, and then select a reasonable video effect according to the actual situation.
4. After the device is pushed to the network mode, it is always offline, and the WiFi blue indicator light is also slow.
5. (1) Please make sure that the network you are connected is unblocked, and then confirm whether the entered WiFi password is correct. Note that the password you set is different in case. This device does not support 5G network at present, only supports 2.4G frequency WiFi, WiFi encryption. Cannot be WEP, the password cannot be empty.
(2) Please make sure that the device is within 10 meters of the barrier-free distance from the router you are connected to.
6. The memory card does not save the file or the file cannot be read.
Please format the memory card. Note that formatting the memory card will damage all data on the memory card. Be sure to check if the memory card is actually used abnormally, and then exercise 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

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.

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

The devices has been evaluated to meet general RF exposure requirement , the device can be used in portable exposure condition without restriction