

快速操作指南

WiFi 监控摄像头

使用前请仔细阅读快速操作指南，并妥善保管
因后台服务器App定期升级更新，
如介绍有不符之处，请以实际操作为准

下载安装APP

方法一：扫描二维码快速下载


iOS
Android

方法二：在手机应用商店搜索“Gsmart Cam”下载并安装

为保证APP功能的正常使用，在安装“Gsmart Cam”APP时，请允许和打开APP的所有权限！

注册帐号并登录

打开APP，如果您还没有帐号，点击“创建新账户”（图1）
进入注册界面，输入手机号注册账户。注册完成后，登录APP。
登录APP后，可直接选择“添加设备”（图2）。




图1 图2

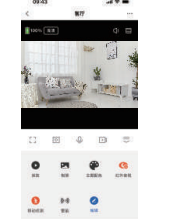
添加设备

将设备接通电源，开关拨到ON位置，机器发出“滴滴”声在APP首页点击“添加设备”或右上方“+”，选择“摄像机/锁”→智能摄像机（WiFi）→下一步→输入WiFi密码→将手机二维码对着设备镜头扫描→听到“叮铃”声→听到提示音→完成，设备即安装完成，连接后，设备自动抓取网络时间，无需进行时间设置。双击左键可选择关闭/打开屏幕显示，右键设置闹铃。

查看实时视频

点击设备，进入摄像头控制预览界面（图3），界面展示直播画面，并可进行清晰度切换及全屏操作，底部菜单可提供拍照、对讲、录制、录像回放、相册、报警等设置。

点击右上角设备按钮，进入设置界面（如图4,图5），可以设置摄像头名称、报警设置、存储设置、基本功能等设置。



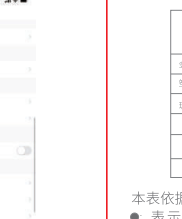


图3 图4 图5

常见问题解答

Q：如何分享摄像头
A：在实时视频观看界面，点击右上角设备按钮进入设备设置界面，点击“共享设备”，然后再点击“添加设备”输入你要共享的用户的手机号或邮箱，点击“完成”则共享成功

Q：摄像头如何存储录像
A：摄像头支持TF卡存储（最大128G）。录像卡存满后自动删除较早视频，循环录制

Q : 摄像机异常离线，如何检查？
A : 1. 检查电源和网络是否正常
2. 重启设备
3. 重新配置摄像机
4. 检查家里的网络带宽是否正常

保修政策

智能摄像机的售后服务严格依据《中华人民共和国消费者权益保护法》、《中华人民共和国产品质量法》，执行售后三包服务，服务内容如下：

1. 自您签收之日起7日内，本产品出现产品性能故障，可免费享受退货或者换货服务；
2. 自您签收之日起15日内，本产品出现产品性能故障，可免费享受换货或者维修服务；
3. 自您签收之日起12个月内，本产品出现产品性能故障，可免费享受维修服务。

非保修条例

1. 未经授权的维修、误用、碰撞、疏忽、滥用、进液、事故、改动、不正确的使用非本产品配件，或撕毁、涂改标贴、防伪标记；
2. 已超过三包有效期；
3. 因不可抗力造成的损坏；
4. 其它非产品本身设计、技术、制造、质量等问题而导致的损坏或故障。

电子信息产品有毒有害物质申明

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 PBDE	无
金属部件	X	○	○	○	○	○	○
塑料部件	○	○	○	○	○	○	○
玻璃部件	X	○	○	○	○	○	○
线路板	X	○	○	○	○	○	○
电源 (塑料件)	X	○	○	○	○	○	○
附件	X	○	○	○	○	○	○

本表依据SJ/T 11364-2014的规定编制。
● 表示该有毒有害物质在该部件所有均质材料中的含量均在GB/T 26572-2011规定的限量要求以下；
X：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过在GB/T 26572-2011标准规定的限量要求。
⑩ 本标示内数字标示产品在正常使用状态下的环保使用期限为10年，某些部件也可能有环保使用期限标识，其环保使用年限以标识内的数字为准。

已检验合格

产品外观图片仅供参考，请以实物为准。产品规格及功能如有变化，恕不另行通知。
以上介绍所引用数据为产品在特定实验下的表现，基于现场实际环境的不同可能会略有差异。提及的技术对比均为科学原理解释，不涉及其它目的。
※ 此说明介绍不详细之处，请以实物为准。

Quick Start Guide

Monitoring Camera SMART

Please read the Quick Start Guide carefully before using and retain it for future reference.
The background server App is updated regularly. If there is any discrepancy, please refer to the actual operation.

Download and Install the APP

Method 1: Scan the QR code for quick download


iOS
Android

Scan QR code to download

Method 2: Search for "Gsmart Cam" in your mobile app store, download and install

To ensure the normal use of the APP functions, please grant and accept all permissions for the "Gsmart Cam" APP during installation.

Add Device

Connect the device to the power source and switch it to the ON position. When the device emits a "beep-beep" sound, click "Add Device" on the APP home page or the "+" in the top right corner. Choose "Camera/Lock" → Smart Camera (WiFi) → Next → Enter WiFi password → Scan the QR code on your phone with the device's camera lens -- Wait for the "ding" sound → Hear the prompt tone → Done. The device installation is now complete.

View Live Video

Click on the device to enter the camera control preview interface (Figure 3). The interface displays live video and allows you to switch resolution and perform full-screen operations. The bottom menu provides options for taking photos, two-way talk, recording, video playback, photo album, and alarm settings.

Click the device button in the top right corner to enter the settings interface (as shown in Figures 4 and 5). You can set the camera name, alarm settings, storage settings, and basic functions.




Figure 1 Figure 2

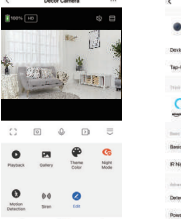
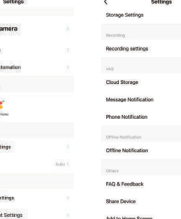
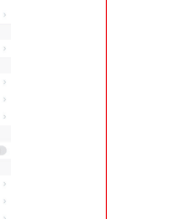




Figure 3 Figure 4 Figure 5

Frequently Asked Questions

Q: How do I share the camera?
A: In the live video viewing interface, click the device button in the top right corner to enter the device settings interface, and click "Share Device". Then click "Add Device" and enter the phone number or email of the user you want to share with, and click "Done" to complete sharing.

Q: How does the camera store video recordings?
A: The camera supports TF card storage (up to 128GB). Video card full after automatic book in addition to earlier video, circular recording.

Q: The camera is offline unexpectedly, how do I check?
A: 1. Check if the power supply and network connection are normal.
2. Restart the device.
3. Reconfigure the camera.
4. Check if your home network bandwidth is normal.

※ If this explanation is not detailed, please refer to the actual product

FCC Warning:

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.

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 20cm between the radiator and your body.