

70x70mm

 有看头智能摄像机 产品说明书(V2.5) <small>请根据说明书上的说明安装和使用本产品。</small>	<h3>使用App添加摄像机</h3> <p>① 下载App 在应用商店搜索“有看头”或扫描下方二维码下载安装。</p>  <p>② 连接电源 将电源线一端，连接到摄像机的电源输入端子，另一端连接到市电插座。连接完成后，再将电源线另一端插入到摄像机的电源输入端子，再插入到市电插座。</p>  <h3>分享摄像机</h3> <p>① 打开手机下方“我的设备”，选择“添加设备”，进入“添加设备”界面。 ② 在“添加设备”界面输入设备名称，完成设置。</p>	<h3>功能介绍</h3> <p>录制模式 录制模式下，您可以录制视频或音频，录制时长最长为10分钟。 本地播放 本地播放了录下的视频或音频，通过手机直接播放，无需连接到云服务器。</p> <p>智能守护 以摄像头为中心，识别周围环境，当检测到异常情况时，自动录像并发送通知。</p>
常见问题 Q: 为什么无法连接WiFi？ A: 检查您的路由器是否开启WPS功能。 WPS功能是无线路由器的一项功能，可以快速方便地连接无线设备。如果您的路由器没有开启WPS功能，建议您尝试手动输入路由器的IP地址进行连接。 Q: 同步到云端时显示失败，怎么办？ A: 请检查以下几点：1. 确保设备已连接到互联网；2. 确保设备已连接到云服务器；3. 确保设备已连接到电源，且电源线已插好。	 Q: 更换了路由器后无法连接，应该如何处理？ A: 请重新启动设备，然后重新连接到新的路由器。	<h3>注意事项</h3> <ul style="list-style-type: none">确保摄像头连接到稳定的电源，并且连接到家庭无线路由器。摄像头应远离强磁场，避免干扰。摄像头应避免直射阳光，以免影响图像质量。摄像头内部不可拆卸，如需维修，请联系专业人员。请勿使用强酸强碱性清洁剂，以免损坏设备。请勿将设备长时间暴露在极端温度下，以免损坏设备。请勿将设备长时间暴露在强光下，以免损坏设备。请勿将设备长时间暴露在强光下，以免损坏设备。

 Yoosee Smart Camera User Manual (V2.5) <small>请根据说明书上的说明安装和使用本产品。</small>	<h3>Quick Start Guide</h3> <p>① Download the App You can download our official app “Yoosee” from the App Store or Google Play.</p>  <p>② Power on the device Power on the device to set the default configuration. The device will automatically connect to the network and start playing video.</p> 	<h3>Cloud Camera</h3> <ol style="list-style-type: none">Open the app and log in to your account to open Cloud Camera and start the cloud connection.Tap “+ Add Device” and select “Cloud Camera” to add the device. <p>www.yoosee.com</p> <h3>Device sharing</h3> <p>Cloud Camera supports multiple users sharing the same device. Other users can add the device to their own accounts and monitor it simultaneously.</p> <h3>Monitoring</h3>	<p>Cloud Camera supports multiple users sharing the same device. Other users can add the device to their own accounts and monitor it simultaneously.</p> <h3>playback</h3> <p>Cloud Camera supports playback of recorded video and audio. You can click on the thumbnail to choose the video and audio files you want to play back.</p> <h3>Trouble Shooting</h3> <p>Q1: Why can't my camera connect to WiFi? A: Please make sure your router has WPS function enabled. WPS function is a wireless router feature that allows for quick and easy connection to wireless devices. If your router does not have WPS function, please try connecting manually by entering the IP address of the router. Q2: Why is synchronization to the cloud failing? A: Please check the following points: 1. Ensure the device is connected to the internet. 2. Ensure the device is connected to the cloud server. 3. Ensure the device is connected to power and the power cable is properly inserted.</p> <h3>Customer Service</h3> <p>Please contact our technical support team for assistance.</p>
Trouble Shooting Q1: Why can't my camera connect to WiFi? A: Please make sure your router has WPS function enabled. WPS function is a wireless router feature that allows for quick and easy connection to wireless devices. If your router does not have WPS function, please try connecting manually by entering the IP address of the router. Q2: Why is synchronization to the cloud failing? A: Please check the following points: 1. Ensure the device is connected to the internet. 2. Ensure the device is connected to the cloud server. 3. Ensure the device is connected to power and the power cable is properly inserted. <h3>Customer Service</h3> <p>Please contact our technical support team for assistance.</p>	<p>Note</p> <ul style="list-style-type: none">Power consumption of the camera is approximately 10~15W, which is equivalent to a 10W incandescent light bulb. It is recommended to use a power adapter with a power rating of 10W or higher.The camera supports 1080P resolution at 30fps. The resolution and frame rate can be adjusted according to the actual environment.The camera has two built-in microphones, one on each side, which can be used for two-way audio communication. The microphone sensitivity is adjustable, but it is recommended to use a professional microphone for better sound quality.The Yoosee App and the camera interface will be updated periodically. Please update the software regularly to ensure the latest features and bug fixes.The camera will automatically connect to the network when it is powered on. If there is no network connection, the camera will automatically switch to local mode and record video.Yoosee Cloud is not available in some countries or regions due to local laws and regulations.		

FCC warning statements:

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.

The device has been evaluated to meet general RF exposure requirement. 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 & your body.