














<p>使用说明书 INSTRUCTION MANUAL</p>  <p>使用产品前请仔细阅读用户手册，并妥善保管 Please read the user manual carefully before using the product and keep it properly</p>	<p>▶ APP下载和注册</p>  <p>① 扫描下方二维码下载并安装,或在 Google play 搜索“O-KAM Pro”,App store 搜索“O-KAM”下载并安装</p> <p>② 选择“现在注册”,输入账号、密码完成注册登录。</p> <p>▶ 设备开关机</p> <p>注:不同设备开关机方法有所不同</p> <p>① 电池设备:关机状态长按电源键3-5秒开机,开机状态长按电源键3-5秒关机。</p> 	<p>② 电池波动开关设备:将波动开关拨到ON位置开机,将波动开关拨到OFF位置关机。</p>  <p>③ 插电设备:将电源线插入摄像机的电源接口后设备自动开机,关机拔掉电源线即可。</p>  <p>▶ 设备重置</p> <p>长按设备上的Reset或R键3-5秒,看见指示灯闪烁重置成功。</p>	<p>1.WiFi设备添加方式</p>  <p>① 先将设备开机然后打开App,登录账号,点击上方的+扫描机身上的二维码并根据手机引操作(新手可先观看新手教程再操作)。</p>  <p>② 选择要连接的Wi-Fi并输入正确的Wi-Fi密码并根据手机引操作。</p>	 <p>③ 用摄像机镜头扫描手机上的二维码,保持在15-30cm左右,并根据手机引导完成设备绑定。</p> <p>▶ 设备分享</p> <p>进入摄像机设置,点击界面中的“分享”进入分享页面,则会自动生成二维码您的朋友可以打开APP,通过扫描手机中的二维码来获得一些访问权限。</p> 
---	---	---	--	---

<p>▶ APP Download and Registration</p>  <p>① Scan the QR code below to download and install, or search for “O-KAM Pro” in Google play or “O-KAM” in App store to download and install.</p> <p>② Select “Register Now” and enter your account number and password to complete your registration and login.</p> <p>▶ Equipment switching on and off</p> <p>Note: The method of switching on and off varies from device to device</p> <p>① Battery device: Long press the power button for 3-5 seconds to switch on in the off state, long press the power button for 3-5 seconds to switch off in the on state.</p>	<p>② Battery fluctuation switch device: switch the fluctuation switch to the ON position to switch on, switch the fluctuation switch to the OFF position to switch off.</p>  <p>③ Plugging in the device: Plug the power cord into the camera's power connector after the device is automatically switched on, switch off and unplug the power cord can be.</p> 	<p>▶ Device Reset</p> <p>Press and hold the Reset or R button on the device for 3-5 seconds and see the indicator light blinking Reset Successful</p> <p>▶ Add device to APP</p> <p>1.How to add WiFi devices</p>  <p>① Firstly, switch on the device then open the app, log in the account, click the + on the top to scan the QR code on the body and operate it according to the mobile phone guide (newbies can watch the newbie tutorial first before operating).</p>	 <p>② Select the Wi-Fi you want to connect to and enter the correct Wi-Fi password and follow the mobile phone guide.</p>  <p>③ Scan the QR code on the mobile phone with the camera lens, keep it around 15-30cm and complete the device binding according to the mobile phone guide.</p>	<p>▶ Equipment Sharing</p> <p>Enter the camera settings, click “Share” in the interface to enter the sharing page, it will automatically generate a QR code your friends can open the APP, by scanning the QR code in the mobile phone to get some access rights.</p> 	<p>FCC WARNING</p> <p>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.</p> <p>Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p> <p>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.</p> <p>To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body. Use only the supplied antenna.</p>
--	--	---	--	--	---