
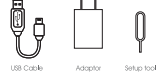
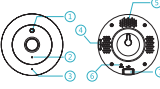
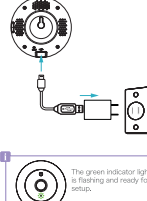

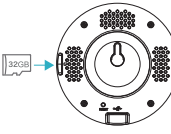


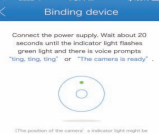

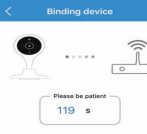

	<b>In the box</b>  SmartCam Apollo II    Quick start guide  USB Cable    Adaptor    Setup tool	<b>Location of controls</b>  1 Beam sensor    5 Speaker 2 LED indicator    6 Reset 3 microphone    7 Power cable 4 SD card slot	<b>Setup</b>  The green indicator light is flashing and ready for setup.	<b>Mounting Instructions</b>  Hanging on the wall	<b>Optional micro SD backup</b> Your SmartCam supports up to 64GB of local micro SD storage. Official Kingston 32GB SD card is recommended 	<b>Indicator light</b> When the blue indicator light is steady, it indicates that the camera is connected to Wi-Fi. When the blue indicator light is flashing, it indicates that someone is viewing the camera from their iOS or Android device. 
--	--	---	--	---	--	--

<b>Install the app</b>  Three ways to download Misafecam app: 1. Scan the above QR code 2. Search "Misafecam" in Apple store or Google Play 3. Visit our website <a href="http://www.misafe.com">www.misafe.com</a> to download the app	<b>Binding device</b>  Connect the power supply. Wait about 20 seconds until the indicator light flashes green light and there is voice prompts "ring, ring, ring" or "The camera is ready". (The position of the camera - indicator light might be different according to the different lens) (Please... ) (Please... ) (Please... ) Have heard the voice prompt	<b>Binding device</b>  Add new device TP-LINK_WIFI SD-WiFi router is not supported currently. You can change it to Wi-Fi network. Note that both fields are case-sensitive. Connect Place the camera close to the WiFi router	<b>Pairing device</b>  Please be patient 119 s You can know if pairing is finished by the LED indicator on top of the camera. - Green light is flashing: Camera is power on, but not yet connected to Wi-Fi. - Blue light is on: Wi-Fi connected and Paired. You can enter your video now! - Blue light is flashing: Someone is viewing your camera on the mobile device.	<b>FAQs</b> Q: Why can't I connect the camera? A: 1. Make sure Misafecam APP is the latest version. 2. Make sure your phone version is Android 4.2 or later and iOS 7.0 or later. 3. Make sure your WiFi is 2.4GHz not 5GHz and WPA1 password is correct. 4. Please unplug, re-plug, after 10s reset the camera and log in the app to pair again. (Tips: When you reset the camera, please confirm the camera green light is flashing and you can hear "0" from camera) Q: What should I do when the camera shows offline on the app but the camera is connected (The Blue light is on)? A: When the camera shows offline, please touch app screen and pull to refresh the camera page and wait two seconds. Please do not pull the panel to refresh frequently. Q: Why doesn't my SD card record video? A: Please make sure SD card is not "exFAT" format, if SD card is "exFAT" please format other.	<b>FAQs</b>  1. The first one is "real-user" icon, from there you can invite members to view your video at the same time. 2. The second stick icon is playback button that show your recording details from SD card in your camera. 3. The third pen icon is a button to edit the camera name. 4. The right one is a button to delete the camera from your app.	<b>FCC Warning:</b> 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 properly installed and used, may cause interference to other electronic equipment. If you experience interference, you may need to take additional measures to reduce the interference, such as reorienting the equipment, using a different power outlet, or separating the equipment from the interfering equipment. If the interference cannot be eliminated, you may need to consult the manufacturer for assistance. The device is not to be used in the following circumstances: - In the vicinity of aircraft, ships, or other vessels. - In the vicinity of medical equipment, such as pacemakers, or other medical devices. - In the vicinity of fire alarm systems, fire detectors, or other fire safety equipment. - In the vicinity of other electronic equipment, such as telephones, radios, or other communication devices. The device is not to be used in the following circumstances: - In the vicinity of aircraft, ships, or other vessels. - In the vicinity of medical equipment, such as pacemakers, or other medical devices. - In the vicinity of fire alarm systems, fire detectors, or other fire safety equipment. - In the vicinity of other electronic equipment, such as telephones, radios, or other communication devices. Customer support: <a href="mailto:contact@misafe.com">contact@misafe.com</a> Website: <a href="http://www.misafe.com">www.misafe.com</a>
---	---	---	---	--	---	--