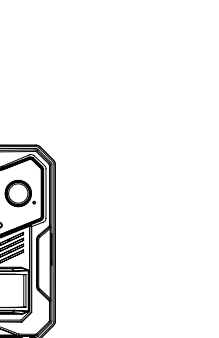


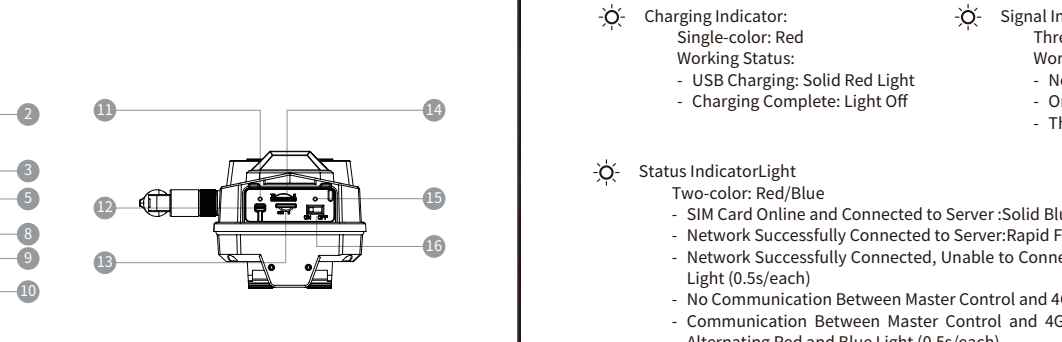
A10 Trail Camera

Quick Start Guide

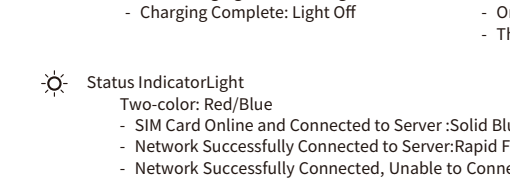


* Please read it carefully before using the product

Device Functional Components



- 1. Antenna
- 2. Wide-angle lens
- 3. Telephoto lens
- 4. Infrared Lights
- 5. Microphone
- 6. Light - Sensitive Sensor
- 7. Speaker
- 8. Charging Indicator Light
- 9. Type - C charging port
- 10. PIR Motion Sensor



- 11. Working Indicator Light
- 12. Reset Button
- 13. SIM Card Slot
- 14. TF Card Slot
- 15. Signal Strength Indicator Light
- 16. Power Switch Button

Indicator Light Instructions

- Charging Indicator:**
 - Single-color: Red
 - Working Status:
 - USB Charging: Solid Red Light
 - Charging Complete: Light Off
- Signal Indicator Light:**
 - Three-color: Red/Blue/Green
 - Working Status:
 - No Signal :Solid Red Light
 - One to Two Bars Signal: Solid Blue Light
 - Three Bars Signal and Above: Solid Green Light

- Status IndicatorLight**
 - Two-color: Red/Blue
 - SIM Card Online and Connected to Server :Solid Blue Light
 - Network Successfully Connected to Server:Rapid Flashing Red and Blue Light(0.5s/each)
 - Network Successfully Connected, Unable to Connect to Keep-Alive Server :Rapid Flashing Blue Light (0.5s/each)
 - No Communication Between Master Control and 4G Module: Slow Flashing Red Light (1s/each)
 - Communication Between Master Control and 4G Module, SIM Card Not Recognized: Rapid Alternating Red and Blue Light (0.5s/each)
 - Communication Between Master Control and 4G Module, SIM Card Overdue/Suspended :Slow Alternating Red and Blue Light (2s/each)
 - Communication Between Master Control and 4G Module, No APN for Network Connection :Simultaneous Flashing Red and Blue Light (1s/each)
 - Communication Between Master Control and 4G Module, Poor Signal Preventing Network Entry : Solid Red Light
 - eSIM Not Activated: Flashing Red Light (0.5s/each)

App Download



Scan the QR code to download the mobile APP

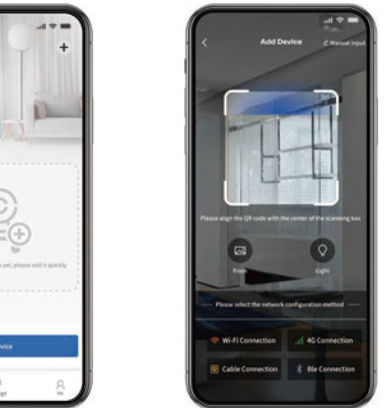


Scan the QR code to watch the tutorial on network binding

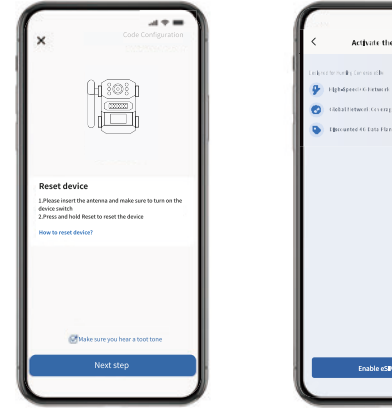


Turn on the device power switch until you hear a beep

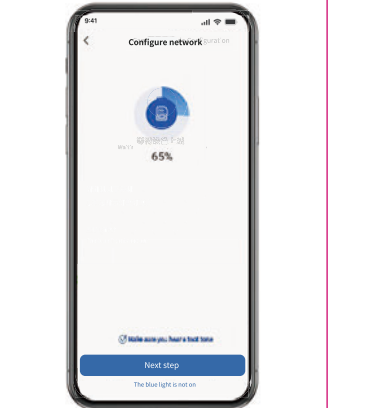
App connection method



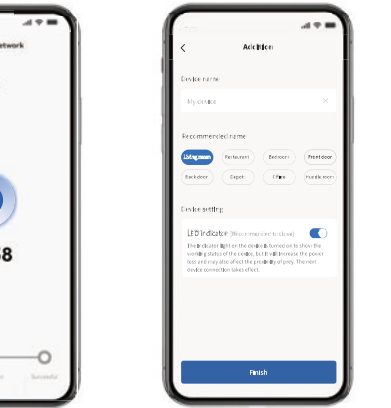
01.Sign in to the app



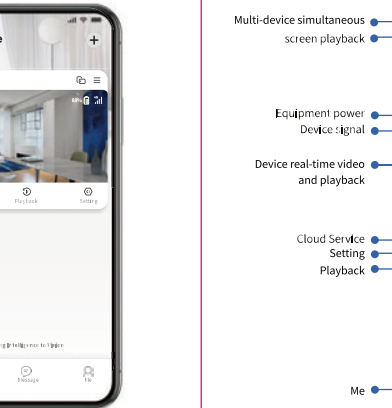
02.Add device



03.Scan the QR code of the product



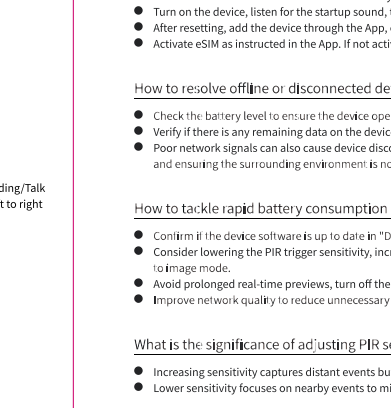
04.Reset device



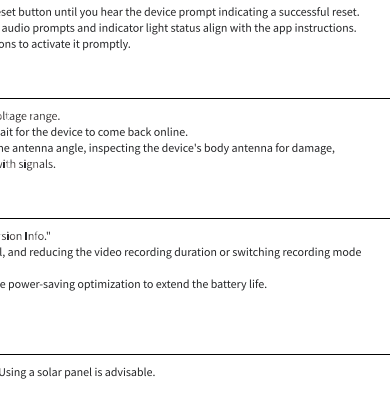
05.Select Activate eSIM Card



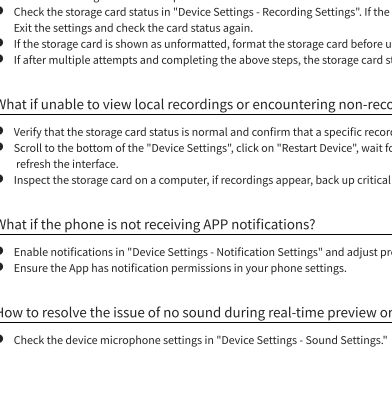
06.Waiting for device network



07.Network detection and cloud on devices

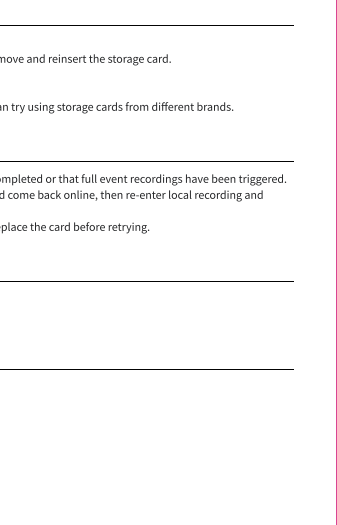


08.Add device name



09.After addition, the device will appear on the home page

Function description



FAQ

- How to address device connection failure or timeout issues?**
 - Confirm the device antenna is installed correctly.
 - Turn on the device, listen for the startup sound, then press and hold the reset button until you hear the device prompt indicating a successful reset.
 - After resetting, add the device through the App, ensuring that the device's audio prompts and indicator light status align with the app instructions.
 - Activate eSIM as instructed in the App. If not activated, follow the instructions to activate it promptly.
- How to resolve offline or disconnected device Issues?**
 - Check the battery level to ensure the device operates within the normal voltage range.
 - Verify if there is any remaining data on the device. If not, recharge it and wait for the device to come back online.
 - Poor network signals can also cause device disconnection. Try adjusting the antenna angle, inspecting the device's body antenna for damage, and ensuring the surrounding environment is not blocking or interfering with signals.
- How to tackle rapid battery consumption in devices?**
 - Confirm if the device software is up to date in "Device Settings- Device Version Info."
 - Consider lowering the PIR trigger sensitivity, increasing the trigger interval, and reducing the video recording duration or switching recording mode to image mode.
 - Avoid prolonged real-time previews, turn off the device's LED lights, enable power-saving optimization to extend the battery life.
 - Improve network quality to reduce unnecessary battery drain.
- What is the significance of adjusting PIR sensitivity?**
 - Increasing sensitivity captures distant events but may reduce battery life. Using a solar panel is advisable.
 - Lower sensitivity focuses on nearby events to minimize false triggers.
- What if the storage card is undetectable?**
 - Please use storage cards from reputable brands.
 - Check the storage card status in "Device Settings - Recording Settings". If the card is not recognized,remove and reinsert the storage card.
 - Exit the settings and check the card status again.
 - If the storage card is shown as unformatted, format the storage card before use.
 - If after multiple attempts and completing the above steps, the storage card still cannot be used, you can try using storage cards from different brands.
- What if unable to view local recordings or encountering non-recording situations?**
 - Verify that the storage card status is normal and confirm that a specific recording duration has been completed or that full event recordings have been triggered.
 - Scroll to the bottom of the "Device Settings", click on "Restart Device", wait for the device to reboot and come back online, then re-enter local recording and refresh the interface.
 - Inspect the storage card on a computer, if recordings appear, back up critical videos. Then format or replace the card before retrying.
- What if the phone is not receiving APP notifications?**
 - Enable notifications in "Device Settings - Notification Settings" and adjust preferences.
 - Ensure the App has notification permissions in your phone settings.
- How to resolve the issue of no sound during real-time preview or playback?**
 - Check the device microphone settings in "Device Settings - Sound Settings."

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.