Low-power cameras

Instructions

This equipment is only used for legal monitoring scenarios, please do not use illegally, otherwise the company will not be responsible for the legal liabilities arising.

Note: all contents are subject to those in the APP

Device networking

[1] Download and install the APP (APP: Star Eve)

Method 1: App Store Download

Android phones searching for Stareve in app stores Apple searches for 'Star Eve' in the App Store

Method 2: Scan QR code to download

After scanning the OR code, download and install according to the system Android or iOS



[2] Networking interface

- ① Click on "Add Device" in the upper left corner or below
- 2 Choose the appropriate network connection method based on the device type and interface prompts





Bluetooth connectivity

[1] According to the interface prompts, confirm that the device status is as described in the interface

[2] After searching for a device, select the device you want to connect to



TP-LINK-KE

TP-LINK-KE

TP-LINK-KE

TP-LINK-KE

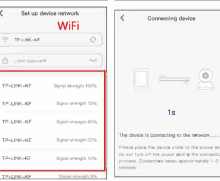
TP-LINK-KF

[3] card status query is normal and automatically connects to the phone

[4] WiFi device select available WiFi enter the correct password and automatically connect to the phone



Connecting device



Reverse scanning networking (WiFi only devices)

Note: Black Light Series does not support this feature

- [1] Confirm successful device reset according to the prompts on the page
- [2] Select a "2.4G hz" network that can be connected enter the WiFi password and click "Next Step" to generate a OR code
- [3] Align the device lens with a QR code, approximately 15 to 30 centimeters. Not connected after a period of time, please follow the prompts on the page to go to the AP network

Scan the QR code generate (b)



Only supported 2.4Hz Wi-Fi Learn more



Device AP networking

(WiFi only devices)

[1] According to the interface prompts click to go to WiFi configuration find the device hotspot, and return to the APP

[2] Successfully connected AP allows for viewing of camera content over a short distance without network access

[3] After the AP connection is successful, follow the prompts to connect to the network select an available WiFi enter the password, and wait



连接设备





■ Play interface description



set up

Low Power MODE

3 Battery

(4)
Signal strength

5 PTZ

6

photograph

7

Video clarity

8 record video

9

9) Full Screen

(11) night vision (12) DualView

(10) microphone

 \sim

(15) sound

(16) Cloud storage (17) tool

(18) playback

Note: Functions 2, 12, and 13 are supported by only some devices.

Camera function





note

- [1] All permissions reminded when downloading the app need to be opened
- [2] It is recommended to Factory reset before configuring a new camera

Method of Factory reset:

- [1] After the camera is powered on press and hold the reset button for approximately 8 seconds. When the indicator light turns blue the red light slowly flashes and the device is successfully factory reset
- [2] Before starting the setup, please plug in and turn on the power within a range of strong Wi Fi signal close to the router
- [3] The camera needs to be turned off when inserting a memory card
- [4] It is normal for the phone to be unable to access the internet after connecting to the hotspot of the camera. The hotspots of the camera are only for connecting and watching up close.

pilot lamp

- [1] Not restored to factory, alternating blue and red lights flashing quickly
- [2] Reset completed light off
- [3] Waiting to connect to the network red light slowly flashing
- [4] No network connection red light always on
- [5] Abnormal network connection, blue light flashing quickly and red light constantly on
- [6] On the internet, the blue light flashes quickly
- [7] Successfully connected to the network, the blue light remains on
- remains on
 [8] During device upgrade, the blue light slowly flashes
 and the red light remains on

Product warranty terms

Dear user:

First of all, thank you for choosing this product Please confirm before using this product Really read the following terms

[1] The warranty period of this product is one year fro the date of purchase (subject to valid purchase certificate)

During the warranty period, our company will provide free repair for any malfunctions caused by quality issues with the product itself during normal use



- [2] The following situations are not within the scope of free services:
- Damage caused by improper operation, use, or management by the user
- Self disassembling products
- Damage caused by accident, abuse, misuse, water, flooding, fire or other natural disasters, or improper use or improper maintenance (including damage caused by external forces)
- The product is not within the warranty period
- [3] If the returned product does not comply with the warranty terms, and repair is required, our company will charge corresponding cost fees
- [4] For each after-sales service beyond the warranty period, we will charge the corresponding repair fees and replacement parts fees according to the minimum standards

This equipment is only used for legal monitoring scenarios, please do not use illegally, otherwise the company will not be responsible for the legal liabilities arising.

Note: all contents are subject to those in the APP

FCC Statement

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.

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.