User Manual

Quick Start Guide

A9 MiNi WiFi camera



Please read user manual carefully before use

Welcome to A9 MiNi WiFi Camera Product Function Display:



(Micro SD card is not included in the box)





User Manual

Two installation methods

1) You can place your camera to magnet on any surface with iron material.



2) You can mount it on the desktop or wall with bracket



Quick Start Guide Before start up

Connect the standard USB end of the cable to any USB port worldwide.

1.Insert into a USB port on a computer,laptop,some wall outlets,as well as cars.

Camera show red led light to indicate the charging status. When red led light is light off, the camera is full and finished charging.(1-1)

2.Format your micro SD card if it is needed.

The format of micro SD card need be FAT32.

3.Insert micro SD card.

Micro SD card slot is around the camera USB port. Camera will not work without micro SD card.Please make sure micro SD card is installed before starting to use.(1-2) 4. Reset

Please note that the occasional RESET may be required in case camera has malfunction. To RESET, hold down the Mode button for 5 seconds and then release.



(1-1)



(1-2)

Before setting up, you need to know:

1. Make sure you are using a 2.4GHz wireless network and not 5GHz.

 Make sure your phone has downloaded the "JXLCAM" APP.

3. Make sure your camera and wifi router are not far away from you.

4. Make sure that the mobile phone is close to the camera during configuration.

5. If you encounter any problems during use, please contact us in time, we are honored to be able to help you solve the problem.

APP download: you can scan this QR code to download, or search for "JXLCAM" through "google play" or "APP Store"







Camera WiFi mode setting

※ Note: Please bring your own non-5G WIFI

1.Connect to the non-5G WiFi at home



2.Open the APP "JXLCAM" and Click "+"



3.Select AP add camera



4.Select and connect to the site WiFi, enter the password, the next step



5.Click on the "..." on the right



In AP mode, the phone and the device are connected point-to-point, which can realize limited viewing functions.

Step 1: Power on the device and enter the standby state (press the RESET button and the indicator light flashes quickly)

Step 2: Open the WiFi settings of the mobile phone, find the network whose WiFi name format is ACCQXXXXXX..., and click Connect.

After completing the above operations, return to JXLCAM and click the OK button to view the monitoring content.



The Android phone will jump directly to the "WLAN" interface, directly click on the product hotspot WIFI "BCCQ.....", and then return to the APP"JXLCAM"



iPhone needs to be divided into two steps: ①Click "Settings" in the upper left corner to find the WIFI setting interface

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②In "WLAN", click the product hotspot WIFI "BCCQ......", and then return to the

APP"JXLCAM"

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6.After returning to the APP, click "APP Camera"



7. Waiting for the camera to be networked



If you stay on this page for more than five minutes, please check whether the router and WiFi password are configured correctly (the device does not support 5G WiFi).After confirming that it is correct, you can press and hold the MODE button for about 5 seconds until the device indicator flashes quickly, restore the factory settings, and then Re-distribute the network.

8.Distribution network is successful



9.Customize name



10.You can view the camera preview page on the homepage



Hotspot mode settings

Even if there is no Wi-Fi Internet environment, it can be used at close range through the Wi-Fi connection of the smart phone and the camera itself. (Up to 32 feet without shelter, depending on the environment)

1.Connect to the non-5G WiFi at home



2.Open APP "JXLCAM", click "AP" in the upper left corner





STORAGE CARD

1. If you need to store the video content, you need to install a TF card, please be sure to install the memory card when the device is turned off;

2. The device supports a memory card with a maximum capacity of 128G.

When the TF card is installed and the mobile phone is disconnected, the device will automatically start recording, and the video will be automatically packaged in sections. When the capacity of the TF card is insufficient, the oldest video will be automatically deleted, and the recording will be looped; the TF card recording file will automatically be recorded according to the year, month and day. Time to save hierarchically.

3. When the mobile APP is connected to the device, it will automatically exit the recording.

Note:

1) If the TF card is abnormal on the playback page, please check the status of the TF card, power off and remove the card and format it before reinstalling;

2) TF card specification should be above C4 standard.

NOTE:

1. When the device fails to configure the network, please check whether the router and WiFi password are configured correctly (the device does not support 5G WiFi). After confirming that it is correct, you can press and hold the reset button for about 5 seconds until the device indicator flashes quickly, restore the factory settings, and then Re-distribute the network.

2. When the software homepage shows that the device is offline, you can check whether the device is normally powered on, and click the refresh icon in the upper right corner to refresh.

3. The device name and password can be customized. The initial password of the device is : admin.

PROJECT	PARAMETER
Application	JXLCAM
Video format	MP4
Video encoding	M-JPEG
Video resolution	1280*720
Video frame rate	33.27 frames
Playback software	Mainstream video playback software
Image Format	JPG
Charging voltage	5V
Interface Type	Micro USB
Storage support	8G/16G/32G
support system	Android / IOS

RELATED PARAMETERS

This equipment has been tested and found to comply with the limits for a ClassB 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. To assure continued compliance, any changes or modifications not expressly approved by the party.

Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

FCC Radiation Exposure Statement:

The equipment complies with FCC Radiation exposure limits set forth for uncontrolled environment. This equipment should beinstalled and operated with minimum distance 20cm between the radiator and your body