Quick Guide for Watching

1.Software installation & download and install APP for smart phones





2.Add & watch

Mode 1: WIFI Smartlink

Deives which support Smartlink configuration can issue a voice prompt "waitting for wifi smartlink configuration". The default setting of Other devices like outdoor cameras is AP Hotspot Mode and it can be configured accourding to "AP Quick Configuration" or "Hotspot Configuration".

Important Note:

Important Note:
1.The WIFI Camera default Mode is: WIFI smart Link.

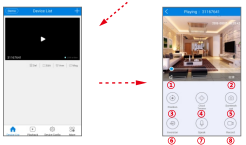
2.if you want to change the WIFI router, you need to reset the WIFI Camera: Push the WIFI Camera "Reset" button for 10 seconds (some model PTZ Camera"s reset button at the Bottom of the Camera), then the Camera will restore the default setting.

3. You can set the Camera to work as the independed Access Point(Hotpot) by push the "reset" button on the camera for 1 ~2 seconds if the Camera smartlink mode, or change the mode by APP's "Network setting"





After you done that, the WIFI Camera will try to connect the Access Point Router with the SSID and password you have inputed. The process will take 30–60 seconds after the WIFI Camera connect the WIFI Access Point router successfully, the WIFI Camera ID will be added to the device list. Last, you can click the item on the device list. How you can see the live video.



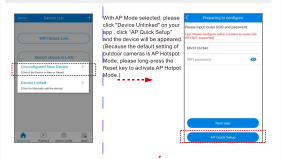


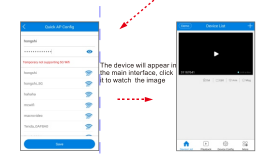
5 Screenshot





Mode 2 : Quick AP config(this mode can not be supported by iphone,iphone user have to connect the camera AP by manual)



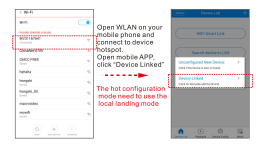


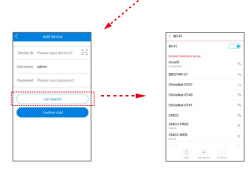
How to set the WIFI Camera as Access Point(Hotpot):

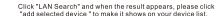
1.Push the Camera's "reset" button(Some at the bottom) for

1~2 seconds, or Set it by APP's "Network Setting".

2.Add the Camera into the "device list" by "Search Device"







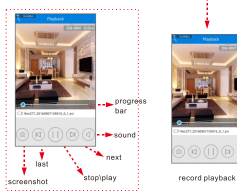
3. Video playback





The record files







(1) Network Setting:

4. Device settings

After choosing device.

introduction to various

funtions is as follows.

you can configure it. The

AP mode and station mode can be interchanged;

AP mode: Set the Camera work as a independed Access Point (Hotpot).

Device Configuration

Choose Device: 24001798

Network Setting

Record Setting

Alarm Setting

Device Undate

Static IP Configuration

(6)

Date and Time Setting

(The wifi Camera work as a WIFI Access Point, the prefix is "MV", ex, "MV31000000") Station mode: Set the Camera work as wifi station, the camera will connect the wifi router you selected, and you can access you camera by internet

@Record Setting:

automatic record: continuous recording;

record-on-alarm: record with alarm event;

audio record: record the sound:

record resolution: standard-definition(VGA), high-definition(720P)

(choose high-definition record, with big record files and short storage time in memory card)

(3) Alarm & Prompt:

disarm switch: Close or Open the alarm;

voice master switch: master switch for all voice prompts: alarm voice prompts: switch for movement alarm voice;

voice language: enable the voice prompts

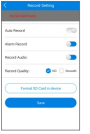
(4) Date & Time: able to adjust time of device:

(3) User Management: able to modify the username and password of **®Static IP configurantion:** Equipment can be static IP is set to

manual configuration or automatic configuration:

(7) Version information: able to obtain information of device system and hardware:





①Network Setting

②Record Setting



5.More functions



6.Modify and delete



(1)Delete: able to delete one device entry

(if you enter error username and password, you can modify it here directly, rather than adding another device entry) can be

individually @Edit: able to modify ID number. username and password of the device

(3)Arm: Protection, removal of equipment Megs: playback the snap picute

(5)Long press the device ID to proceed bulk deletions.(On the android mobile phones do not support this operation)



