



WI-FI PIR CAMERA

QC-3860



User Manual

Content

introduction.....	03
Instructions.....	04
Product accessories.....	06
Structure.....	07
App download.....	08
Camera hardware installation.....	09
APP installation quick guide.....	10
APP menu explanation.....	26
Trouble shooting.....	30
Product specification.....	33

introduction

Housed within this Wi-Fi PIR is pinhole camera which records video in 720p high definition to a microSD card (available separately) or on your Smartphone. Once movement is detected it will send an alert to your Smartphone. Discrete infrared LED's help illuminate a dark room, and there is a microphone built-in so you can listen in the room via your Smartphone. Suitable for almost any area which needs monitoring covertly.

Features:

- Video & Image Recording
- Supports iOS & Android Smartphones
- Alarm Notification Via Smartphone App
- One Way Audio Via Smartphone App
- Motion Trigger Recording
- Plug & Play (P2P) Technology, Easy Network Setup

Safety instructions

Please read these instructions before using the product.

- Since this product is controlled by a microcomputer chip, it is normal that system halt may occur if users operate it incorrectly. In this case, re-start the device.
- This product is neither waterproof nor dust proof, and therefore it can not be used outdoors or in adverse environment.
- Please adopt original DC power supply, to avoid causing device damage or electric shock or fire.

Safety instructions

- Unauthorized dismantlement of the device or replacement of device parts is forbidden. The manufacturer will not be responsible for any loss arising from such actions.
- Do not put the device into fire, oven or microwave oven, in order to avoid explosion.
- As a result of version changes, the user manual may be different from the real product. Please take the real product as the standard.

Product accessories



1 x Wi-Fi PIR
Camera



1 x Mounting
Bracket



1 x Power Supply



1 x 3m Power
Cable



1 x Mounting
Hardware

Structure

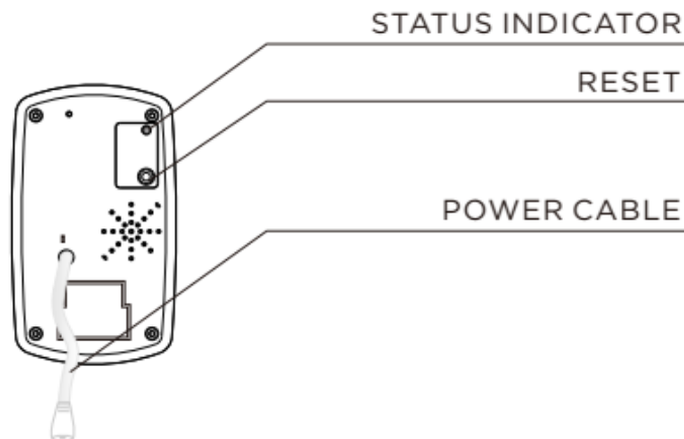
IR LEDS

CAMERA LENS

MICRO SD INDICATOR

MICRO SD SLOT

BRACKET



STATUS INDICATOR:

- Flash slowly: In WiFi hotspot mode; or the wifi network signal is not good.
- Flash quickly: The camera is going to be re-set.
- Always on: In network mode.

App download

please search in Google Play or App store for "Mini WiFi cam", which is something as belowing.



Mini WiFi Cam



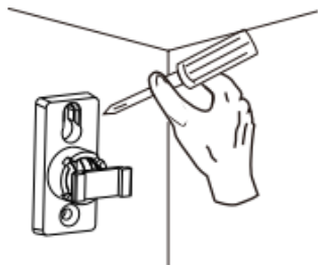
Android



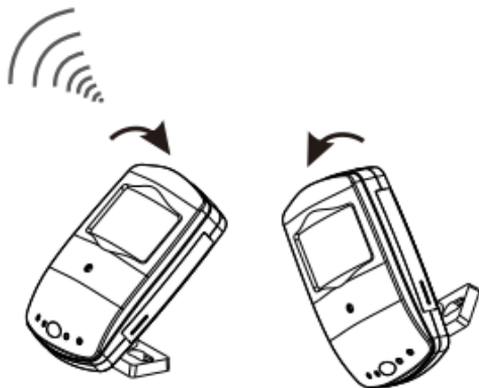
IOS

Camera hardware installation

1. Fasten the mounting brackets with the supplied screws, and place the unit into the mounting brackets.



2. Adjusting the view angle after connecting the mobile phone.



APP installation quick guide

Step 1(App download):

Download APP "Mini WiFi Cam" onto your device.

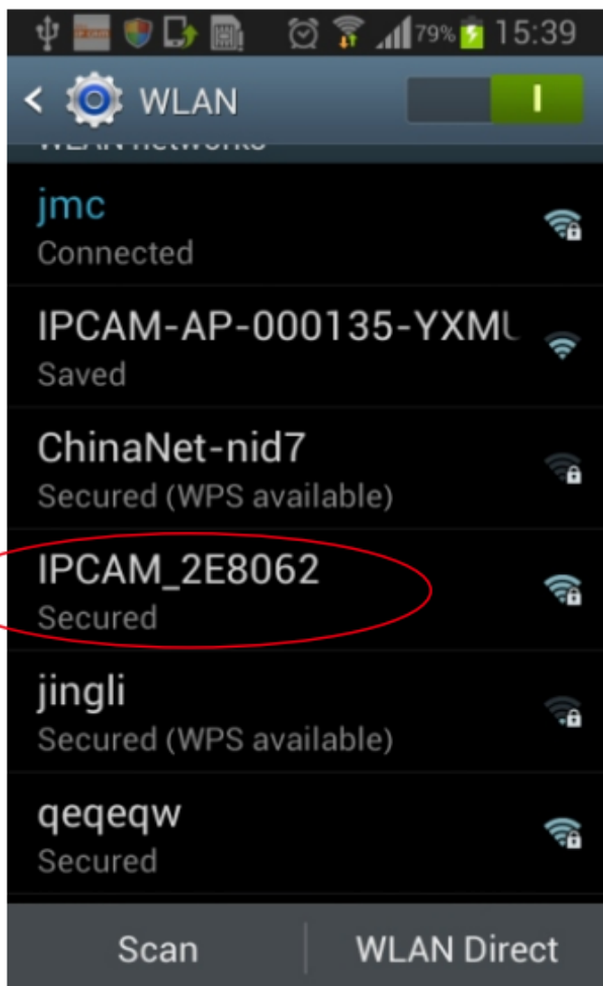


Mini WiFi Cam

Step 2(Change Smartphone's WiFi to the camera):

Change your Wifi connection to "IPCAM_XXXXXX", (XXXXXX are 6 digits of letters and numbers"

APP installation quick guide

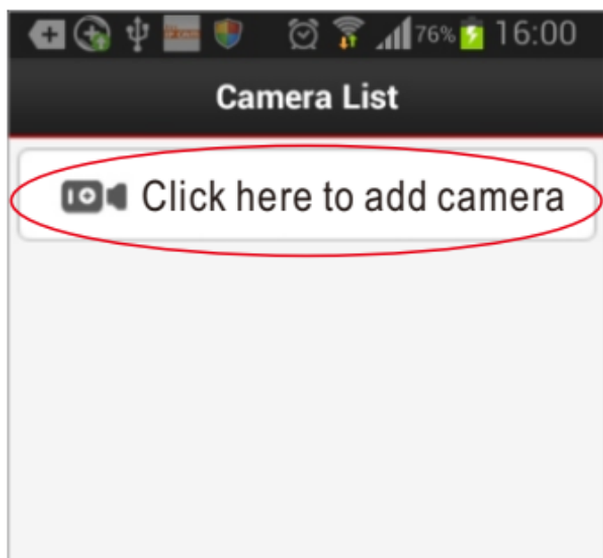


Android or IOS

APP installation quick guide

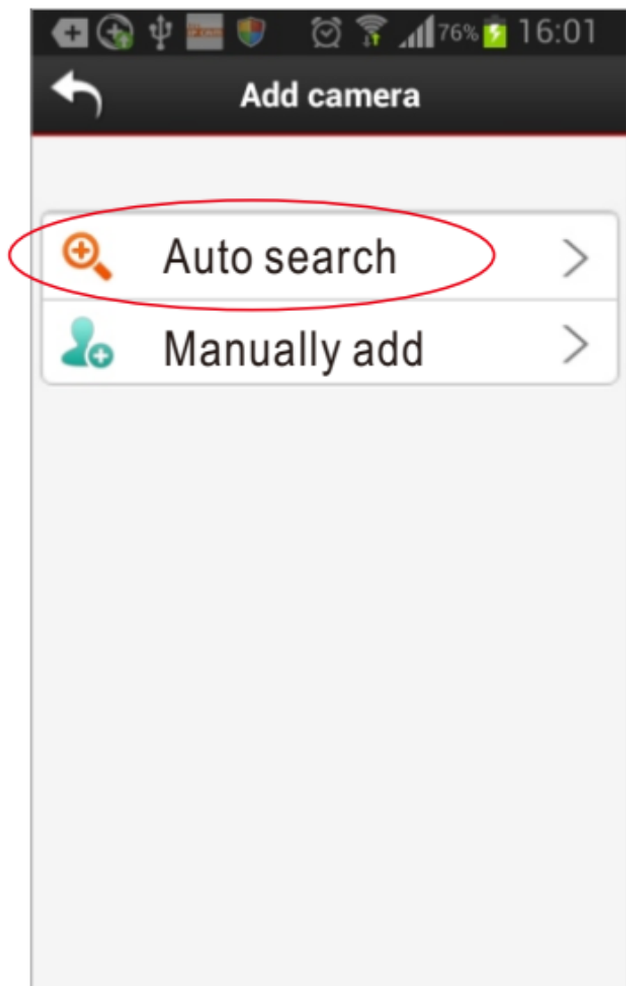
Step 3(Install local) :

Open the App “Mini WiFi Cam” and choose “click here to add camera”, “Auto search”, “Camera found”. And if you do not have WiFi network, installation is done. And you could see the next room directly.



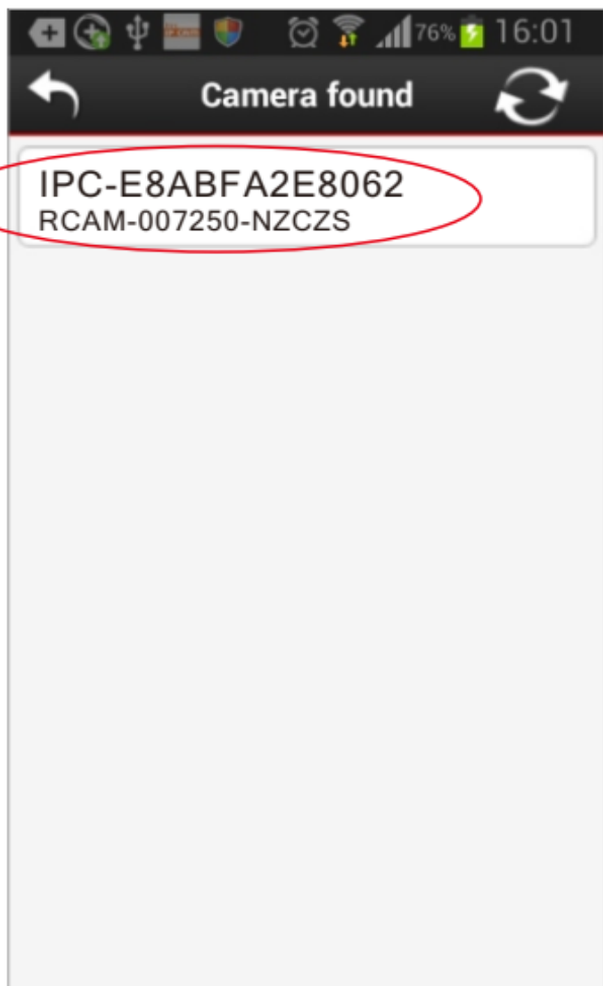
Android or IOS

APP installation quick guide



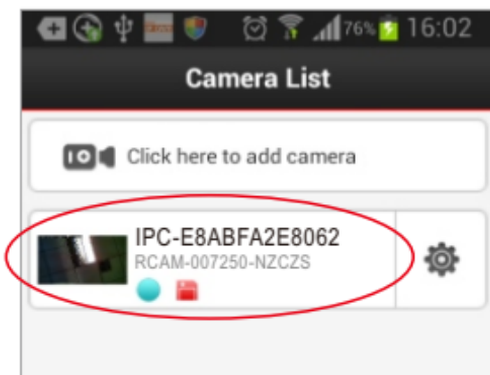
Android or IOS

APP installation quick guide



Android or IOS

APP installation quick guide



Android or IOS ④



Through WiFi hotspot



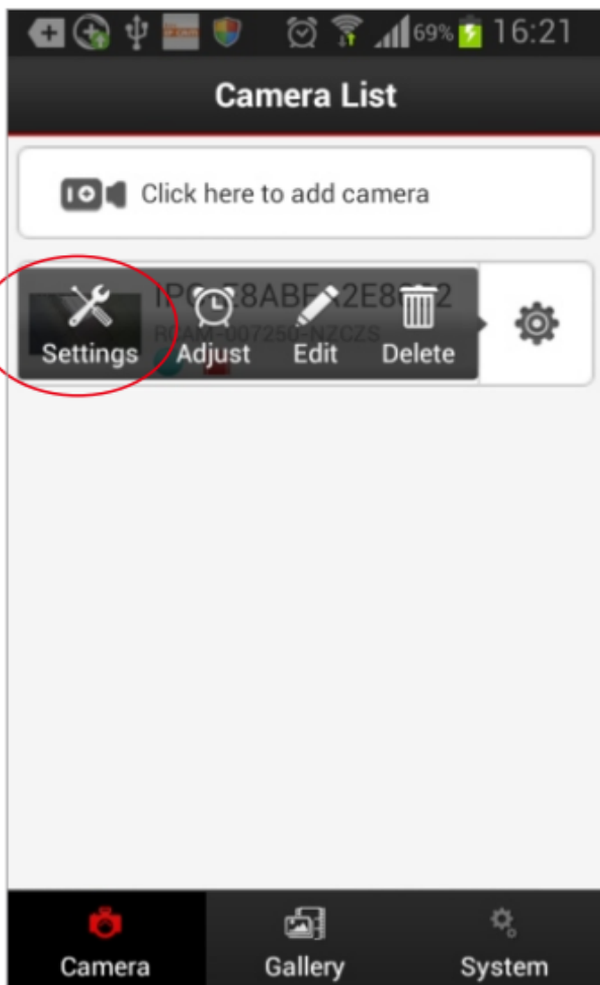
APP installation quick guide

Step 4(Connect with your router for network viewing):

Click the GEAR and choose settings, WiFi Settings and choose your WiFi name. Input the password (The correct password is important) to choose "save", and the camera will reboot. After 1-2 minutes the installation is totally finished.

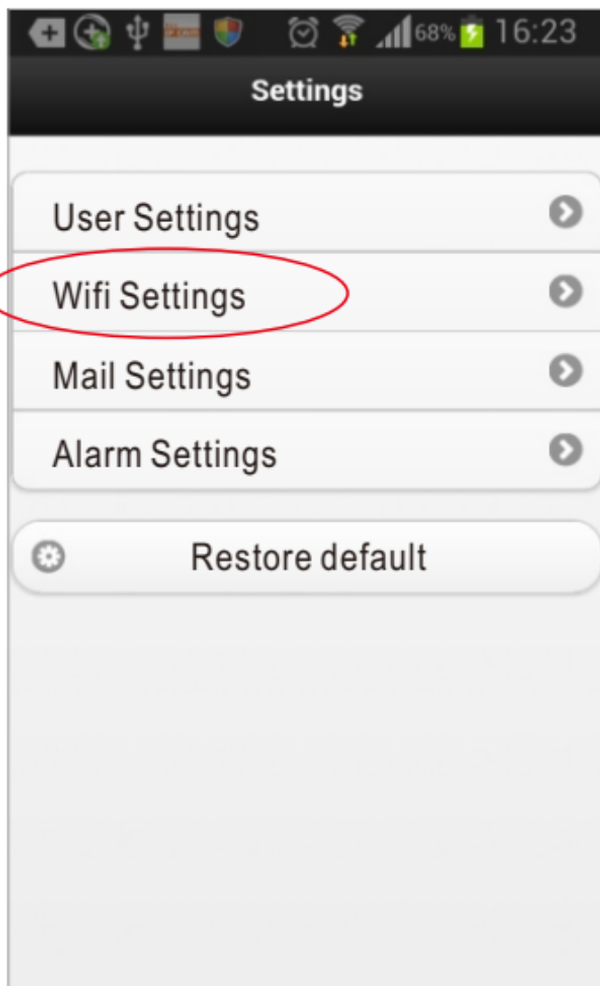
If you meet with any problem, the installation video is suggested.

APP installation quick guide



Android or IOS

APP installation quick guide



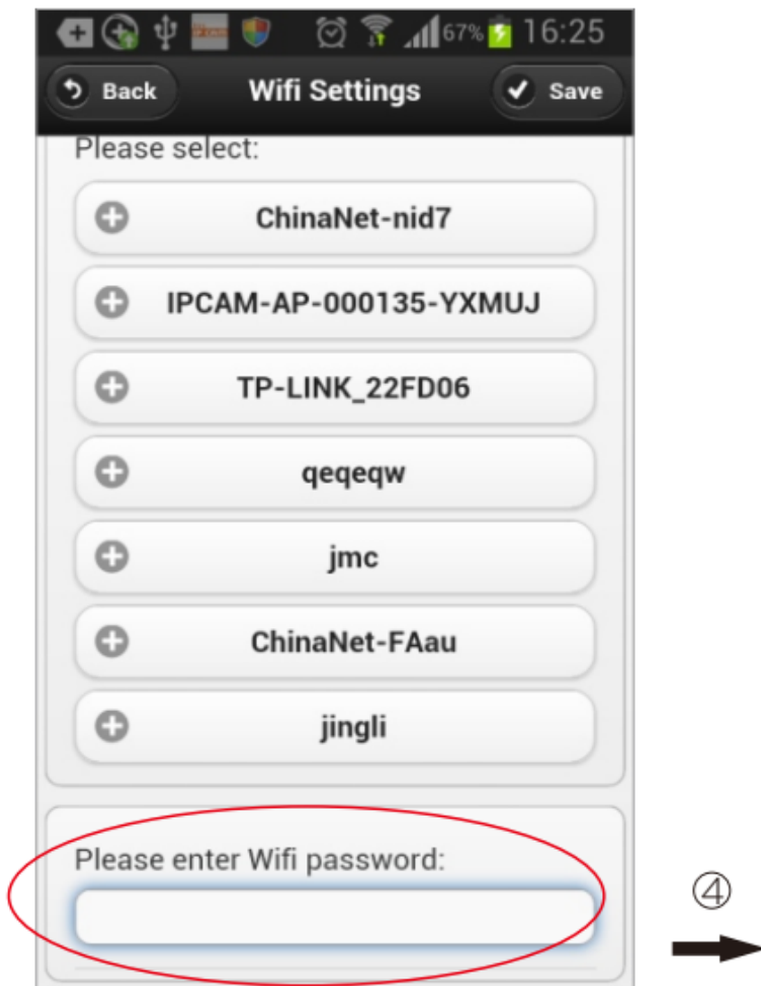
Android or IOS

APP installation quick guide



Android or IOS

APP installation quick guide



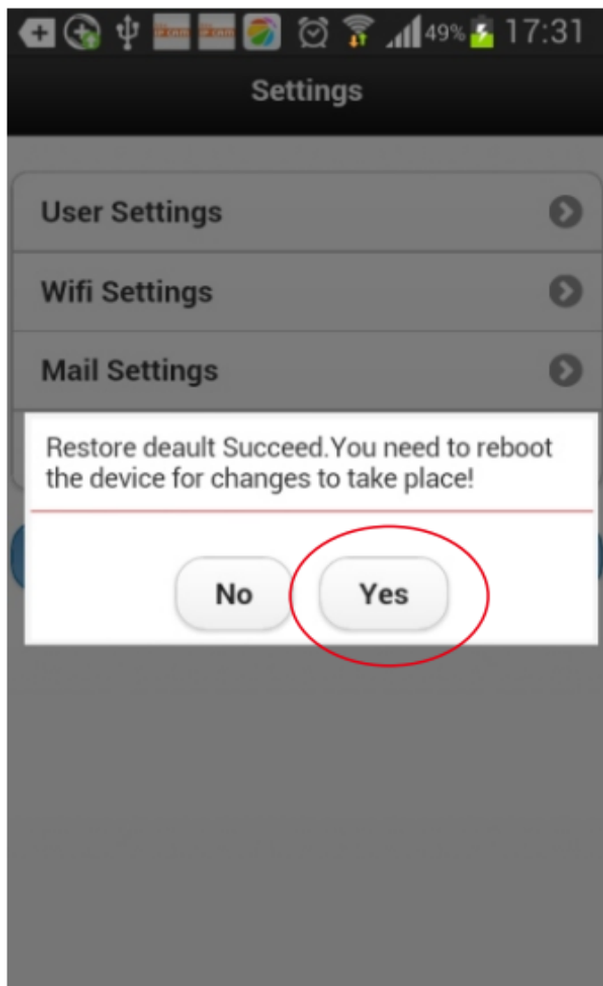
Android or IOS

APP installation quick guide



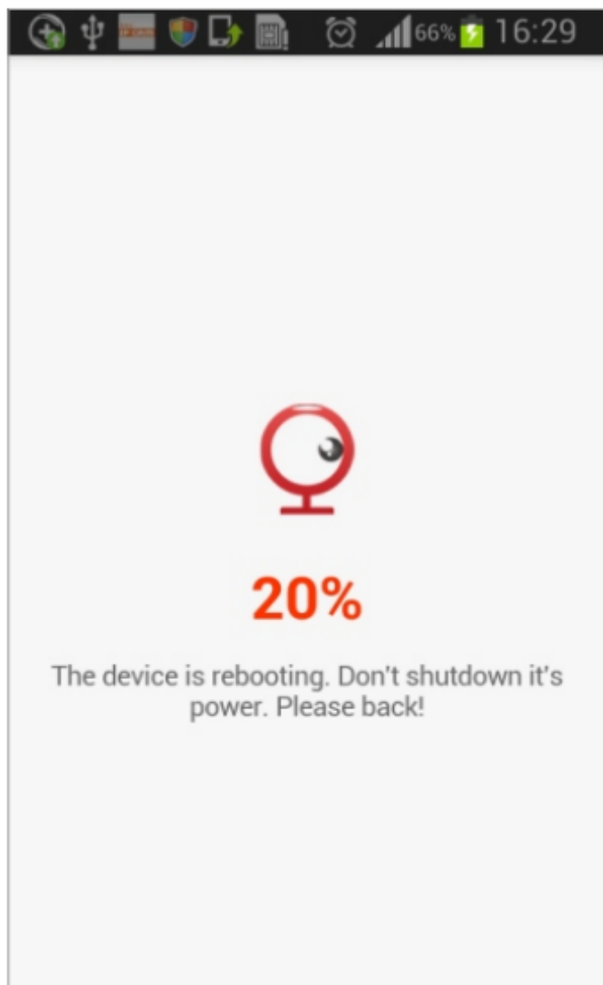
Android or IOS

APP installation quick guide



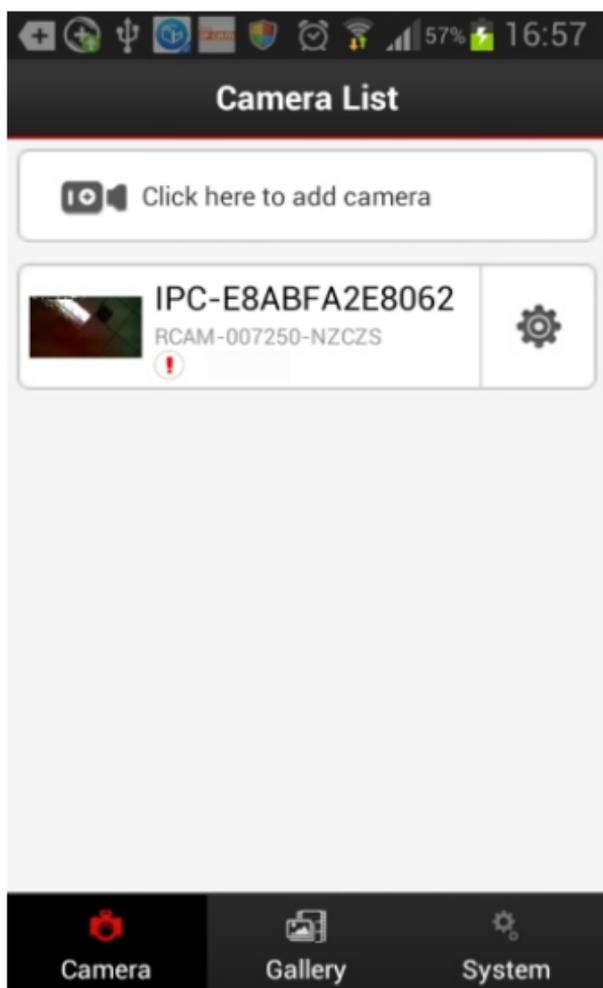
Android or IOS

APP installation quick guide



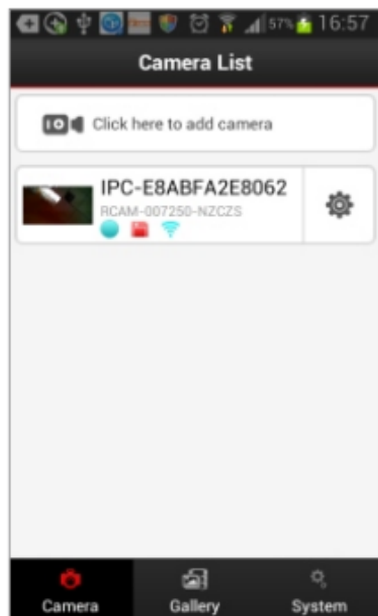
Android or IOS

APP installation quick guide



Android or IOS

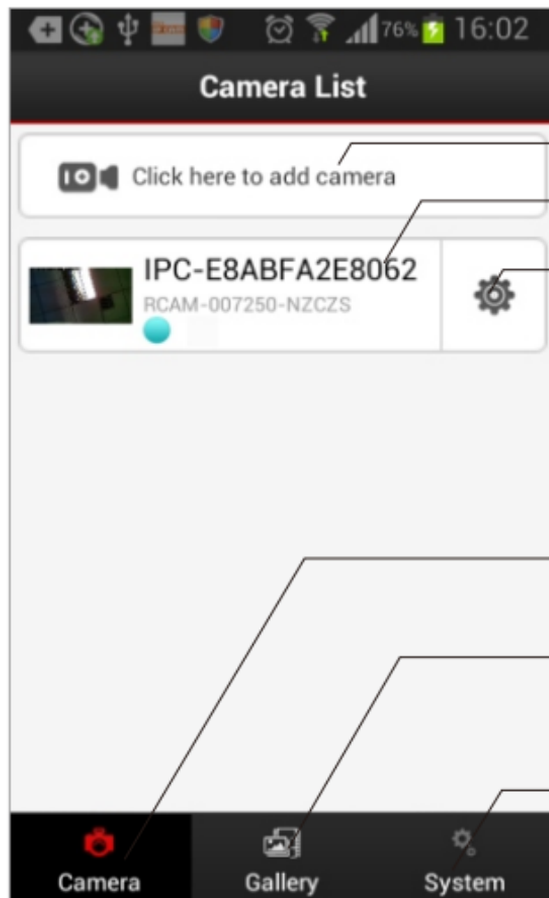
APP installation quick guide



Android or IOS
See it from worldwild



APP menu explanation



Add new camera

Camera added

Settings

All cameras added

Recorded files

System Settings

APP menu explanation



Snapshot

Video recording

TV mode/resolution

Two-way talking
(not applicable)

Audio from camera

APP menu explanation

The screenshot shows the 'Camera List' app interface. At the top, there is a status bar with various icons and the time '16:21'. Below the status bar is a dark header with the text 'Camera List'. Underneath the header is a white button with a camera icon and the text 'Click here to add camera'. Below this is a list of camera entries. The first entry is highlighted with a dark background and contains the following elements: a wrench icon labeled 'Settings', a clock icon labeled 'Adjust', a pencil icon labeled 'Edit', a trash can icon labeled 'Delete', and a gear icon. Lines connect these icons to text labels on the right side of the image. At the bottom of the screen is a dark navigation bar with three icons: a camera icon labeled 'Camera', a gallery icon labeled 'Gallery', and a gear icon labeled 'System'.

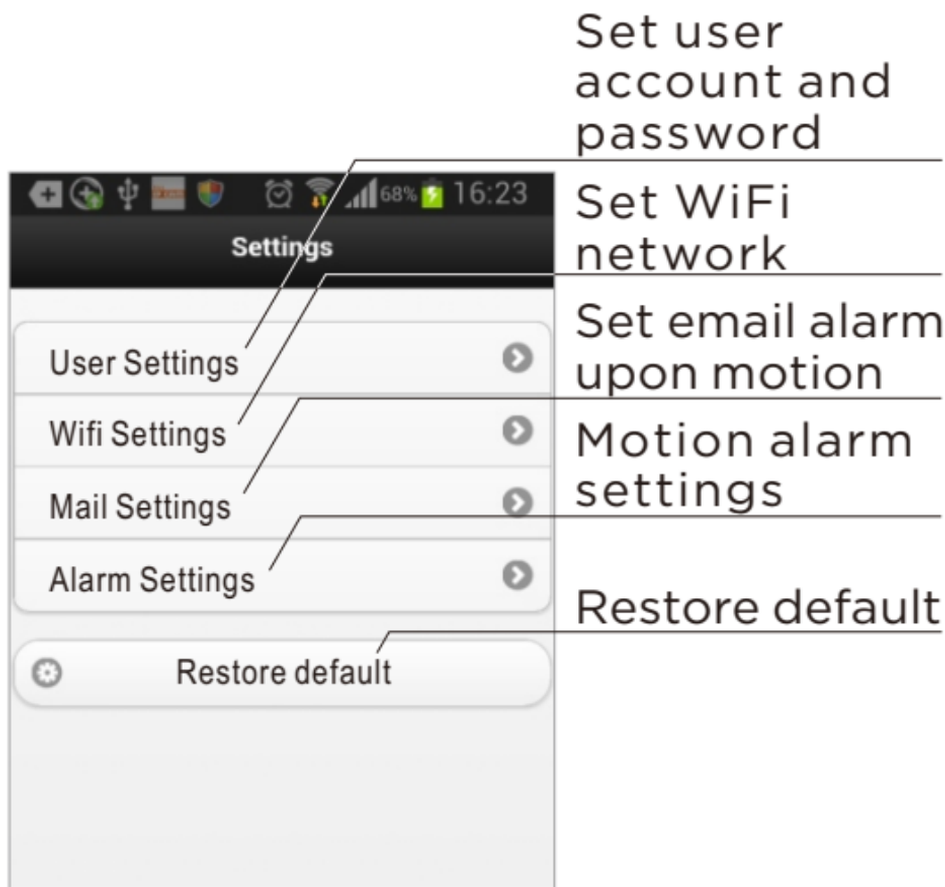
enter settings

Set camera time same as mobile

Edit camera information

delete present camera

APP menu explanation



Trouble shooting

- 1. What is the wifi range? So can I view while i m at work from my phone? My work is 20miles away.**

No problem for 20 miles! Once installed it as network camera, you could see it from anywhere in the world. The WiFi hotspot mode is for local view as 80 meters open distance.

- 2. What is the App's name so I can download it to my Android phone?**

The app name is: Mini WiFi Cam.



Mini WiFi Cam

Trouble shooting

3. Will surveillance option work off of battery or does it need to be on AC adapter?

This camera doesn't come with a built-in battery, it needs to work with an AC adaptor using the mounting bracket.

4. How if I can't install it successfully, or there is some problem of my camera?

It is suggested to reset the camera, delete it from APP and re-install it. And do the same thing as the installation video is also important.

Trouble shooting

5. I cannot get the camera to connect to my iPhone. It searches but never finds the camera. Do I just have a defective item?

Make sure you're in AP mode and never find the cam. Pls re-set your wifi connection with the camera built-in hot spot. Normally it is too short time for this to happen.

6. Does the cam support RTSP or onvif?

This cam doesn't support RSTP or Onvif.

Product specification

SPECIFICATIONS	
ITEM	SPECIFICATION
Video Specification	720P/VGA H.264
Image sensor	OV9712 CMOS
Focus	Fixed
Illumination	(IR ON)0LUX
Aperture	Auto
Code Rate	128-8192kbps
SNR(Signal to Noise Ratio)	>50DB
Infra-red Sensitivity	Supported
Day and Time Watermark	supported
IR Filter	Yes
Audio	one way audio
Infrared Light	23
Night Vision	10 meters
Audio Format	G.711/G.726
mobilephone monitoring	iPhone. Android supported
Electronic Shutter	1/5-1/15,000
Operating Humid	20-80%
Lens Diameter	2.0mm
Reset	Supported
Security	IP Address filtering,password protection),User accessing log
Adater	6V/800mA
Operating Temperature	-10°-50°C