

IP Camera Quick Start Guide (iPhone)

All IP cameras were designed for easy installation; here you can find 3 steps for making our camera work without hassles

Step 1: Setup IP Camera

Connect the power adapter between camera and main power socket

Connect the Ethernet cable between camera and router

Insert micro SD card (not included)

Step 2: Install App&Scan QR Code

Go to Apple Store to search and install the “IPCam Live” application

1.) Open the “IPCam Live” application(PIC#1), select “By Device” (PIC#2), select “Add” button(PIC#3)

PIC#1



PIC#2



PIC#3



2.) Tap on the QR code icon(PIC#4-1), or Press “Search in LAN” button(PIC#4-2),there are 2 ways to access Serial ID of IP camera: By Scan QR Code, point your iPhone camera to the QR code sticker attached at our IP camera(PIC#5), once Serial ID is scanned successfully, then press “Save” button(PIC#6), By Search in LAN, press Search in LAN button(PIC#4-2), tap “+” icon to add camera(PIC#8,PIC#9), then press “Save” button (PIC#6),

PIC#4



PIC#5



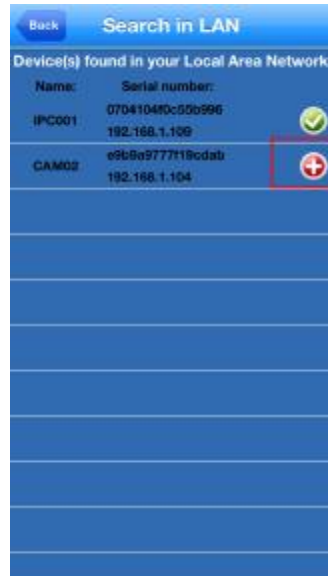
PIC#6



PIC#7



PIC#8



PIC#9



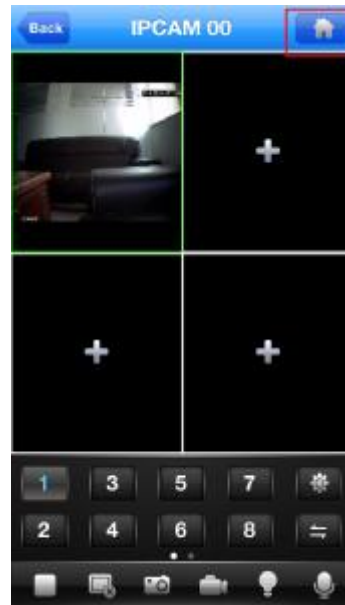
Step 3: Start Monitoring

Tap on the camera name(PIC#10) to start monitoring(PIC#11)

PIC#10



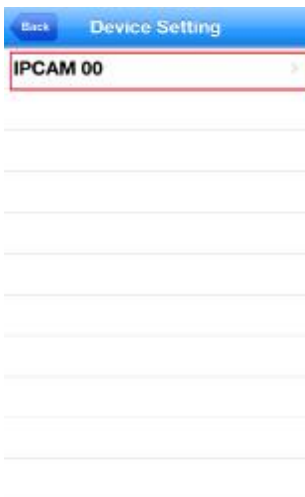
PIC#11



Camera Setting Configuration:

Tap on the “Home” icon(PIC#11), select the device you want to configure(PIC#12), tap on the “Device Setting” menu(PIC#13), then start to configure your device(PIC#14)

PIC#12



PIC#13



PIC#14



IPCam Live Contents(PIC#13)

>Device Setting

Allows you to configure camera settings like Ethernet, Wi-Fi, Time Setting, System Setting, Video Setting, SD Card Info and Alarm Setting

>Local Playback

Allows you to playback all the video clips stored directly from your iPhone

>Remote Playback

Allows you to playback remotely all the video clips stored into Micro SD card

>Local Snapshot

Allows you to playback all the snapshots stored directly from your iPhone

>IPCam Live Setting

Allows you to configure the setting of IPCam Live application



AutoPlay: When camera fail to connect, the app will automatically reconnect

Screen Setting: Select how many screens showed in main screen of App.

Priority Type: Select RealTime or Fluency when watch the live video of camera

Alert Sound: When there is a trigger alarm from video motion, video blind or alarm input, you will be notified by alarm sound in 3 types

Audio: Enable or Disable the audio when watch live video of camera

Video Ratio: Used to enable/disable video scaling, like scaling down or not to scale

WiFi network: Enable app to be worked under WiFi network or Both 3G and WiFi network (WiFi network only default)

App Password: When it enable, it need to have correct password when opening App to watch live video of camera

>About & Help

Introduction of IPCam Live application

Device Setting

1.) **Ethernet:** Tap "Ethernet" menu(PIC#14), Then enable/disable DHCP, configure IP address, Subnet Mask, Gateway, DNS as below picture showed,after changes made, please make sure to click "Save" button located on the upper right hand corner of the screen



Back Ethernet Save

DHCP:

☒

IP address:

192.168.1.109

Subnet mask:

255.255.255.0

Gateway:

192.168.1.1

DNS:

202.96.128.166

2.) **Wi-Fi:** Tap "Wi-Fi" menu(PIC#14), then following below 5 steps to setup WiFi, once " Save" button pressed, it will be a pop up window appeared with"Saved Successful". Then unplug ethernet cable for up to 1 minutes, Wi-Fi network will be started



Back Wi-Fi Save

SSID	Authentication	Signal
Goome-AP1	WPA2PSK	Excellent
CSZ-Test	WPA2PSK	Excellent
TP-LINK_EA9...	WPA2PSK	Excellent
Feixun_E0DA...	WPA2PSK	Excellent

2 Search

Enable 1 ☒ DHCP

SSID TP-LINK_EA96E2

Encryption TKIP

Password 4

IP address 192.168.1.11

Subnet mask 255.255.255.0

Gateway 192.168.1.1

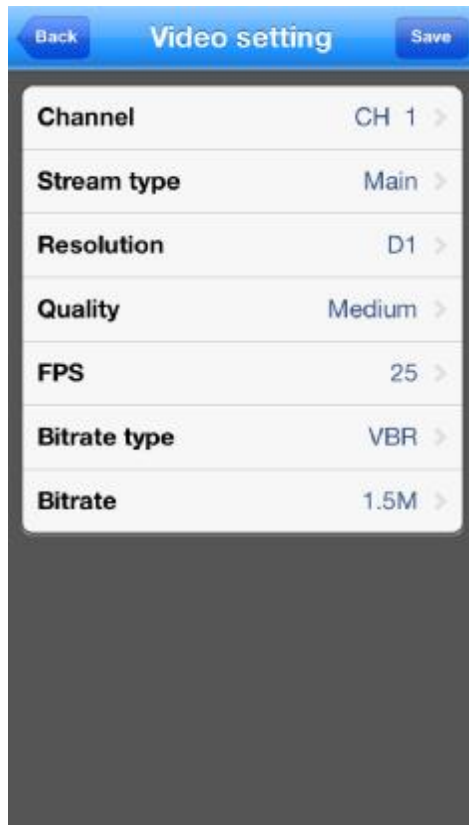
3.)Time Setting: Tap “Time setting” menu(PIC#14), then change the correct time/date for stamping on actual video clips, after changes made, please make sure to click “Save” button located on the upper right hand corner of the screen

Time settings	
System Time	2014-02-14 17:13:48
Date Format	YYMMDD MMDDYY DDMMYY
Date Separator	. - /
Time Format	24 12

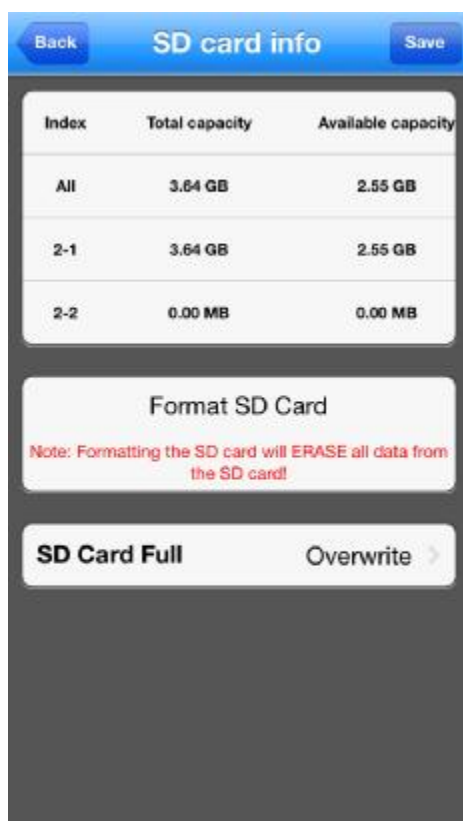
4.) System Setting: Tap “System setting” menu(PIC#14),then you can find the camera version and other system related information, also if you want to restart you camera, just press “System restart” button, if you want to do factory default setting, just press “Factory reset” button,

System setting	
Equipment version: V4.02.R11.00000604.12000	
Build: 2014-01-16 13:07:15	
Nat status: Connected	
Nat status code: 2:112.124.0.188/1	
System restart	
Factory reset	

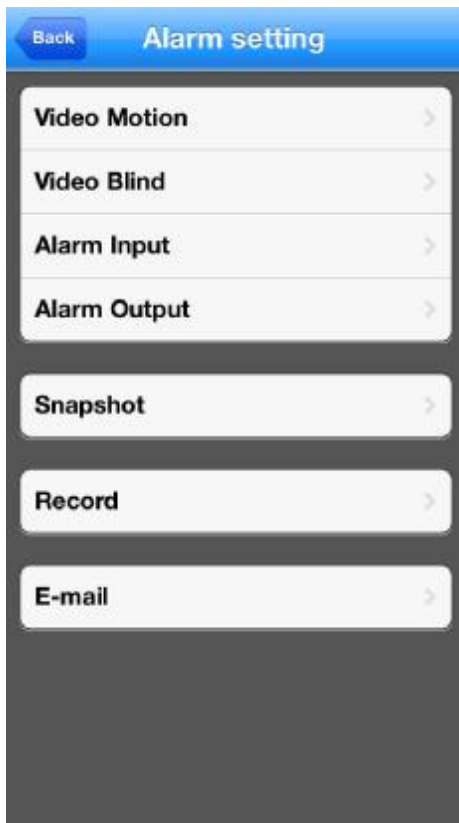
5.) Video Setting: Tap “Video setting” menu(PIC#14), then change Main/Extra stream, Video Recording Resolution and Frame Per Seconds, Video Recording Quality, Bitrate Type, BitRate here, after changes made, please make sure to click “Save” button located on the upper right hand corner of the screen



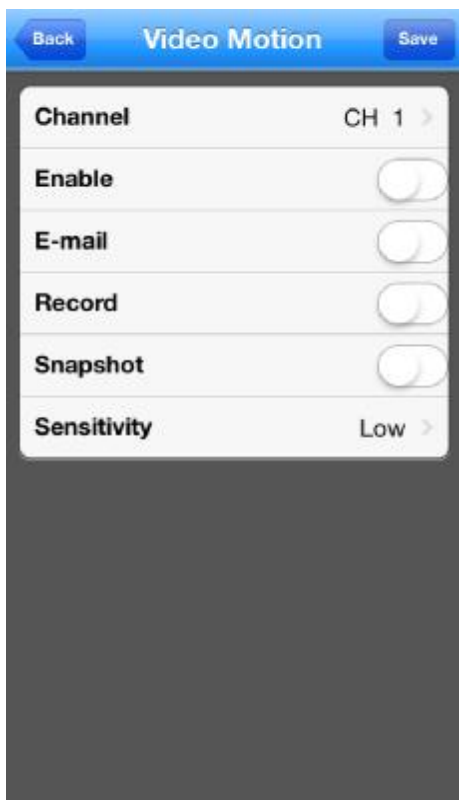
6.) SD card info: Tap “SD card info” menu(PIC#14), then, you can find Micro SD Card information from camera like total capacity, and available capacity, if you want to format sd card, just press “Format SD Card” button, a pop up message window appear with “Proceed to format?”, just click “OK” to proceed. There are two options when micro sd card is full, one is Overwrite(Factory Default), the other one is Stop recording, so you can do what you like.



7.) Alarm setting: Tap “Alarm setting” menu(PIC#14), then you will find seven sub-menu(Video Motion, Video Blind, Alarm Input, Alarm output, Snapshot, Record, E-mail) from this part.



7.1 Video Motion: when it is selected, you can do the settings like enable/disable video motion, email alarm, record to Micro SD card, Snapshot to Micro SD card, change the sensitivity level. after all settings done, please make sure to click “Save” button located on the upper right hand corner of the screen



7.2 Video Blind: when it is selected, you can do the settings like enable/disable video blind, email alarm, record to Micro SD card, Snapshot to Micro SD card, change the sensitivity level. after all settings done, please make sure to click “Save” button located on the upper right hand corner of the screen

Back Video Blind Save

Channel CH 1 >

Enable ☐

E-mail ☐

Record ☐

Snapshot ☐

Sensitivity Low >

7.3 Alarm input(Only can be worked for the camera with I/O terminal!): when it is selected, you can do the settings like enable/disable alarm input, email alarm, record to Micro SD card, Snapshot to Micro SD card, change Normal Open/Normal Close type. after all settings done, please make sure to click “Save” button located on the upper right hand corner of the screen

Back Alarm Input Save

Channel CH 1 >

Enable ☐

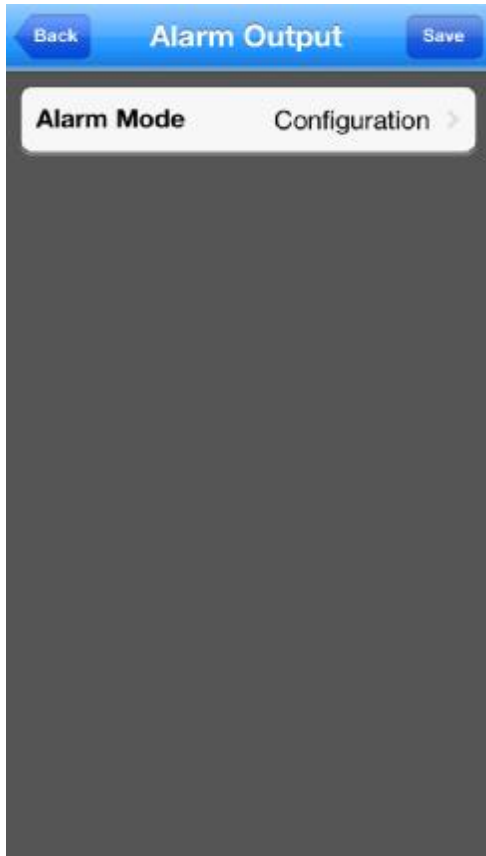
E-mail ☐

Record ☐

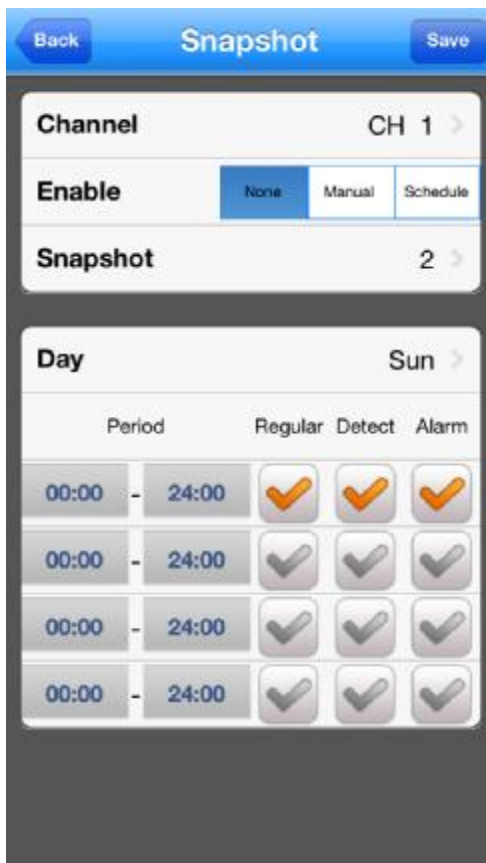
Snapshot ☐

Type Normal Open >

7.4 Alarm output(Only can be worked together with Alarm input!): when it is selected, you can change alarm modes(Off, Configuration, On), after all settings done, please make sure to click “Save” button located on the upper right hand corner of the screen



7.5 Snapshot: it allows you to snapshot all the pictures stored into Micro SD card when all the settings done and save successfully.



7.5.1 Enable

None: means to disable snapshot function

Manul: means to enable manual snapshot function, the camera will snapshot pictures and save to Micro SD directly

by itself

Schedule: means to snapshot the pictures in specified time

7.5.2 Snapshot: the quantity of pictures you need to take when snapshot function is enable

7.5.3 Day(Only can be worked together with “Schedule”): you can select the day from Monday to Sunday or All

7.5.4 Period: You can choose 00::00 to 24:00 hours for schedule recording time if need

Regular: When it is selected,the camera will self snapshot pictures to Micro SD card directly in certain time

Detect: When it is selected, the camera will snapshot pictures to Micro SD card when video motion and video blind function enable

Alarm: When it is selected, the camera will snapshot pictures to Micro SD card when alarm input function enable

Notice: Before snapshot pictures to Micro SD card, you need to have snapshot disk first.for how to partition snapshot disk,please refer to detail IP Camera User Manual!

7.6 Record: it allows you to record all the video clips stored into Micro SD card when all the settings done and save successfully.

Period	Regular	Detect	Alarm
00:00 - 24:00	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
00:00 - 24:00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
00:00 - 24:00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
00:00 - 24:00	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

7.6.1 Enable

None: means to disable video recording function

Manul: means to enable manual video recording function, the camera will record videos and save to Micro SD directly by itself

Schedule: means to record the videos in specified time

7.6.2 PreRecord: you can specify the seconds of Pre-record

7.6.3 Length: You can specify the length per video files

7.6.4 Day(Only can be worked together with “Schedule”): you can select the day from Monday to Sunday or All

7.6.5 Period: You can choose 00::00 to 24:00 hours for schedule recording time if need

Regular: When it is selected,the camera will self record video to Micro SD card directly in certain time

Detect: When it is selected, the camera will record video to Micro SD card when video motion and video blind function enable

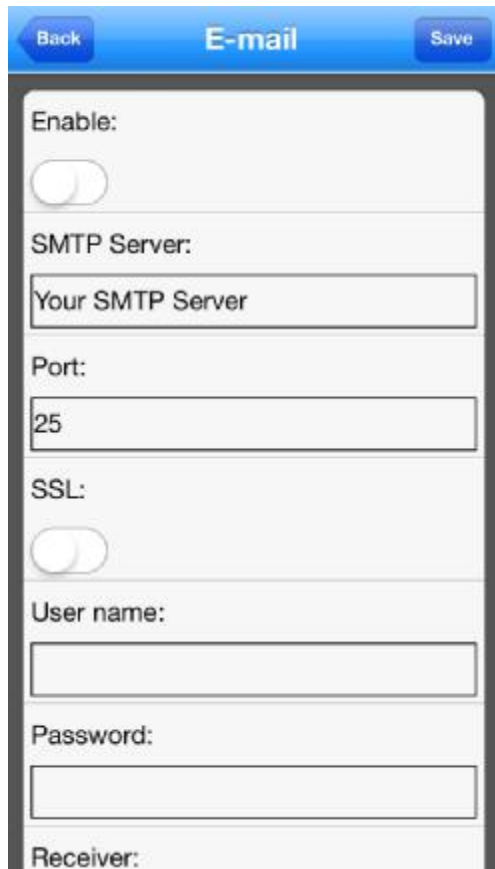
Alarm: When it is selected, the camera will record video to Micro SD card when alarm input function enable

7.7 Email Email - used to enable/disable email alert notifications

The EMAIL service allows you to enable (checked) or disable (default, unchecked) email alert notifications.

Tap on E-mail button to bring up the configuration window as listed below. When an event occurs, the system will send you alert email with attached snapshot of the camera's images. To set up an email alert feature; check the Enable box, put in your email SMTP server (ie. smtp.1and1.com), mail server port number (ie. 465, 25), check or uncheck if the mail server requires SSL security, input your mail user name account(I.E abc@abc.com), input your mail password account, fill in the sender and recipient email account(I.E sender:abc@abc.com, receiver: abcd@abc.com), and give it a familiar title name or subject (where this email is coming from). Click Save to confirm set up or click Back to cancel

NOTE: Please check with your email provider for proper smtp server, port, user name and password of your email account informations.

A screenshot of a mobile application's 'E-mail' configuration screen. The screen has a blue header bar with 'Back' and 'Save' buttons on the left and right respectively, and 'E-mail' in the center. Below the header, there are several form fields: 'Enable:' with a toggle switch (currently off), 'SMTP Server:' with a text field containing 'Your SMTP Server', 'Port:' with a text field containing '25', 'SSL:' with a toggle switch (currently off), 'User name:' with a text field, 'Password:' with a text field, and 'Receiver:' with a text field. The background is a light gray with a subtle grid pattern.

Back E-mail Save

Enable:

SMTP Server:

Your SMTP Server

Port:

25

SSL:

User name:

Password:

Receiver: