• Video monitoring on Android Phone

To use the Android Market, Android phone must be connected to the Internet.

Mysec24 Lite is free; you can download it without charge.

Once you download it, it's immediately installed on your Android phone. Then follow the steps below:







Install AP Software to your Android Phone



AP Software Installation in progress



Run AP Software & press
"Add" to add IP Camera



Key in ID & PWs Of the IP CAM



Save these settings For instant Viewing



Live video from IP CAM are now show in screen

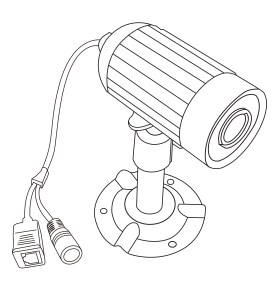


Press snapshot will save Photo to phone memory

User's Manual

Model No.: IP-562M

Motion-JPEG IP Camera with Plug n Play Network Remote Viewing Function



PLEASE READ CAREFULLY AND SAVE

This manual contains important information about this product's operation. If you are installing this product for others, you must leave this manual -or a copy- with the end user.

Model: IP-562M

Contents

What You Get —	— 1
FCC/ CE —	– 2
Knowing the Camera —	– 3
Camera Installation—	- 3
Product Specification ————————————————————————————————————	– 6
Software Installation ————————————————————————————————————	- 7

What You Get

- (1) IP Camera
- (2) Power adaptor
- (3) Camera stand
- (4) Network cable
- (5) Screws
- (6) Software CD
- (7) Manual

3. IP Cam Mobile

Please download the dedicated video monitoring software for Apple OS4 and Android operation system.

For iPhone, make a software search from APP store and look for "MySec24 Lite" then install the software to the phone accordingly.

For smart phone with Android system, make a software search from Android Market and look for "MySec24 Lite", then install the software to the phone accordingly.

Please refer to the example for iPhone Android phone below and refer to the user's manual of your phone for more operation details.

• Video monitoring on iPhone

To use the App Store, iPhone must be connected to the Internet.

MySec24 Lite is free; you can download it without charge.

Once you download it, it's immediately installed on your iPhone. Then follow the steps below:









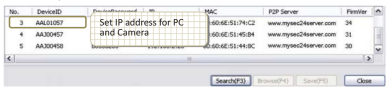




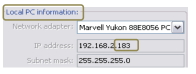


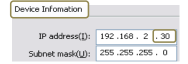


Please click "search", then select an "IP cam" on the list.



Make sure the IPs of LAN and IPCAM are the same, except the last block

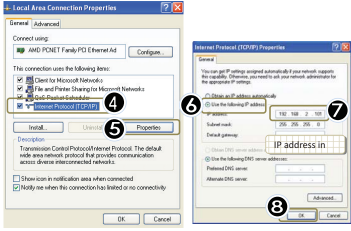




Changing IP Address in Windows

Click **Start**button→Right click **My Network Places** icon→click **Properties**→Right click **Local Area Connection** icon→Click **Properties**→click **Internet Protocol**[**TCP/IP**] icon→click **Properties**





Important Safety Precautions

Please read before installing and using this product

Damages caused by non-compliance with this operating manual will void the warranty! We will not assume any liability for damages to items or persons caused by improper handling or non-compliance with the safety notices! Any warranty claim will be null and void in such cases.

- 1. Do not drop, puncture or disassemble the camera or receiver; otherwise the warranty will be voided.
- 2. Avoid all contact with water, and dry hands before using.
- 3. Never tug on the power cords. Use the plug to unplug it from the wall outlet.
- 4. Do not expose the camera or receiver to high temperature or leave it in direct sunlight. Doing so may damage the camera or cause camera temporary malfunction.
- 5. Use the devices with care. Avoid pressing hard on the camera or receiver body.
- 6. For your own safety, avoid using the camera or power off the camera when there is a storm or lightning.
- 7. Remove the power adapter during long periods between usages.
- 8. Use only the accessories and power adapters supplied by the manufacturer.
- 9. To meet the regulations pertaining to parental responsibility, keep the devices out of the reach of infants.
- 10. Check power cables, do not get crushed or damaged by sharp edges whenever the devices are in operation.







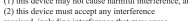






FCC Compliance Statement:

This device complies with Part 15 of the FCC Rules. Operation is subjected to the following two conditions: (1) this device may not cause harmful interference, and



received, including interference that may cause undesired operation.



Products with CE Marking comply with EMC

Directive (2004/108/EC)

Issued by the

Commission of the European Community. Compliance with these directives implies conformity to the following European Norms:

EMC: EN55024 LVD:EN60950

FCC/CE WARNING

This equipment has been tested and found to comply with 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 residential

installations. 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 interference to radio or television equipment 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.
- -Move the equipment away from the receiver.
- -Plug the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/television technician for additional suggestions.

You are cautioned that any change or modifications to the equipment not expressly approved by the party responsible for compliance could void Your authority to operate such equipment.

Disposal

If the camera system no longer functions or can no longer be repaired, it must be disposed of according to the valid statutory regulations. Disposal of spent batteries / accumulators:



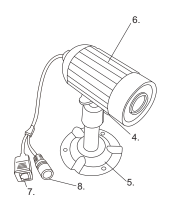


You are required by law (Battery Ordinance) to return all spent batteries and accumulators. Disposing of spent batteries/accumulators with common household waste is prohibited! Batteries/accumulators that contain hazardous substances are marked with the symbols on the side. These symbols indicate that it is prohibited to dispose of these batteries/accumulators in the household waste.

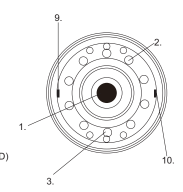
The abbreviations for the respective heavy metals are: Cd= cadmium, Hg= mercury, Pb= lead. You can return spent batteries and accumulators that can no longer be charged to the designated collection points in your community, outlets or wherever batteries or accumulators are sold. Following these instructions will allow you to fulfill the legal requirements and contribute to the protection of our environment!

Knowing the Camera

IP Camera



- 1. Camera Lens
- 2. IR LED
- 3. EDS
- 4. T-bolt
- 5. Camera stand
- 6. Weather-proof body
- 7. RJ45 Port
- 8. DC IN
- 9. Data Transmission LED (RED)
- 10.Link LED(Green)



Camera Installation:

Select a suitable installation and monitoring site. A suitable installation site has the following features:

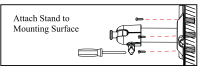
- Drv
- As Dust-Free as Possible
- Solid Surface wiithout Vibration

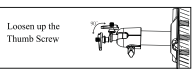
- Good Air Circulation
- Electrical Outlet in Close Vicinity

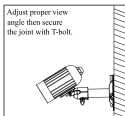
Camera should not directly face the sun or other bright light.

3

Prior to mounting the camera, it is recommended that you test the operation and location of the camera.







Fastening the wall bracket

- Select the desired mounting place (near power outlet if possible)
- Use supplied screws to attach wall bracket to wall or suitable platform. Use dowels if necessary.
- Align the camera and screw the T bolt tight.

B. Basic Settings



Environment: Night/Indoor/Outdoor*

Frequency: 50 Hz or 60Hz based on your AC power's frequency.

USA and countries in South America: 60Hz

Taiwan: 60Hz

Japan: 50Hz / 60Hz both

Most of countries in European / Middle East / Africa: 50Hz

* Notice:For As this IP Cam is equipped with advanced IR-cut filter switcher to automatic day/night filter switching, it is suggested to set the setting to "Night" mode for , for optimal viewing result.

C. Authentication

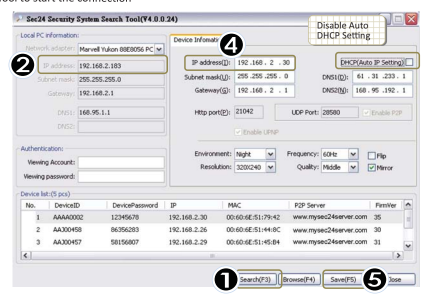


Set up your personal account and password. Once been set, It can only be changed or deleted under local network.

Notice: User Authority is for the security use, we strongly suggest you to set up your own ID and password once you begin to use the product.

2. 2 Connect IP Cam and computer

Use Search Tool to start the connection



2. Search Tool

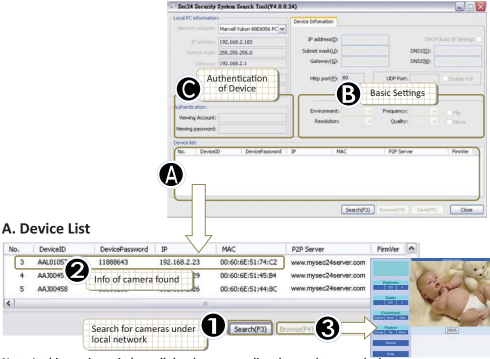
2. 1 How to use Search Tool

Click "IPCAM Set up"

Search Tool helps setting up your IP cam directly.



Note! This software can be operated under the local network only



Note: In this preview window, all the changes are directly saved to your device.

Brightness

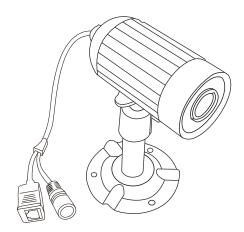
Select brightness by clicking on "Low", "Standard", or "High".

- Quality
 - "+ ": for clear picture and bigger file size
 - "—": for less picture quality and smaller file size
- Environment

Please select the "Indoor" or "Outdoor" or "Night" mode, depending on the environment condition.

Position: Normal/Flip/Mirror







Legal & Security Warnings

Be sure to comply with the country or local laws in regards to publishing recorded images / videos or surreptitious viewing and videos monitoring. Users are responsible for the secure of camera ID & passwords; and we strongly recommend all users setup user's ID & password

Read this instructions before you begin

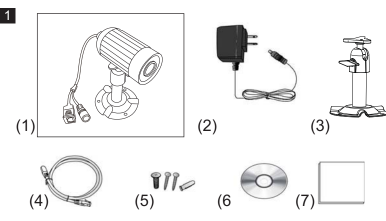
During the installation, the software will test your PC's firewall settings. If prompted to allow access to the network, you should answer "Allow" or "Yes"

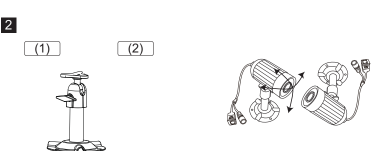
1

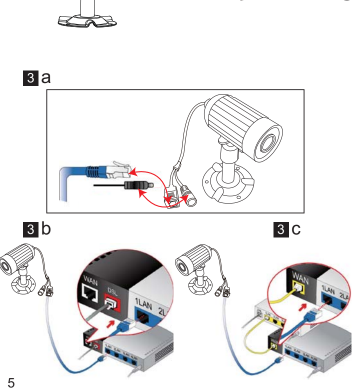
- Setup the camera
- (1) Follow the instruction to assemble the stand and also onto the camera
- (2) The camera can be placed on flat surface or mounted up on ceiling or wall
- (1) IP Camera
- (2) Power adaptor
- (3) Camera stand
- (4) Network cable
- (5) Screws
- (6) Software CD
- (7) Manual

- 3 Set up
 - (3a) Connect the camera to power adaptor and network cable (3b) or (3c) Connect the other end of the network cable to LAN port on internet router or Wireless internet device

! This product requires a common subnet environment supported by Router. Look for WAN port on your internet device; if no such port, please acquire a Router that has a WAN port build in and then connect the camera with the router's LAN port.







Shortcut function:

Right click on the display channel

Disconnect : Disconnect the device.

Stretch video : Stretch video display.

Edit device :

Edit device Basic Info/Alarm Setting and Schedule recording.

Delete this device :
Delete the selected device.

> Snapshot:
Take picture of the selected device.

Manual recording: Start recording instantly.

E. Device Control

Video adjust :

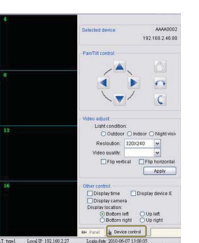
- Selected device : Shows the IP address/ Device ID of the selected camera
- Pan/Tilt Control For control the camera angle. (For selected model only)
- Adjust light condition/resolution/video quality.

 Light condition: Indoor/Outdoor/Night vision

Resolution: 640*480/320*240/160*120

Video quality: From highest to lowest





History of snapshot

- Open snapshot folder or delete image
- Select image





About Sec24 Security System:

Version of your IP Cam System and User's Manual.



D. Display Channels:



Product Specification

System Specification		
Sensor Type	1/4" Color CMOS sensor	
Picture Element	640x480 pixels	
Lens	3.6 mm	
Viewing Angle	H:53° V: 40°	
Video Resolution	VGA/QVGA/QQVGA	
Frame Rate/Sec.	VGA@15FPS/QVGA & QQVGA@25FPS	
CompressionFormat	M-JPEG	
Weatherproof housing	IP-66	
Number of IR LEDs	10	
Night-viewing Range	Up to 5 Meters	
Internal Connection	LAN	
Network protocols	TCP/IP,UDP,uPnP, DHCP	
Camera Housing	Metal Camera housing & Stand	
Power Consumption	IR Off: 190 mA/ IR-On: 330 mA	
Dimension (Without Stand&Cable)	84 Ø 41.5mm	
Weight (Without Stand)	188 gm	
IR-Cut Filter	Built-in	

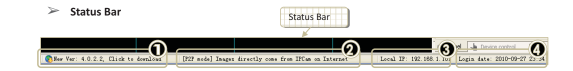
1. Sec24 Security System

Sec24 Security System is a PC software that allow users to view video of IP cameras on PC from local or remote location via Internet connection, this system also provide advances features like camera configuration, video recording to PC, alarm and E-mail alert functions.

1.1 How to install

Insert the software CD to your CD-R device, start the PC software installation according to your language by check the disc content and click the "Sec24 Security System EN" file to open the start up page.

After launching the software setup program then follow the steps below to complete the installation.



- When new version is available, this field will show it. Click to enter download page.
- 2 This field shows the link mode of specified video channel. It is a texture description of the icon on the up-right corner of video display. :

[LAN Mode] Your PC and IPCam are on local area network. (icon



[P2P Mode] Images directly come from IPCam on Internet. (icon



[Relay Mode] Images go through relay server, under this mode, it is normal that the video fame rate received from IPCAM are slower than in LAN or P2P Mode.(icon

- This field shows PC's IP.
- This field shows the date and time when IPCam executed.
- Confirm when system close

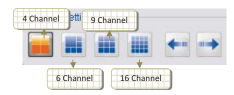




Playback back



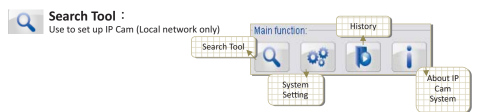
B. Display Setting



Full Screen Mode:

Double left click mouse of selected channel to switch to full screen mode, double left click again to switch back.

C. Main function



System Setting:

Reconnect IP Cam: Auto reconnects IP Cam when disconnected.

Alarm Setting

Sound effects file:

Select your preferable sound when alarming.

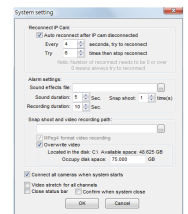
Snap shot and video recording path: Setup save folder for the recorded files and snapshots.

Overwrite video:

Set up the occupy disk space.

Set up the system start status:

Stretch Video



Right click mouse on selected image



1.1. 1 Click "Next" to start the installation.

1.1. 2 Click "Next"



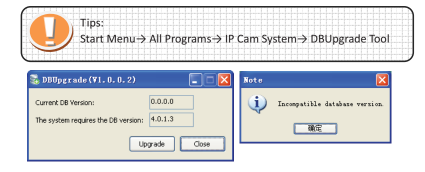
1.1.3 Click "Install"



1.1. 4 Click "Finish" to complete Sec24 Security System installa on.



Run DB Upgrade Tool to check if your application is ready for an upgrade. Click Upgrade if it prompts "Incompatible database version" as figure. Then close DB Upgrade Tool and restart IP Cam System.



1.2 How to Add a device into Sec24 Security System

- Select an empty channel
- Add a device
- Press 「Search」 or type in ID and Password of your device (Note!! Search | function can be used under local network only)
- Press Save
- Click [↑] Start all cameras ₁ in IPCam setting



1. Device can be searched automatically. Please check the Power LED signal if no device found.

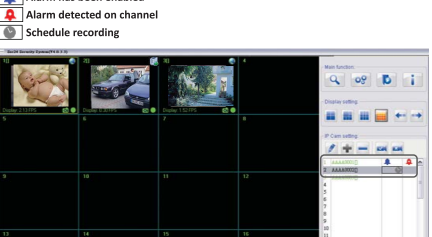
Schedule Alert

Add one duration Edit selected duration Delete selected duration

Select "Add one duration" to schedule alarm Set days and time or full time alarming

The icons below shows the status on this device

Alarm has been enabled



Schedule armed

-v/eek days* - Reverse selection

Sunday Monday

☐ Thursdays ☐ Friday

Start: 上午 10:24 🚍

Full time alarming

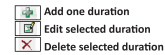
Tuesday Wednesday

End: 上午 10:24 🚍

Schedule Recording:

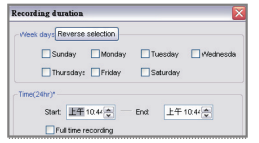
r: 4.0.2.2, Click to download

Select enable schedule recording



Select "Add one duration" to schedule recording Set days and time or full time recording





Basic Info

- Device ID: Each individual ID shown on back of IP Cam
- Device Password: Each individual password shown on back of IP Cam
- Channel Name: Edit camera name.
- User ID/User Password
 Each user's personal ID and password



Basic info Alarm setting Schedule recording

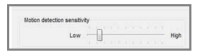
Device password*(P)

Device ID*(N):

Alarm Setting:

After selecting Enable Alarm, click Motion detection setting to adjust the sensitivity and Email setting.

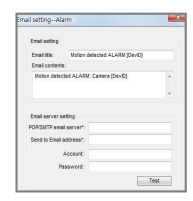
- Enable Alarm
 Set to "Full time alerted" or "Schedule alert"
- Motion detectionClick "Setting" to adjust motion detection sensitivity



- Alarm Methods
 Alarm sound/Snap shot/Recording/Send Email
- Email setting:
 Refer to your outlook account information of
 SMTP/Account/Password.

Note! Email alert can work properly only when Internet is connected on PC.

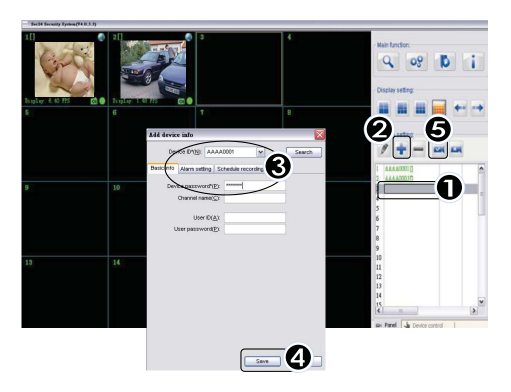




1.3 Video via Internet

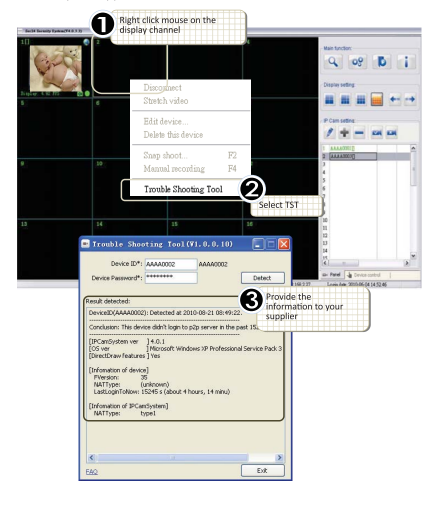
- Select an empty channel
- 2 Select F Add one device _
- Type in your Device ID/Password ☐ (Printed on the product body)

 Type in your 「User ID/Password ☐ (Set up by user, can be edited, please refer to Search Tool)
- ◆ Press 「Save」
- **⑤** Click 「Start all cameras」 in IPCam setting

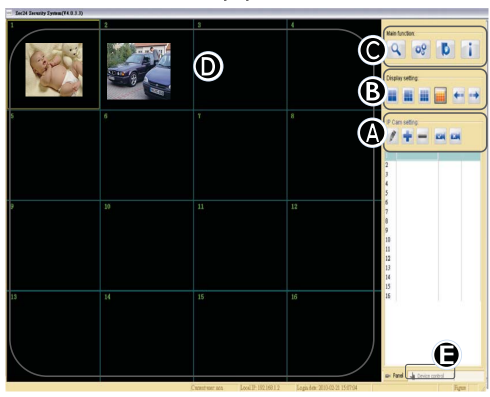


Notice: Make sure the camera is connected to the internet if failed to load video.

If the problem still can't be solved, follow the steps below and provide the information to your supplier.



1.4 How to use Sec24 Security System



IP Cam setting:

A. IP Cam Setting:

Edit Device Setting:

Edit device Basic Info/Alarm Setting /Schedule recording

Add one device:

Add a new device on display channel.

Delete selected device :

Delete the selected device from display channel.

Start all cameras:

Start all connection with camera device.

Stop all cameras:

Stop all connection with camera device.

