

360 ° Panorama Dome User Manual

Table of Contents

Summary	3
Key Features	3
Trademarks & Acknowledgments	3
Other References	4
Mobile devices	4
LILIN Universal ActiveX Control	4
LILIN HTTP API	4
Caution	4
Disclaimer	4
Chapter 1 System Overview	5
Chapter 1-1 System Requirements	5
Chapter 1-2 Software Requirements	5
Chapter 1-2-1 Apple Mac OS	5
Chapter 1-2-2 PC Windows OS	5
Chapter 2 Before Accessing IP Cameras	6
Chapter 2-1 Configure IP Addresses using the IPScan Utility	6
Chapter 2-2 Configure IP Addresses through HTML Connection	6
Chapter 2-3 Web Browser Settings & Software Components Required	7
Chapter 2-4 Login	7
Chapter 3 LILIN IP Camera Operations	8
Chapter 3-1 HTML Operations	8
Control Functions	8
ROI Function	8
Chapter 3-2 Quick Buttons	9
Chapter 3-2-1 Two-way Audio	10
Chapter 3-2-2 Record to a Local PC	10
Chapter 4 Basic Settings	11
Chapter 4-1 System	11
Chapter 4-1-1 General	11
Chapter 4-1-2 User	12
Chapter 4-1-3 Timer Settings	13
Chapter 4-2 Video / Audio	13
Chapter 4-2-1 General	13
Chapter 4-2-2 Smart H.264	14
Chapter 4-2-3 Quality Basic	15
Chapter 4-3 Network	16
Chapter 4-3-1 General	16
Chapter 4-3-2 IPv6	17
Chapter 4-3-3 HTTP/RTSP Service	17
Chapter 4-3-4 HTTPs	18
Chapter 4-3-5 IP Address Filtering	18
Chapter 4-3-6 DDNS	18
Chapter 4-3-7 SNMP	19
Chapter 4-3-8 SIP VoIP	19
Chapter 4-4 Maintenance	20
Chapter 5-1 System	21
Chapter 5-1-1 System Log	21
Chapter 5-2 Video/Audio Settings	21
Chapter 5-2-1 Quality Advanced	21
Chapter 5-2-2 Day and Night Modes	22

Chapter 5-2-3 Sense Up+	23
Chapter 5-2-4 HDR vs WDR	23
Chapter 5-2-5 Auto Focus	24
Chapter 5-2-6 P-Iris	24
Chapter 5-2-7 Day/Night Mode Switch	26
Chapter 5-2-8 Lens Distortion Correction	26
Chapter 5-2-9 ROI	27
Chapter 5-2-9 Privacy Masking	27
Chapter 5-2-10 Audio Adjust	28
Chapter 5-3 Network	28
Chapter 5-3-1 Multicast	28
Chapter 5-3-2 IP Address Filtering	29
Chapter 5-3-3 UPnP Settings	29
Chapter 5-3-4 Bonjour	30
Chapter 5-3-5 SDDP/Heartbeat	30
Chapter 6 Camera Event	30
Chapter 6-1 IVS	31
Chapter 6-2 Motion Detection	31
Chapter 6-3 Face Detection	32
Chapter 6-4 Tamper Detection	33
Chapter 6-5 Audio Detection	33
Chapter 6-6 Alarm Detection	33
Chapter 6-7 Network Detection	34
Chapter 7 Camera Notification	34
Chapter 7-1 FTP Service	34
Chapter 7-2 SMTP (Email) Service	34
Chapter 7-3 HTTP POST Service	35
Chapter 7-4 SD Card Service	35
Chapter 7-5 SD Card Backup	36
Chapter 7-6 SAMBA Service	36
Chapter 7-7 MQTT Service	37
Appendix	38
DDNS and PPPoE Network Settings	38
Advanced Port Forwarding Technology	38
Restore to Factory Default	38
SD Card Compatibility	39
For iPhone Users	39
For Android Users	40



Summary

LILIN 360 ° Panorama fixed dome IP security camera series featuring a fisheye lens for 360° panoramic wide angle view without any blind spots. The fisheye lens with high resolution provides 360° wide view surveillance, and the panorama function with quad view enables 4 different angle images to display for recording and monitoring at the same time. This latest fisheye fixed dome network camera introduced by LILIN, featuring detailed 6 and 12-Megapixel resolution CMOS sensor with superb image quality. With flexible design of camera allows it to be applied in various IP surveillance environments. LILIN panorama camera series delivers clear images via multi-streaming H.264 and Motion JPEG video up to 3072 x 2048 and 4000 x 3000 pixels respectively, and also offers electronically pan, tilt, and zoom function that allows can give users access different video modes including: 180° panorama view or 360° source image view.

Key Features

- Supports various encoding formats (H.264 and MJPEG)
- Built-in intelligent video analytics engine that can send Email or FTP snapshot alarms
- Day/night video quality independent scheduling
- Audio and motion detection
- Two-way audio
- Bit rate and frame rate on-the-fly adjustment
- Supports Android, iPad, and iPhone mobile live monitoring
- Supports dynamic DNS (DDNS) and network time protocol (NTP)
- Supports HTTP API integration
- Supports G.711
- Supports ONVIF protocol
- Supports LILIN Navigator

Trademarks & Acknowledgments

Microsoft, Windows 2000, Windows XP, Windows Vista, Windows 7, ActiveX, and Internet Explorer are registered trademarks of Microsoft Corporation in the U.S. and/or other countries. Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and other countries. Flash, Macromedia, and Macromedia Flash Player are either trademarks or registered trademarks of Adobe Systems Incorporated in the United States and/or other countries. Linux and DynDNS are registered trademarks of the respective holders. Intel, Pentium, and Intel® Core™ 2 Duo are registered trademarks of Intel Corporation. FFmpeg is a trademark of [Fabrice Bellard](#), originator of the FFmpeg project. QuickTime and the QuickTime logo are trademarks or registered trademarks of Apple Computer, Inc., used under license therefrom. Other names of companies and their products mentioned in this manual may be trademarks or registered trademarks of their respective owners.

Other References

Mobile devices

For mobile surveillance, refer to the detail page of LILINViewer on Apple App Store or Google Play.

LILIN Universal ActiveX Control

Sample codes and documents are included in the product CD and can be downloaded from our company website.

LILIN HTTP API

For non-ONVIF integration, see the LILIN HTTP API document. HTTP API is used in all LILIN IP cameras.

Caution

- Do not drop or damage the equipment
- Do not install the equipment near fire or heat sources
- Keep the equipment from rain, moisture, smoke, or dust
- Do not cover the opening of the cabinet with cloth and/or plastic or install the unit in poorly ventilated places. Allow 10cm between this unit and its surroundings
- Do not continue to operate the unit under abnormal conditions such as smoke, odor, or loss of signal whilst power is turned on
- Do not touch the power cord with wet hands
- Do not damage the power cord or leave it under pressure
- To avoid unnecessary magnetic interference, do not operate this unit near magnets, speaker systems, etc.
- All connection cables should be grounded properly

Disclaimer

To prevent possible unauthorized access to this device, please change the default admin password. Failure to do so may leave this device vulnerable, compromising your privacy. By using the camera, you accept responsibility for establishing and maintaining the security of this device on your network(s) and the wider internet. Please document the new password in a safe place. Forgetting the new password means you will no longer be able to access this network device and will need to perform a hardware reset to restore the default username and password.



Chapter 1 System Overview

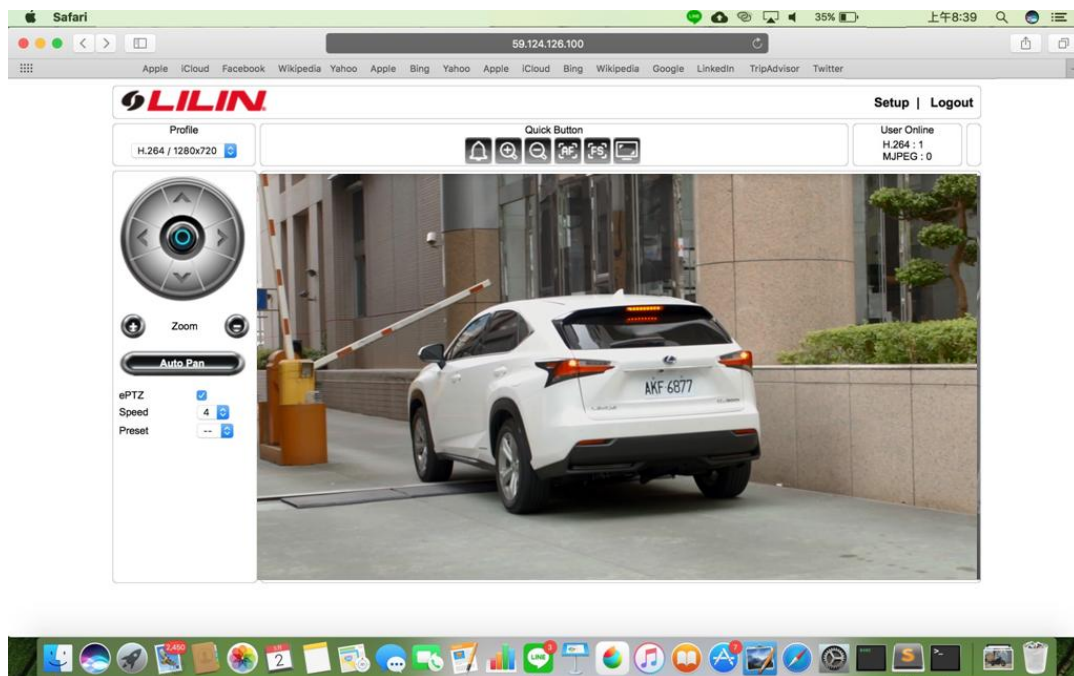
Chapter 1-1 System Requirements

LILIN's IP camera uses compression technology that provides high compression rate and superior video quality. However, video performance depends highly on CPU power and network bandwidth for video streaming. The following sections specify the system requirements for using LILIN IP cameras.

Chapter 1-2 Software Requirements

Chapter 1-2-1 Apple Mac OS

LILIN IP camera uses HTML5 streaming which supports Safari browser for accessing video streaming of the IP camera on Apple Mac OS without any software plug-in.



Chapter 1-2-2 PC Windows OS

Merit LILIN Universal ActiveX software components for a web browser to display MJPEG or H.264 video. When you first log in to our IP camera, you may see a prompt box as below via Windows OS.



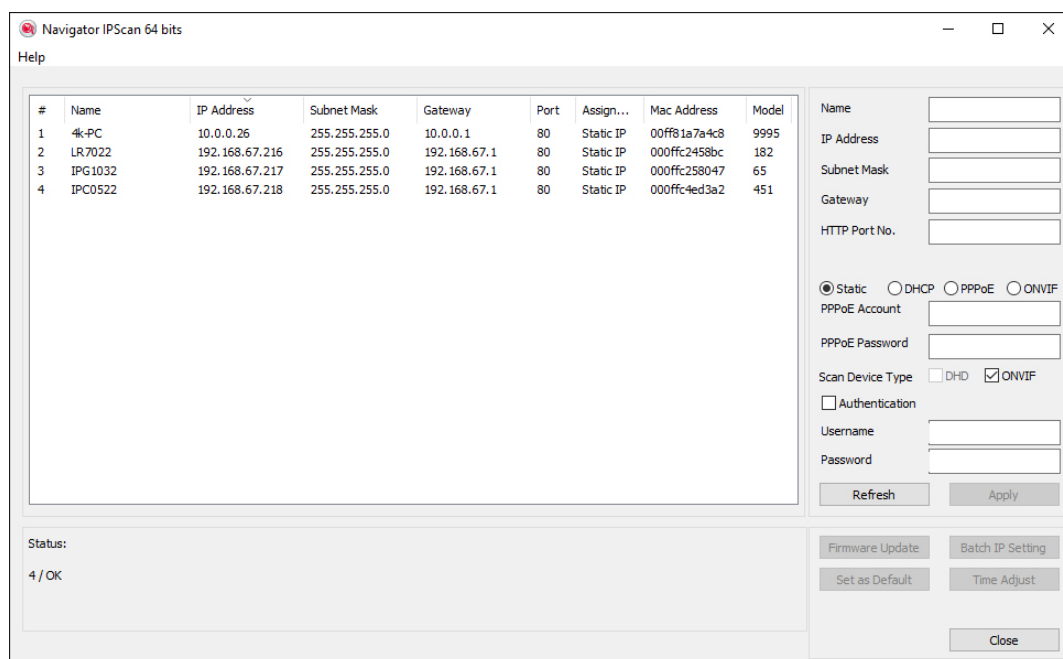
Chapter 2 Before Accessing IP Cameras

Before accessing the IP cameras, make sure that the camera's RJ-45 network connector, audio cable, and power cable are properly connected. To set the IP address, consult your network administrator. The default IP address for each IP camera is 192.168.0.200. Users can use the default IP address to verify the camera's network connection.

Chapter 2-1 Configure IP Addresses using the IPScan Utility

To configure the IP address of your cameras, download [IPScan](#) from our official website. Or, you can execute the IPScan installer from the installation CD directly. To change the IP address, subnet mask, gateway, or HTTP port of your cameras, follow the steps below:

- Run the IPScan utility
- Click **Refresh**. All available devices will be listed on the screen
- Select the device item from the device list
- To edit or modify IP address, subnet mask, gateway, or HTTP port, use the box
- Click **Apply** for the changes to take effect
- Click **Refresh** again to verify the changed settings



#	Name	IP Address	Subnet Mask	Gateway	Port	Assign...	Mac Address	Model
1	4K-PC	10.0.0.26	255.255.255.0	10.0.0.1	80	Static IP	00ff81a7a4c8	9995
2	LR7022	192.168.67.216	255.255.255.0	192.168.67.1	80	Static IP	000ffc2458bc	182
3	IPG1032	192.168.67.217	255.255.255.0	192.168.67.1	80	Static IP	000ffc258047	65
4	IPC0522	192.168.67.218	255.255.255.0	192.168.67.1	80	Static IP	000ffc4ed3a2	451

Name:

IP Address:

Subnet Mask:

Gateway:

HTTP Port No.:

☒ Static
 ☐ DHCP
 ☐ PPPoE
 ☐ ONVIF

PPPoE Account:

PPPoE Password:

Scan Device Type: ☐ DHD ☒ ONVIF

☐ Authentication
 Username:
 Password:

Status: 4 / OK

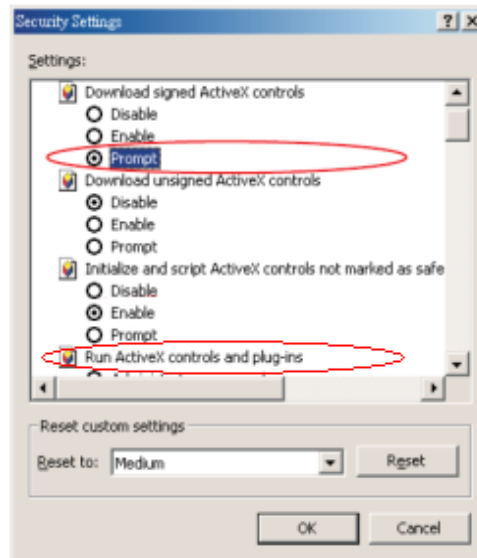
Chapter 2-2 Configure IP Addresses through HTML Connection

To change an IP address on a webpage, type the default IP address (192.168.0.200) into the browser address bar and follow the steps below:

- Log in to your LILIN IP camera using the default username **admin** and default password **pass**
- Click **Setup**→**Network** to edit or modify IP address, subnet mask, gateway, or HTTP port
- Click **Submit** for the changes to take effect.

Chapter 2-3 Web Browser Settings & Software Components Required

Make sure your Internet browser allows signed ActiveX plug-in to run on your PC. Set Download Signed ActiveX plug-in controls to Prompt and enable Run ActiveX control and plug-in. You can set this in Internet Explorer→Tools→Internet Options→Security→Custom Settings.



Once completed, you can access the IP camera's live video by entering the default IP address via a web browser. A security warning dialog box will appear. Click OK to download the ActiveX directly from the IP camera.

Chapter 2-4 Login

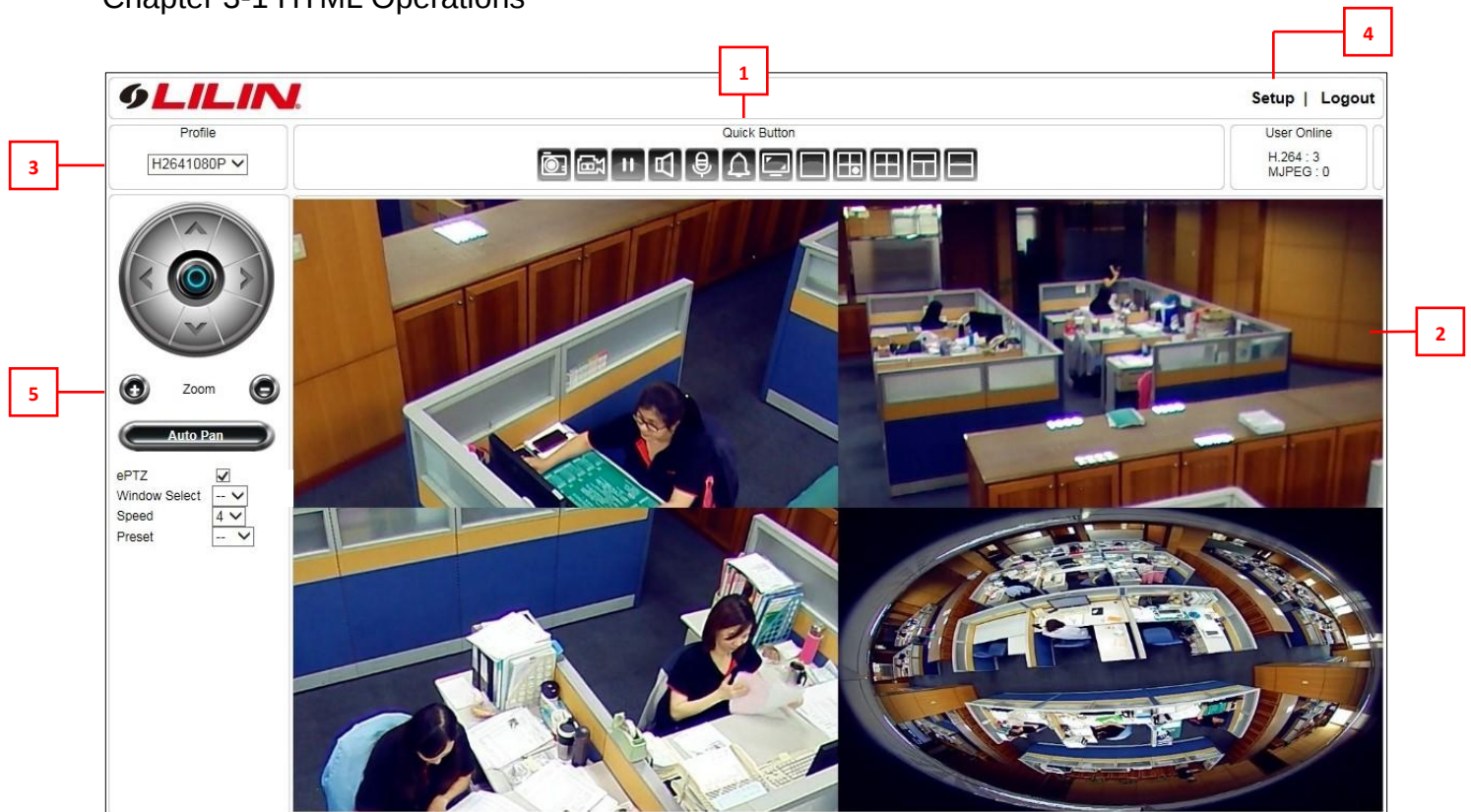
You can log in to the camera as administrator or guest. The default username for administrator is admin, and the password pass. Then press Submit to log in.



Chapter 3 LILIN IP Camera Operations

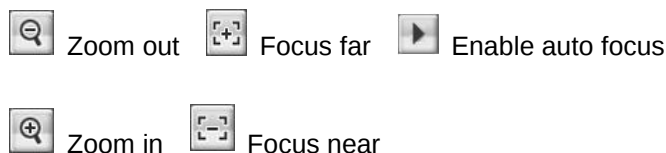
When logged in as an administrator, two main features are available: 1) camera operations and 2) configurations.

Chapter 3-1 HTML Operations

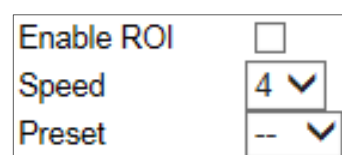


1. **Quick buttons**—IP camera shortcuts
2. **ActiveX display screen**—Display RTSP H.264 or MJPEG streaming video
3. **Profile switching menu**—Switching from one profile to another
4. **Setup buttons**—IP camera setup menu
5. **Zoom & Focus control panel**

Control Functions



ROI Function



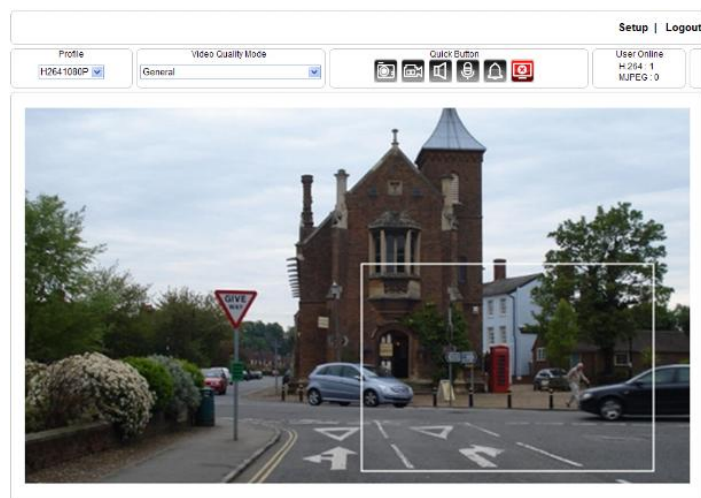
Check to enable ROI

Adjust the zoom and focus speed

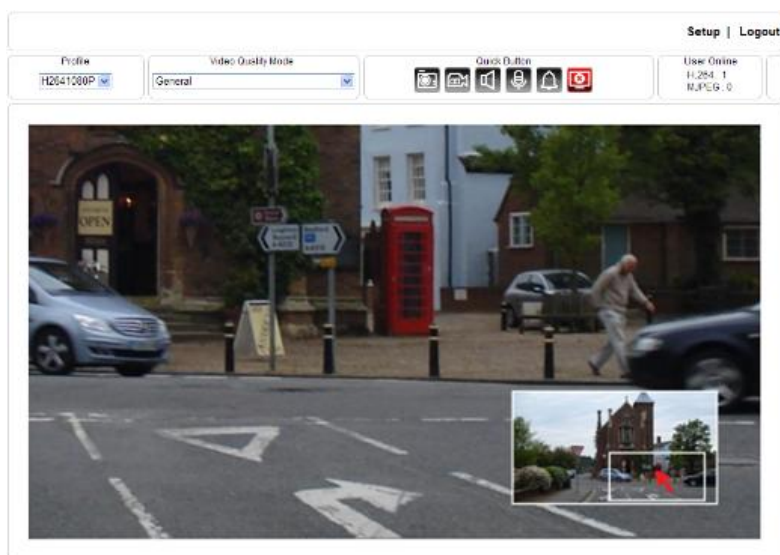
Move the screen to the chosen preset point

The ActiveX control provides an ePTZ (electronic Pan, Tilt, and Zoom) feature.

To perform an ePTZ operation, hold and drag your mouse across the screen.



Move your cursor to the PIP window and drag inside it to perform ePan and eTilt actions. The scroll wheel can be used to zoom in and zoom out.



Right-click on the video to exit the ePTZ mode.

Chapter 3-2 Quick Buttons

The quick control panel buttons are described below:

	Take a snapshot of the video
	Start recording
	Pause recording

	Speaker on/off
	Microphone on/off
	Enlarge the live view
	Three ROI views and one panoramic view (panoramic camera only)
	Four ROI views (panoramic camera only)
	One 180-degree view and two ROI views (panoramic camera only)
	Two 180 degree views (panoramic camera only)

Chapter 3-2-1 Two-way Audio

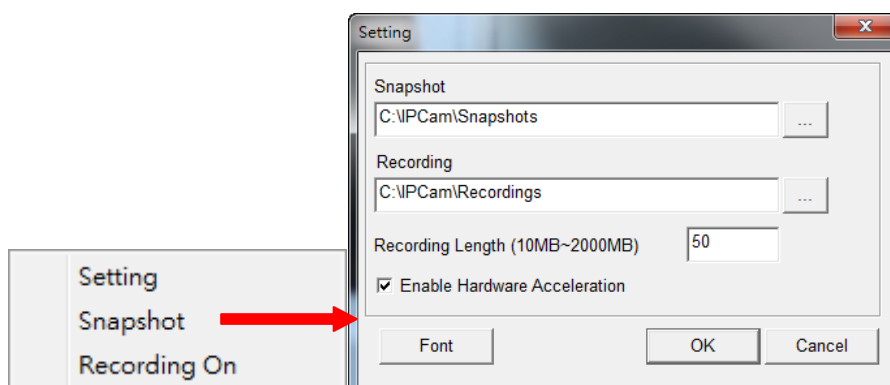
For models supporting two-way audio, click the microphone icon  to speak to a remote site. Click the icon again to turn the microphone off.

Click the speaker icon  to monitor the audio of a remote site. Click the icon again to turn the speaker off.

Note: Two-way audio model only

Chapter 3-2-2 Record to a Local PC

To record to a local PC, right-click anywhere on the screen. Choose Setting to specify the recording paths and recording sizes, and choose Recording On to start recording.



Note: ActiveX is for Windows OS only.

Chapter 4 Basic Settings

As an administrator, you can configure the IP camera via a standard HTML webpage. Click Setup at the top-right corner of the screen after you log in to the camera.



Chapter 4-1 System



Chapter 4-1-1 General

Under System Settings→General, you will see server system information, such as MAC address, firmware version, user settings, and system time settings. To modify these options, follow the instructions below:

Basic >> System >> General

MAC Address	00:0f:fc:24:8c:8c
Firmware Version	1.4.54d
OS Version	Linux 2.6.38.8 (Wed Jul 29 11:51:18 CST 2015)
System Reboot Time	2016/01/25 07:42:04
Device Name	ZR8022X20
OSD Font	☒ Enable ☐ Disable
OSD Timer	☒ Enable ☐ Disable
OSD Zoom Ratio	☒ Enable ☐ Disable
1920 x 1080 OSD Font Size	1 (Small:1~Large:4)
720 x 480 OSD Font Size	1 (Small:1~Large:4)
352 x 240 OSD Font Size	1 (Small:1~Large:4)
ActiveX OSD Display	☐ Enable ☒ Disable
ActiveX OSD Name	ZR8022X20
Web Title Name	Merit LILIN H.264 ZR8022X20
Low Latency Mode	☐ Enable ☒ Disable

Device name OSD only Traditional Chinese, Simplified Chinese, character and numerical values are supported.

Submit

- **MAC Address:** The MAC address of the camera
- **Firmware Version:** Firmware version of the camera
- **OS Version:** The version number of the camera
- **System Reboot Time:** The last time your system was rebooted.
- **Device Name:** The device name can be found using the IPscan utility, which allows you to identify IP cameras. To change the device name, enter a new name for the IP camera and click Submit.



- **OSD Font:** Enable to display the device name on the ActiveX OSD.
- **OSD Time:** Enable to display camera time on the ActiveX OSD.
- **OSD Font Size:** Adjust the size of the ActiveX OSD.
- **OSD Zoom Ratio:** Enable to display camera zoom ratio on the OSD.
- **1920 x 1080 OSD Font Size:** The streaming font size at 1920x1080 resolution
- **720 x 480 OSD Font Size:** The streaming font size at 720x480 resolution
- **352 x 240 OSD Font Size:** The streaming font size at 352x240 resolution
- **ActiveX OSD Display:** Enable/disable to display/hide the device name.
- **ActiveX OSD Name:** The name you enter here will be displayed on the ActiveX
- **Web Title Name:** Enter the name to be displayed on the web browser.
- **Low Latency Mode:** Enable to reduce latency of the ActiveX.

Note: ActiveX is for Windows OS only.

Chapter 4-1-2 User

The camera supports up to 10 user accounts. Each account can be individually configured for its access rights. To add/edit a user, click Add/Edit User. To access an IP camera without authentication, switch the Bypass Logon option to On. Enable IPScan Bypass Logon to log in the camera through IPScan without authentication. To add a user, press Add User, and you will see the following screen:

Basic >> System >> User

Bypass Logon ☐ On ☒ Off

IPScan Bypass Logon ☒ On ☐ Off

Account

New Password

Confirm Password

User Group ☒ Administrator , ☐ Operator , ☐ Viewer

Administrator ☒

Panel Control ☒

ePTZ Control ☒

Streaming 1 (H2641080P) ☒

Streaming 2 (JPEG480P) ☒

Streaming 3 (H264480P) ☒

Streaming 4 (JPEGCIF) ☒

Enter the account name and password for the new account, and then check to assign the access rights for this account.

To edit account information, click Edit User. To delete a user, click Remove User. Click Submit to update the settings.

Chapter 4-1-3 Timer Settings

You can change the time of your camera through a HTML web page. Simply select the date and time in the drop-down menus, and click Submit to apply. You may also set the daylight saving time in this page.

Basic >> System >> Timer

Server Time

Mon, 19 Jan 2015 15:07:35 GMT+0800

Synchronize with NTP

☐ Every Hour
 ☒ Off

Time Server

time.stdtime.gov.tw

Time Zone

(GMT +08:00) Taipei

Time

2015

1

19

15

7

35

Synchronize with PC

Daylight Saving Time

☐ On
 ☒ Off

Start Date

1

1

0

(Month/Date Hour)

End Date

12

31

23

(Month/Date Hour)

Submit

Synchronize with an NTP server

To synchronize with an NTP server, change the Synchronize with NTP to Every Hour. The camera will synchronize its system time with a time server every hour.

Note: This function requires Internet connection.

Chapter 4-2 Video / Audio

[Live](#) | [Basic Mode](#) | [Advance Mode](#) | [Language](#) | [Logout](#)

System

Video / Audio

Network

Maintenance

Chapter 4-2-1 General

To transmit video over a low bandwidth network such as the Internet, set the bit rate close to the actual upload bandwidth. The camera encodes frames based on the bit rate setting.

Basic >> Video / Audio >> General

Profile : Profile 1

TV Out : ☐ NTSC ☒ PAL

Fix Bitrate Mode : ☐ Enable ☒ Disable

Corridor Mode : ☒ Off ☐ 90 Degrees ☐ 270 Degrees

H.264 : 1920 x 1080

Profile Name : H2641080P

Output Frame Rate : 25

GOP (Group of Pictures) : 25

VBR/CBR Mode : CBR

Bit Rate : 3 Mbps

Alarm Weighted Mode : ☐ Enable ☒ Disable

RTSPURL : rtsp://192.168.99.211/rtsp/h2641080p

JPEG : 720 x 480

Profile Name : JPEG480P

Output Frame Rate : 5

Image Quality : 60

Alarm Weighted Mode : ☐ Enable ☒ Disable

RTSPURL : rtsp://192.168.99.211/rtsp/jpeg480p

H.264 : 720 x 480

Profile Name : H264480P

Output Frame Rate : 15

GOP (Group of Pictures) : 15

VBR/CBR Mode : CBR

Bit Rate : 1 Mbps

Alarm Weighted Mode : ☐ Enable ☒ Disable

RTSPURL : rtsp://192.168.99.211/rtsp/h264480p

JPEG : 352 x 240

Profile Name : JPEGCIF

Output Frame Rate : 5

Image Quality : 70

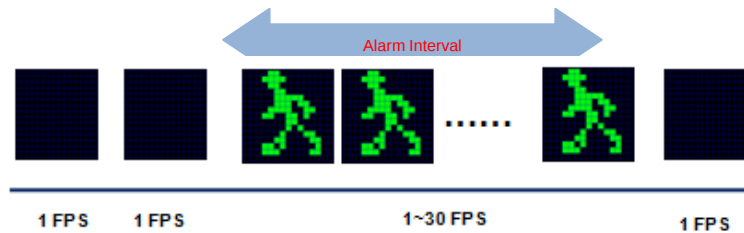
Alarm Weighted Mode : ☐ Enable ☒ Disable

RTSPURL : rtsp://192.168.99.211/rtsp/jpegcif

Submit

Load Default

- **Profiles:** 4 customizable profiles
- **TV Out:** NTSC/PAL video systems
- **Fixed Bitrate Mode:** Enable to set the bitrate to a fixed constant
- **Corridor Mode:** Rotate the screen 90° or 270° clockwise
- **Output Frame Rate:** The frame rate of the video
- **GOP:** The number of I-frames to be displayed in one second
- **VBR/CBR Mode:** Variable bit rate, an encoding mode that reduces the use of bandwidth;
CBR: constant bit rate, an encoding mode that consumes more bandwidth
- **Bit rate:** The maximum bit rate available for your network connection
- **Alarm Weighted Mode:** Enable to prioritize as the output stream you want to see when an alarm is detected



- **RTSP URL:** Allows you to see the video stream through the Real Time Streaming Protocol
- **Image Quality:** The compression rate of the MJPEG stream

Chapter 4-2-2 Smart H.264

LILIN camera supports Smart H.264 for higher compression without sacrificing video quality. Choose Smart H.264 at Stream Mode.

Encoder1	
Profile Name	H.264 ▼
Resolution	1920x1080 ▼
Output Frame Rate	15 ▼
GOP (Group of Pictures)	VBR CBR
Stream Mode	Smart H.264
Smart H.264 Mode	Auto ▼
Foreground Quality	0 ▼ (Best:-15~Worst:15)
Background Quality	0 ▼ (Best:-15~Worst:15)
Sensitivity	30 ▼ (High:1~Low:99)
Bit Rate	1 Mbps ▼
RTSP URL	rtsp://192.168.3.206/stream0

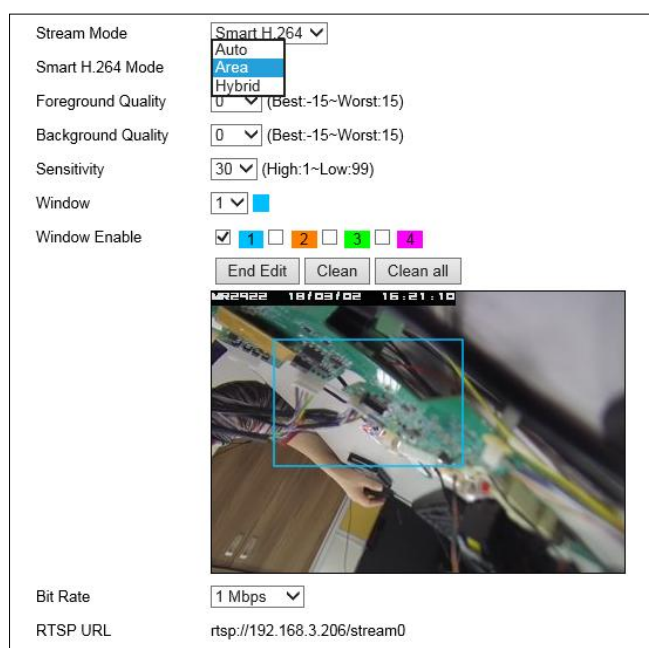
Note: Smart H.264 model only

From the picture below, Smart H.264 can have higher compression in bitrate at 1080P video. The foreground is the moving objects or the region of interest window. The background is the non-moving objects in a video.



To setup Smart H.264 feature, follow the steps below:

- **Stream Mode:** Select Smart H.264
- **Smart H.264 Mode:** Auto, Area, or Hybrid selection mode
- **Foreground Quality:** Moving object or Smart H.264 window
- **Background Quality:** Non-moving objects or none Smart H.264 defined windows
- **Sensitivity:** Smart H.264 moving objects (foreground) detection sensitivity, the higher sensitivity means higher compression rate.
- **Window:** Select which window for defining the Smart H.264 window.
- **Window Enable:** Enable Smart H.264 window.
- **End Edit:** Finish defining the setting of Smart H.264 window.
- **Clean:** Clean the current defined Smart H.264 window.
- **Clean All:** Clean all the defined Smart H.264 windows.



Chapter 4-2-3 Quality Basic

This menu allows you to adjust brightness, auto contrast, contrast, hue, saturation, and sharpness both for the Day Mode and Night Mode. Individual day/night settings ensure the camera to provide optimal video quality.

Day Mode
Night Mode

Brightness : 50 (Low / High)

Auto Contrast

Contrast : 50 (Low / High)

Hue : 50 (Low / High)

Saturation : 50 (Low / High)

Sharpness : 25 (Low / High)

Load Default

Chapter 4-3 Network

Live | Basic Mode | Advance Mode | Language | Logout

System
Video / Audio
Network
Maintenance

Chapter 4-3-1 General

Network settings are the basic settings that connect LILIN IP cameras to the network. The default IP address of our IP cameras is 192.168.0.200. Enter this IP address into your web browser to verify the network connection between a local PC and your IP camera.

To set up a local area network, enter the IP address, subnet mask, gateway, and DNS. Also enter account name and password if you are using PPPoE to connect to the network. Click Submit to update the settings.

Basic >> Network >> General

Network
☒ Static
☐ DHCP
☐ PPPoE

IP Address
192.168.0.200

Subnet Mask
255.255.255.0

Gateway
192.168.0.1

Default DNS
168.95.1.1

Second DNS
168.95.1.1

Account
account@pppoe.com

Password

2nd IP Address
☐ Enable
☒ Disable

2nd IP Address
192.168.0.200

2nd Subnet Mask
255.255.255.0

3rd IP Address
☐ Enable
☒ Disable

3rd IP Address
192.168.0.200

3rd Subnet Mask
255.255.255.0

Submit

To acquire Internet access, contact your local Internet Service Provider (ISP) for a global IP address. Enter the IP address (global), subnet mask, and gateway IP provided by your ISP.

- **Default DNS**—The IP address of the default and first DNS server
- **Second DNS IP Address**—The IP address of the backup and second DNS server to the default DNS
- **PPPoE Account**—Username of the PPPoE service
- **PPPoE Password**—Password of the PPPoE service

A router, gateway, or other DHCP software server can remotely assign an IP address to your IP camera. There is no need to manually configure the IP address, subnet mask, and gateway. However, every time the DHCP service is rebooted, the IP address of the IP camera may vary. You may need to use IPscan to search for the IP camera. To enable DHCP, click the DHCP option and click Submit.

Note: Once the DHCP option is enabled, the IP camera is assigned an IP address by the DHCP server. This feature is only permitted in LAN environments.

Chapter 4-3-2 IPv6

Basic >> Network >> General IPv6

Network

☐ On ☒ Off

IP Address

fe80::000f:fc24:9000/64

Default Router

Default DNS

Submit

Enter IPv6 IP address, default router, and default DNS for IPv6 service.

Chapter 4-3-3 HTTP/RTSP Service

HTTP and RTSP are two reliable protocols for video streaming. With correct port forwarding, videos can be sent over the Internet. Details are described in the appendix. To change the HTTP port number, consult your network administrator. Choose the streaming type you want to use (HTTP or RTSP/UDP). Click Submit for the changes to take effect.

Basic >> Network >> HTTP/RTSP Service

HTTP Port

80

RTSP Port

554

ONVIF

Standard ▼

RTSP Package Size

1 ▼ KB

METADATA

☐ On ☒ Off

RTCP Check

☒ On ☐ Off

Repeated delivery of SPS/PPS

☒ On ☐ Off

RTSP Authentication

☒ On ☐ Off

Video Port

☒ HTTP Port ☐ RTSP/UDP Port

Profile Name H264 1920x1080

stream0

Profile Name JPEG 720x480

stream1

Profile Name H264 720x480

stream2

Profile Name JPEG 352x240

stream3

Submit

Settings on this page are described below:

- **ONVIF:** Choose a ONVIF protocol from the drop-down list
- **RTSP Package Size:** Choose the size of each RTSP package depending on your bandwidth
- **METADATA:** Enable/disable METADATA
- **RTCP Check:** Enable to send RTCP packages for transmission optimization
- **Repeated Delivery of SPS/PPS:** Enable to send SPS/PPS information before I frames
- **RTSP Authentication:** Enabling this option will require username and password when connecting to the RTSP stream
- **Video Port:** Choose between HTTP or RTSP/UDP for your stream
- **Profile Name:** Change the profile name

Chapter 4-3-4 HTTPs

HTTPs Service	☒ Enable ☐ Disable
HTTPs Port	443
Status	Not installed
Method	Create self-signed certificate ▼
Country	TW
State or province	Taiwan
Locality	Taipei
Organization	IPCAM
Organization unit	IPCAM
Common name	www.example.com
Validity	365
Create certificate	

Chapter 4-3-5 IP Address Filtering

To block an IP address for accessing the camera, enable IP Address Filtering feature. Add the IP address for blocking the IP address connecting the camera. Visit System->System Log for the IP addresses.

IP Address Filtering	☒ Enable ☐ Disable
IP Address	Add Delete
59.124.43.21	

Chapter 4-3-6 DDNS

The DDNS service allows you to automatically update the DNS server. LILIN provides three DDNS servers to choose from (we recommend you use the first one from the drop-down menu). Click Submit for the changes to take effect.

Basic >> Network >> DDNS

DynDNS	http://www.ddnsipcam.com
DDNS	☐ Enable ☒ Disable
Account	ddd212
Password	****
New Password	
Host name	ddd212
	http://ddd212.ddnsipcam.com
WAN IP	

Note: The DDNS feature requires Internet connection.

To activate DDNS, go to www.ddnsipcam.com. If the IP camera is on Internet with a global IP address, use the last 6 digits of the MAC address as the host name with default account and the default password,. The IP camera will automatically register to www.ddnsipcam.com.

Chapter 4-3-7 SNMP

Enable to activate SNMP service. Modify the fields to fit your requirements, and click Submit for the changes to take effect.

Basic >> Network >> SNMP

SNMP	☐ Enable ☒ Disable
SNMP v1/v2	
Read Only Community	public
Read/Write Community	private
SNMP v3	
Username	admin
Authentication Password(MD5)	password
Privacy Password(DES)	password
Read/Write Security Name	public
Read Only Security Name	private
SNMP Heartbeat	☐ Enable ☒ Disable
SNMP Heartbeat Server	255.255.255.255
SNMP Heartbeat Dwell Time	1 Sec.

Chapter 4-3-8 SIP VoIP

SIP protocol provides video and audio communication for the IP camera to a SIP phone via SIP server. Enable VOIP service by entering the required information.

- **SIP Domain Server:** The IP address or DNS of the SIP server
- **SIP Server Port:** The port number of the SIP server
- **Register Name:** The user account (extension) registered on the SIP server
- **Register Password:** The password of the registered user account on the SIP server
- **SIP URL:** The URL of the registered account
- **Register Expiration Time:** The time expired in second for registering the SIP server
- **Local SIP Port:** The port number of the SIP service on the IP camera
- **Audio RTP Port:** The port number of the audio RTP stream
- **Video RTP Port:** The port number of the video RTP stream
- **DTMF Receiving:** The protocol of SIP DTMF

- **DTMF Code (0-9, #, and *)**: The DTMF code for triggering the DO on the camera by a SIP client
- **Force to end call (sec)**: The time in second for terminating a incoming call
- **Extension**: The SIP clients for communicating with the IP camera
- **Remote Username**: The SIP account of a SIP extension
- **SIP URL**: The SIP URL of a SIP extension
- **Call Status**: The status of incoming or outgoing SIP communication

VOIP	☐ Enable ☒ Disable
SIP Domain Server	sipserver.com
SIP Server Port	5060
Register Username	admin
Register Password	••••
SIP URL	admin@sipserver.com
Register Expiration Date	30
Local SIP Port	5060
Audio RTP-Port	7078
Video RTP-Port	9078
DTMF Receiving	☐ SIP INFO (RFC-2976)
DTMF Code (0-9, #, *)	0
DTMF Time (sec.)	10
Force to end call (sec.)	60
Submit	
Extension	Ext. 1
Remote Username	6000
SIP URL	6000@sipserver.com
Call Status	Not Ready

Note: Two-way audio model only

Note: Early media of the SIP is supported.

Chapter 4-4 Maintenance

Live Basic Mode Advance Mode Language Logout			
System	Video / Audio	Network	Maintenance

In the Maintenance page, you can click Load Default to restore the camera to factory settings, or click Reboot System to restart the camera. Restoring to factory settings does not affect IP addresses.

To update the firmware of your IP camera, click Browse and locate the update file. Click Submit to start the firmware update.

Basic >> Maintenance >> Firmware Update

Please do not turn off power and wait until this web page shows up automatically. Fail to update firmware correctly due to network communication issue that it may damage this machine and is required to ship back to your vender for repair.

File System(flasham32.bin/flashamk32.bin/flashaml32.bin)
flasham32.bin:Application Firmware
flashamk32.bin:Linux OS

Upload 0%

Load Default

Load Default

Reboot System

Reboot System

Warning: Never disconnect the power during the update. This could cause irreversible damage to your device.
Note: If you forget your password, please contact your vendor or send the device to us.

Chapter 5 Advanced Mode

The Advanced Mode provides several professional settings that are not available in the Basic Mode.

Chapter 5-1 System

Live | Basic Mode | Advance Mode | Language | Logout

System

Video / Audio

Network

Event

Notification

Maintenance

Chapter 5-1-1 System Log

You can view the system-generated log in this page. Click Save to export the log to a text file.

Advance >> System >> System Log

Log Page 1

1.	192.168.0.1	2012/10/23 20:17:44	USER LOGOUT
2.	192.168.0.1	2012/10/23 20:17:41	USER LOGIN
3.	192.168.0.1	2012/10/23 20:05:01	USER LOGOUT
4.	192.168.0.1	2012/10/23 19:50:15	USER LOGIN
5.	192.168.0.1	2012/10/23 19:50:11	USER LOGOUT
6.	192.168.0.1	2012/10/23 19:50:09	USER LOGIN

Chapter 5-2 Video/Audio Settings

Live | Basic Mode | Advance Mode | Language | Logout

System

Video / Audio

Network

Event

Notification

Maintenance

Note: Setting options may differ depending on the model you use.

Chapter 5-2-1 Quality Advanced

In this page, you have access to Exposure, Automatic Gain Control, White Balance Control, Sense Up, Shutter Speed, IR-Cut, and Iris settings allowing you to adjust camera video quality for day and night.

Chapter 5-2-2 Day and Night Modes

The camera provides two sets of video quality database for day or night mode. This is very useful settings for video quality especially for ANPR/LPR application where the shutter speed can be customized at night. The video quality settings can be applied by Day and Night Switch explained later in this chapter.

Day Mode	Night Mode
White Balance Control	Auto
Mirror	Off
Flip	Off
Exposure Value	4
WDR	Auto
Back-light Compensation	Off
DC Iris Mode	On
Shutter Limit(sec):	Min 1/8000 Max 1/25
Auto Gain Control(SENSE UP+)	36dB
3D Noise Reduction	3
Sense Up	Off
Color Mode	Color
IR LED	Off
IR Cut Filter	On
Load Default	

Video setting options are described as follows:

- White Balance Control: sets white balance configurations for different scenarios including tungsten, indoor, fluorescents, or outdoor environments, or choose **Auto** for the camera to automatically switch between white balance settings
- Mirror: flips the video horizontally
- Flip: flips the video vertically
- Exposure Value: adjusts the value of exposure; the higher the value is set, the brighter the video is
- WDR: enables or disables Wide Dynamic Range to capture greater details
- Back-light Compensation: increases the exposure of objects with insufficient light
- DC- Iris/P-Iris Mode: turn on to enable auto iris adjustment
- Shutter Limit: set the min and max shutter values
- Auto Gain Control (Sense Up+): see the below description
- 3D Noise Reduction: suppresses noise occurred in low lighting conditions
- Sense Up: select the level of Sense Up to enhance the video
- Color Mode: switch between color/black-and-white mode
- IR LED: Turn on to activate the infrared LED
- IR Cut Filter: enable/disable the IR cut filter

Without Sense Up



Sense Up by 3 Frames



Chapter 5-2-3 Sense Up+

Sense Up+ (AGC) is a low-light and high-sensitivity DSP control that enables outstanding video quality even in low-light environments. Sense Up+ technology can be used for both black-and-white and/or color video modes. To enable Sense Up+, first enable Auto Gain Control (AGC). Use Sense Up+ with 3D noise reduction (3D DNR) can reduce noise that occurs in low light environments. AGC and 3D DNR do not cause motion blur. If the picture is still too dark under the environment, turn on Sense Up (slow shutter) instead, however, it may cause motion blur in low-light conditions.



Chapter 5-2-4 HDR vs WDR

LILIN camera contains HDR or WDR for strong back light environment. Turn on HDR mode if the camera points to strong light environment.



System	Video / Audio	Network	Event	Notification	Maintenance
General Quality Basic Quality Advance Day Night Mode Switch ROI Privacy Mask Lens Distortion Correction Advance >> Video / Audio >> General					
H.264 Encoding Mode : ☒ Main Profile ☐ High Profile Encoder2 : ☒ Enable ☐ Disable Encoder3/TV Out : ☒ Disable/(TV Out Enable) ☐ Enable/(TV Out Disable) Video Standard : ☐ 60Hz ☒ 50Hz Fixed Bitrate Mode : ☐ Enable ☒ Disable Image Enhance Mode : Off ▼ Off HDR					

Note: Above HDR is only available at 100dB and up cameras.

Note: Once HDR mode is activated, video frame rate and resolution get dropped.

Chapter 5-2-5 Auto Focus

Zoom Speed	7 ▼	Zoom In	Zoom Out
Focus Speed	7 ▼	Focus Near	Focus Far
Quick Zoom	1X 2X 3X 4X 5X 6X 7X 8X 9X 10X 11X 12X 13X 14X 15X 16X 17X 18X 19X 20X		
Quick Focus	Auto Focus		
Lens Initialize	Lens Initialize		

Here you are allowed to change the settings of autofocus functions for autofocus-supported cameras.

- **Zoom Speed:** Set the speed for **Zoom In** and **Zoom Out**
- **Focus Speed:** Set the speed for **Focus Near** and **Focus Far**
- **Quick Zoom:** Zoom to the ratio you specified
- **Quick Focus:** Click to focus automatically
- **Lens Initialize:** Click to reset zoom speed, focus speed, and zoom ratio to factory defaults

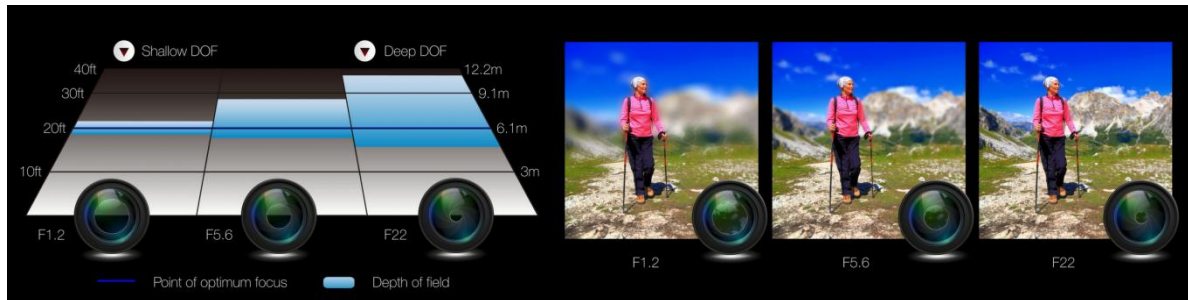
Note: Auto focus camera only

Chapter 5-2-6 P-Iris

P-Iris of a camera can precisely controls the aperture of the lens getting deeper depth of field (DOF) for city traffic management, school surveillance, and ANPR applications. P-Iris provides excellent video quality than traditional DC-Iris for day-n-night, especially for twilight environment.



The following diagrams demonstrates that P-Iris automatically chooses correct Iris or F value for the best FOV.



There are two P-Iris modes: Fixed and Auto.

Day Mode
Night Mode

White Balance Control
Auto

Mirror
Off

Flip
Off

Exposure Value
4

WDR
Off

P-Iris Mode
Off
Fixed
Auto

Shutter Value Range
Min 1/30000 Max 1/30

Auto Gain Control(SENSE UP+)
42dB

3D Noise Reduction
10

Sense Up
Off

Color Mode
Color

IR LED
Off

IR Cut Filter
On

Load Default

With Fixed P-Iris mode, the Iris (F value) can be specified.

P-Iris Mode
Fixed

P-Iris Wide : 0 (FNO : 2.69)
P-Iris Close : 0 (FNO : 2.69)

P-Iris Shutter
1/10000

With Auto P-Iris mode, the Iris is automatically determined.

P-Iris Mode	Auto ▼	
	P-Iris Wide : -1 (FNO : undefined)	P-Iris Close : 0 (FNO : 2.69)
		
	P-Iris Gap	1 2 3 4
Shutter Value Range	Min 1/30000 ▼	1/30 ▼
Auto Gain Control(SENSE UP+)	42dB ▼	

Note: P-Iris camera only

Chapter 5-2-7 Day/Night Mode Switch

The Day/Night Mode Switch allows you to schedule IR activities by (1) auto, (2) day, (3) night, (4) schedule, or (5) external control. When the setting is set to Auto, the IR module is turned on/off automatically according to the signal from the light sensor. The Night setting removes the IR cut filter, and the Day setting keeps the filter on. If you choose Schedule, the filter turns on/off according to the set time period.

☒ Auto , Switch Delay Time	2 ▼	Sec.
☐ Day Mode		
☐ Night Mode		
☐ Schedule		
Switch Stop The Motion Detection	☒ Enable ☐ Disable	
Switch Stop The Motion Detection Time	10 ▼	Sec.
Submit		

Note: IR-cut camera model only

Chapter 5-2-8 Lens Distortion Correction

Lens distortion correction (LDC) is software based wide lens distortion correction via DSP/ISP. Retail application normally requires a wide angle lens (1.8mm~2.2mm) for its video. LDC feature allows correcting the distortion. Click Zoom and Strength features for the correction.

System
Video / Audio
Network
Event
Notification
Maintenance

General

Quality Basic

Quality Advance

Day Night Mode Switch

ROI

Privacy Mask

Lens Distortion Correction

Advance >> Video / Audio >> Lens Distortion Correction



Lens Distortion Correction Mode ☒ Enable ☐ Disable

Strength : 80 (Low / High)

Zoom : 50 (In / Out)




Chapter 5-2-9 ROI

LILIN camera supports the Region of Interest (ROI) function. Click Enable ROI to enable the function, and use the arrow buttons to move the view for each preset.

- **Stream Profile:** choose the stream format for the ROI
- **Preset:** provides 16 ROI presets to choose from
- **Dwell Time:** the amount of time the camera stays on the ROI
- **Speed:** the speed for the camera to move to the ROI

Click Save for the changes to take effect, or Clear all to clear all the settings

Note: Options may differ depending on the model you use.

Note: By enabling privacy masking, ROI will be turned on automatically, and EPTZ will be disabled.

Chapter 5-2-9 Privacy Masking

LILIN camera provides up to 4 sets of privacy masking. Select any of the masking numbers and drag to mask specific areas.

Chapter 5-2-10 Audio Adjust

Advance >> Video / Audio >> Audio Adjust

Audio Adjust

☒ Enable
 ☐ Disable

Audio Input Volume

50 ▾

Audio Input Gain

0 dB ▾

Audio Output Volume

50 ▾

Audio Coding Type

G711 u-law

Sampling Rate

8000 Hz ▾

Bit Rate

16 kbit/s

Audio settings are described below in details:

- Audio Input Volume: MIC or line-in volume
- Audio Input Gain: level of gain for audio input
- Audio Input Filter: provides three levels of wind noise reduction for different installation environments
- Audio Output Volume: volume adjustment
- Audio Coding Type: G.711 u-Law
- Sampling rate: set the audio sampling rate
- Bit Rate: 16 Kbit/s

Note: Audio model only

Chapter 5-3 Network

[Live](#) | [Basic Mode](#) | [Advance Mode](#) | [Language](#) | [Logout](#)

System

Video / Audio

Network

Event

Notification

Maintenance

Chapter 5-3-1 Multicast

LILIN camera supports video streaming of 4 different content formats. Under this page, you can configure the settings for individual streams.

Advance >> Network >> Multicast

H2641080P	IP Address	239.0.0.0
	Video Port	1234
	Video Port RTCP	1235
	Audio Port	1236
	Audio Port RTCP	1237
	TTL	5
JPEG480P	IP Address	239.0.0.0
	Video Port	1234
	Video Port RTCP	1235
	Audio Port	1236
	Audio Port RTCP	1237
	TTL	5
H264480P	IP Address	239.0.0.2
	Video Port	5568
	Video Port RTCP	5569
	Audio Port	5570
	Audio Port RTCP	5571
	TTL	5
JPEGCIF	IP Address	239.0.0.3
	Video Port	5572
	Video Port RTCP	5573
	Audio Port	5574
	Audio Port RTCP	5575
	TTL	5

Submit

Chapter 5-3-2 IP Address Filtering

LILIN camera provides an IP address filter to help you block unauthorized IP addresses from accessing the camera. Enable the service before you enter the IP address you want to block, and press Add. Click Delete to remove an IP address from the list.

Advance >> Network >> IP Address Filtering

IP Address Filtering ☒ Enable ☐ Disable

IP Address Add Delete

192.168.0.100

Chapter 5-3-3 UPnP Settings

The UPnP service is a network protocol that allows Windows PC users to identify IP cameras in a LAN environment. To activate the UPnP service, choose Enable to activate.

Basic >> Network >> UPnP

UPnP Service ☒ Enable ☐ Disable

Friendly Name UPnP IPCam Device

Submit

In Windows, go to Network→File Explorer to see the IP cameras via the UPnP protocol.

Chapter 5-3-4 Bonjour

Bonjour is Apple's implementation of zero-configuration networking protocol. Click Enable to activate this service.

Advance >> Network >> Bonjour

Bonjour

☐ Enable
 ☒ Disable

Friendly Name

Bonjour IPCam Device-ddd212

Submit

Chapter 5-3-5 SDDP/Heartbeat

With SDDP/Heartbeat support, you can connect to any compatible devices. Enable the service before you make the connection.

Advance >> Network >> SDDP / Heartbeat

SDDP Service

☒ Enable
 ☐ Disable

Heartbeat Service

☐ Enable
 ☒ Disable

Heartbeat Server

225.225.225.225

Heartbeat Port

5000

Heartbeat Dwell Time

1 Sec.

Submit

Chapter 6 Camera Event

[Live](#) | [Basic Mode](#) | [Advance Mode](#) | [Language](#) | [Logout](#)

System

Video / Audio

Network

Event

Notification

Maintenance

Here you can configure the detection settings for motion, facial, tamper, audio, alarm, and network failure. Choose an event type in the drop-down menu, and click Edit Event.

Advance >> Event >> Event

Event Name

Motion Detection

Edit Event

(SD Recording Continuous)

Event	Status	FTP	SMTP	SD Card	SAMBA	Alarm Output	HTTP POST	SNMP Trap	Schedule
Motion Detection	Disable								Auto
Face Detection	Enable								Auto
Tamper Detection	Disable								Auto
Audio Detection	Disable								Auto
Alarm Detection	Enable					V			Auto
Network Detection	Disable	-	-		-		-	-	Auto

Then the page you see allows you to choose the action to take when the chosen events are detected, such as sending JPEG images to an FTP server or an email account, and/or triggering SD card video recording. To schedule event monitoring, choose Schedule when you edit an event and highlight the time periods you want

the camera to detect events. Click Submit for the changes to take effect.

Event	Motion Detection	
Enable	☐	
Action	☐ FTP Service	Dwell Time 1 Sec.
	☐ SMTP Service	Dwell Time 5 Sec.
	☐ SD Card Service	Dwell Time 60 Sec.
	☐ SAMBA Service	Dwell Time 60 Sec.
	☐ Alarm Output	Dwell Time 5 Sec.
	☐ HTTP POST Service	Dwell Time 5 Sec.
	HTTP POST Service : URL /url	
Schedule	☐ SNMP Trap Service	
	☒ Always	
	☐ Schedule	
Submit Cancel		

Chapter 6-1 IVS

The camera provides IVS features including tampering detection, audio detection, tripe wire, and object counting. The features are described below:

☒ Motion Detection,Tamper Detection
☐ Advanced Motion Detection
☐ Tripwire,Semaphore + Tripwire
☐ Object Counting

Note: IVS model only

Chapter 6-2 Motion Detection

Once the above configurations are set, click Motion Detection to determine the areas to monitor. Simply double-click or drag across the areas you want to monitor, and cancel your selection by double-click again or drag across the areas you don't want to monitor with the right mouse button.

Advance >> Event >> Motion Detection



Motion Detection ☐ Enable ☒ Disable

Motion Sensitivity(Low:99~High:1)

Chapter 6-3 Face Detection

When the camera detects any human faces, an alarm will be triggered and sends a notification message. This page allows you to determine the size of faces to be detected and detection sensitivity.

Face Detection ☒ Enable ☐ Disable

Face Detection OSD ☐ Enable ☒ Disable

Face Detection Range

Face Detection Sensitivity (High:1~Low:30)

- **Face Detection OSD:** When a face is detected, a blue box will appear to mark the face (as in the image below). If disabled, you will only see a red **F** icon on the top of the screen.



- **Face Detection Range:** Adjust the size of human face that will trigger the alarm.
- **Face Detection Sensitivity:** Adjust the sensitivity according to your needs.

Note: Face detection model only

Chapter 6-4 Tamper Detection

Tamper Detection
☐ Enable
☒ Disable

Tamper Detection Time
▼
Sec.

Tamper Detection Dwell
▼
Sec.

Submit

LILIN camera can send tamper alarms when the focus or view of the camera is changed, or the lens is obstructed by paint or stain. Click Enable to activate this function and configure the settings.

Chapter 6-5 Audio Detection

When the detected sound exceeds the sensitivity level, the audio detector will trigger an alarm and send a notification.

Advance >> Event >> Audio Detection



Audio Detection
☐ Enable
☒ Disable

Audio Detection OSD
☒ Enable
☐ Disable

Audio Detection Sensitivity
(Low:99~High:1)
▼

Submit

Note: Audio model only

Chapter 6-6 Alarm Detection

If you connect an external alarm digital input to the IP camera, enable Alarm Notification and switch between NO (normally open) and NC (normally closed) for the input.

Advance >> Event >> Alarm Detection

Alarm Notification
☐ Enable
☒ Disable

Alarm Input Mode
☒ NO
☐ NC

Submit

Chapter 6-7 Network Detection

Enable this option to send a notification upon network failure.

Advance >> Event >> Network Detection

No Network Activity ☐ Enable ☒ Disable

Submit

Chapter 7 Camera Notification

Live | Basic Mode | Advance Mode | Language | Logout

System Video / Audio Network Event Notification Maintenance

Chapter 7-1 FTP Service

Enter the required FTP information to send alarm snapshots to an FTP server.

Advance >> Event >> FTP Service

FTP Server IP/DNS

ftp.server.com

FTP Server Port

21

Account

Account

Password

••••••••

Directory

/alarm_jpeg/

Prefix

Date Format

YYMMDD_hhmmss

Postfix

File Format

JPEG480P

Submit

- FTP server IP/DNS— IP address or domain name of the FTP server
- Account— account name to log in to the FTP server
- Password— password of the account
- Directory—file path for storing the JPEG snapshots
- Prefix—prefix of the JPEG filename
- Date format—date string for the JPEG filename
- Postfix—postfix of the JPEG filename

Chapter 7-2 SMTP (Email) Service

For alarm notification with JPEG snapshots, enter the required information to enable this Email notification service.

Advance >> Event >> SMTP Service

E-mail Receiver Setting

E-mail Address1
E-mail Address2
E-mail Address3
E-mail Address4
E-mail Address5

E-mail Sender Setting

E-mail Address
SMTP Server
SMTP Authentication ☒ AUTH LOGIN ☐ AUTH SSL
SMTP Port
Authentication ☐ Enable ☒ Disable
Auth Account
Auth Password

Submit

Chapter 7-3 HTTP POST Service

Through the POST protocol, the camera can automatically send notification snapshots to a website if an alarm is triggered.

Advance >> Event >> HTTP POST Service

HTTP POST Server IP/DNS

HTTP POST Server Port

Account

Password

JPEG Attachment ☐ Enable ☒ Disable

Submit

Chapter 7-4 SD Card Service

Ensure a SD card is properly installed to the camera before you enable the SD recording option. The camera will start recording videos when an alarm occurs.

Advance >> System >> SD Card Service

SD Recording ☐ On ☒ Off

SD Recording OSD ☐ On ☒ Off

SD Recording Continuous ☐ On ☒ Off

Recording Format

Pre Record Time Sec.

SD Card Status NORMAL

SD Card State SD Card No Plug In

SD Card Total Bytes 0 MBytes

SD Card Free Bytes 0 MBytes

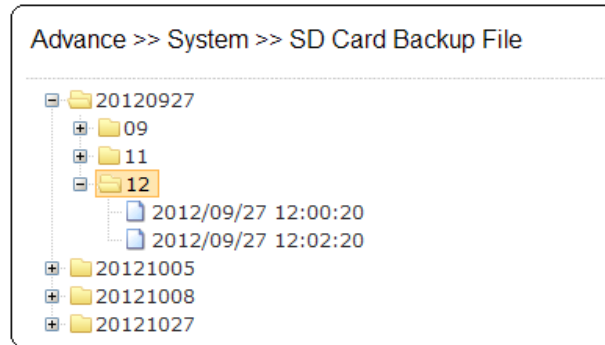
Submit Unmount Mount Format

Warning: Ensure to click Unmount before removing the SD card, or the system may crash.

Note: SD card model only

Chapter 7-5 SD Card Backup

To download a specific clip, right-click the file you want to download and save the AVI file to a local PC.



Chapter 7-6 SAMBA Service

The streaming of the camera can be recorded as AVI files to a Samba server. Continuous and pre-alarm recordings are available. To do so, provide required information for Samba service. Circular recording is available for overwriting the oldest recording files if the Samba server gets full.

- **Samba Recording:** Enable Samba recording service.
- **Samba Recording OSD:** Timestamp OSD on the AVI files
- **Recording Format:** The resolution of the AVI files
- **Pre-record Time:** Pre-alarm recording based on the alarm settings
- **Samba Server IP:** The IP address of the Samba server
- **Samba Server's Port:** The port number of the Samba server
- **Samba Server Password:** The password of the Samba server
- **Samba Server Directory:** The target path of the recordings on the Samba server
- **Samba Status:** The connection status of the Samba server
- **Samba Total Bytes:** The storage size of the Samba server
- **Samba Free Bytes:** The free storage size of the Samba server

Advance >> System >> SAMBA Service

SAMBA Recording	☐ On ☒ Off
SAMBA Recording OSD	☐ On ☒ Off
SAMBA Recording Continuous	☐ On ☒ Off
Recording Format	H2641080P ▼
Pre Record Time	5 ▼ Sec.
SAMBA Server IP	192.168.0.100
SAMBA Server PORT	5000
SAMBA Server Account	admin
SAMBA Server Password	••••
SAMBA Server Directory	/Public
SAMBA Status	NORMAL
SAMBA State	SAMBA No Connent
SAMBA Total Bytes	0 MBytes
SAMBA Free Bytes	0 MBytes

<http://192.168.0.100:5000>

Submit Stop Connent Connent

Chapter 7-7 MQTT Service

The camera provides MQTT service. MQTT server is widely used by IoT applications. The camera provides MQTT service for (1) event notifications, (2) controls and (3) returns. The services of Publish and Subscribe are supported. For more programming information, visit web site for IP Camera MQTT SDK.

To configure MQTT service, follow the descriptions below:

- **MQTT Status:** Enable MQTT service of the camera
- **MQTT Server:** The MQTT server
- **MQTT Port:** The port number of the MQTT server
- **MQTT Client ID:** The client ID of the camera for uniqueness
- **MQTT UUID:** The MQTT UUID of the camera
- **Authentication:** Enable authentication for accessing the camera
- **Account:** The account for accessing the camera
- **Password:** The password for accessing the camera

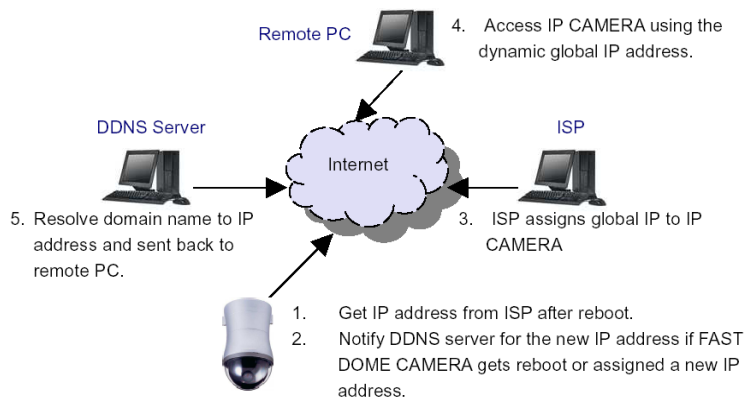
MQTT Status	☐ Enable ☒ Disable
MQTT Server	mqtt.cc
MQTT Port	1883
MQTT Client ID	000ffcdd6bb9
MQTT UUID	459_000ffcdd6bb9
Authentication	☐ Enable ☒ Disable
Account	admin
Password	pass
Submit	
Publish:	
ipcam/459_000ffcdd6bb9/device/event	
Subscribe:	
ipcam/459_000ffcdd6bb9/device/event	

Appendix

DDNS and PPPoE Network Settings

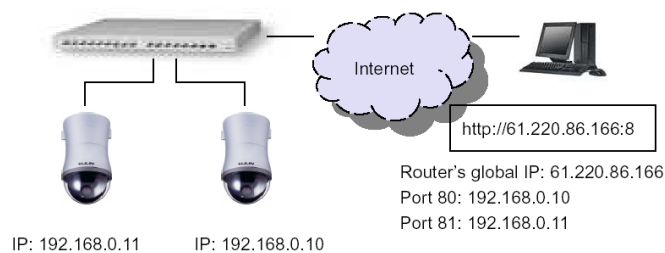
One of the advantages of adopting DDNS and PPPoE services is to save the cost of renting a global IP address. When you power on a camera with a video server and connect to the Internet with the PPPoE service, the camera asks your ISP for a dynamic global IP address. This Internet-accessible IP address will be renewed by the ISP every time you log on the Internet.

Whenever the IP is changed, the camera with the video server will notify the DDNS server of your new IP address. A remote user who intends to connect to the camera with the video server can enter the domain name in the web browser. The domain name will be translated to a new IP address to be used by the camera.



Advanced Port Forwarding Technology

Communication port forwarding technology has been widely used to share a global Internet IP to other devices on the network. The infrastructure of this technology is shown in the below figure, in which the port 80 of the IP router is forwarded to the device with an IP of 192.168.0.10, and the port 81 of the router is forwarded to the device with an IP of 192.168.0.11. When a remote PC on the Internet tries to access the port 81, the user is actually accessing 192.168.0.11, private IP given by the router.



Restore to Factory Default

To restore the IP camera to the factory default, follow the below procedures:

1. Short the "Restore to Factory Default RESET" cable for 10 seconds before releasing.
2. The camera will restart.
3. Launch to IPScan Utility to search for the IP camera.
4. Access the IP camera via an Internet browser.
5. Enter the default username and password.



SD Card Compatibility

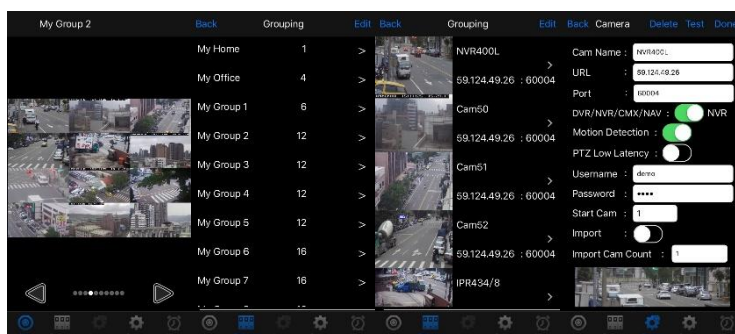
Manufacturer	Capacity	SDHC/SDSC
Sandisk	16GB	SDHC
Sandisk	8GB	SDHC
Transcend	8GB	SDHC
Transcend	4GB	SDHC
Sandisk	32GB	SDHC

For iPhone Users

Tap App Store, and search and download LILINViewer by Merit LILIN Ent. Co., Ltd. Or, you can scan the QR Code below.



Open LILINViewer, then choose tab Groupings. Select a group, choose a camera type, and add a camera.



Next, enter camera information as follows:

1. Cam Name: IP Camera or DVR camera name
2. URL: IP address
3. Port
4. Enter your username and password.

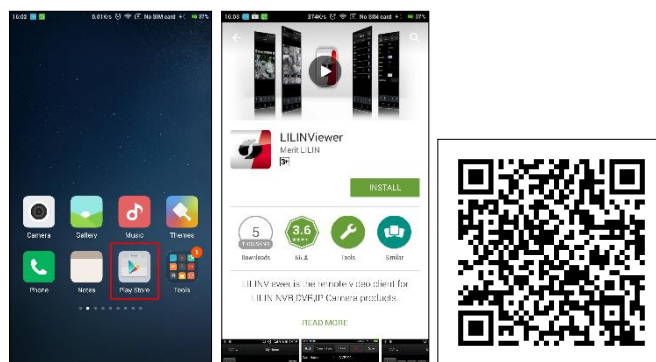
The default IP camera user name is admin, password pass. The default DVR user name is admin, password 1111.

After you enter the above information, tap Done to save the changes, and the live view of your IP camera or DVR will appear.

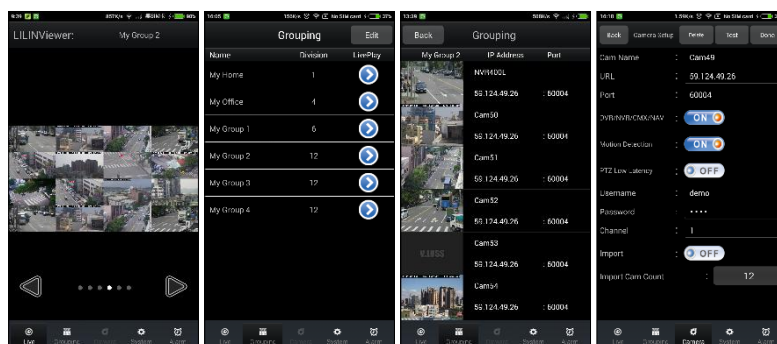


For Android Users

Tap Play Store to download LILINViewer by Merit LILIN, or scan the following QR code.



Open LILINViewer, then choose tab Groupings. Select a group, choose a camera type, and add a camera.



Next, enter camera information as follows:

1. Cam Name: IP Camera or DVR camera name
2. URL: IP address
3. Port
4. Enter your username and password.

The default IP camera user name is admin, password pass. The default DVR user name is admin, password 1111. After you enter the above information, tap Done to save the changes, and the live view of your IP camera or DVR will appear.