

IC-6220DC



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The product you have purchased and the setup screen may appear slightly different from those shown in this QIG. For more information about this product, please refer to the user manual on the CD-ROM. The software and specifications are subject to change without notice. Please visit our website <u>www.edimax.com</u> for updates. All brand and product names mentioned in this manual are trademarks and/or registered trademarks of their respective holders.

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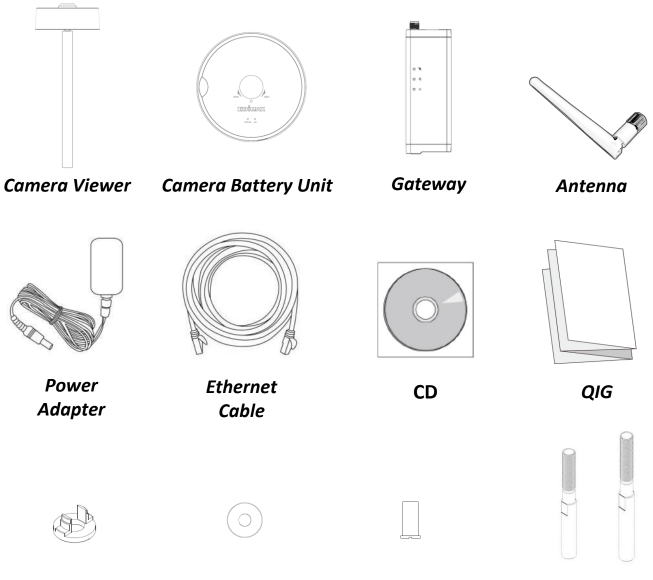
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Package Contents



Do not remove the sticker from the camera viewer until the bolt has been installed through your peep hole.



Installation Kit: A

Installation Kit: B

Installation Kit: C

Extension Bolts



Alkaline Battery

I-2. System Requirements

- Intel Pentium 4 2.4GHz (above or similar)
- VGA card (1024*768 or above)
- CD-ROM Drive
- At least 128MB hard disk space (256 MB recommended)
- Windows XP, Vista, 7 or 8, Mac OS X or above
- Web browser (Internet Explorer 7.0, Firefox 3.6, Chrome 10, Opera 11, Safari 5 or above)

I-3. LED Status

Gateway:

LED	LED LED Color LED Status		Description	
Power		On Gateway is on and connect cloud server.		
Ċ	Green	Quick Flashing	Gateway is restarting.	
		Slow Flashing	Gateway is starting up or is not connected to cloud server.	
	Green	On	Gateway is connected to the local network.	
		Quick Flashing	LAN activity (transferring data).	
Internet		On	Connected to Internet.	
ø	Orange	Quick Flashing	Gateway is restarting.	
		Slow Flashing (1 x per second)	Not connected to Internet.	

Camera:

LED	LED Color	LED Status	Description
	Green	On	Camera is on and connected to cloud server.
Status	Orange	Slow Flashing	PIR motion detection trigger.
Battery	Red	Flashing	Low battery warning.

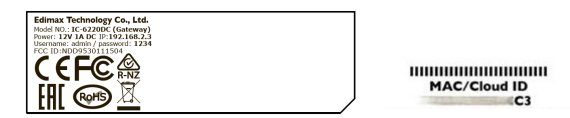
The camera's Status LED displays off when the camera is switched on but not in use.

I-4. Product Label

The product label located on the underside of the network camera displays the serial number, MAC address and cloud ID of your network camera.

A The MAC address and cloud ID are the same for easy reference.

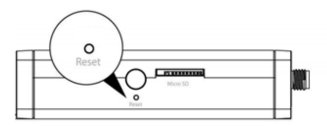
The cloud ID allows you to view a live stream from your network camera remotely (from any Internet connection) as described later in **V**. **Myedimax.com**.



I-5. Reset

If you experience problems with your network camera, you can reset the camera back to its factory default settings. This resets **all** settings back to default.

Press and hold the Pair/Reset button on the back panel for at least 10 seconds. Release the button when the power LED is **flashing quickly green**, and wait a couple of minutes for the unit to restart.



Take care to hold the button for at least 10 seconds. The Pair/Reset button will clear the wireless pairing between your gateway unit and camera unit if held for only 5 seconds. Refer to III. Pair Button.

Door Thickness

For doors with thickness 55 – 90mm there are two included **extension bolts** to enable the camera viewer to fit your door. Either of the extension bolts can replace the original bolt that's attached to the unit.



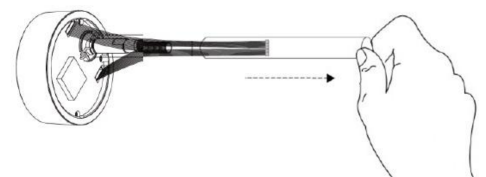
The smaller bolt is for door thickness 55 – 75mm.



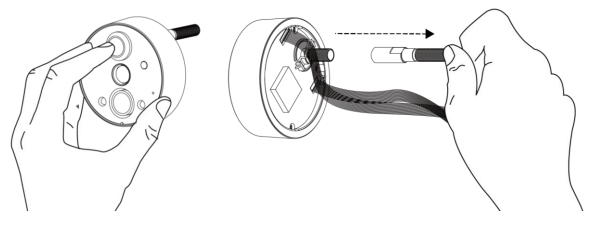
The longer bolt is for door thickness 75 – 90mm.

To use an extension bolt:

1. Remove the plastic tube from the camera viewer's bolt. The cable inside the plastic tube will fall loose.



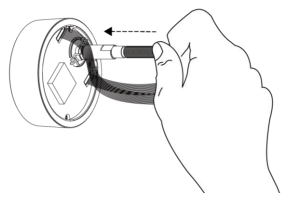
2. Hold the lens in place and unscrew and remove the original bolt that's currently attached.



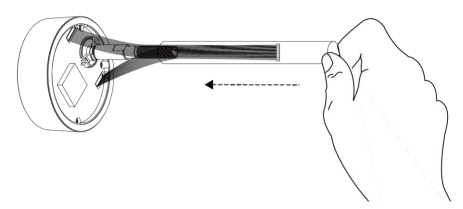


Make sure you hold the lens in place while you unscrew the bolt, otherwise the lens will fall out.

3. Screw on the extension bolt for your door thickness, replace of the original bolt.



4. Slide the plastic tube back on to the bolt, with the cable inside. The cable must be routed through the plastic tube as you slide the tube back on.



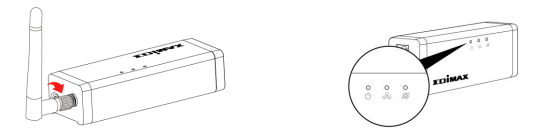
5.Follow the **Setup** procedure from the beginning, as explained in the next chapter.

II. Camera Setup

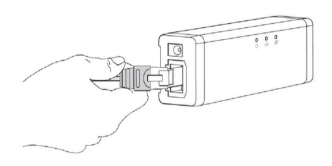
II-1. Door Installation

The door camera unit mounts conveniently and securely to your door's peephole. Carefully remove any existing viewer/cover on your peephole before you begin.

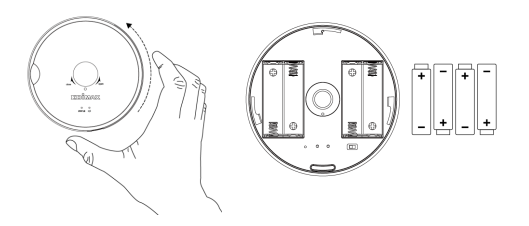
1. Screw on the included antenna to the gateway unit and connect the power adapter. The **green** power LED will **flash slowly** when the gateway is ready.



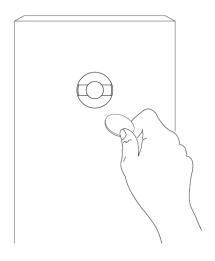
2. Use an Ethernet cable to connect the gateway to your wireless router or access point. The green power LED and orange Internet LED will display on to indicate successful cloud and Internet connections.



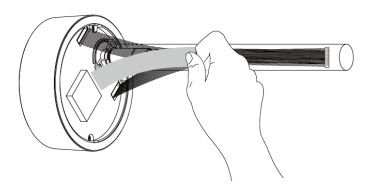
3. Twist to remove the cover and insert 4 x AA batteries into the camera battery unit.



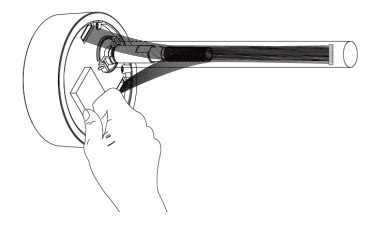
4. To remove an existing peephole from your door, you can usually simply unscrew it using a coin.



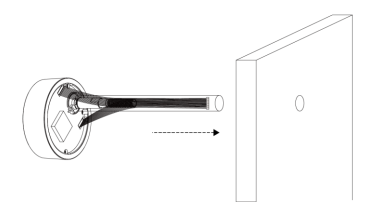
5. Remove the warning sticker from the camera viewer.



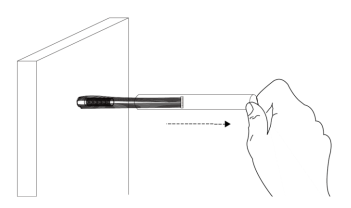
6. Remove the sticker from the black double-sided tape on the camera viewer.



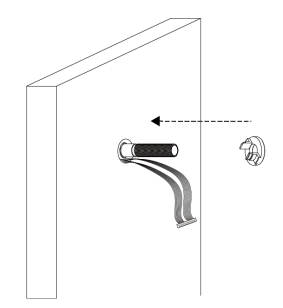
7. From the front of your door, insert the camera viewer's bolt through your door's peephole until the unit is flush to your door.



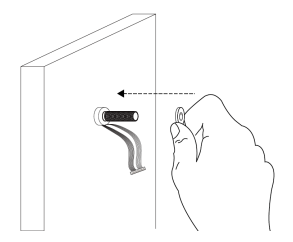
8. Remove the plastic tube from the bolt.



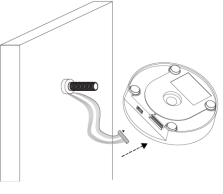
9. From the inside of your door, screw on the included **Installation Kit A** (nut) onto the camera viewer's bolt, until tight to your door.



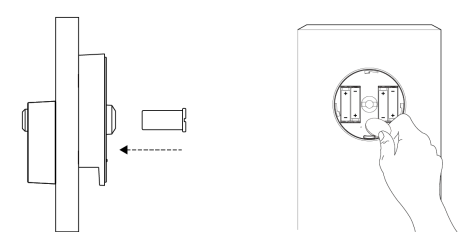
10. Screw on the included **Installation Kit B** (washer) onto the camera unit's bolt.



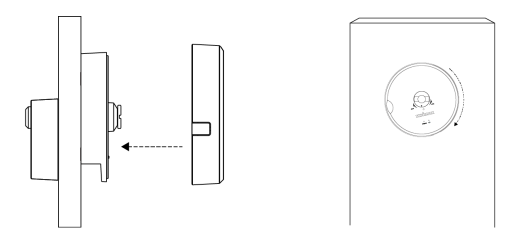
11. Connect the cable to the terminal on the camera battery unit.



12. Place the camera battery unit onto the viewer unit's bolt with the battery side facing away from the door, and then screw the included **Installation Kit C** (cap) onto the bolt to secure the battery unit in place.



13. Switch the camera's power switch on and re-attach the cover by twisting into place.

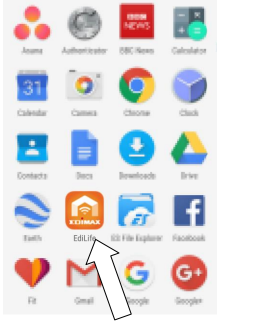


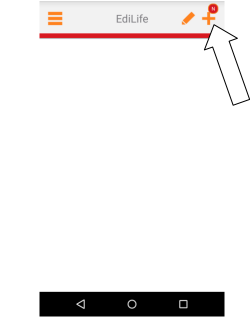
II-2. EdiLife App

1. Use a smartphone or tablet to search, download and install the EdiLife app from Google Play or the Apple App Store.



2. Open the EdiLife app and tap the + icon in the top right corner of the screen.





3. Select your camera from the **available device list** and wait a moment for the app to make a connection.

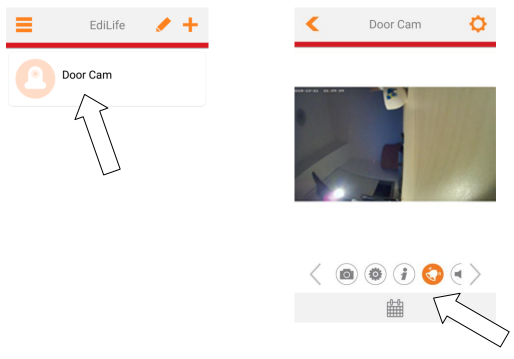
Tap refresh in the top right corner if your camera isn't listed.				
Add New Device	Q		<	
Choose a device				
Available wireless device list				
Available device list			Select Wi-Fi	
IC-623033			+ Connect t	
Add one manual	>			

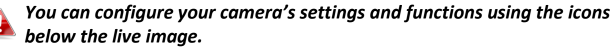


4. For better security, enter a new device name and password when prompted. Tap the **check mark** to continue.

K Add New Device V	K Add New Device K
Due to Security, please change default configuration below	Due to Security, please change default configuration below
Please enter a device name	Please enter a device name
Door Cam	Door Cam
New password	New password
·····	•••••
Confirm	Confirm password
Show passw	Show password

5. Setup is complete. Your camera should be listed on the EdiLife home screen. Tap your camera to see a live stream which you can view anytime you are connected to the Internet.





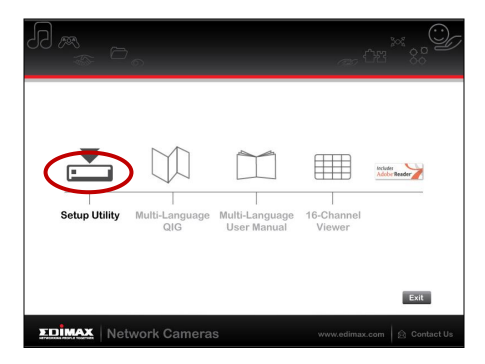
6. If you have a microSD card, insert the card into the microSD slot on the back on the gateway unit.

II-3. EdiView Finder

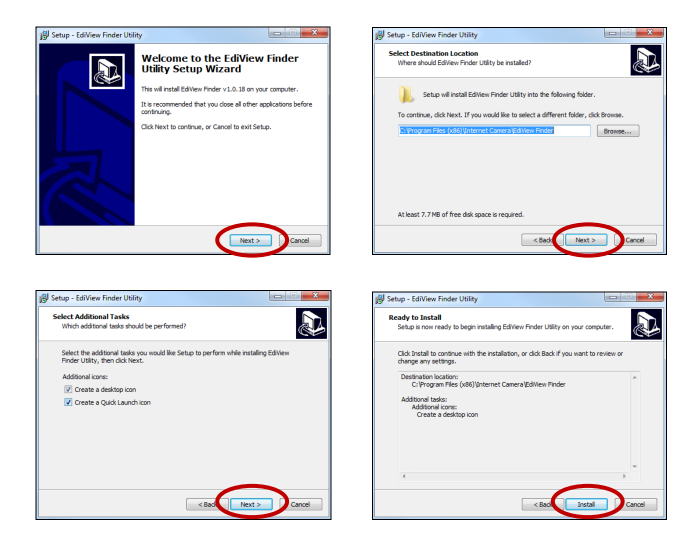
Ensure your computer is connected to the same router as the network camera using an Ethernet cable.

II-3-1. Windows

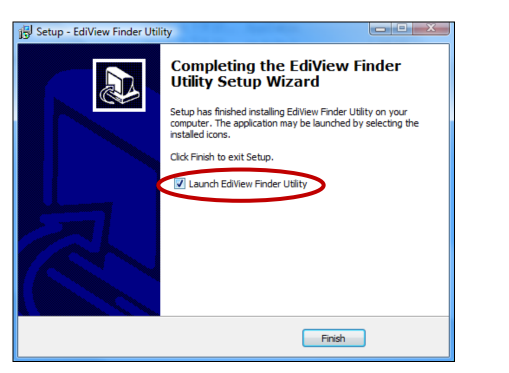
- **1.** Insert the included CD into your CD-ROM drive and if the setup utility does not automatically open, please locate and open the "Autorun.exe" file in the "Autorun" folder.
- **2.** Click "Setup Utility" to install the EdiView Finder software utility.



3. Click "Next" and follow the on-screen instructions to install the EdiView Finder software utility.

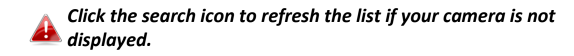


4. When installation is complete, select "Launch EdiView Finder Utility" before clicking "Finish". Or double click the "EdiView Finder Utility" icon on your desktop to launch EdiView Finder.





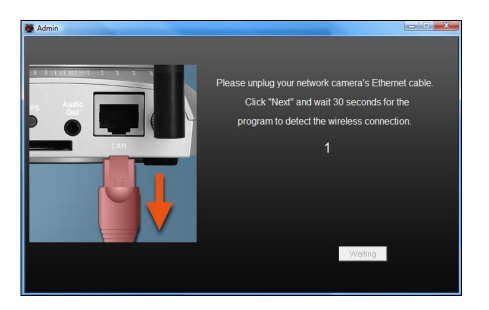
5. EdiView Finder will list all cameras on your local network, along with each camera's name, model, IP address and MAC address.



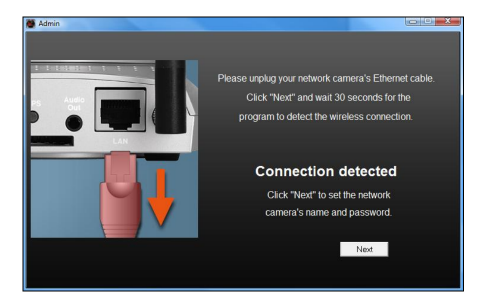


The network camera's IP address is displayed on this screen. After setup, you can enter this IP address into the URL bar of a web browser on the same local network to access your network camera's web-based configuration interface.

- **6.** Double click your camera and then choose "Yes" or "No" if you wish to set up a wireless connection. If you choose "No" please go to **step 10**.
- **7.**Unplug the Ethernet cable from your network camera and click "Next". Please wait a moment for the camera to detect the connection.



8. When the connection is detected as shown below, please click "Next".



9. Enter a name and password for your camera. The password will be used later to log in to your camera remotely via its cloud ID, web interface or via the EdiView II smartphone app. Click "OK" to continue.

🌉 Admin			
	~ ···	10.010001	
	Camera Name	IC-010204	
	Password	****	
	Confirm	****	
		ОК	

10. The next screen will indicate that setup is complete. The camera is operational and ready for use. Click "OK" or click the URL and a preview window showing a live stream from your camera may open.

🧕 Admin	_ 🗆 🗙
IC-010204	
The network camera's sel You can access this network ca	
http://001109010204.n	nyedimax.com
OK	

II-3-2. Mac



EdiView Finder for Mac will not set up your network camera's wireless connection. After this chapter, please continue to IV-1-2. Wireless to set up the camera's wireless connection.

1. Insert the included CD into your CD-ROM drive and browse to the "Mac" folder.



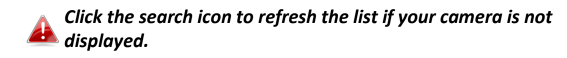
2. Copy the "EdiView Finder" file to your desktop and double click the icon to open EdiView Finder.



EdiView Finder is also available for download from the Edimax website: http://www.edimax.com/EdiViewFinder.htm



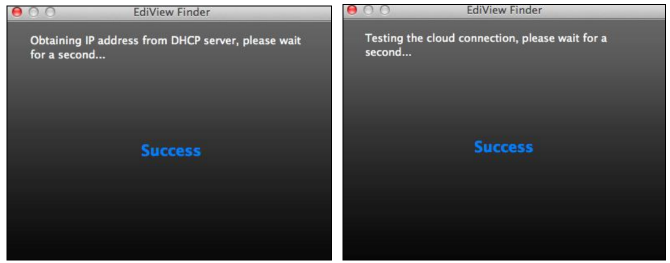
3.EdiView Finder will list all cameras on your local network, along with each camera's name, model, IP address and MAC address.





The network camera's IP address is displayed on this screen. After setup, you can enter this IP address into the URL bar of a web browser on the same local network to access your network camera's web-based configuration interface.

4. Double click your network camera and wait a moment for the network camera to obtain an IP address and test the cloud connection. EdiView should display "Success" as shown below.



5. Enter a name and password for your camera. The password will be used later to log in to your camera remotely via its cloud ID, web interface or via the EdiView II smartphone app. Click "Next" to continue.

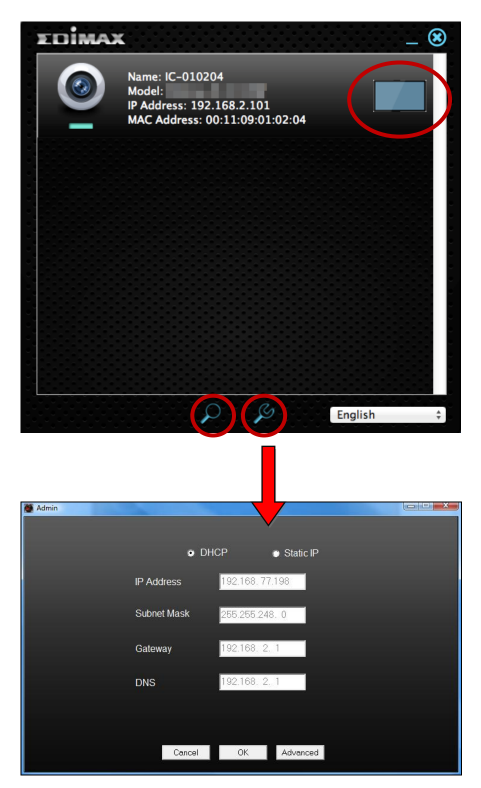


6. The next screen will indicate that setup is complete. The camera is operational and ready to be configured for a wireless connection. Click "Finish" and a preview window showing a live stream from your camera may open.



II-3-3. Using EdiView Finder

You can also use EdiView Finder to find your network camera's IP address, view a live stream, or modify the network camera's IP address. Double click the TV icon on the right side to view a live stream in a pop-up window, or click the wrench icon to open a new window with the network camera's IP address settings:





EdiView Finder will locate your network camera as long as you are on the same local network. Static IP users who may be using a different IP address subnet to the network camera should still be able to locate the network camera with EdiView Finder. If you encounter difficulties, it is recommended that you use a DHCP server – though you can manually set the network camera's IP address using EdiView Finder (above) or using the web-based configuration interface (see IV-1-1. Network) if you need.

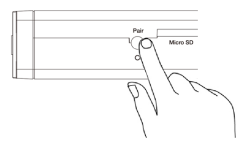
III. Pair Button

Your gateway unit and camera unit and wirelessly paired at the factory and manual pairing is not necessary. However if you need to re-pair your units for some reason, or if you accidently clear the existing pairing, follow the instructions below. The pair/reset button will clear existing pairings when pressed for 5 seconds.



Your gateway unit and camera unit and already paired when you purchase them and under normal circumstances no manual pairing is necessary.

 Push the Pair button on the gateway unit for 5 seconds to activate pairing. After quickly flash of Power Led for 5 seconds, press the Pair button on the gateway again.



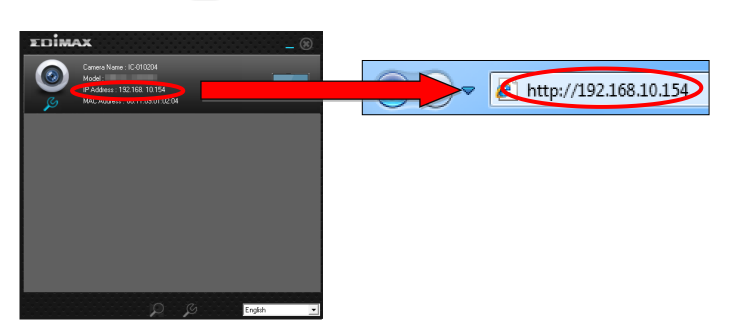
 Within 30 seconds, push the Pair button on the camera unit for 2 seconds. After a few seconds, the camera's Status LED will flash quickly orange to indicate successful pairing.

IV. Web-Based Management Interface

When you are using the **same local** network as your camera, you can use the web-based management interface to view or configure the camera and to use the camera's functions.

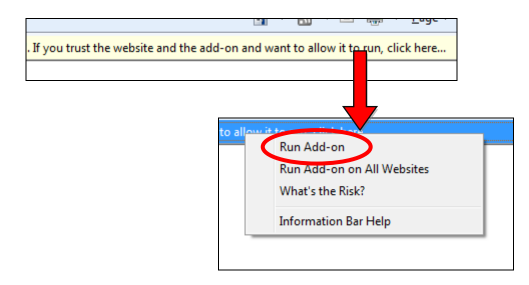
You can access the web-based management interface with a web browser on a smartphone or computer. For smartphone users, the appearance of the interface will vary slightly to that which is displayed here, though the menu functions which are described later from **IV-1. Basic** onwards are the same.

 Enter the network camera's IP address into the URL bar of a web browser. The camera's IP address can be found by opening EdiView Finder, as displayed below:

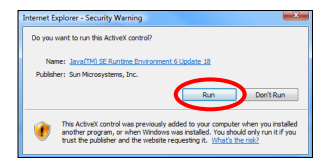


Internet Explorer is recommended.

2. You may be prompted to allow a Java add-on to run. Please click the message where it says "click here" and then click "Run Add-on".



If any other security warnings/prompts appear, please select "Run" or "Allow" or similar, depending on your browser.



3. Enter the username and password for your network camera (default username: *admin* default password: *1234*). The network camera's webbased management interface will then be displayed in your browser.



4. For computer users, the "Live View" screen will be displayed, as shown below. On the live view screen you can see a live stream from your camera and use the icons on the left side to pan, tilt and take snapshots or recordings.

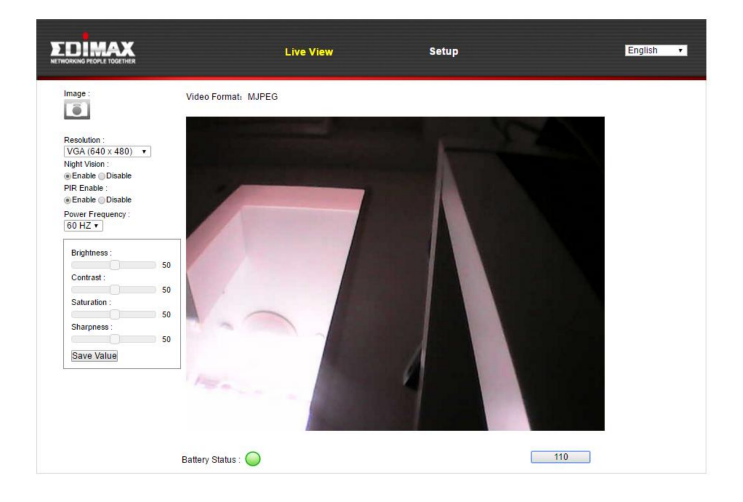


Image	Save a snapshot (image) of the network	
	camera's current view. You will be prompted	
	to select a location to save the image.	
Resolution	Set the video resolution according to your	
	preference.	
Night Vision	Enable or disable night vision.	
PIR Enable	Enable or disable the camera's passive	
	infrared (PIR) sensor which senses motion.	
Power Frequency	Set 50MHz or 60MHz power frequency	
	according to your display's capabilities.	
Brightness/	Adjust various parameters relating to the	
Contrast/	network camera's image appearance using	

Saturation/ Sharpness/	the sliders. Click and drag the blue lever to change the value for each category and click		
	Save Value.		
Battery Status	Color-coded (green, orange, red) status of the		
	camera battery.		
Timer	Counts down from 120 seconds until the		
117	camera will go into standby. After 120		
	seconds the button is labelled "Continue".		
	The camera will remain in standby to		
	conserve battery power until:		
	A. The button is clicked.		
	B. Motion is detected.		
	C. The EdiLife app live view is activated.		

5. Select "Setup" at the top center and use the menu down the left side to navigate to the network camera's various settings. Each menu item is described in the following chapters.

	Live View	Setup	English
• Basic	Basic		
Network			
Dynamic DNS	Select a category from the menu on the left si	de.	
RTSP			
Date & Time			
Users			
UPnP			
Bonjour			
• Video			
• Events			
Storage Settings			
• System			
• Status			

6. After making any changes, click "Save Settings" to save the settings and bring the changes into effect.



IV-1. Basic

• Basic	
Network	
Dynamic DNS	
RTSP	
Date & Time	
Users	
UPnP	
Bonjour	

The "Basic" menu opens a submenu with eight categories of settings for your network camera's basic operation. Select a category and refer to the appropriate chapter.

IV-1-1. Network

Network settings are displayed on this page, as shown below. You can configure your network camera to dynamically receive a local IP address from your router's DHCP server or you can specify a local static IP address for your network camera.

Network	Network Type:	DHCP ▼ Static IP DHCP
Static IP		
	IP Address:	192.168.2.3
	Subnet Mask:	255.255.248.0
	Gateway:	192.168.2.1
	Primary DNS:	192.168.2.1
	Secondary DNS:	192.168.2.1
	HTTP Port:	80

Network Type	Select "DHCP" to automatically assign an IP
	address to your network camera from your
	router or "Static IP" to manually set a static IP
	address using the fields below.

IP Address	Static IP users specify an IP address here, which will be the IP address of your network camera.
Subnet Mask	Enter the subnet mask of the IP address.
Gateway	Enter the gateway address of your network.
Primary DNS	Enter the IP address of your primary DNS
	server.
Secondary DNS	Enter the IP address of your secondary DNS
	server (optional).
HTTP Port	You can edit the HTTP port number to any
	value between 1024 – 65535. The default
	value is 80.

IV-1-2. Dynamic DNS

Dynamic DNS (DDNS) is a service which provides a hostname-to-IP service for dynamic IP users. If your Internet service provider didn't issue a fixed IP address, you can use a third-party dynamic DNS provider to map your current IP address to a fixed IP address. Several free or paid DDNS services are available online, please use the information provided by your DDNS provider to configure the settings on this page.

Dynamic DNS		
	Enable DDNS:	Enable I Disable
	Provider:	dyndns 🔻
	Host Name:	
	Username:	
	Password:	

Enable DDNS	Select "Enable" to enable DDNS functionality, or select "Disable" to disable DDNS
	functionality.
Provider	Select your dynamic DNS service provider
	from the dropdown menu.
Host Name	Enter the hostname you registered with the
	DDNS service provider.
User Name	Enter the user name you registered with the
	DDNS service provider.
Password	Enter the password you registered with the
	DDNS service provider.

IV-1-3. RTSP

Real Time Streaming Protocol (RTSP) enables the network camera to be used with a streaming media server. Enter the required RTSP settings.

RTSP Settings			
	RTSP Port:	554	
	MJPEG RTSP Path:	ipcam_mjpeg	.sdp
	RTP Port Range:	50000 - 60000	
	Verification:	Account •	

RTSP Port	Enter the RTSP port.
MJPEG RTSP Path	Enter the MJPEG RTSP path.
RTP Port Range	Enter the RTP port range.
Verification	Select a verification type from the drop down
	menu.

IV-1-4. Date & Time

You can set and adjust the network camera's system time and date on this page. Maintaining a correct system time is particularly important for recorded video organization/playback.

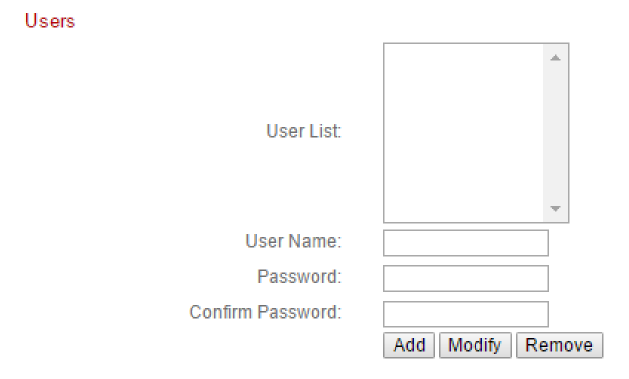
Date & Time	
Mode:	NTP O Manual Setting
Set Time & Date Manually:	
	Synchronize to PC time
NTP Server:	pool.ntp.org
Time Zone:	(GMT) England
Daylight Saving:	🗇 Enable 🖲 Disable

Mode	Select "NTP" or "Manual Setting". NTP
	(Network Time Protocol) can set and maintain
	the time and date automatically via an NTP
	server on the local network, if available.
Set Time & Date	For manual setting mode, enter the correct
Manually	time and date in the following format:
	YYYY/MM/DD HH:MM:SS
Synchronize to PC	Click here to automatically enter the same
time	time and date as your computer.
NTP Server	For NTP mode, enter the NTP server's
	hostname or IP address.
Time Zone	Select the correct time zone.
Daylight Saving	Enable or disable daylight saving according
	your local time zone.

IV-1-5. Users

In addition to the default administrator account, you can configure several different login accounts for the network camera, with two different levels of access – operator and guest.

Operator accounts can configure partial functions of the network camera similar to the administrator account, while guest accounts can only view the camera's image.



User List	Existing users are listed here. Select a user here to modify the settings.
User Name	Input user's name here.
Password	Input user's password here.
Confirm password	Input user's password here again for
	confirmation.
Add	Add a new user.
Modify	Save the changes to an existing, selected user.
Remove	Remove selected user.

IV-1-6. UPnP

Universal plug-and-play (UPnP) is a set of networking protocols which enables network devices to communicate and automatically establish working configurations with each other. When enabled, Windows computers can automatically discover the network camera on the local area network. The network camera also supports IGD.

UPnP	
	Enable ODisable
	Save settings
IGD (UPnP Port Forward)	
IGD Enable (UPnP Port Forward) :	🖲 Enable 🔘 Disable
IGD Configuration (External Port) :	IGD Fully Automation (Auto)
External HTTP Port :	10000
External RTSP Port :	20000

	Enable/Disable Enable or disable UPnP.
--	--

IGD Enable (UPnP	Enable or disable Internet Gateway Device
Port Forward)	(IGD).
IGD Configuration	Select fully-automated or semi-automated
(External Port)	IGD.
External HTTP Port	Enter an external HTTP port.
External RTSP Port	Enter an external RTSP port.

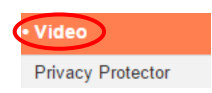
IV-1-7. Bonjour

Bonjour is a feature of Mac computers which allows Safari web browser to discover devices and services on the local network and provide a quick shortcut for access. When enabled, Safari users on the local network can find a shortcut to the network camera under Safari's "Bonjour" menu. Select "Enable" or "Disable".

Bonjour

Enable Olisable

IV-2. Video



The "Video" menu consists of three categories for configuring the network camera's video settings. Select an item from the submenu and refer to the appropriate following chapter.

IV-2-1. Privacy Protector

Privacy Protector is a function which will display the camera's live view as a black screen. This can be a useful tool when occupants are at home to address privacy concerns about network intruders.

Privacy Protector

Enable Interpretended Enable

Save settings

IV-3. **Events**



Select an item from the "Events" menu and refer to the appropriate following chapter. You can configure settings for motion detection, scheduling, SMTP and FTP.

IV-3-1. **Human Motion Detection**

Human Motion Detection IV-3-1-1.

The network camera features a motion detection function and various options for (motion detection) events notification. When motion is detected, it is defined as an "event" and the camera will record for a specified length of time. You can set the camera to send this recording as a notification via email and/or to local storage such as a NAS or microSD card inside the camera.

You can also set the camera to send a push notification for each event to a smartphone with EdiLife installed. You can view a 10 second recording of the event, which is automatically stored in the network camera's memory, from the app's "Events" menu.



Recordings stored automatically in the network camera are limited to 10 seconds and only a limited quantity can be stored. These recordings are separate from any recordings saved to local storage or sent via email, and will be overwritten as new recordings are created.

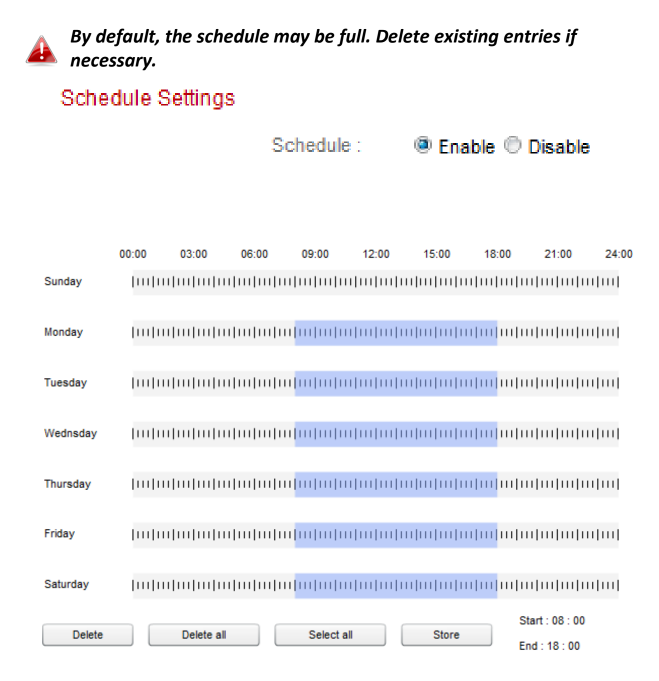
Human motion detection	
PIR Enable :	Enable Oisable
Email Notification	
Send Event File to Email :	Enable O Enable
Save Video To Local Storage	
Save Event Files to NAS or SD :	Enable Oisable
Video Recording Time :	10

PIR Enable	Enable or disable the passive infrared sensor (PIR) motion detection function of your network camera.
Send Event File to Email	A video recording of a detected event can be sent to a designated email recipient. Select "Enable" or "Disable" for this function. When enabled, you need to configure email settings in the "Events → Notifications → Mail Settings" menu.
Save Event Files to NAS or SD	Enable or disable the camera's function to save video files to NAS or MicroSD card. When enabled, you need to configure the settings in the "Storage Settings" menu.
Video Recording Time	Specify the length of time for the NAS or microSD video recording here.

IV-3-1-2. Schedule Settings

The network camera's motion detection function can be scheduled to be active on/at specified times and days. Select "Enable" to enable this feature and then define which times the network camera's motion detection will be active using the table below.

For each day, click and drag across the timeline on the times which you want motion detection to be active. A blue box indicates a scheduled recording. In the example below, motion detection is scheduled for 8am – 6pm Monday to Saturday.



Delete	Delete the selected blue recording block on the timeline.
Delete All	Delete all blue recording blocks on the timeline.
Select All	Select all blue recording blocks.
Store	Store the recording settings on the timeline.

IV-3-2. Notification

IV-3-2-1. Mail Settings

Recordings of events (motion detected) can be sent to a designated email recipient. This function must be enabled in "Motion Detection" settings in the "Events" menu. Enter the required information about your sender and recipient email accounts as shown below.

Mail Settings	
Email Service Provider:	Manual Settings <
SMTP Server:	
SMTP Port:	25
Recipient Email Address:	
Sender Email Address:	
SSL/TLS:	None •
SMTP Authentication:	Enable Isable
Account:	
Password:	
	Save settings Send test email

Email Service	Select "Manual Settings" to enter the
Provider	information manually or select a common
	email provider to enter some of the
	information automatically.
SMTP Server	Input the host name or IP address of the
	SMTP server for the email sender. This
	information can be provided by your email
	service provider.
SMTP Port	Input the SMTP port number for the email
	sender. Most SMTP servers use port number
	25, while some SMTP servers use encrypted
	connections with a port number of 465. This
	information can be provided by your email

	service provider.
Recipient E-Mail	Enter the email recipient's email address
Address	here.
Sender E-Mail	Enter the sender's email address here to
Address	avoid spam filter issues.
SSL/TLS	Select 'SSL or TLS' when your SMTP server
	requires encryption.
	Consult your mail server administrator when
	in doubt.
SMTP	Select 'Enable' when your SMTP server
Authentication	requires authentication. This information can
	be provided by your email service provider.
Account	Input the SMTP account name when your
	SMTP server requires authentication. This
	information can be provided by your email
	service provider.
Password	Input the password used for SMTP server
	authentication.
Send Test Email	Click here to send a test email with the
	current settings.



Gmail users please ensure that "Less Secure Apps" is enabled in your Google account "Security" settings, otherwise your email password may be rejected.

Google					+Matt	Î	± [
	Personal info Security	Language Data tools	Account history	Help				
	\leftarrow	Less secure apps		(j)				
	Some devices and a data.	apps use insecure sign-in techno	logy to access your					
	Choosing Disable p accessing your Goo	revents these less secure device ogle Account.	s and apps from					
		creases your chances of unautho ontinue using these less secure o		1				
	Access for less secure app	os 🔿 Disable						
		Enable						
				Done				
Google Terms & Privacy Help								-

IV-3-2-2. Push

The network camera can send push notifications to your smartphone if you have the EdiLife app installed. Push notifications can be sent based on motion detection events, and also when your camera reconnects to the Internet after a disconnection.



Reconnection alerts are sent when the camera actually reconnects to the Internet, not when a disconnection occurs.

Push notification	
Push notification:	Enable Oisable
Video motion alert:	🖲 On 🕕 Off
Low Battery alert:	🖲 On 🔘 Off
Reconnected to Internet alert:	◯ On ⑧ Off

Push notification	Enable or disable all push notifications.
Video motion alert	Switch push notifications for motion
	detection events on or off.
Low battery alert	Switch push notifications for low battery
	status on or off.
Reconnected to	Switch push notifications for Internet
Internet alert	reconnection on or off.

IV-3-2-3. HTTP

The network camera can send notifications to a HTTP server which is configured to listen. The destination server must be configured. Configure the camera's HTTP notification settings using the menu below. Notifications can be sent based on motion detection events. Select "PIR" from the list to begin configurations.

HTTP Notification			
List	PIR	•)
Notification:	Enable I Disable		
URL:	http://	: 80 /	
Method:	GET OPOST		
Authentication:	Enable I Disable		
Username:			
Password:			
Timeout:	0 second		
	Modify		

Notification	Enable or disable HTTP notifications.
URL	Enter the URL of the HTTP server including
	the port number.
Method	Select whether to use the GET or POST
	method for your HTTP server.
Authentication	Enable or disable authentication with your
	HTTP server.
Username	When authentication is enabled, enter the
	username.
Password	When authentication is enabled, enter the
	password.
Timeout	Set a timeout interval in seconds.

IV-4. Storage Settings

4	Storage Settings
	Storage Directory
	Schedule Settings
	NAS Settings
	SD Card Settings
	File Management
	Cloud Setting

The "Storage Settings" menu enables you to configure the settings for local storage of motion detection events/recordings. You can also configure scheduled recording.

IV-4-1. Storage Directory

The network camera can store recordings of motion detection events to local storage: NAS or MicroSD. Select your storage location and click "Save settings".

Storage Please select storage directory: SD Card ▼ Save settings



A MicroSD card must be installed in the network camera to use this function.



Configure the settings for your NAS or MicroSD card in the "NAS Settings" **or** "SD Card Settings" **menu respectively.**

IV-4-2. NAS Settings

If using a NAS server for local storage, configure the settings on this page according to your NAS.

NAS Settings	
Status:	Disconnected
NAS IP & Sharing Resource :	NAS Server IP
Notification for space full :	Enable Isable
Cycle Recording :	• Enable
Authentication :	Anonymous •
Username :	
Password :	
	Save settings

Status	Displays the status (connected or
	disconnected) of your network camera and
	NAS server.
NAS IP & Sharing	Enter the local IP address of your NAS and the
Resource	path of a shared folder to store your network
	camera's recordings.
Notification for	Enable or disable email notifications when
space full	your storage space is full.
Cycle Recording	Enable or disable cycle recording. When
	enabled, cycle recording will overwrite the
	earliest recordings when the storage space
	becomes full. When disabled, recording will
	stop when storage is full.
Authentication	Select "Account" and enter the username and
	password in the fields below if your NAS
	server requires authentication. Select
	"Anonymous" if no authentication is required.
Username	Enter the username if "Account" is selected
	above.
Password	Enter the password if "Account" is selected
	above.

IV-4-3. **SD Card Settings**



Unmount your MicroSD card using the "Unmount" button before removing the card from your network camera.

SD Card Settings	
Status :	No SD card available
Availbale Space :	
Notifiy when space is not enough :	Enable I Disable
Cycle Recording :	🖲 Enable 🔘 Disable
	Format SD Card Unmount Save settings

Status	Displays the MicroSD card status of your
	network camera: available or unavailable.
Available Space	Displays the available space on the MicroSD
	card in your network camera.
Notify when space is	Enable or disable email notifications when
not enough	your storage space is full.
Cycle Recording	Enable or disable cycle recording. When
	enabled, cycle recording will overwrite the
	earliest recordings when the storage space
	becomes full. When disabled, recording will
	stop when storage is full.
Format SD Card	Click to format your MicroSD card. This will
	erase all data on your MicroSD card.
Unmount	Click to unmount your MicroSD card from the
	network camera. This is recommended before
	removing the MicroSD card from the camera.

IV-4-4. File Management

IV-4-4-1. JPEG

The file management tool enables you to browse, download and delete JPEG files on your MicroSD card.

Folders are organized by date, and then grouped chronologically beginning with 001. Individual file names consist of the date and time of the JPEG.

File List		
1 - 4 File (Total 4)		
Back First Page Previous Page Next Page Last Page		
Select Fi	le Name	
□ <u> </u>		
□ <u>2014_05_07</u>		
2014_05_08		
2014_05_22		
Select All Select None Delet	9	
Back	Go back to the previous page in the file	
	browser.	
First Page	Go back to the first page in the file browser.	
Previous Page Go back to the previous page in the file		
	browser.	
Next Page Go to the next page in the file browser.		
Last Page Go to the last page in the file browser.		
Select All Select all files or folders visible in the file		
	browser.	
Select None	Deselect all selected files or folders.	
Delete selected files or folders.		

IV-4-5. Cloud Setting

The network camera can store recordings of motion detection events to online cloud storage services such as Dropbox.



Cloud Setting	
Status :	Disable
Cloud Setting :	○Enable
Service Provider :	Not selected
Folder Location :	Edimax_Cloud_Recording/IPCamera_Events/Door Cam
Cycle Recording :	○Enable
Cycle Recording Notification :	Enable Oisable
Recycle Time :	30 Day

Status	Displays the status of the cloud storage
Status	
	function.
Cloud Setting	Enable or disable the cloud storage function.
Service Provider	Select a provider from the dropdown list if
	you want to unlink your cloud storage
	account from the camera.
Folder Location	Displays the folder location where recordings
	will be saved in your account.
Cycle Recording	Enable or disable cycle recording. When
	enabled, cycle recording will overwrite the
	earliest recordings when the storage space
	becomes full or at the specified number of
	days (below). When disabled, recording will
	stop when storage is full.
Cycle Recording	Enable or disable notifications when a new
Notification	recording cycle occurs and begins to
	overwrite previous recordings.
Recycle Time	Specify how many days a recording cycle can
	occur before beginning to overwrite earlier
	recordings.

IV-5. System



The "System" menu consists of three categories, "Basic", "Advanced" and "Cloud Service". Select a category and follow the appropriate chapter for more information.

IV-5-1. Basic

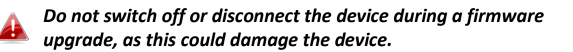
The "Basic" menu enables you to set the camera's name and administrator password, as well as switch the LED(s) on/off according to your preference.

Basic		
	Network Camera Name:	IC-C46242
	Administrator Password:	••••
	Confirm Password:	••••
	LED Indicators:	◉ On ◎ Off

Network Camera Name	Set the name of the network camera for reference/identification purposes. This is especially useful when managing multiple network cameras.
Administrator	Enter your desired administrator password
Password	here. This is the password used to log into the
	camera with the "admin" account. The
	default password is 1234.
Confirm Password	Confirm your desired administrator password
	here.
LED Indication	Select "On" or "Off" to switch the network
	camera's LED(s) on or off. Switching off the
	LEDs can be a power saving measure or can
	be for security purposes, so that anybody
	who can see the network camera is unaware
	if the camera is active.

IV-5-2. Advanced

The "Advanced" page allows you to upgrade the network camera's firmware, backup or restore the network camera's settings, and reset or restart the network camera. Please check the Edimax website for the latest firmware for your network camera.



Upgrade Firmware		
Firmware Filename	Choose File No file chosen Upgra	de Firmware
Backup/Restore Settings		
Backup Settings:	Apply	
Restore Settings:	Choose File No file chosen Resto	re
Reset		
Restart	Restart Network Camera	
Reset to Default	 Keep Network Settings 	Reset to Default

Firmware Filename	Click "Browse" to locate the firmware file on
	your computer.
Upgrade Firmware	Click to upgrade the firmware to your
	selected file.
Backup Settings	Click "Apply" to save the current settings on
	your computer as config.bin file.
Restore Settings	Click "Browse" to find a previously saved
	config.bin file and then click "Upload" to
	replace your current settings.
Restart	Click "Restart Network Camera" to restart the
	network camera. Please wait a couple of
	minutes for network camera to boot up after
	a restart. Restarting will not affect the
	camera's current configuration.
Reset to default	Select "Keep Network Settings" or "Default

Settings" and then click "Reset to Default".
When the camera resets, "Keep Network Settings" will reset all settings but keep the current network settings. The network camera's IP address will remain the same.
"Default Settings" will reset all of the camera's settings, including network settings, back to the factory default status.

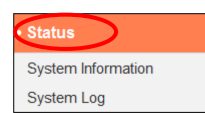
IV-5-3. Cloud Service

Edimax Plug & View is a function to allow you to view your network camera remotely via a cloud server (see **V. Myedimax.com**). You can enable or disable this feature here.

Plug & View

Enable Olisable

IV-6. Status



The "Status" menu provides important information about the status of the network camera. This information is useful for troubleshooting purposes or for network configuration.

IV-6-1. System Information

A summary of system-wide information about the network camera is displayed on this page, displayed under four categories: System, LAN and IGD (UPnP Port Forward).

System	
Firmware Version :	v1.00 (Mar 22 2016 18:16:42)
Activex Version :	v2.0.0.4
Device Uptime :	3 hours 10 min 27 sec
System Time :	2016/04/15 19:52:39
LAN	
IP Address :	192.168.0.105
Subnet Mask :	255.255.255.0
Gateway :	192.168.0.1
DNS Server 1 :	192.168.0.1
DNS Server 2 :	0.0.0.0
MAC Address :	00:11:09:62:30:33
HTTP Port :	80
IGD (UPnP Port Forward)	
Link Status :	Disconnected
External IP Address :	
External HTTP Port :	
External RTSP Port :	

A system log provides information about the network camera's usage and actions. The system log can also be sent to a remote server for archiving.

System Log

Log Level:	4 (Detail) 🔻
Remote Log:	Enable Isable
Remote Log Server:	
	Save settings
May 22 06:26:25 VideoServer[1510]: <event< td=""><td>ID>4<eventtime>2014/05/22 06:26:25</eventtime><det <<="" td=""></det></td></event<>	ID>4 <eventtime>2014/05/22 06:26:25</eventtime> <det <<="" td=""></det>
May 22 06:26:25 recorder[1470]: [recorder.d	::4867] Get Event (4)
May 22 06:26:25 pushNotifier[1390]: [pushN	lotifier.c:456] event.eventID = 4
May 22 06:26:25 pushNotifier[1390]: [pushN	lotifier.c:194] now - timestamp[IPCAM_EVENT_PIR] = 1400739985
May 22 06:26:25 pushNotifier[1390]: [pushN	lotifier.c:332] curl 'https://54.251.97.30:55443/push/notify.php' -d ' <r< td=""></r<>
May 22 06:26:25 recorder[1472]: Storage m	edia was not has enough space!! (0)
May 22 06:26:25 recorder[1472]: No enough	n space.
May 22 06:26:26 recorder[1470]: [recorder.c	::4900] remove /tmp/eventRec/ImagePIR/2014-05-22-06-23-46-PIRE
May 22 06:26:26 recorder[1470]: [recorder.c	::4906] remove /tmp/eventRec/ImagePIR/2014-05-22-06-23-46-PIRE
	::1113] Connect socket: /tmp/mjpegPreRecStream
	::1113] Connect socket: /tmp/audioMJPEGPreStream
May 22 06:26:26 recorder[7424]: [recorder.c	
	Server.c:1394] AudioMJPEG PreRec accept client sock=36
	MPJEG PreRec current connected socket: 175
	Server.c:1218] mjpeg PreRec accept client sock=46
May 22 06:26:26 VideoServer[1513]: mjpeg	
	::4941] (1/475139)thread record file /tmp/eventRec/ImagePIR/2014-(
May 22 06:26:28 recorder[1472]: Storage m	
May 22 06:26:28 recorder[1472]: No enough	
May 22 06:26:31 recorder[1472]: Storage m	
May 22 06:26:31 recorder[1472]: No enough	
May 22 06:26:34 recorder[1472]: Storage m	edia was not has enough space!! (0) 👻
< III	•

Log Level	Select a level of detail for the log from the dropdown list, from 0 - 4. 0 (minimum) will only log critical information, while 4 (maximum) will log everything.	
Remote Log	Enable or disable the network camera's remote log function, to send the log to a remote server for archiving. The network camera supports syslog log servers.	
Remote Log Server	Enter the IP address or host name of the log server you wish to use.	

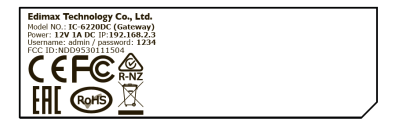
You can use your network camera's Myedimax.com cloud ID to monitor your camera remotely using a web browser from any Internet connection. The network camera's green power LED must display on to indicate a successful cloud connection, in order for this function to work.



Internet Explorer is recommended. Performance may vary accordina to browser.

1. Identify your network camera's cloud ID. The cloud ID is displayed in EdiView Finder (see II-2. EdiView Finder) and on the product label on the back of the network camera (see I-4. Product Label).

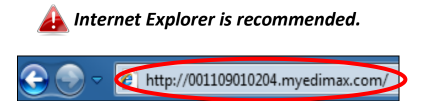
The cloud ID is a string of 12 characters consisting of numbers 0 – 9 and letters A – F which is unique to your network camera.



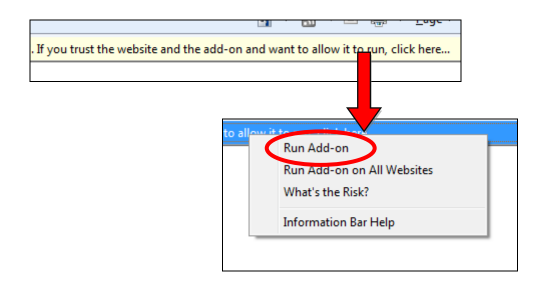
...................... MAC/Cloud ID C3 Setup SSID: EdiView.SetupC3

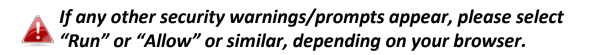
2.Enter *cloudID.myedimax.com* into the URL bar of a web browser.

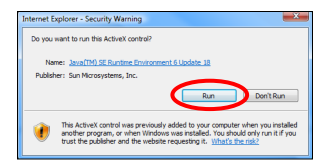
For example, if your cloud ID is **001109010204** then enter 001109010204.myedimax.com into your web browser.



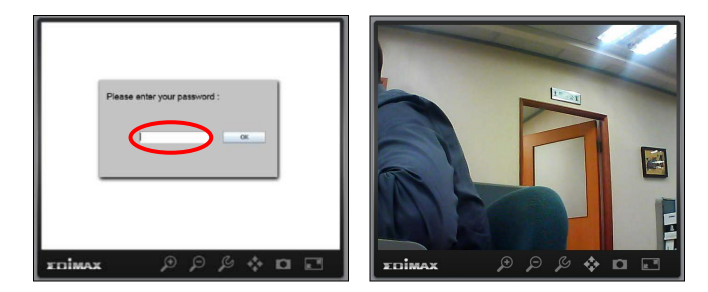
3. You may be prompted to allow a Java add-on to run. Please click the message where it says "click here" and then click "Run Add-on".







4. Enter your camera's password (default password: *1234*) and click "OK" to see a live stream from your network camera.



5. The network camera can be operated and configured using the icons in the toolbar located below the image.



To configure the network camera, click for show the configuration menu window:

Brightness:	
Saturation:	
Sharpness:	
Pan & Tilt Speed:	
Video Quality:	
Video Resolution:	320 X 240 👻
Language:	English 👻
Apply	Cancel

6. Use the slider controls to change the image brightness, saturation, sharpness, video quality and pan & tilt speed. Use the dropdown lists to change the video resolution and operating language, and click "Apply" when finished.

Functionality of myedimax.com may vary according to version.

VI. FAQs

If you are experiencing problems with your camera, please check below before contacting your dealer of purchase for help.

1. How can I setup my IC-6220DC to store recordings to a Dropbox account?

 a. You need to enter your Dropbox account login credentials into the EdiLife app after the camera is setup and working properly.

Go to Settings \rightarrow Advanced \rightarrow Cloud Storage.

Tap the **Login** switch to login to your account. You can enable **cycle recording** (overwrite earlier recordings when data storage is full) with **push notifications** and check the **cloud status**, as well as **enable** or **disable** the cloud service function altogether.

¢	Advance
Connected Wi-Fi SSID	0BM_WAP1750_G 🕀 🦛
Date & Time	>
Email Account	>
LED Indicators	
Cloud Storage	>
Check the latest firmware(v1.03)
Restart	
Reset to Default	
Service Provider	DropBox >
Enable	•
Saving Location	Edimax_Cloud_Recording/ IPCamera_Events/IC-5C42A5
Enable Cycle	
Push Notification	
Login	
Cloud Status	

- 2. Are there any microSD/SDHC cards recommended for the IC-6220DC, IC-6230DC, IC-5160GC, IC-9110W, IC-7113W & IC-3140W?
- b. Minimum 8GB capacity is recommended with Class 10 speed rating. Below 2GB and above 32GB are not supported.

The following Class 10 cards have been tested for compatibility without issues:

Kingston 4GB Sandisk 4GB Sandisk 8GB Toshiba 8GB Sandisk Ultra 16GB Kingston 32GB Fujitsu 32GB

3. How do I remove my microSD card from the camera?

- a. Never unplug the card while the camera is on. This can damage your card. Ensure all recording functions such as event triggers are disabled and switch off your camera before removing the card.
- b. Alternatively go to 'SD Card Settings' in the camera's user interface and click "unmounts" before removing the card.
- 4. I see the error message "SD card has unexpected error, device system cannot write file anymore". Can my card still record?
- a. No, there's a problem with your card. Typically microSD/SDHC cards have limited read-write times. After frequent or long-term usage, the file system can encounter this error. Format your card and try again or contact the card manufacturer for support. Be aware that formatting your card removes all existing data, and backup accordingly.

5. My camera stopped recording to my microSD/SDHC card.

- a. Go to 'SD Card Settings' in the camera's user interface:
 - 1. Ensure there is enough space on your microSD/SDHC card.
 - 2. Try using "cycle recording" to periodically overwrite old recordings.
- b. Alternatively you can try formatting your SD card. Be aware that formatting your card removes all existing data, and backup accordingly.

6. My camera image is not clear?

a. Additionally try cleaning the lens with cleaning fabric as it may accumulate dust/fingerprints etc. over time and affect image quality.

7. My door camera is switched on but appears to be off.

a. Since the camera unit is battery powered to enable convenient wire-free installation, the camera will automatically power down and "standby" when not in use in order to conserve battery life. The camera will activate automatically when motion is detected or when you manually check the live feed using the web UI or the EdiLife app.



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Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. 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 harmful interference to radio or television 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:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio technician for help.

FCC Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body. For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

R&TTE Compliance Statement

This equipment complies with all the requirements of DIRECTIVE 1999/5/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL of March 9, 1999 on radio equipment and telecommunication terminal equipment and the mutual recognition of their conformity (R&TTE). The R&TTE Directive repeals and replaces in the directive 98/13/EEC (Telecommunications Terminal Equipment and Satellite Earth Station Equipment) As of April 8, 2000.

Safety

This equipment is designed with the utmost care for the safety of those who install and use it. However, special attention must be paid to the dangers of electric shock and static electricity when working with electrical equipment. All guidelines of this and of the computer manufacture must therefore be allowed at all times to ensure the safe use of the equipment.

EU Countries Intended for Use

The ETSI version of this device is intended for home and office use in Austria, Belgium, Bulgaria, Cyprus, Czech, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Turkey, and United Kingdom. The ETSI version of this device is also authorized for use in EFTA member states: Iceland, Liechtenstein, Norway, and Switzerland.

EU Countries Not Intended for Use

None

EU Declaration of Conformity

English: This equipment is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU, 2014/35/EU. Français: Cet équipement est conforme aux exigences essentielles et autres dispositions de la directive 2014/53/EU, 2014/35/EU. Čeština: Toto zařízení je v souladu se základními požadavky a ostatními příslušnými ustanoveními směrnic 2014/53/EU, 2014/35/EU. Polski: Urządzenie jest zgodne z ogólnymi wymaganiami oraz szczególnymi warunkami określonymi Dyrektywą UE 2014/53/EU, 2014/35/EU. Română: Acest echipament este în conformitate cu cerințele esențiale și alte prevederi relevante ale Directivei 2014/53/UE, 2014/35/UE. Это оборудование соответствует основным требованиям и положениям Директивы Русский: 2014/53/EU, 2014/35/EU. Ez a berendezés megfelel az alapvető követelményeknek és más vonatkozó irányelveknek Magyar: (2014/53/EU, 2014/35/EU). Türkçe: Bu cihaz 2014/53/EU, 2014/35/EU direktifleri zorunlu istekler ve diğer hükümlerle ile uyumludur. Українська: Обладнання відповідає вимогам і умовам директиви 2014/53/EU, 2014/35/EU. **Slovenčina:** Toto zariadenie spĺňa základné požiadavky a ďalšie príslušné ustanovenia smerníc 2014/53/EU, 2014/35/EU. Dieses Gerät erfüllt die Voraussetzungen gemäß den Richtlinien 2014/53/EU, 2014/35/EU. Deutsch: El presente equipo cumple los requisitos esenciales de la Directiva 2014/53/EU, Español: 2014/35/EU. Italiano: Questo apparecchio è conforme ai requisiti essenziali e alle altre disposizioni applicabili della Direttiva 2014/53/EU, 2014/35/UE. Nederlands: Dit apparaat voldoet aan de essentiële eisen en andere van toepassing zijnde bepalingen van richtlijn 2014/53/EU, 2014/35/EU. **Português:** Este equipamento cumpre os requesitos essênciais da Directiva 2014/53/EU, 2014/35/EU. Norsk: Dette utstyret er i samsvar med de viktigste kravene og andre relevante regler i Direktiv 2014/53/EU, 2014/35/EU. Svenska: Denna utrustning är i överensstämmelse med de väsentliga kraven och övriga relevanta bestämmelser i direktiv 2014/53/EU, 2014/35/EU. Dette udstyr er i overensstemmelse med de væsentligste krav og andre relevante Dansk: forordninger i direktiv 2014/53/EU, 2014/35/EU. suomen kieli: Tämä laite täyttää direktiivien 2014/53/EU, 2014/35/EU. oleelliset vaatimukset ja muut asiaankuuluvat määräykset.

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WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

Declaration of Conformity

We, Edimax Technology Co., Ltd., declare under our sole responsibility, that the equipment described below complies with the requirements of the European Radio Equipment directives.

Equipment: Wireless door camera Model No.: IC-6220DC

The following European standards for essential requirements have been followed:

Directives 2014/53/EU

Spectrum	: EN 300 328 V2.1.1 (2016-11)
EMC	: Draft EN 301 489-1 V2.2.0 (2017-03)
	Draft EN 301 489-17 V3.2.0 (2017-03)
EMF	: EN 62311:2008
Safety (LVD)	: IEC 62368-1:2014 (2 nd Edition) and/or EN 62368-1:2014+A11:2017

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