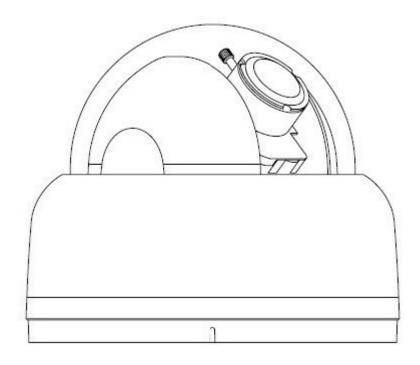


FIXED HD IP DOME CAMERA

VN-T216U

INSTRUCTIONS



Thank you for purchasing this product.

Before operating this unit, please read the "INSTRUCTIONS", "QUICK GUIDE" and "SAFETY PRECAUTIONS" carefully to ensure the best possible performance.

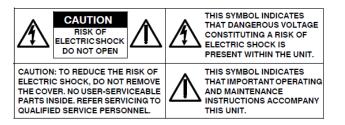
Contents

	Contents of this manual	2
	Cautions and Warnings	2
	FCC Compliance Statement	3
	AVC and MPEG-4 Visual Patent Portfolio License	4
	AVC Patent Portfolio License	4
	MPEG-4 Visual Patent Portfolio License	
1	About This Document	5
	Overview of Contents	5
~		0
2	Product Overview	
	Camera Overview	
	Camera Parts and Definitions	6
3	Installation and Connections	q
0	Before You Begin	
	Unpack Everything	
	Equipment Required	
	Operating Precautions	
	Camera Installation	
	Disassembling the Camera	
	Connecting the Power Wiring	
	Adjusting the Camera Position	
	Adjusting Zoom and Focus	
	Mounting the Camera	
	Locking the Camera	
	Network Camera Diagram	
	Hardware/Software Requirements	16
	Connecting the Camera to a Personal Computer	17
	Setting IP	
	Connecting the Camera to a Personal Computer	
4	Connecting the Camera to a Personal Computer	17
4	Connecting the Camera to a Personal Computer	17 22
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls Live View	17 22 22
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls Live View Image Parameters	17 22 22 23
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls Live View Image Parameters Basic	17 22 22 23 23
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls Live View Image Parameters Basic Compression	17 22 23 23 23 23 28
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls Live View Image Parameters Basic Compression Mask Zone	17 22 23 23 23 28 36
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls Live View Image Parameters Basic Compression Mask Zone Alarm	17 22 23 23 23 28 36 37
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls Live View Image Parameters Basic Compression Mask Zone Alarm SD Recording	17 22 23 23 23 23 23 23
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View Image Parameters Basic Compression Mask Zone Alarm SD Recording E-mail Notification	17 22 23 23 23 23 23 23 36 37 38 40
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View. Image Parameters. Basic. Compression Mask Zone. Alarm. SD Recording. E-mail Notification Audio.	17 22 23 23 23 28 36 37 38 40 42
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View. Image Parameters. Basic. Compression. Mask Zone. Alarm. SD Recording. E-mail Notification Audio Network Settings.	17 22 23 23 23 23 23 23 23 36 37 38 40 42 44
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View. Image Parameters. Basic. Compression. Mask Zone. Alarm. SD Recording. E-mail Notification Audio Network Settings. Basic.	17 22 23 23 23 23 23 23 23 23 23 36 37 38 40 42 44
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View Image Parameters. Basic. Compression. Mask Zone. Alarm. SD Recording. E-mail Notification Audio Network Settings. Basic FTP Server	17 22 23 23 23 28 36 37 38 40 42 44 44 45
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View Image Parameters. Basic. Compression. Mask Zone. Alarm. SD Recording. E-mail Notification Audio. Network Settings. Basic FTP Server RTSP.	17 22 23 23 23 28 36 37 38 40 42 44 44 45 46
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View. Image Parameters. Basic. Compression. Mask Zone. Alarm. SD Recording. E-mail Notification Audio Network Settings. Basic FTP Server. RTSP. Https.	17 22 23 24 24 24 23 23 23 23 23 24
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View. Image Parameters. Basic. Compression. Mask Zone. Alarm. SD Recording. E-mail Notification Audio. Network Settings. Basic FTP Server RTSP Https ONVIF.	17 22 23 23 23 28 36 37 38 40 42 44 44 44 45 46 47
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View Image Parameters. Basic. Compression. Mask Zone. Alarm. SD Recording. E-mail Notification Audio. Network Settings. Basic. FTP Server RTSP Https ONVIF Admin Function	17 22 23 23 23 28 28 36 37 38 40 42 44 44 45 46 47 47
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View Image Parameters. Basic. Compression Mask Zone. Alarm. SD Recording. E-mail Notification Audio. Network Settings. Basic. FTP Server RTSP. Https ONVIF. Admin Function Administrator.	17 22 23 24
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View Image Parameters. Basic. Compression Mask Zone. Alarm. SD Recording. E-mail Notification Audio. Network Settings. Basic. FTP Server RTSP. Https ONVIF Admin Function Administrator User List.	17 22 23 23 23 23 28 36 37 38 40 42 44 44 45 46 47 47 48
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View Image Parameters. Basic. Compression. Mask Zone. Alarm. SD Recording. E-mail Notification Audio. Network Settings. Basic FTP Server RTSP Https ONVIF Admin Function Administrator User List Date/Time.	17
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View Image Parameters. Basic. Compression Mask Zone Alarm. SD Recording. E-mail Notification Audio Network Settings. Basic. FTP Server RTSP Https. ONVIF Admin Function Admin Function Administrator User List Date/Time Update	17 22 23 23 23 23 28 36 37 38 40 42 44 45 46 47 47 47 47 47 48 49 50
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View Image Parameters. Basic. Compression. Mask Zone. Alarm. SD Recording. E-mail Notification Audio. Network Settings. Basic FTP Server RTSP Https ONVIF Admin Function Administrator User List Date/Time.	17 22 23 23 23 23 28 36 37 38 40 42 44 45 46 47 47 47 47 47 48 49 50
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View Image Parameters. Basic. Compression Mask Zone Alarm. SD Recording. E-mail Notification Audio Network Settings. Basic. FTP Server RTSP Https. ONVIF Admin Function Admin Function Administrator User List Date/Time Update	17 22 23 23 23 28 36 37 38 40 42 40 42 44 45 46 47 47 47 47 47 48 49 50 50
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls Live View Image Parameters Basic Compression Mask Zone Alarm SD Recording E-mail Notification Audio Network Settings Basic FTP Server RTSP Https ONVIF Admin Function Administrator User List Date/Time Update Configuration	17 22 23 23 23 28 36 37 38 40 42 44 44 45 46 47 47 47 47 47 47 47 48 49 50 52
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls. Live View Image Parameters Basic Compression Mask Zone Alarm SD Recording. E-mail Notification Audio Network Settings Basic. FTP Server RTSP. Https ONVIF Admin Function Admin Function Administrator User List Date/Time Update Configuration Event Log	17
4	Connecting the Camera to a Personal Computer Overview of Navigation and Controls Live View	$\begin{array}{c}17\\22\\23\\23\\23\\28\\36\\37\\38\\40\\42\\44\\44\\45\\46\\47\\47\\47\\47\\47\\47\\47\\47\\47\\47\\50\\52\\53\end{array}$

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- NVIDIA and GeForce are trademarks or registered trademarks of NVIDIA Corporation in the U.S.
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- Product names of other companies described in this manual are trademarks or registered trademarks of the respective companies. Symbols such as [™], [®] and [©] are omitted in this manual.
- Design, specifications and other contents described in this manual are subject to change for improvements without prior notice.

Cautions and Warnings



Installation and servicing should be performed only by qualified and experienced technicians to conform to all local codes and to maintain your warranty.



AC24V models require the use of CSA Certified/UL Listed Class 2 power adapters to ensure compliance with electrical safety standards. Power over Ethernet (PoE) should meet the IEEE802.3af PoE standards.

This product is intended to be supplied by a Listed Direct Plug-In Power Unit marked "Class 2" or PoE and rated output AC 24V, 60Hz, 0.8A minimum or DC 48V, 0.15A minimum. (for USA)

WEEE (Waste Electrical and Electronic Equipment). Correct disposal of this product (applicable in the European Union and other European countries with separate collection systems). This product should be disposed of, at the end of its useful life, as per applicable local laws, regulations, and procedures.

Caution	Connect only one camera to the power line, AC24V/DC12V. Do not share the power line with other equipment. The power cable between power source and the camera must be under 3 m.

Caution When powering the camera from AC24V, a UPS source should be considered to ensure satisfactory performance.

FCC Compliance Statement

Information to the user: This equipment has been tested and found to comply with the limits for a Class A digital device, Pursuant to Part 15 of the 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 instruction manual, 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. For example, try reorienting or relocating the receiving antenna, increasing the separation between the equipment and receiver, or connecting the equipment to an outlet on a different circuit.

	Changes or modifications not expressly approved by the party
Caution	responsible for compliance could void the user's authority to
	operate the equipment.

This Class A digital apparatus complies with Canadian ICES-003.

AVC and MPEG-4 Visual Patent Portfolio License

AVC Patent Portfolio License

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1 About This Document

This INSTRUCTIONS is designed to be a reference tool for the installation and operation your system including the camera's features, functions and detailed explanation of the menu tree.

Overview of Contents

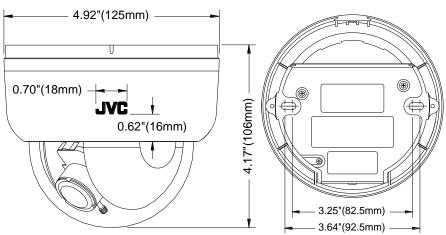
This document contains the following chapters:

- Chapter 2, Product Overview, introduces the main functions and system requirements of the camera.
- Chapter 3, Installation and Connections, provides detailed instructions on installing the camera and connecting wires.
- Chapter 4, Overview of Navigation and Controls, introduces how to navigate in the main menu window and operate the controls.

2 Product Overview

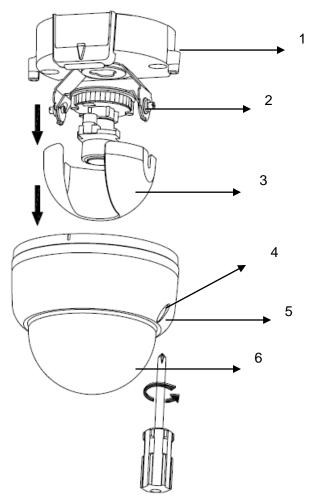
Camera Parts and Definitions

Camera Overview



Camera Parts and Definitions

The dome camera is fully integrated enclosure with camera and lens.



1	Camera bottom case		Loosen the screw to take off camera housing
2	Tilt adjustment bracket and thumbnuts, notches(X2)	5	Camera housing
3	Inner liner	6	Dome cover

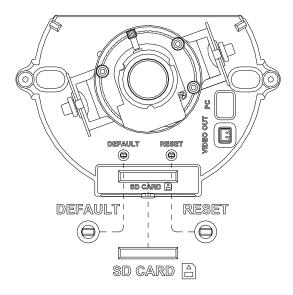
Routine Maintenance

- The dome cover is an optical part. Use a soft, dry cloth to remove any fingerprints or dust.
- Clean the camera housing with a soft, dry cloth. For more stubborn stains, use a cloth dampened with a small quantity of neutral detergent, then wipe dry.

Caution

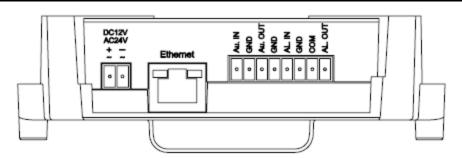
Do not use volatile solvents such as alcohol, benzene or thinners to avoid damaging the surface finish.

Connector Pin Definition



DEFAULT RESI	ST.	DEFAULT	Return to factory default by pressing button for 5 seconds
\ominus \ominus		RESET	System re-start
		lahla	

VIDEO OUT is not available.



		Au. IN	Audio in
• Au.	. IN	GND	
O GN		Au. OUT	Audio out
O GN	. OUT ID	GND	
	. IN	AL IN	Alarm in
O GN		GND	
	M. . OUT	COM	Alarm out
		AL OUT	

DC12V AC24V ± =	DC12V	IP camera can operate
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	AC24V	on DC12V / AC24V

Caution

For DC power supply use, make sure the popularity is correct to avoid malfunction and/ or camera change.

3 Installation and Connections

This chapter describes the installation and connection of the camera that can deliver video images and audio in real time using the Internet or an intranet.

Before You Begin

Please read this INSTRUCTIONS carefully before you install and operate the camera.

Unpack Everything

- FIXED HD IP DOME CAMERA
- WARRANTY CARD
- SAFETY PRECAUTIONS
- QUICK GUIDE
- 2-PIN TERMINAL BLOCK for power input
- 8-PIN TERMINAL BLOCK for alarm input/output
- CD-ROM containing INSTRUCTIONS and IP Finder software
- TEMPLATE : mounting template
- 2 SCREW ANCHORs
- 2 SCREWs

Equipment Required

The following tools might help you to complete the installation:

- Drill
- Screwdrivers
- Wire cutter

Operating Precautions

- Do not install the camera in following places.
 - In a place exposed to rain or moisture.
 - In a place with vapor or oil, for example in a kitchen.
 - When the ambient temperature rises above or falls below the acceptable range (from -10°C to 50 °C.
 - In a place at which corrosive gases are emitted.
 - Near a source of radiation, X-rays, strong radio waves or magnetism.
 - In a place subject to vibration.
 - In a place with excessive dirt.

Maintenance

Wipe the camera with a dry, soft cloth to remove any dirt. Do not use benzene or thinner to wipe the camera. Doing so may melt the surface or cause it to fog. For tough stains, wipe with a neutral detergent diluted with water, followed by wiping with a dry cloth.

Power supply

Please make sure the power source is DC12V / AC24V / PoE. Only connect the camera to this power system. When using AC24V power supply, do not connect the AC24V cable to commercial power supply. If it is connected by mistake, the internal circuit may be damaged. Do not use the camera and make sure to send it to the nearest JVC dealer for inspection.

Real time clock

The real time clock of the camera will be initialized by power off over 3 days. In such case, please set data/time manually, or set NTP server. If the real time clock is initialized, event log, data in SD card, and mail sent by the camera do not show correct time.

SD card

SD card is fragile and not reliable for long term use. Our company will not be liable for damages resulting from the use of SD card. Frequent back up of data is recommended. Data of SD card will be lost by troubles below.

- Electrical or Mechanical Shock to SD card.
- Power off or ejecting of SD card during recording.
- Rewriting times exceeds upper limit of the SD card (The upper limit depends on grade of the SD card.)

• Energy Conservation

When the camera is not in use for a long time, turn off the power for safety and energy conservation reasons.

Copyright Protection

- With the exception of the user being the copyright holder or when permission such as for duplication has been granted by the copyright holder, permission is required in principle for the duplication, modification, or transmission of copyrighted material.
- Unauthorized duplication, modification, or transmission of copyrighted material may constitute a copyright infringement, and the user may be liable to compensate for any damages. When using copyrighted material, be sure to check the license agreement of the copyrighted material thoroughly.
- When rights or rights holders are involved with regard to the targeted duplicating subject, permission may be required for shooting or using (processing) it. Be sure to check the licensing conditions thoroughly.

Disclaimer

We will not be responsible for any inconveniences or disturbances caused in the event of privacy invasion as a result of camera footages of this product.

Others

Because the camera controls auto exposure by shutter speed, flicker can be shown by fluorescent light. To reduce the flicker, please select PAL mode if the power is 50Hz, or NTSC mode if the power is 60Hz. (Refer to INSTRUCTIONS "4 Overview of Navigation and Controls" - "Video Type").

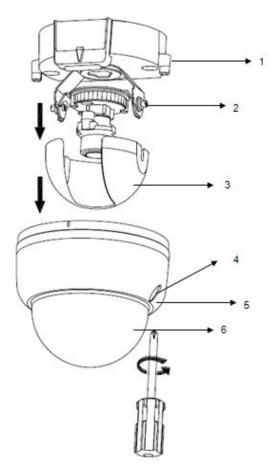
Camera Installation

Note

All the installation and operations here should conform to your local electricity safety rules.

Disassembling the Camera

- Remove the inner liner (3) by pulling it free of the two notches (2) in the housing.
- Set the camera housing (5) and liner (3) aside.



Connecting the Power Wiring

Connect the power supply cable to the power connectors.

Caution	If using a DC supply, make sure the polarity is correct. Incorrect connection may cause malfunction and / or damage to the camera.
Note	Connectors and field wiring terminals for external Class 2 circuits provided with marking indicating minimum Class of wiring to be used. Class 2 shall be marked adjacent to the field wiring terminals

Select one of the following options.

• For DC12V

Connect 12 V (-) to terminal =DC12V-

Connect 12 V (+) to terminal =DC12V+

• For AC24V

Connect 24 V (~) cables to terminals ~AC24V.

• PoE

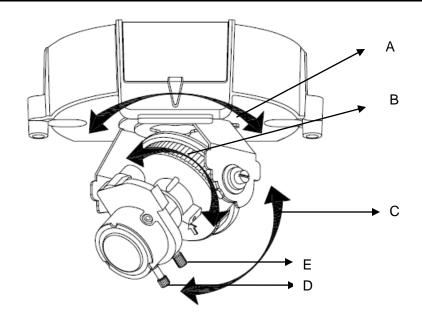
Connect the network cable to the RJ45 terminal using a switch.

Adjusting the Camera Position

The dome camera has three axes for positioning the camera. While monitoring the picture on the monitor, adjust the camera position as follows:

- **Pan Adjustment (A)** For Wall Mount and Tilted Ceilings: Rotate the lens base (maximum 360°) until you are satisfied with the field of view.
- Horizontal Rotation (B) Rotate 3D assembly in the base. Do not turn assembly more than 360° as this assembly may cause the internal cables to twist and disconnect or break.
- **Tilt Adjustment (C)** After loosening the thumbnuts, position the camera as desired, then finger –tighten the thumbnuts to set the position.

Caution Do not turn the lens more than 360° as this may cause internal cables to disconnect or break.



Adjusting Zoom and Focus

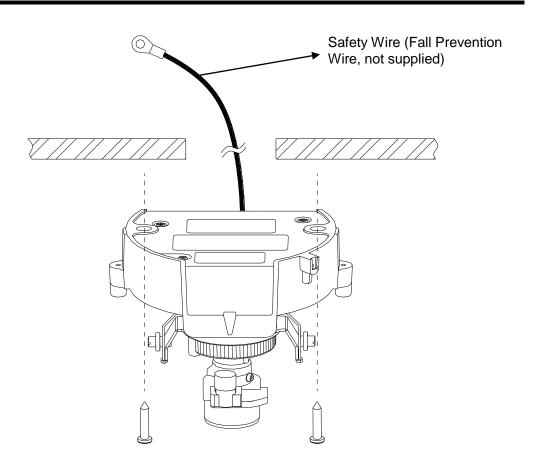
- Loosen the zoom lever (D) / locking screw by turning it counterclockwise.
- Rotate the zoom ring to achieve the desired image coverage.
- Loosen the focus lever (E) / locking screw by turning it counterclockwise.
- Rotate the focus ring to adjust the appropriate focus.
- If re-adjustment is necessary, repeat the steps above.
- Retighten the zoom lever (D) / locking screw and the focus lever (E) / locking screw.

Caution Securely retighten the locking screws to prevent loss of adjustment.

Mounting the Camera

- Place the mounting template (supplied) on the mounting surface and mark the holes.
- Drill two holes, and then insert the screw anchors into the holes.
- Take off the camera housing.
- Connect the Safety Wire (fall prevention wire, not supplied) to the ceiling.
- Secure the camera bottom case (1) to the wall/ceiling with the TP4 x 15 mm tapping screws, supplied.
- Insert the power cable, LAN cable and Audio cables.
- Adjust the view angle (zoom, focus, and Horizontal Rotation).

	To prevent the camera from falling off, to a firm place (ceiling slab or channel Prevention Wire is not supplied).	
Warning	Pay also careful attention to the len material (insulating properties) of the used. The length should be as sho permissible range of the mounting le strong enough to withstand the total w also attention to the finishing at the end	fall prevention wire to be rt as possible within the ngth. The wire should be reight of this product. (Pay
Caution	Must be isolated camera and the wall/ce by the Safety Wire (Fall Prevention Wire	
Note	Depending on the material of your mount require different screws and anchors that	
		Safety Wire (fall prevention wire is not supplied). Please tighten a safety wire on a firm place as photo.



Locking the Camera

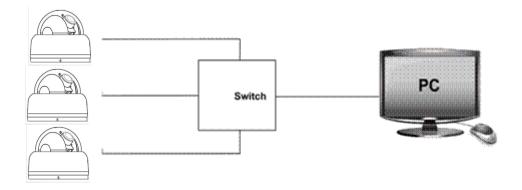
- Use soft, lint -free cloth to wipe the dome cover clean and remove fingerprints.
- Attach the inner liner and camera housing.
- Turn the power on after you have installed the camera

Network Camera Diagram

Connection type 1:



Connection type 2:



Hardware/Software Requirements

Computer

Windows XP or Windows 7 as OS Internet Explorer Version 6.0-9.0 CPU: Intel Pentium 4 2.4 GHz or equivalent AMD Memory: 1G or above

Display adapter

Support DirectX9 for example NVIDIA GeForce 6 Series above ATI Mobility Radeon 9500 above.

Power Supply

This camera requires a DC12V / AC24V / PoE power supply. Please make sure you use the correct power supply before connecting to the camera.

Network Connector

Please use the RJ45 network connector for connecting the camera to your computer or switch.

Switch

If you want to monitor several cameras, the switch is required.

Caution
 Caution
 To avoid damage to the camera, never connect more than one type of power supply (PoE IEEE802.3 Ethernet Class 0 or DC12V or AC24V power plug) at the same time. If using PoE, this camera is to be connected only to PoE networks without routing to external equipments.

Connecting the Camera to a Personal Computer

Setting IP

This is a network-based camera and must be assigned an IP address first. The camera's default IP address is 192.168.0.2 and sub mask is 255.255.255.0. To change IP address, open Network Settings page described later.

If your network uses a DHCP server, an IP address can be assigned automatically from the DHCP server by enabling DHCP in the Network Settings page described later.

Connecting the Camera to a Personal Computer

- 1. Connect the network cable to the camera and then turn on the camera's power.
- 2. Set the personal computer's IP address. The camera's default IP address is 192.168.0.2 and sub mask is 255.255.255.0.
- 3. Check that the camera and computer are connected by pinging the IP address you have set. To do this, start a command prompt (Windows: from the Start Menu, select Program. Then select Accessories and choose Command Prompt.) Type "Ping 192.168.0.2". If the message "Reply from..." appears, it means the connection is done.
- 4. Start Internet Explorer and enter IP address: **192.168.0.2**. A login window will appear. Enter the default user name: **admin** and password: **jvc** to log in.

 Log On
User Name :
Password :
Sign-up
eigh-up

Figure 3-1 Log on Screen

5. Images of the camera can be viewed through Internet Explorer. Before viewing, follow these steps to enable the display.

a. Enable Cookies as shown below:

- In Internet Explorer, click Internet Options on the Tools menu.
- On the **Privacy** tab, move the settings slider to **Low** or **Accept All Cookies**.
- Click OK.

b. When a proxy server is used, click Internet Options on the Tools menu of Internet Explorer, select Connections tab, click LAN settings button, and set proxy server.

c. Change Security in Internet options as shown below:

- On tool menu, click Internet Option.
- Press the **Security** tab.
- If the camera operates inside the Intranet, click the **Intranet** icon. If the camera operates on the Internet, click the **Internet** icon.
- Click **Custom Level**. This will open the **Security Settings Internet Zone** screen.
- Scroll down to the **ActiveX controls and plug-ins** radio buttons and enable all of them as shown in the illustrations:
- In Windows 7 only, Click [Tools] → [Internet Options] → [Security]
 - ✓ Enable Protected Mode (require restarting Internet Explorer) → Unchecked

eneral Security P	rivacy Content Co	onnections P	rograms Adv	anced
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Internet		6	Sites	-
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Enable Prot		restarting Int	ernet Explorer Default leve	-
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• Click [Tools] → [Internet Options] → [Security] → [Custom level]

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Modify the configuration of IE's security setting as follow:
 [Download signed ActiveX controls] → Prompt (recommended)
 [Download unsigned ActiveX controls] → Prompt

[Initialize and script ActiveX not marked as safe for scripting] -> Prompt

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	Disable (recommended)		
	Enable (not secure)		
	Prompt		
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*Takes e	effect after you restart Internet	Explorer	
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【Run ActiveX controls and plug-ins 】 → Enable 【Script ActiveX controls marked safe for scripting*】 → Enable

0	nly allow approved domains to use ActiveX without prompt	
C) Disable	
0) Enable	
Ru	un ActiveX controls and plug-ins	
C	Administrator approved	
) Disable	-
0) Enable	-
C) Prompt	
	ript ActiveX controls marked safe for scripting*	
) Disable	
0) Enable	
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Fil Pil	e download	
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1		
*Takes effe	ect after you restart Internet Explorer	_
Reset custon	n settings	
Reset to:	Medium-high (default)	
		_

- 6. Type your setting IP address into the browser.
- 7. Then you should be able to see the camera image screen.

4 Overview of Navigation and Controls

Live View

Live view is designed for general users to control the camera. In the left list it displays:

- Full Screen: Set Full screen
- One shot: take a picture from live view
- Audio In: get audio and output from PC. This menu is appeared by setting of Audio.

• Audio Out: send audio and output from camera. This menu is appeared by setting of Audio.

- Size 1:1
- Encoder No.1: Three streams are available for selection among H.264, MPEG-4 and MJPEG by setting of Encoder No.1.
- Encoder No.2: This menu is appeared by setting of Encoder No.2.

Live View



Note Keep the zoom level of IE as 100% to display normal live view.

Image Parameters

You can setup Basic Setting, Image Compression, Alarm, FTP, E-mail, SD. Recording and Audio for your network IP camera by clicking on network setting on setting menu.

Basic

Figure 4-1 Basic

Image Colour		
Automatic Exposure	Manual 💌	
Level		5 (1 ~ 10)
Day-Night Settings	Color 👻	
Brightness adjustment	•	128 (0 ~ 255)
contrast		128 (0 ~ 255)
Saturation	•	128 (0 ~ 255)
Shutter Speed	1/50 🔽 sec	
Manual Gain	0 💌 dB	
AWB	ON 💌	
R Gain	•	31 (0 ~ 255)
B Gain		27 (0 ~ 255)
D Gain	•	▶ <u>32</u> (0 ~ 255)
Noise Reduction	•	▶ <u>1</u> (0 ~ 8)
Sharpness	•	100 (0 ~ 255)
Back Light Compensation(BL	D) OFF 💌	
Picture		
Picture Flip	○ on ⊙ off	
Picture Mirror	○ ON ⊙ OFF	
	Reset to Default	Save

Image Color

Automatic Exposure

Figure 4-2 Automatic Exposure

Image Colour		
Automatic Exposure	Manual 😪	
	Manual	<u> </u>
Level	AES	▶ 5 (1 ~ 10)
	Flicker-free 50Hz	
Day-Night Settings	Flicker-free 60Hz	

Automatic Exposure controls the light intensity of picture. There are four types for adjustment. You can select Manual, AES (Automatic Electronic Shutter), Flicker-free 50Hz and Flicker-free 60Hz for the camera depending on your application conditions. When choose the Manual, the Shutter Speed can be adjusted.

Note: This camera controls shutter speed for automatic exposure.

Level

Set Automatic Exposure target from 1 to10. This function is working on AES mode.

Day-Night Settings

Set DAY/NIGHT function. Move the cursor to select the Auto, Color, or BW mode. If selected Color mode, you can force the camera to stay in DAY (COLOR) mode at all day. If selected BW mode, you can force the camera to stay in BW (NIGHT) mode at all day.

Figure 4-3 Day-Night Settings

Image Colour			_	
Automatic Exposure	AES	~		
Level	•		▶ 5	(1 ~ 10)
Day-Night Settings	Auto 💌			

Brightness adjustment

Set picture brightness. You can adjust brightness level from 0 to 255.

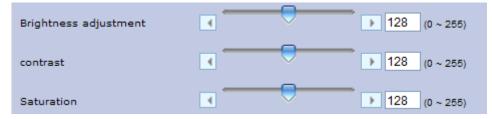
Contrast

Set picture contrast. You can adjust contrast level from 0 to 255.

Saturation

Saturation describes the difference of a color from the gray of the same lightness. Increasing saturation deepens the colors of your images, making reds redder and blues bluer. You can adjust picture saturation level from 0 to 255.

Figure 4-4 Brightness adjustment, Contrast, Saturation



Shutter Speed

Figure 4-5 Shutter Speed

Shutter Speed	1/50 vsec
	1/25
Manual Gain	1/50
AWB	1/100
	1/120
R Gain	1/150
K Galli	1/200
	1/300

Set desired Shutter Speed from 1/25s to 1/10000s. When video type is PAL, the Shutter Speed can be set at 1/25, 1/50, 1/100, 1/120, 1/150, 1/200, 1/300, 1/500, 1/750, 1/1500, 1/5000 and 1/10000s. When video type is NTSC, the Shutter Speed can be set at 1/30, 1/60, 1/100, 1/120, 1/150, 1/200, 1/300, 1/500, 1/750, 1/1500, 1/5000 and 1/10000s.

Manual Gain

Set Manual Gain value from 0 to 24dB.The increment is 3.

Figure 4-6 Manual Gain

Manual Gain	0 🗸 дв
AWB	24
R Gain	18 15 12 12

AWB

Figure 4-7 AWB	
AWB	ON 👻
R Gain	▲ 31 (0 ~ 255)

Set the white balance values to meet the environment condition for best color rendition.

"ON": The color of camera is automatically adjusted according to external lighting condition (ATW: Auto Tracking White Balance).

"OFF": Adjustable by user manually, this is useful for some specific conditions which AWB may be unaffordable to perform correctly. You can set the current R/B/D color temperature manually.

R Gain, B Gain, & D Gain

Figure 4-8 R Gain, B Gain, & D Gain

R Gain		31 (0 ~ 255)
B Gain		27 (0 ~ 255)
D Gain	•	32 (0 ~ 255)

Set manual gain value of R Gain, B Gain, GR Gain, GB Gain and D Gain from 0 to 255. This function is applied for manual lens only.

The red(R) gain is used to adjust the red color of the viewing image. It allows adjusting red gain manually according to user requirement, ranging from 0 to 255.

The blue (B) gain is used to adjust the blue color of the viewing image. It allows adjusting blue gain manually according to user requirement, ranging from 0 to 255.

The D gain is used to adjust the overall intensity. It allows adjusting RGB gain manually according to user requirement, ranging from 0 to 255.

Noise Reduction

You can set up the Noise Reduction value from 0-8.

Figure 4-9 Noise Reduction



Sharpness

F	igure 4-10 Sharpness			
	Sharpness	•	•	100 (0 ~ 255)

Increasing the sharpness value will sharpen the edges and small feature of camera images. You can set a Sharpness value for images from 0 to 255.

Backlight Compensation(BLC)

Figure 4-11 Backlight Compensation

Back Light Compensation(BLC)	OFF 🔽	
	OFF	
Picture	ON	
i loturo		

Users can choose to turn this function ON or OFF.

Back Light Compensation is a function that achieves the brightness of whole area to an optimum image level. Due to the intense light coming from the back of objects in the area expected to view, areas desired to see become dark and invisible. Therefore, this function is essential.

Picture

Figure 4-12 Picture

Picture	
Picture Flip	O ON ⊙ OFF
Picture Mirror	O ON ⊙ OFF

Picture Flip

Set image to be upside or down. Select "ON" or "OFF" to activate or deactivate the flip function.

Picture Mirror

Set image to be left or right. Select "ON" or "OFF" to activate or deactivate the mirror function.

Note	Please click the "Save" button to save your settings. You can also click the left button "Reset to Default" to set all the data and options as defaults.
------	--

Compression

- Select Compression.
- •Configure the options as described in the table below.
- •Click Save.
- Dual streams: Both Encoder No.1 & No.2 are available for selection.

•Functions of MJPEG, MPEG-4 and H.264 are effective. The video signal sent to the Web-Client from the camera has a number of settings that can be edited which affects the video as it's displayed in the Web-Client. The Compression Settings view enables you to configure settings such as Resolution, Frame Rate and Picture Quality. Besides, the network camera supports dual streams (for display and storage), should be configured separately.

1. The user interface of Encoder No.1 is as follows:

Encoder No.1	
Compression Format	H.264 💌
Resolution	720p 💌
Frame Rate	▲ 30 (1~30)
Rate control mode	 ○ Variable bitrate Onstant bitrate
Compression Ratio	Standard
Quality Value	▲ 16 (1~31)
Bit Rate	6M 💌
GOP	■ 30 (1~30)
Profile	High profile 💌

Figure 4-13 Encoder No. 1

Table below elaborates the above figure.

Table 4-1 Compression

	Compression	
Item	Function Choice	Remark
Encoder No.1		
	MJPEG	
Compression Format	MPEG4	Set a default compression mode.
FOIMat	H.264	
	1080P	
	720P	
	D1	1080P is the highest resolution and,
Resolution	4CIF	QVGA is the lowest resolution.
	VGA	1080p only support H.264.
	CIF	
	QVGA	
Frame Rate	PAL:1—25 NTSC:130	The frame rate is displayed per second. PAL: H.264 single stream: 1080P, 720P, D1, 4CIF, CIF, VGA, QVGA @ max 25fps MPEG4/MJPEG: VGA, QVGA @ max 25fps NTSC: H.264 single stream: 1080P, 720P, D1, 4CIF, CIF, VGA, QVGA @30fps MPEG4/MJPEG: VGA, QVGA @ max 30fps
Rate control	Variable bit rate	Choose the Bit Rate control selection based on user
mode	Constant bit rate	requirements.
Compression Ratio	Customized mode Low Mid-low Standard Mid-high High	Low: this setting produces highest image quality while the file size increases. High: this setting produces lowest image quality while the file size decreases.
Quality value	MJPEG : 3-90 ; MPEG4 & H264 : 1-31	Selectable

Bit Rate	256K 512K 1M 2M 3M 4M 6M 8M	It's optional only when constant bit rate is chosen. Select the desired bit rate including 256K, 512K, 1M, 2M, 3M, 4M, 6M and 8M b/s. When resolution is not 1080P or 720P, 4M is the maximum.
GOP	1-30	Select the GOP (Group of pictures) number from 1 to 30.If the number is bigger, recovery of the lost frames will be more difficult; If the number is smaller, it will increase the bite rate obviously and aggravate the network loading. The default value is 30. GOP will be differed by fps setting. The maximum GOP is differed by Bit Rate setting.
Profile	Baseline High Profile	Selectable (H.264 only)

2. The user interface of Encoder No.2 is as follows:

Figure 4-14 Encoder No.2

Encoder No.2	
Compression Format	H.264 💌
Resolution	D1 💌
Frame Rate	■ 30 (1~30)
Rate control mode	 ○ Variable bitrate O Constant bitrate
Compression Ratio	Standard
Quality Value	▲ 16 (1~31)
Bit Rate	3M 💌
GOP	 ▲ 30 (1~30)
Profile	High profile 💌
	Reset to Default Save

Table below elaborates the above figure.

Table 4-2 Compression

	Compression									
ltem	Function Choice	Remark								
Encoder No.	2									
	MJPEG									
Imaga Mada	MPEG4	Set H.264, MJPEG or MPEG4 as a								
Image Mode	H264	default compression mode.								
	no streaming									
Resolution	D1/4CIF/CIF/VGA/640x360/QVGA	 1) Encoder No.1: 720p; Encoder No.2: D1, 640x360, QVGA. 2) Encoder No.1: VGA, QVGA; Encoder No.2: VGA, QVGA. 3) Encoder No.1: D1, 4CIF, CIF; Encoder No.2: D1, 4CIF, CIF 								
Frame Rate	PAL:125 NTSC:130	The frame rate that is displayed per second. PAL: H.264/MJPEG/MPEG-4: D1, QVGA @ max 25fps NTSC: H.264/MJPEG/MPEG-4: D1, QVGA @ max 30fps								
Rate control	variable bit rate	Choose the Bit Rate control selection								
mode	constant bit rate	based on user requirements.								
Compression Ratio	Customized mode Low Mid-low Standard Mid-high High	Low: this setting produces highest image quality while the file size increases. High: this setting produces lowest image quality while the file size decreases.								
Quality value	MJPEG : 3-90 ; MPEG4 & H264 : 1-31	Selectable								

Bit Rate	256K 512K 1M 2M 3M 4M	Select the desired bit rate including 256K,512K,1M,2M,3M,4M b/s.				
GOP	1-30	Select the GOP (Group of pictures) number from 1 to 30.If the number is bigger, recovery of the lost frames will be more difficult; If the number is smaller, it will increase the bite rate obviously and aggravate the network load. The default value is 30. GOP will be differed by fps setting. The maximum GOP is differed by Bit Rate setting.				
Profile	Baseline High Profile	Selectable (H.264 only)				
Note		tton to save your settings. You can eset to Default" to set all the data				

Enco	oder No.1	Encod	ler No.2		Encod	er No.1	Encod	er No.2		Encod	er No.1	Encod	er No.2
H264	1080P			1 [Γ				
H264	720P	MJPEG	D1		MPEG4	720P	MJPEG	D1		MJPEG	720P	H264	D1
H264	720P	MJPEG	640x360	r	MPEG4	720P	MJPEG	640x360		MJPEG	720P	H264	640x360
H264	720P	MJPEG	QVGA	r	MPEG4	720P	MJPEG	QVGA		MJPEG	720P	H264	QVGA
H264	720P	MPEG4	D1	r	MPEG4	720P	H264	D1		MJPEG	720P	MPEG4	D1
H264	720P	Conception Con- and Company	640x360		MPEG4		H264	640x360		MJPEG		MPEG4	
H264	720P	MPEG4			MPEG4		H264	QVGA		MJPEG		MPEG4	
H264	720P	H264	D1	l l'					ľ				Q
H264	720P	H264	640x360										
H264	720P	H264	QVGA										
11204	7201	11204	QVOA	H					ŀ				
H264	D1	MJPEG	D1	1 17	MPEG4	D1	MJPEG	D1	h	MJPEG	D1	MPEG4	D1
H264	D1	MJPEG		E 14	MPEG4		MJPEG	2.20432		MJPEG		MPEG4	
H264	D1	MJPEG		I I I	MPEG4		MJPEG		I	MJPEG		MPEG4	
H264	D1	MPEG4		I I.	MPEG4		MPEG4			MJPEG		H264	D1
		MPEG4								MJPEG			
H264	D1				MPEG4		MPEG4					H264	4CIF
H264	D1	MPEG4			MPEG4		MPEG4		P	MJPEG	וט	H264	CIF
H264	D1	H264	D1	I I	MPEG4		H264	D1					
H264	D1	H264	4CIF		MPEG4		H264	4CIF					
H264	D1	H264	CIF		MPEG4	D1	H264	CIF	ļ				
H264	4CIF	MJPEG	D1	,	MPEG4	4015	MJPEG	D1	ŀ	MJPEG	4015	MPEG4	D1
		MJPEG		I I									
H264	4CIF			E E	MPEG4		MJPEG			MJPEG		MPEG4	
H264	4CIF	MJPEG		I I I	MPEG4		MJPEG	2724313.000		MJPEG		MPEG4	
H264	4CIF	MPEG4			MPEG4		MPEG4			MJPEG		H264	D1
H264	4CIF	MPEG4		E 14	MPEG4		MPEG4	120.200.000		MJPEG		H264	4CIF
H264	4CIF	MPEG4			MPEG4		MPEG4			MJPEG	4CIF	H264	CIF
H264	4CIF	H264	D1		MPEG4		H264	D1					
H264	4CIF	H264	4CIF		MPEG4		H264	4CIF					
H264	4CIF	H264	CIF	4	MPEG4	4CIF	H264	CIF	ļ				
	CIF	MIDEC	D1	,	MPEG4			D1	ŀ	MIDEO	CIF	MPEG4	D1
H264		MJPEG		I I I			MJPEG			MJPEG		1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
H264	CIF	MJPEG		I I	MPEG4		MJPEG	1251/302009/		MJPEG		MPEG4	
H264	CIF	MJPEG			MPEG4		MJPEG	10000	I/	MJPEG		MPEG4	
H264	CIF	MPEG4		I I I	MPEG4		MPEG4	Collection and a		MJPEG		H264	D1
H264	CIF	MPEG4		I I.	MPEG4		MPEG4	A 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		MJPEG		H264	4CIF
H264	CIF	MPEG4	CIF	l li	MPEG4	CIF	MPEG4	CIF		MJPEG	CIF	H264	CIF
H264	CIF	H264	D1	I I I	MPEG4		H264	D1					
H264	CIF	H264	4CIF	1	MPEG4	CIF	H264	4CIF					
H264	CIF	H264	CIF	L L	MPEG4	CIF	H264	CIF	Ļ				
H264	VGA	MJPEG	VCA	.	MPEG4	VCA	MJPEG	VCA	ŀ	MJPEG	VCA	MPEG4	VCA
	VGA	MJPEG		I I	MPEG4		MJPEG	and a second second second		MJPEG		MPEG4	
H264		MPEG4		I I.				and the second second second					
H264	VGA				MPEG4		MPEG4		I	MJPEG		H264	VGA
H264	VGA	MPEG4			MPEG4		MPEG4			MJPEG	VGA	H264	QVGA
H264	VGA	H264	VGA	E E	MPEG4		H264	VGA					
H264	VGA	H264	QVGA		MPEG4	VGA	H264	QVGA	┝				
H264	QVGA	MJPEG	VGA	,	MPEG4	OVGA	MJPEG	VGA	ŀ	MJPEG	OVGA	MPEG4	VGA
H264	QVGA	MJPEG		I I I	MPEG4		MJPEG	Sector States and Sector		MJPEG		MPEG4	
								manufile manera	L			10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
H264	QVGA	MPEG4			MPEG4		MPEG4			MJPEG		H264	VGA
H264	QVGA	MPEG4			MPEG4		MPEG4			MJPEG	QVGA	H264	QVGA
H264	QVGA	H264	VGA		MPEG4		H264	VGA					
H264	QVGA	H264	QVGA	1	MPEG4	QVGA	H264	QVGA	1			1	

Table 4-3 Compression correlations of resolution and stream

Table 4-4 Lower frame rate limitation for H.264 and MPEG4

• When choosing **CBR**, some conditions will be disabled based on different resolution setting.

Bit Rate vs Frame Rate (Resolution=1080P, 720P)								
Bit Rate	Frame rate							
Dit Nale	5	4	3	2	1			
8M	OK	N/A	N/A	N/A	N/A			
6M	OK	N/A	N/A	N/A	N/A			
4M	OK	OK	N/A	N/A	N/A			
3M	OK	OK	N/A	N/A	N/A			
2M	OK	OK	OK	OK	OK			
1M	OK	OK	OK	OK	OK			
512K	ОК	OK	ОК	ОК	ОК			
256K	OK	OK	OK	OK	OK			

Bit Rate vs Frame Rate(Resolution<=D1)							
Bit Rate	Frame rate						
Dit Kale	5	4	3	2	1		
4M	OK	OK	N/A	N/A	N/A		
3M	OK	OK	N/A	N/A	N/A		
2M	ОК ОК ОК ОК ОК						
1M	ОК ОК ОК ОК ОК						
512K	OK	OK	OK	OK	ОК		
256K	OK	OK	OK	OK	ОК		

• When choosing **VBR**, some conditions will be disabled based on different resolution setting.

Quality value vs Frame Rate (Resolution=1080p, 720p)								
Quality value	Frame rate							
	5	4	3	2	1			
q >= 17	OK	N/A	N/A	N/A	N/A			
8 <= q <= 16	OK	OK	N/A	N/A	N/A			
q <= 7	OK	OK	OK	OK	OK			

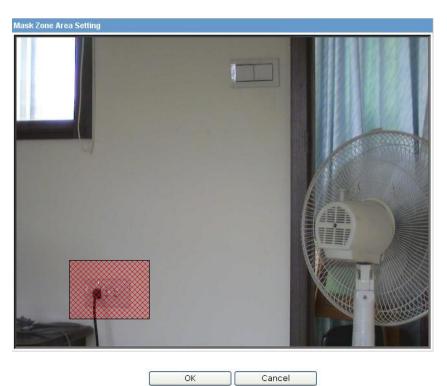
Quality value vs Frame Rate(Resolution<=D1)								
Quality value	Frame rate							
	5	4	3	2	1			
q >= 17	OK	OK	N/A	N/A	N/A			
q <= 16	OK	OK	OK	OK	OK			

Mask Zone

- Enable button "ON", then click "Set Mask Zone" to start mask setting •
- Use mouse to drag a mask rectangle on the screen, click "OK" to complete the selection.
- Click "Save" to enable the mask setting. •

Figure 4-15 Mask Zone

Camera - Mask Zone Settings		
Mask Zone		
Enable	No.	Mask Zone
⊙ ON ○ OFF	1	Set Mask Zone
⊙ ON ○ OFF	2	Set Mask Zone
⊙ ON ○ OFF	3	Set Mask Zone
⊙ ON ○ OFF	4	Set Mask Zone
		Reset to Default Save



OK	Cancel

Note:

Max 4 masks can be set on the screen. The maximum size of a mask is 15% of the screen.

Alarm

External Digital Input 1

When alarm input is connected, the camera triggers an alarm only when the normal state (open or closed) changes. Connect external devices such as sirens or flashing lights to the alarm output connector to signal users of the camera that an alarm is activated.

1. Alarm Input

Set the Alarm Input as "Alarm Input" or "OFF".

2. Input Type

Choose Normally Open or Normally Close

Figure 4-16 External Digital Input1

External Digital Input 1	
Alarm Input	○ Alarm Input ⊙ OFF
The following settings are enabled wh	en alarm is set to other than 'OFF':
Input Type	Normally Open (NO) Normally Closed (NC)

Motion Detection Settings

This function is designed to record video when the camera detects a motion.

Figure 4-17 Motion Detection Settings

Motion Detection Settings	
Motion Detection	O OFF
Area	Set Motion Area
Sensitivity	71 (1 ~ 100)
Object	✓ 20 (1 ~ 100)

 Motion Detection : Users can choose to use this function or not by selecting "ON" or "OFF"

• Area: Set the area you want to trigger motion detection when there is something moving in your selected area.

- Sensitivity: Users can choose different levels of sensitivity which are 1~100.
- Object: Users can choose different Object size which are 1~100.

Alarm Output

• Alarm mode: Set the Alarm Mode as Event. By alarm input or motion detect, alarm output works.

• Output Hold Time: Users can choose the hold time of alarm which can be 0s, 5s, 10s, 15s and 30s.

Figure 4-18 Alarm Output Alarm Output Alarm Mode Event 5 💌 seconds Output Hold Time Figure 4-19 Output Hold Time Output Hold Time 5 ¥ seconds 0 5 10 15 30

Note	Please click the "Save" button to save your settings. You can also click the left button "Reset to Default" to set all the data and options
	as defaults.

SD Recording

Confined SD recording priority: alarm > motion > network loss.

This function is designed for storing video on the SD card. Insert SD memory card before power on. One stream of camera must be selected MPEG4 or H.264. Otherwise, SD recording function will be set "OFF" automatically.

Figure 4-20 SD Recording

Conditions	
Conditions	Event C Alarm Motion Network Loss
Overwrite	
Overwrite	C ON C OFF
SD Free Capacity	
Free Capacity :	0.00G

Recording by Alarm	
Recording Time	5 🔽 s
Quenurite	5 10
Overwrite	15 20 OFF
	25 30
SD Free Capacity	35
Free Capacity :	40
SD card can record H264 or MPEG4 stream. H264 is the preferred source for recording. If both primary and secondary stream are H28	50 55 50 ystem will choose th
Recording by Motion	
Recording Time	5 🖌 s

Users can choose recording conditions between Event and Network Loss. When users select "Event", 2 more selections will be effective and Recording Time can be selectable in 5s, 10s, 15s, 20s, 25s, 30s, 35s, 40s, 45s, 50s, 55s or 60s.

SD Free Capacity

It shows the free capacity of the SD card.

- H.264 is the preferred source for recording.
- If both Encoder No.1 and Encoder No.2 are H.264, the stream will choose the Encoder No.2 as recording source.
- If Encoder No.1 is 1080P or 720P, SD recording can be enabled only when user choose the following 5 combinations.

	•	chabled entry mich deer cheese are renering e cent		
Note	NO.	Encoder No.1	Encoder No.2	
	1	H.264 1080p	No streaming	
	2	H.264 720p	H.264 D1	
	3	H.264 720p	H.264 QVGA	
	4	H.264 720p	No streaming	
	5	MPEG4 720p	No streaming	

Notes of SD memory card:

FAT32 format is available.

After stopping record, eject SD memory card.

Keep power during SD recording.

Cheap SD memory cards are not reliable. Expensive SD memory cards are recommended for data safety.

E-mail Notification

You can receive alarm and motion information by setting your E-mail account. **Conditions**

Figure 4-21 Conditions	
Conditions	
Conditions	Alarm

You can choose the form of the E-mail Notification of Alarm and Motion, but if choosing "Motion", should set Motion Detection as "on" in Alarm settings. And if choosing "Alarm", should set Alarm Input as "Alarm Input" in Alarm settings. See the picture below.

Figure 4-22 Motion detection Settings

Email Server Settings

Authentication Settings

Figure 4-23 Email Server Settings			
E-mail Server Settings			
	No Auther	ntication	
Authentication		PLAIN	
	○ SMTP		
		OTLS/STARTTLS	Port : 587

Select an authentication type.

1. No Authentication: no restrict rule

2. SMTP: Simple Mail Transfer Protocol (SMTP) is an Internet standard for electronic mail (E-mail) transmission across Internet Protocol (IP) networks.

3. PLAIN: PLAIN is the name of a registered SASL authentication mechanism, which serves as a parameter to the AUTH command. The PLAIN authentication mechanism is described in RFC 2595. PLAIN is the least secure of all the SASL authentication mechanisms, since the password is sent unencrypted across the network.

4. LOGIN: The LOGIN mechanism is supported by Microsoft's Outlook Express, as well as by some other clients.

5. TLS/START TLS: when select this item you can change the data beside it Figure 4-24 Choosing TLS/START TLS

TLS/STARTTLS	Port: 587
--------------	-----------

E-mail Server (SMTP): Enter your outgoing mail server (SMTP).

E-mail User ID: Input your E-mail account ID number.

Password: Input your E-mail account password.

Password (Confirm): Confirm your E-mail password.

Administrator E-mail Address: Input the E-mail address which you want the email to be sent to.

Press "save & test E-mail" button to save your setting and to test your E-mail setting.

Figure 4-25 Email Information

E-mail Server (SMTP)	
The following 3 items are enabled when 'SMTP	' is selected
E-mail User ID	
Password	
Password (Confirm)	
Administrator E-mail Address	Save & Test E-mail

Mail to

This function is designed to send multiple users when the alarm in or motion detection function is set.

Figure 4-26 Mail to

Mail to				
Send to Administra	itor	⊙ ON ○ OFF		
No.	E-mail Address	Send C	Send Condition	
110.		Alarm	Motion	
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
	Reset to De	fault	Save	

If "Send to Administrator" is set to "ON" when a motion happens, the E-mail server will always send a mail to the administrator. And E-mails can also be sent to multiple users when a motion occurs.

	Please click the "Save" button to save your settings. You can also
Note	click the left button "Reset to Default" to set all the data and options as defaults.

Audio

You can set up your audio setting by enabling audio input and output.

Figure 4-27 Audio Settings

Audio Input	
Audio Input	⊙ ON OFF
Audio Input Level	Mid 💌
Audio Output	
Audio Output	⊙ on O off
Audio Output Level	Mid 💌
	Reset to Default Save

Audio Input

• Audio Input: Set to "ON" when receiving audio from a Line in connected to the camera.

• Audio Input Level: Select among High, Mid and Low.

Figure 4-28 Audio Input

Audio Input	
Audio Input	⊙ ON ○ OFF
Audio Input Level	Mid 💌

Audio Output

- Audio Output: Set to "ON" when delivering audio as Line out to a speaker with amp connected to the camera.
- Audio Output Level: Select among High, Mid and Low.

Figure 4-29 Audio Output

Audio Output		
Audio Output	⊙ on	OFF
Audio Output Level	Mid 🔽	

Note: Audio Input/Output can have some noise and delay.

Note	Please click the "Save" button to save your settings. You can also click the left button "Reset to Default" to set all the data and options as defaults.
Caution	When enabled audio output to "ON", there are audio issue of the sound is disconnected under a few part of Windows 7 environments. In order to solve audio issue, we suggest to you change a driver settings as follows. 1. Jumbo Frame> Set to "Disable" 2. Large Send Offload (IPv4)> Set to "Disable" Intel(R) PRO/1000 MT Network Connection Properties Intel(R) Property Intel(R) PRO/1000 MT Network Connection Properties Intel(R) Property Intel(R) Property
	OK Cancel

Network Settings

Basic

Basic

Figure 4-30 Network basic

Network	
Mode	 DHCP (Automatically obtain IP address) Manual (Manually use the following IP address)
IP Address	192.168.81.115
Subnet Mask	255.255.255.0
Default Gateway	192.168.81.254
Primary DNS	168.95.192.1
Secondary DNS	168.95.1.1
Live Stream	
Protocol	ТСР 💌

Network

• IP Address: Input your IP address here when you select "Manual".

• Subnet Mask: Please use default number: 255.255.255.0. If the subnet mask is not properly configured, the camera may not be able to communicate with other devices on the network.

• Default Gateway: It is unnecessary to enter Default Gateway if it is not used. Ask your Network Administrator for Default Gateway information.

- Primary DNS: (same as above)
- Secondary DNS: (same as above)

Live Stream

• Protocol: This is used by Live View. Users can select TCP or Http protocol.

Port

• Port: This is Http port number of WEB server in the camera. When Http is selected for Live Stream Protocol, Live View also uses the port number. We recommend using the default port; if you need to change the default port, please contact your system administrator. Options: 1025 to 65535 (80 is the default). After changing the port number, enter URI with the port number to IE. (Example: 192.168.0.2:8080)

• Https: This is Https port number. We recommend using the default Https. If you need to change the default Https, please contact your system administrator. Options: 1025 to 65535 (443 is the default).

Port	
Port	80 (Input 80 or a value between 1025 and 65535)
Https	443 (Input 443 or a value between 1025 and 65535)

Note Https is performed for setting or getting parameters, not fo video/audio stream.	
Note	Please click the "Save" button to save your settings. You can also click the left button "Reset to Default" to set all the data and options

FTP Server

In this page, you can activate a FTP Server to visit SD card for SD recording result.

• Click "ON" to activate the FTP function. Then you should follow the following procedures to set up related settings. Or "OFF" to disable the FTP function and you can skip the following procedures.

- Enter a login ID if you activate the FTP function.
- Enter a password associated with a login ID.
- Re-enter the password to confirm it.

• Determine the number of maximum connections by selecting a number from the drop-down list in the Max Simultaneous Connections field. Note: This parameter is the max of FTP Client connections, not the max of IE Window's connections.

• Enter ftp://<Login ID>:<Password>@<ip-address> in Windows Explorer, then you will find the SD recording result.

The original setting is <u>ftp://admin:jvc@192.168.0.</u>2 When you're visiting the SD recording files, date and time of record refers to the folder's and file's name.

Figure 4-31 FTP Sever Settings

FTP Server Settings		
FTP Function	○ ON ⊙ OFF	
Login ID	admin]
Password	•••	
Password (Confirm)	•••	
Max. Simultaneous Connections	10 💌	
	Reset to Default	Save

Note Please click the "Save" button to save your settings. You can also click the left button "Reset to Default" to set all the data and options as defaults.

RTSP

Authentication

You should enter the Login ID, Password and Password (confirm) if select "ON". Figure 4-32 Authentication

Authentication		
Authentication	○ ON ⊙ OFF	
Login ID	admin	
Password	•••	
Password (Confirm)	•••	

Encoder No.1 & Encoder No.2

Figure 4-33 Encoder No.1 & Encoder No.2

Encoder No.1	
Transfer Type	O Multicast 📀 Unicast
RTSP Port	554 (1 - 65535)
Video Port	5000 (1 - 65535)
Audio Port	5002 (1 - 65535)
Encoder No.2	
Transfer Type	C Multicast © Unicast
RTSP Port	555 (1 - 65535)
Video Port	5010 (1 - 65535)
Audio Port	5012 (1 - 65535)
Encoder No.1	
Transfer Type	Multicast O Unicast
RTSP Port	554 (1 - 65535)
Video Multicast Address	231.0.0.222 (224.0.1.1 ~ 239.255.255.254)
Video Port	5000 (1 - 65535)
Audio Multicast Address	231.0.0.222 (224.0.1.1 ~ 239.255.255.254)
Audio Port	5002 (1 - 65535)
Metadata Multicast Address	231.0.0.222 (224.0.1.1 ~ 239.255.255.254)
Metadata Port	5004 (1 - 65535)

Encoder No.2	
Transfer Type	Multicast O Unicast
RTSP Port	555 (1 - 65535)
Video Multicast Address	231.0.0.224 (224.0.1.1 ~ 239.255.255.254)
Video Port	6000 (1 - 65535)
Audio Multicast Address	231.0.0.224 (224.0.1.1 ~ 239.255.255.254)
Audio Port	6002 (1 - 65535)
Metadata Multicast Address	231.0.0.224 (224.0.1.1 ~ 239.255.255.254)
Metadata Port	6004 (1 - 65535)

Please choose desired options and value and remember to click "save" button to save all your settings.

Note: RTSP URIs for Encoder No.1 & Encoder No.2 are:

rtsp://(ip address):(port1)/livestream

rtsp://(ip address):(port2)/livestream

Note When you use Multicast, please set the Default Gateway on Network setting.

Https

Figure 4-34 Certificate File Upload

SSL Certificate Installation		
Certificate File Upload		
File Name :	浏览	Upload
The Last Certificate File : 2010/06/01 ~ 2011/06/01		

Users can upload certificate here: Click "Browse", it will pop out a window then you can choose the file that you want to upload.

ONVIF

Figure 4-35 ONVIF

ONVIF		
ONVIF Mode	 ⊙ Standard ○ Genetec Omnicast 4.8 SR2, SR3 	
	Reset to Default	Save

There're 2 ONVIF Modes for your selection:

Standard or Genetec Omnicast 4.8 SR2, SR3.

Admin Function

Administrator

Press the item-Administrator Function on setting menu. You can setup system password.

The default setting for system Admin ID and password is:

User ID: admin

Password: jvc

Language: English

You can enter your own Admin ID and password at this field.

Figure 4-36 Administrator

Administrator			
User ID	admin		
Password	•••]	
Password (Confirm)	•••]	
Language	English 💌		
	_		
		Reset to Default	Save
Please click the "9	Save" button to save y	our settings. You ca	n also

Note

Please click the "Save" button to save your settings. You can also click the left button "Reset to Default" to set all the data and options as defaults.

User List

Besides administrator, guests can access the camera under authorization from system administrator by ID and password controller. However, User1~5 are allowed to review the live picture only. Without authorization, any operation will be forbidden.

- The default guest's login name and password are "user" and "jvc".
- Enter a guest's User ID in the User ID field.
- Enter a password associated with a guest's User ID
- Re-enter the password again to confirm it.

Figure 4-37 User Setting 1

User Settings 1	
User ID	user
Password	•••
Password (Confirm)	•••
Language	English 💌

Finally, click Save to save the settings.

Figure 4-38 Reset



Date/Time

Set Display and Synchronization Mode

Figure 4-39 Date and Time

Set Display and Synchronization Mode	
	Manual
Synchronization Mode	O NTP
	O Synchronization from PC

The user can choose Synchronization Mode here from three different types.

Set Date and Time Manually

Set up the camera's date and time in the Set Date and Time Manually field.

Figure 4-40 Set Date and Time Manually

Set Date and Time Manually	
Date and Time	Date: Jan 🗙 2 💌 20 0 🗙 0 🖍
Date and Time	Time: 1 💌 : 4 💌 : 5 💌 a.m. 💌

Set Date and Time by NTP Server

1. Time Zone: Select the time zone where your camera is located.

2. NTP Server: Select NTP in the Synchronization Mode. If "NTP" is selected, the date and time will be synchronized by the NTP server. Note: Please make sure disable SD recording function before you enable NTP synchronization mode.

- 3. Time Adjustment Period :Users can choose time adjustment intervals
- 4. Finally click "Save & Test"

Figure 4-41 Set Date and Time By NTP Server

Time Zone	GMT ±0 Greenwich Mean Time : Dublin, Edinburgh, Lisbon, London 💌
NTP Server	
Time Adjustment Period	On camera boot and at 6-hour intervals

Daylight

Figure 4-42 Daylight

Daylight		
Daylight saving		
Daylight Time Start	Apr 🗸 1 🗸 0 🗸 : 0 🗸 : 0 🗸	
Daylight Time End	Oct 🗸 31 🗸 0 🖍 : 0 🖍 : 0 🗸	
Daylight Time Adjustment	+ 🕶 1 💌 : 0 🕶 : 0 💌	
	Reset to Default	Save

Daylight Saving

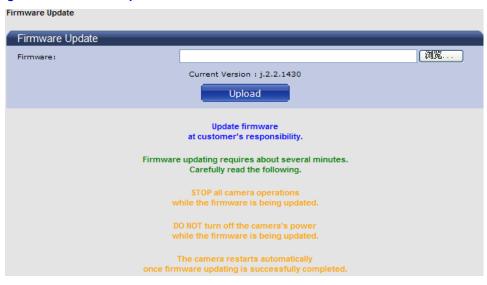
Select "ON" to activate the daylight-saving function if you are in a daylight saving time zone (effective for NTP mode only), and then choose the starting time ,ending time and time adjustment.

Note Please click the "Save" button to save your settings. You can also click the left button "Reset to Default" to set all the data and options as defaults.

Update

You can update system firmware if the update file is available. It is the customer's responsibility to update firmware. All camera motions will shut down during firmware update. Close any other screens before starting a firmware update. Never disconnect power and LAN cable during the firmware update process. Rebooting the camera after firmware update may take approx. 15 minutes. After you finish FW update, please reboot your computer first time. Be careful, power can't be shut down when you're updating firmware. Otherwise, it will cause FW update failure and you have to call back to maintenance.

Figure 4-43 Firmware Update



Configuration

Video Type

Users can select "NTSC" or "PAL" according requirement.

Flicker by fluorescent light can be reduced by selecting PAL mode if the public power is 50Hz, or NTSC mode if the power is 60Hz.

Figure 4-44 Video Type

Video Type			
Video Type	○ NTSC ⊙ PAL		
		Reset	Save

Note: Analog video output is not available.

Import Configuration Settings

This function is designed to upload configuration setting from the client computer to network cameras.

Figure 4-45 Import Configuration Settings

Import Config	uration Settings		
Uploads (transfers	/updates) configuration settings saved in client computer to network ca	ameras.	
Configuration File:		Browse	
Import Configuration information import takes several minutes.			

Export Configuration Settings

This function is designed to export configuration settings to the client computer.

Figure 4-46 Export Configuration Settings

Export Configuration Settings				
Downloads (saves) configuration settings of netw	vork cameras to client computer.			
Export				

Set to Factory Default

This function is designed to reset all configuration settings into factory default.

Figure 4-47 Set to Factory Default



Network Camera Reboot

This function is designed to reboot the camera.

Figure 4-48 Network Camera Reboot

Network Camera Reboot		
	Reboot	

Event Log

Click the buttons to display the desired logbooks or to delete all logs.

Figure 4-49 Log Browse

bg Management		
Log Browse		
== Total log messages - 23 ==	<u></u>	
[1] Jan 01 2000 00:00:11am System: Recover to backup configuration.		
[2] Jan 01 2000 00:00:29am User: Admin login.		
[3] Jan 01 2000 00:02:00am User: Admin login.		
[4] Jan 01 2000 00:02:14am User: Success to save. codec info.		
[5] Jan 01 2000 01:02:36am System: Network disconnect.		
[6] Jan 01 2000 01:02:41am System: Network reconnect.		
[7] Jan 01 2000 01:07:12am User: Admin login.		
[8] Jan 01 2000 01:09:17am User: Admin login.		
[9] Jan 01 2000 01:33:56am User: Admin login.		
10] Jan 01 2000 08:04:04pm User: Admin login.		
[11] Jan 01 2000 08:44:40pm System: Reset to HW default configuration		
[12] Jan 01 2000 08:47:31pm User: Admin login.		
13] Jan 01 2000 08:47:45pm User: Success to save. Network info.		
[14] Jan 01 2000 08:59:12pm User: Admin login.	<u> </u>	
Display All Logs Display System Logs Display User Logs	Delete Logs	

This window is sample.

Information

FW version and MAC address will be shown.

Figure 4-50 FW version and MAC address

FW Version : j.2.2.1980

Mac Address : 00:80:88:12:34:56

The displayed numbers are sample.

Miscellaneous

Click the button. This camera contains free open source code.

Figure 4-51 Miscellaneous

		User: Administrator / log out
Live View	Configuration JVC	
Image Parameters	Free Open Source Software	
Network Settings Admin Function Event log	Software information regarding these products, Model No. VN-T16, V VN-T216, VN-T216U, VN-T216VPRU	N-T16U,
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	The list is as follows: codec_engine_2_24, dmai_1_21_00_10, fra and xdais_6_24.	
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- 32. [35]George Lindholm <lindholm@ucs.ubc.ca> SunOS 5.1 port
- 33. [36]Louis A. Mamakos <louie@ni.umd.edu> MD5-based authentication
- 34. [37]Lars H. Mathiesen <thorinn@diku.dk> adaptation of foundation code for Version 3 as specified in RFC-1305
- 35. [38]Danny Mayer <mayer@ntp.org>Network I/O, Windows Port, Code Maintenance
- 36. [39]David L. Mills <mills@udel.edu> Version 4 foundation: clock discipline, authentication, precision kernel; clock drivers: Spectracom, Austron, Arbiter, Heath, ATOM, ACTS, KSI/Odetics; audio clock drivers: CHU, WWV/H, IRIG
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- 46. [50]Nick Sayer <mrapple@quack.kfu.com> SunOS streams modules
- 47. [51]Jack Sasportas <jack@innovativeinternet.com> Saved a Lot of space on the stuff in the html/pic/ subdirectory
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- 49. [53]Michael Shields <shields@tembel.org> USNO clock driver
- 50. [54]Jeff Steinman <jss@pebbles.jpl.nasa.gov> Datum PTS clock driver
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Article 7 Confidentiality

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Article 8 Termination

In case the User falls under any of the events described in the following items, JVC KENWOOD Corporation may immediately terminate this Agreement or claim that the User compensates for the damage incurred by JVC KENWOOD Corporation due to such event:

(1) when the User violated any provision of this Agreement; or

(2) when a petition has been filed against the User for an attachment, provisional attachment, provisional disposition or any other compulsory execution.

Article 9 Destruction of the Licensed Software

If this Agreement is terminated pursuant to the provision of Article 8, the User shall destroy the Licensed Software, any related documents and copies thereof within two (2) weeks from such date of termination.

Article 10 Protection of Copyright

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Article 12 Miscellaneous

1. In the event any part of this Agreement is invalidated by operation of law, the residual provisions shall continue in force.

2. Matters not stipulated in this Agreement or any ambiguity or question raised in the construction of this Agreement shall be provided or settled upon good-faith consultation between JVC KENWOOD Corporation and the User.

3. JVC KENWOOD Corporation and the User hereby agree that this Agreement is governed by the laws of Japan, and any dispute arising from, and relating to the rights and obligations under, this Agreement shall be submitted to the exclusive jurisdiction of the Tokyo District Court for its first instance.

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Specification

Operational Specifications	
Image device	1/2.7-type Mega-pixel CMOS sensor
Sensitivity	Color: 0.6 lx, B/W: 0.6 lx (50%)
Day/Night	Easy D/N
Auto Gain Control	Off/On, selectable
Auto Iris Control	AES (Automatic Electric Shutter)
White Balance	ATW (2800K \sim 8500K) and Manual
Electric Shutter	PAL: 1/25~1/10000 sec
	NTSC: 1/30~1/10000 sec
Noise Reduction	Yes
3 Axis Gimbals	Yes
Motion detection	Yes
Lens Type	1/3-type 3-9 mm —F:1.2
BLC	Yes
Audio	Line in/out
Alarm	1 in / 1 out (Alarm out spec: 0.5 A / AC 120 V max)

IP Specifications	
Video Compression	H.264 & MPEG4 & MJPEG
Video Streaming	Single Encode: 1080P (max.) Dual Encode: 720P + D1 (max.)
Resolution	NTSC: 1080P(1920 x 1080), 720P(1280 x 720), D1(720 x 480), 4CIF(704 x 480), VGA(640 x 480), 640 x 360, CIF(352 x 240), QVGA(320 x 240) PAL: 1080P(1920 x 1080), 720P(1280 x 720), D1(720 x 576), 4CIF(704 x 576), VGA(640 x 480), 640 x 360, CIF(352 x 288), QVGA(320 x 240)
Image Frame Rate	PAL: Up to 25 fps NTSC: Up to 30 fps
Security	Multiple user access levels with password protection
Users	1 Administrator, 5 users
Video Access from Web Browser	Full control of all camera settings available to administrator
Minimum Web Browsing Requirements	Windows XP or Windows 7 as OS, Internet Explorer Version 6.0-9.0, CPU: Intel Pentium 4 2.4 GHz or equivalent AMD, Memory: 1 GB or above
Network interface	RJ-45, 100BASE-TX/10BASE-T, FULL/HALF/Auto negotiation
Supported Protocols	IPv4, Http, TCP, RTSP, RTP, ICMP, UDP, IGMP, RTCP, FTP, DNS, DHCP, ARP
Surveillance Protocol	ONVIF Conformant
Onboard Storage	SDHC (class 10 is recommended)

Electrical	
Power Supply	PoE IEEE 802.3af Class 0, DC 12 V, AC 24 V
Power Consumption	PoE 0.13 A, DC 12 V 550 mA
Mechanical	
Dimension	Ø125 mm x 106 mm
Weight	490 g
Connectors	Power Input: removable terminal block Network: RJ45 connector Audio In/out: removable terminal block Alarm In/out: removable terminal block
Environmental	
Operating Temperature	-10 °C to 50 °C
Operating Humidity	20 % to 90 % (without condensation)
Storage Temperature	-20 °C to 60 °C

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