

Network Fixed Bullet Camera

HYU-CC-CIBF12004-W

User quick quide



- Please read this manual carefully before using the product you purchase and keep it well for future use
- Please note that images and sketch maps in this manual may be different from the actual product

Disclaimer



To the maximum extent permitted by applicable law, the product described, with its hardware, software, firmware and documents, is provided on an "as is" basis.

Best effort has been made to verify the integrity and correctness of the contents in this manual, but no statement, information, or recommendation in this manual shall constitute formal parameter of any fund, expressed or implied. We shall not be held responsible for any technical or typegophical errors in this manual. I are subject to change without prior notice. Update will be added to the newversion of this manual.

- Use of this manual and product and the subsequent result half be entirely on your own responsibility, in on event shall we be reliable the you for any rescule, incompensating, including, or indexed clamacy, including, among other, damages for loss of shainess profits, business interruption, or loss of data or documentation, or product malfunction or information leakage caused by other attack, backer or extinsia connections with the suse of this needed.
- Video and audio surveillance can be regulated by laws that vary from country to country. Check the law in your local region before using this groduct for surveillance oursposes. We shall not be held responsible

for any consequences resulting from illegal operations of the device.

- The illustrations in this manual are for reference only and may vary depending on the version or model. As a result, some of the examples and functions featured may differ from those displayed on your moretor.
- This manual is a guide for multiple product models and so it is not intended for any specific product.
- Due to uncertainties such as physical environment, discrepancy may exist between the actual values and reference values provided in this manual. The ultimate right to intercretation resides in our company.

Environmental Protection

This product has been designed to comply with the requirements on environmental protection. For the

proper storage, use and disposal of this product, national laws and regulations must be observed.

Safety and Compliance Information

Safety Symbols

The symbols in the following table may be found on installation-related equipment. Be aware of the situations indicated and take necessary safety procautions during equipment installation and

maintenance.

Symbol	Description		
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The symbols in the following table may be found in this manual. Casefully follow the instructions

indicated by the symbols to avoid hazardous

situations and use the product properly

Symbol	Description
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Safety Information

Installation and removal of the unit and its accessories must be carried out by qualified personnel. Please read all of the safety instructions below before installation and operation.

Installation

- This device is a class A product and may cause radio interference. Take measures if necessary.
- . Make sure the power supply voltage is correct before using the camera.
- . Do not drop the camera or subject it to physical shock.
- Do not touch sensor modules with fingers. If cleaning is necessary, use a clean doth with a bit of ethanol and wipe it gently. If the camera will not be used for an extended period of time, put on the lens cap to protect the sensor from dirt.
- Do not aim the camera lens at the strong light such as sun or incandescent lamp. The strong light can cause fatal damage to the camera.

- The sensor may be burned out by a laser beam, so when any laser equipment is being used, make sure that the surface of the sensor not be exposed to the laser beam.
- While shipping, the camera should be packed in its original packing.

Maintenano

- . If there is dust on the front glass surface, remove the dust gently using an oil-free brush or a rubber dust blowing ball.
- If there is greate or a dust stain on the front glass surface, clean the glass surface gently from the center outward using arti-static
 gloves or an oil-free doth. If the greate or the stain still cannot be removed, use anti-static gloves or an oil-free cloth
 discred with determent and clean the states surface earth unrife its removed.





- Never look at the transmit laser while the power is on. Never look directly at the fiber ports and the fiber cable ends when they are powered on.
- Use of controls or adjustments to the performance or procedures other than those specified herein may result in hazardous laser emissions.

Regulatory Compliance

FCC Part 15

This equipment has been tented and found to comply with the limits for digital device, pursuant to part 15 of the FCC false. These limits are designed to provide reasonable protection against handful interference when the equipment is operated in a commencial environment. This equipment generates, usus, not on added and beloepure prompt, and for interference with the interference with the interference manual, any case abundant enterference to add occumentations. Operation of this equipment in a residential areas is likely to cause harmful interference in which case the user will be required to concrete the interference in 50 men amounts.

This product compiles with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference.

2. This device must accept any interference received, including interference that may cause undesired operation.



This product complies with the European Low Voltage Directive 2006/95/EC and EMC Directive 2004/108/EC.

WEEE Directive-2002/96/EC



The product this manual refers to is covered by the Waste Electrical & Electronic Equipment (WEEE) Directive and must be disposed of in a responsible manner

Contents



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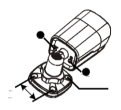
1 Packing List

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3	Our decement	1
	Assessgenis	1

Contact your local dealer if the package is damaged or incomplete.

2 Appearance

Dimensions and Appearance



Cable Connection



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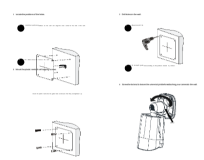
3 Mount Your Camera

Wall Mount

You can adopt well mount or ceiling mount and purchase hardware accessories by yourself The

following part takes wall mount as an example. Ceiling mount is similar to well mount and

therefore is omitted here.



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6. Adjust the mountaing all mountains and an amend all saldons.





7 Poweron your coness and adjust images.



Start Your Camera

After verifying that your camera is properly mounted, connect the power cable to it and the other end of the cable to the mains. Then start your camera.

Waterproof Components for an RJ45 Plug

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6. Productive sudesproof industries





Waterproof Tail Cable

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 Connection de cédes.

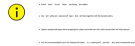






tapes.





4 Set Your Camera over the LAN

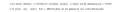
To view and configure your camera via the LAN (Local Area Network), you need to install the EZStation to find your camera and change its IP address.



1. Connect your camera and your PC as shown in the figure below to ensure the routing is available.



- 2. Use EZStation to search online cameras automatically.
- 3. Modify your camera settings if necessary, including its IP address and subnet mask.



5 Access Your Camera

Access Your Camera

Before you begin, check that:

- Your camera is operating properly and connected to the network.
- . The PC you are using is installed with Internet Explorer 7.0 or later. If 8.0 is recommended. Follow these steps to access your camera through the Web interface:

- Open your browser, input the IP address of your camera (default IP is 192.168.0.13) in the address bar and then press Enter to open the login page.
- 2. Enter the username (default is "admin") and password (default is "123456") and then click Login.



Install the ActiveX

The following takes the IE browser as an example to describe the installation steps.

1. Click Download.



2. Click Run to install the downloaded ActiveX.

You may also click Save to download the file to your computer first.

3. Close the browser and follow the steps to complete the installation.



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