Thank you for buying our IP camera, please read the following instructions carefully to learn the related operation.

- 1. Before using the camera, please read this guide book carefully and make sure the power
- 2. Users should follow the manufacturer's instructions to install device professionally and must not dismantle the equipment without permission.
- 3. To prevent the sensor pull light phenomenon, prohibit putting the lens under bright light for a long time.
- cloth to clean it.
- 5. The equipment must not be installed under the air door of air conditioner, otherwise the lens will become blurry and condenses into moisture.
- 6. When install, repair or clean the equipment. please make sure the power has been turned off
- 7. Stay away from high temperature and heat source environment, pay attention to ventilation.
- 8. To avoid damage and electrical shock, nonprofessionals are forbidden to dismantle the
- magnetic field and laser beam environment.
- take grounding lightning protection measures.

Unpacking Inspection

- 1. Once receive the product, the user should open the outer packing box to check the appearance for obvious
- 2. Please referring to the following list to check whether the accessories are complete.

HD IP CAMERA

Quick Operation Guide

GM8138S+OV4689

Thank you for using our product, please read this manual

Please refer to the complete User manual for more information

| Accessories list

carefully before use.

from the CD

Accessory name	Number
IP camera	1
CD (users guide)	1
Quick Operation Guide	1

· To capture high-quality video and pictures, please make sure the network connection is stable and smooth.

2 Product Notes

supply is normal.

- 4. If the lens is dirty or foggy, please use a dry soft

- 9. Prohibit putting this equipment to work in strong
- 10. If there is lightning during installation, please
- 11. Damages to the machine and all other economic losses caused by human are at your own risk.

Reminders:

- · Power supply must pass safety certification ,Its output voltage, current, voltage polarity and operating temper ature must match requirement of this equipment.
- · Please install lightning protection devices or cut off the power in thunder and lightning conditions.

3 Main Features

- 1. Ultra-low illumination and high-performance real-time screen, support ABLC image effect.
- 2. Support WEB configuration, and IE network Monitoring
- 3. Support dual-stream.
- 4. Support OSD, color, brightness, saturation and digital zoom settings settings.
- 5. Support real-time video transmission, video motion detection and privacy masking.
- 6. Support remote monitoring, ONVIF2.4 protocol and IR-CUT switch.
- 7. Support P2P network platform.

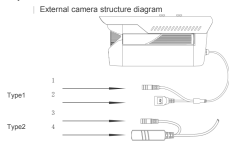
4 Parameter Description

Solution	GM8138S+OV4689	
Description	GM 4MP IP camera	
Sensor type	1/3" 4.0 Megapixel CMOS Image sensor OV4689	
S/N Ratio	38.3db	
Shutter	1—1/10000s(adjustable)	
WDR	64.6db	
Day/Night	ICR-infrared filter	
Video Compression	H.264/JPEG	
Bit Rate	64-12000Kbps	
Max image size	2592×1520	
Frame Rate	4Mp20fps,3Mp30fps	
Image setting	Brightness, contrast, saturation, sharp- ness can be adjusted	
Backlight Compensation	√	
Storage function	FTP、Local、NVR、SMTP	
Onvif	Onvif	
Intelligent alarm	Motion detection、Privacy	
Protocol	TCP/IP, HTTP, FTP, DNS, DDNS, RTSP, NTP, SMTP	
General function	Single/Dual-Stream/Mirror/flip	
Communication interface	RJ45 (10M/100M) Adaptive Ethernet port	
Temperature	-20 ~ 55°C	
Humidity	0%-90%RH Without Condensation	
Power	DC12V±5% / PoE(802.3af)	
Size	38×38mm	
Weight (g)	10g(Bare board)	
Notes	Singel Board	
·	·	

5 Camera Structure

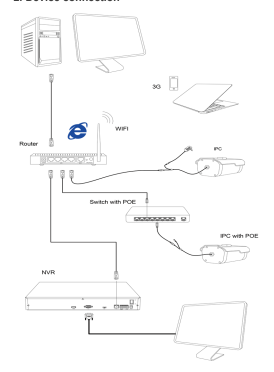
The following structure diagram is used as an example for the different appearances of different models.

1. Input interface



Sequence NO.	Interface	Functional description
1	Power connector	12V DC input power
2	Network interface	Network data transmission
3	Power connector (for stand-by power)	12V DC input power
4	Network interface	Network data transmission , 12V DC input power

2. Device connection





Mind you respected user, important operations and maintenance (repair) guide are described in the attached product instruction.



Mind you respected user, uninsulated "dangerous voltage" exists, please be aware of electric shock.

6 Quick Configuration Tool

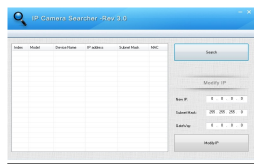
1.Install Client Software

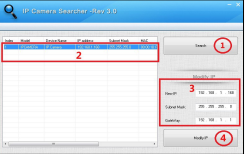
Find out the document"IP Search.exe", make a copy in the computer and double click to open it.

As shown in the picture:

2. Change the Camera's IP Settings

Make sure IP camera is connected, and click Search to search the IP camera, find it, click it, and then change the IP settings. Finally, click Modify IP to confirm the change.





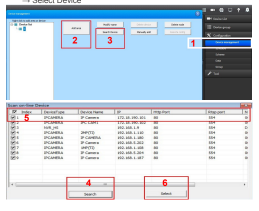
8 Computer Client Connection

Install Computer Client Software CMS
 Find out the document "HeroSpeedCMS.exe",
 make a copy in your computer and double click to install it.

2.Search Add Device

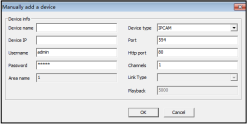
Click "Search Device" to search for device in LAN, or add device manually.

or add device manually. **※ Search to add device**: Configuration Management→Device Management→ Add Device→ Online Searching→ Query → Select Device



※ Add device manually: Configuration→Device Management →Add Manually





7 IE Connection

1.Browser settings

Open your IE browser , Click Tool \rightarrow Internet Option \rightarrow Security \rightarrow Customized Level \rightarrow Active X Control and Plug-in, select all "Enable".

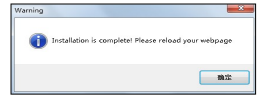
2. Enter URL: http://192.168.1.168

3. Install control

An OCX control is needed in your computer for the first IP camera installation, click the pop up tip "**OK**" and install OCX control.

As shown in the picture:





4. User login

Refresh the website and enter correct user name and password.

Both the default user name and password are <u>admin</u>.

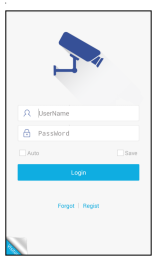


9 Mobile Client Connection

Install Mobile Monitoring Software
 Enter URL on your phone: www.freeip.com,

download and install mobile monitoring software

"FREEIP"



2. Add Device

Click "Add Device "

Can directly scan the QR code to get the device serial number, or manual input device serial number.

