

Network High Speed Dome Quick Setup Guide

Issue:1.4

Precautions

Fully understand this document before using this device, and strictly observe rules in this document when using this device. If you install this device in public places, provide the tip "You have entered the area of electronic surveillance" in an eye-catching place. Failure to correctly use electrical products may cause fire and severe injuries.

It alerts you to moderate dangers which, if not avoided, may cause minor or moderate injuries.
It alerts you to risks. Neglect of these risks may cause device damage, data loss, device performance deterioration, or unpredictable results.
It provides additional information.

- Strictly observe installation requirements when installing the device. The manufacturer shall not be held responsible for device damage caused by users' non-conformance to these requirements.
- Strictly conform to local electrical safety standards and use power adapters that are marked with the LPS standard when installing and using this device. Otherwise, this device may be damaged.
- Use accessories delivered with this device. The voltage must meet input voltage requirements for this device.
- If this device is installed in places with unsteady voltage, ground this device to discharge high energy such as electrical surges in order to prevent the power supply from burning out.
- When this device is in use, ensure that no water or any liquid flows into the device. If water or liquid unexpectedly flows into the device, immediately power off the device and disconnect all cables (such as power cables and network cables) from this device.

· Do not focus strong light (such as lighted bulbs or sunlight) on

this device. Otherwise, the service life of the image sensor may be shortened.

- If this device is installed in places where thunder and lightning frequently occur, ground the device nearby to discharge high energy such as thunder strikes in order to prevent device damage.
- The laser from the laser high speed camera can not directly face the human eyes to avoid possible damage to the human eyes.
- Laser high-speed cameras' lasers may cause fire hazards when directly facing flammable objects within short distance, Please keep a certain safe distance during installation.

\triangle caution

- Avoid heavy loads, intensive shakes, and soaking to prevent damages during transportation and storage. The warranty does not cover any device damage that is caused during secondary packaging and transportation after the original packaging is taken apart.
- Protect this device from fall-down and intensive strikes, keep the device away from magnetic field interference, and do not install the device in places with shaking surfaces or under shocks.
 Clean the device with a soft dry cloth. For stubborn dirt, dip the
- cloth into slight neutral cleanser, gently wipe the dirt with the cloth, and then dry the device. Do not jam the ventilation opening. Follow the installation
- instructions provided in this document when installing the device. • Keep the device away from heat sources such as radiators,
- electric heaters, or other heat equipment. • Keep the device away from moist, dusty, extremely hot or cold places, or places with strong electric radiation.
- If the device is installed outdoors, take insect- and moistureproof measures to avoid circuit board corrosion that can affect monitoring.
- Remove the power plug if the device is idle for a long time.
 Before unpacking, check whether the fragile sticker is damaged. If the fragile sticker is damaged, contact customer services or sales personnel. The manufacturer shall not be held responsible for any artificial damage of the fragile sticker.

Special Announcement

- All complete products sold by the manufacturer are delivered along with nameplates, quick setup guide and accessories after strict inspection. The manufacturer shall not be held responsible for counterfeit products.
- The manufacturer will update this manual according to product function enhancement or changes and regularly update the software and hardware described in this manual. Update
- information will be added to new versions of this manual without prior notice.
- This manual may contain misprints, technology information that is not accurate enough, or product function and operation description that is slightly inconsistent with the actual product, the final interpretation of company is as a standard.
- This manual is only for reference and does not ensure that the information is totally consistent with the actual product. For consistency, see the actual product.

🛄 NOTE

For more information, please refer to website.



Open the package, check the appearance of product for no obvious damage, and confirm the item list for table 1-1 is consistent.

Table 1-1 Packing list

		-
Component	Quantity	Remark
High Speed Dome Camera	1	
Quick Setup Guide	1	
Bracket connector	2	
No.5 Hex Wrench	1	
Slotted screwdriver	1	
Terminal block	2	
A pair of gloves	1	
Power adapter	1	
Wall mount bracket	1	
Ceiling mount bracket		Optional
Stainless hexagon screw M5*9mm	1	
Stainless hexagon screw M6*14mm	3	

Device Structure

2.1 Device Ports

🛄 NOTE

Different devices may have different multi-head cables; Please refer to the actual product.

Figure 2-1 Multi-head cable

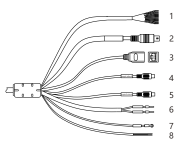


Table 2-1 Multi-head cable description

ID	Core	Function	Description
1	Brown	Alarm output channel 1	Alarm input and alarm
	Brown/ Black	Alarm output channel 1 common terminal	output channels.
	Red	Alarm output channel 2	
	Red/ Black	Alarm output channel 2 common terminal	
	Orange	Alarm input channel 1	
	Orange/ Black	Alarm input channel 2	
	Yellow	Alarm input channel 3	
	Yellow/ Black	Alarm input channel 4	
	Green	Alarm input channel 5	

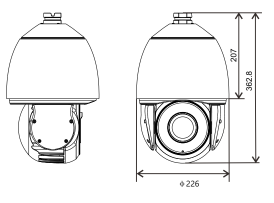
ID	Core	Function	Description
	Green/ Black	Alarm input channel 6	
	Blue	Alarm input channel 7	
	Blue/ Black	Alarm input channel common terminal	
2	N/A	BNC Video	Send an analog video signal. You can connect the camera to a TV monitor through this port to view the analog video.
3	N/A	Network port	Connect to a standard Ethernet cable.
4	Red taped core	Audio output	Connect to an external audio device such as a speaker.
5	White taped core	Audio input	Receive an analog audio signal from devices such as a sound pickup device
6	Red core	AC 24V power	Supply power for device and
	Black core	supply	heater.
7	N/A	Grounding wire	-
8	Yellow	RS485-	Connect an external Pan Tilt
	Green	RS485+	Zoom (PTZ).

2.2 Camera Dimensions

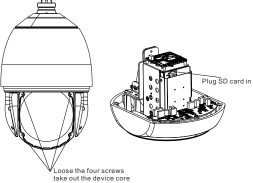
🛄 NOTE

Different devices may have different dimensions; Please refer to the actual product.

Figure 2-2 Dimensions Unit:mm





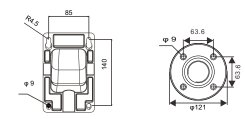


3 Device Installation

Installation Steps:

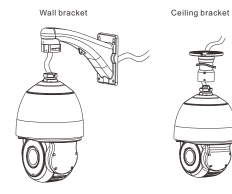
Step 1 Please make the mark based on bracket dimensions for drilling the hole. Drill four φ8 holes over 60 mm depth, and drive the plastic anchors into the holes.

Figure 3-1 Bracket dimensions(unit:mm)



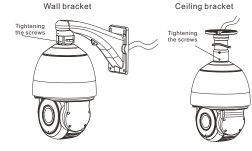
Step 2 Thread all cables through the cable hole on the side of the bracket, as shown in the figure 3-2.

Figure 3-2 Aligning the screw holes



Step 3 Attach the high speed dome to the bracket, the tighten the three screws, as shown in figure 3-3.





Step 4 Mount the high speed dome to the wall or ceiling and tighten the four screws on the bracket completely.

NOTE

If the high-speed camera is a laser camera, the laser can't directly face the human eyes, and it can't illuminate directly the flammable object. It needs to keep a certain safe distance to avoid fire.

4 Quick Configuration(e.g IE)

4.1 Login

Step 1 Open the Internet Explorer, enter the IP address of IP camera (default value: 192.168.0.120) in the address box, and press Enter. The login page is displayed as shown in figure 4-1.

Step 2 Input the user name and password.

🛄 NOTE

- The default user name is admin. The default password is admin. Change the password when you log into the system for first time to ensure system security.
- You can change the system display language on the login page.



Step3 Click Login, the main page is displayed

4.2 Modify IP address

Choose Configuration > Device > Local Network, the Local Network page is displayed.

Enter the IP address in the IP Address box and click **Apply** as shown in figure 4-2.

After the IP address is set successfully, please use the new IP address to log in the Web interface.

Figure 4-2 Local Network

IP Protocol	IPV4 ·
DHCP	OFF
IPAddress	192.168.241.107
Subnet Mask	255.255.255.0
Default Gateway	192.168.241.1
Preferred DNS Server	192.168.0.1
Alternate DNS Server	192.168.0.2
MTU(800-1500)	1500

4.3 Browsing Video

To ensure the real-time video can be played properly, you must perform the following operation when you log in the web for the first time:

Step 1 Open the Internet Explorer. Choose **Tools** > **Internet options** > **Security** > **Trusted sites** > **Sites**, in the display dialog box, click **Add**, as shown in figure 4-3.

Step 2 In the Internet Explorer, choose Tool > Internet Options > Security > Customer level, and set Download unsigned ActiveX control and initialize and script ActiveX controls not marked as safe for scripting under ActiveX controls and plug-ins to Enable, as shown in figure 4-4.

Figure 4-3 Adding a trusted site

	vien or orienge secon	ity settings.				
Internet	Local intranet Trust					
	ed sites	stes	Sites			
	one contains websites not to damage your co Res.			sted sites		
Security leve					remove websites from th the zone's security settin	
	els for this zone: All ww			ald this website to the zo		
	 Minimal safeguards a Most content is down All active content car 	nd warning prompts are loaded and run without		http://192.168.0.12		A
		that you absolutely true	1. I	lebsites:		
🗂 Enable	Protected Mode (requ	ires restarting Internet I	Explorer)			Ren
	Cus	tom level Defa	ultievel			
			ult level			

Figure 4-4 Configuring ActiveX control and plug-in

	$\sqrt{0}$	Settings	and objections	
Internet ocal intranet		 Alow ActiveX 		
and the second s	sites	O Disable		
Internet		 Enable 		
() This zone is for Intern	et websites,	Allow previou O Disable	sly unused ActiveX controls to ru	in without prom
except those listed in I restricted zones.	rusted and	⊙ Enable		
reserved zones-		Alow Scripter	ts	
Security level for this zone		O Disable		
Security level for ensizine		Enable		
Custom		O Prompt		
Custom Custom settings			ompting for ActiveX controls	
- To change the	settings, dick Custom level.	O Disable		
- To use the rec	onmended settings, click Default level.	Enable Binary and so	and the share in some	
		O Arimpter	abre approval	
Enable Destanted Mode	(requires restarting internet Explorer)			2
		"Takes effect after yo	u restart your computer	
L L	Custom level Default level	Reset outon settings		
	Reset all mores to default level			
		Reset to: Medum-hi	igh (default) 💌	Reset

al wi

Step 3 Download and install the player control as prompted.

🛄 NOTE

If the repair tips displayed when installing the control, please ignore the prompt, and continue the installation, the login page is displayed when the control is loaded.

To browse a real-time video, click Live Video. The Live Video page is displayed, as shown in figure 4-5.

Figure 4-5 Live Video



4.4 Two-way audio

III NOTE

Partial cameras do not support two-way audio, this section do not apply.

4.4.1 Camera - PC

Connection:

Step 1 Connect microphone to audio input interface of camera. Step 2 Connect speaker to the PC audio output interface. Step 3 Log in camera Web, click to turn on two-way audio.

4.4.2 PC =>> Camera

Step 1 Connect microphone to PC audio input interface. Step 2 Connect speaker to camera audio out interface. Step 3 Log in camera Web, click to turn on two-way audio.

4.5 Alarm Configuration

🛄 NOTE

Partial cameras do not support alarm, this section do not apply.

Alarm input and Alarm output connection:

- Step 1 Connect alarm input device to Alarm IN0 and Alarm COM0 of multi-head cable.
- Step 2 Connect alarm output device to Alarm OUT1 and Alarm COM1 of multi-head cable, alarm output interface can connect to normal open device only.
- Step 3 Log in Web, Choose **Configuration > Alarm > I/O Alarm**, set the parameters as shown in figure 4-6.
- Step 4 Choose Configuration > Alarm > I/O Alarm Linkage, enable the I/O Alarm and set the parameters of Schedule Setting.

Figure 4-6 Alarm

I/O Alarm	
Alarm input	1
Name	1
Valid Voltage Level	High -
	×
Alarm output	1 *
Name	
Valid Signal	Close •
Alarm Output Mode	Switch Mode 🔹
Alarm Time(ms)(0:Continuous)	0
	1
Manual Control	Start Stop
	Refresh