# IP CAMERA Quick Start Guide



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# 1. Introduction

Thanks for purchasing our product. For any question or need, welcome contact us at any time. We will make every effort to ensure correctness of the information contained in this manual, which may be subject to change from time to time without prior notice.

# 2. Safety Instructions

- Please comply with the power supply specifications as required for this equipment and select the correct power supply.
- In case that the equipment fails to operate properly, immediately contact the manufacturer or the nearest service center, instead of disassembling or changing it in any way on your own.
- For cleaning of the lens, be sure to use an air blower or dedicated lens cleaner. For cleaning of the plastic shield, use a soft and dry cloth to wipe it. Do not use any detergent containing alcohol or benzene.
- Do not drop any object onto the device or Knock heavy on the equipment.
- 5) Do not put the camera toward any strong light source (or lighting lamp or sun), which may cause over-exposure or light leakage (not due to defect of the product) and impair useful life of the camera.
- Avoid use of the equipment in any environment other than suggest in this manual.
- 7) Prevent water or any other liquid from flowing into the equipment.
- For replacement of any part, contact the distributor in advance and make replacement with a new one, or similar components which have the same specification. Change any part in the device

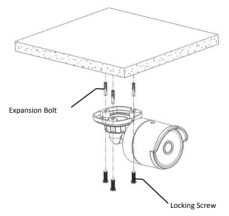
without authorization is not permit.

Operating Environment				
Power Supply	DC12V±10%			
Temperature	-30℃~60℃			
Humidity	10%~95%			
Altitude	-60m~3000m			
Atmosphere	86kpa~106kpa			

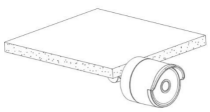
# 3. Installation

#### 3.1 Installation of Bullet Cameras

a. Ceiling Mounting

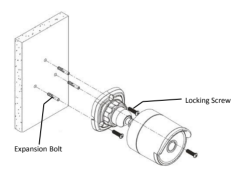


Insert three expansion bolts in place into the ceiling and fix the equipment with three locking screws.

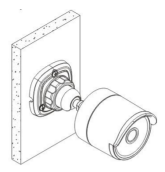


Completion of Installation

#### b. Wall Mounting

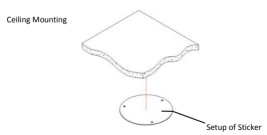


Insert three expansion bolts in place into the wall and fix the equipment with three locking screws.



Completion of Installation

# 3.2 Installation of Mini Dome Cameras



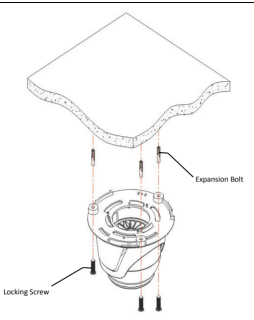
Paste the sticker in place at the proper position as selected.



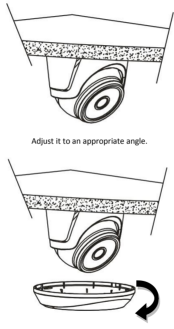
Mini Dome Camera



Remove the collar off the camera by rotating it down



Fix the pedestal by drilling locking holes around the sticker and inserting three expansion bolts into the holes and fastening it with three locking screws.

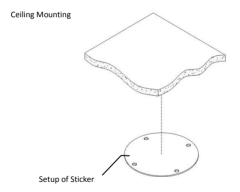


Mount the collar back by rotating it up

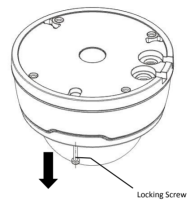


Completion of Installation

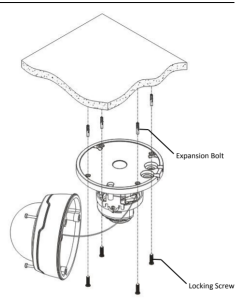
# 3.3 Installation of Vandal-Proof Dome Cameras



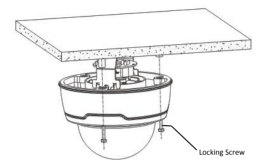
Paste the sticker in place at the proper position as selected.



Remove the front component by loosening the three locking screws with a screwdriver.



Fix the pedestal by drilling locking holes around the sticker and inserting four expansion bolts into the holes and fastening it with four locking screws. Adjust it to an appropriate angle.



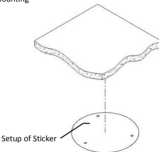
Fix the front component on the pedestal by tightening the three locking screws.



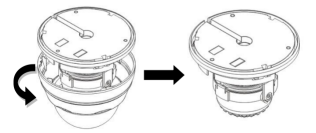
Completion of Installation

# 3.4 Installation of Indoor Dome Cameras

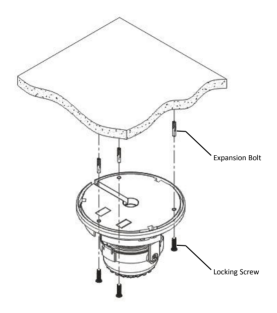
**Ceiling Mounting** 



Paste the sticker in place at the proper position as selected.



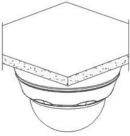
Remove the shield off the camera by rotating the collar down



Fix the base by drilling locking holes around the sticker and inserting three expansion bolts into the holes and fastening it with three locking screws. Adjust it to an appropriate angle.



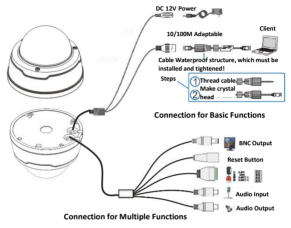
After angle adjustment, mount the shield back by rotating the collar up.



Completion of Installation

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# 4. Connecting Cables



Note: Some model support POE function, after connect RJ45 cable, no need to connect additional power supply .

Standard models only have basic functions.

full function models have all connectors.

# 5. Login Menu System

- Minimum system requirements: CPU: Intel Core Duo II dual-core processor or higher Memory: 1G or more Video memory: 256M or more Operating system: Windows 7/Windows 8/Windows 2008 (32/64-bit), Windows 2003/Windows XP/Windows 2000 (only 32-bit) Display: 1024 × 768 or higher resolution IE: IE 6.0 or higher version
- 2) Network Connection Configuration

The default static IP address for the equipment is: 192.168.1.168 Procedure for Login Web interface: Step 1: Run to Control Panel > Network Connection and Sharing > Local Connection in Windows 7 system, and set your PC in the same network segment where the camera is located, as shown below.

connection		
IPv4 Connectiv	rity:	Internet
IPv6 Connectiv	rity:	No Internet access
Media State:		Enabled
Duration:		01:23:52
Speed:		1.0 Gbps
Details	]	
	Sent —	💓 — Received
	Sent — 422,883,155	— Received

	GBE Family Controller	
Realter PCIe C	SBE Family Controller	
		Configure
is connection uses	the following items:	-
Client for Mic	crosoft Networks	
QoS Packet	Scheduler	
File and Print	ter Sharing for Microsoft	Networks
A Internet Prot	acol Version 6 (TCP/IPv	5)
A Internet Prote	ocol Version 4 (TCP/IPv	43
A DOLLAR DO	opology Discovery Mapp	
Link-Layer I	the second s	er I/O Driver
Link-Layer I	opology Discovery Mapp	er I/O Driver
Link-Layer I	opology Discovery Mapp	er I/O Driver
Install	opology Discovery Mapp opology Discovery Resp	onder
Install	opology Discovery Mapp opology Discovery Resp Uninstall	Properties
Link-Layer T     Link-Layer T     Link-Layer T     Install Description Transmission Contr	opology Discovery Mapp opology Discovery Resp	Properties
Link-Layer T     Link-Layer T     Install Description Transmission Contr wide area network	opology Discovery Mapp opology Discovery Resp Uninstall of Protocol/Internet Prot	Properties

General	
	d automatically if your network supports need to ask your network administrator
Obtain an IP address auto	matically
Use the following IP addre	ss:
IP address:	192 . 168 . 1 . 77
Subnet mask:	255.255.255.0
Default gateway:	192.168.1.1
Obtain DNS server addres	s automatically
Use the following DNS ser	ver addresses:
Preferred DNS server:	202 , 96 , 128 , 86
Alternate DNS server:	e 2. e
Validate settings upon ex	it Advanced

	gs DNS dresses	10000000				
IP a	IP address		Subnet m	ask		1
192	2. 168. 1. 77		255.255.	255.0		
		Add	. Edit		Remove	]
Ртс	P/IP Addr	ress		Gui	X	Ŋ
	IP address: Subnet ma:	(	92 . 168 . 1 55 . 255 . 255		>	
		1	Add		ancel	
Inter	set II the I	o must be P of the d	consistent evice	with		

Note: When software IPC Device Search is used for search, which employs multicast protocol to search network information on the equipment across segments, and no multicast data packet is permitted by any firewall, so a firewall must be disabled to acquire network information on the equipment.

Step 2: Run the IP search tool Device Search provided in the CD as attached.

Search IP address for the equipment within the segment by clicking Search button. Any IP address acquired for the equipment and information on HTTP port will be displayed as below.

				Device Li	ist			
éa.	IP	Media Port	Channel Number	Device Type	Device Vertion	Net Mask	GateWay	Ξ.
12	172.18.12.108	9988	1	IP Camera	V1.0.1.0_150708	255,255.0.0	172.18.0.1	
13	172.18.12.111	9000	8	DVR	V5.3.0-20150429	255,255.0.0	172.18.0.1	
14	172.18.12.113	9000	8	DVR	V5.3.0-20141020	255,255.0.0	172.18.0.1	1
15	172.18.12.145	9000	1	CH293H3_16M	V1.0.1.0_150716	255,255.0.0	172.18.0.1	
16	172.18.12.147	9000	8		V5.2.0-20150326	255,255,0.0	172.18.0.1	
17	172.18.12.151	9988	1	IP Camera	V1.0.1.0_150708	255,255.0.0	172.18.0.1	1
18	172.18.12.152	9988	1	IP CAMERA	V1.0.1.2-150706	255,255.0.0	172.18.0.1	
19	172.18.12.161	9000	4	DVR	V6.1.0-20150713	255,255.0.0	172.18.0.1	
20	172.18.12.210	9988	1	IP Camera	V1.0.1.0_150707	255,255,0.0	172.18.0.1	
21	172.18.12.215	9988	1	IP Camera	V1.0.1.0_150707	255,255.0.0	172.18.0.1	0
22	172.18.12.218	9000	1	IP Camera	V1.0.1.0_150707	255,255.0.0	172.18.0.1	. 1
23	172.18.12.219	9000	8		V5.2.0-20150326	255,255.0.0	172.18.0.1	,
24	172.18.12.234	9988	1	IP CAMERA	V1.0.1.1-150421	255,255.0.0	172.18.0.1	4
25	172.18.12.235	9988	1	IPC AMERA	V1.0.1.1-150605	255.255.0.0	172.18.0.1	
26	172 18 13 44	9000	8		V5.2.0-20150326	255,255,0.0	172.18.0.1	
27	172.18.13.96	9988	1	IP CAMERA	V1.0.1.1-140812	255.255.0.0	172.18.0.1	
28	172.18.16.160	9988	1	IP CAMERA	V1.0.1.1-150316	255,255,0.0	172.18.0.1	
29	192 168 1.14	9988	1	IP Camera	V1.0.1.0_150707	255.255.255.0	192.168.1.1	
30	192 168 1 58	9988	1	IP CAMERA	V1.0.1.1-150429	255.255.255.0	192.168.1.1	1
31	192.168.1.132	9000	8	VOBN/R4108	V5.2.0-20150630	255.255.255.0	192.168.1.1	-
		Satelliau		et Mask	Web Port	Media Port	_	tibal

Note: In case that access to IE by the equipment may fail due to IP address conflict, the IP address has to be changed.

Changing procedure: Select the IP address to change > put down the correct parameters > enter the password > click Change.

An example of correct parameters is given below: IP address: 192.168.1.123; Gateway: 192.168.1.1; Subnet mast: 255.255.255.0 Account name: admin: Password: admin

www.LaViewSecurity.com

Step 3: For initial use of Internet Explorer (IE) for access to the network camera, a plugin has to be installed by the following means:

Access IP address of the IP camera to automatically load the controls from it.

In a pop-up plug-in installation dialog box, choose an installation option to perform the installation process.



IPC Plugin

Step 4: Open IE and enter the IP address of the equipment in the address bar and press ENTER.

🖉 IP Camera - Windows Internet Explorer	Input IP address here
COO · 2000//192.168.1.168/	
File Edit View Favorites Tools Help	
🚖 Favorites 🛛 🚔 🔁 Suggested Sites 🔹 🔊 Web Sice Gallery 🔹	
🍘 IP Camera	

Step 5: Enter the user name and password (the default user name and password are both "admin"), and click "Login" to log in.

User Name	admin
Password	•••••
	Login

Step 6: After successful login, The default preview page will be displayed.







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