⚠ Warning before installation

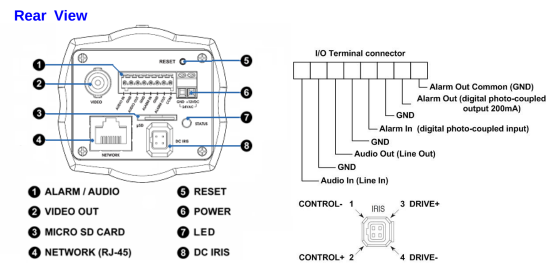
- -Power off the Network camera if it is found to be smoking or smells unusual.
- -Keep the Network camera away from water. If the Network camera gets wet, power off immediately.
- -Do not place the Network camera near heat sources, such as a television or oven.
- -Refer to your instruction manual for the operating temperature.
- -Keep the Network camera away from direct sunlight.
- -Do not place the Network camera in high humidity environments.
- -Do not place the Network camera on unsteady surfaces.
- -Do not touch the Network camera when there is lightning present.
- -Do not disassemble the Network camera.
- -Do not drop the Network camera.
- -Do not insert any object into the Network camera, such as a screwdriver.

For other safety and regulation information, please refer to "User's manual".

1. Check Contents

No.	Item	Description				
1	Network Camera	ZN-C Series (ZN-C2M / ZN-C1M / ZN-C1)				
2	Software CD	User's Manual, Utility software				
3	Quick User Guide	This document				
4	Accessories	Tripod mount				
		Screws for tripod mount				
		C mount adapter ring				
		DC jack adapter				
		Dust protection cap,				
		Terminal block connector				
		Allen Wrench				
5	Lens	(Optional)				

2. Physical Description

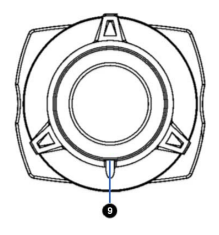


- 1. Alarm In/Out, Audio In/Out (use terminal block connector)
- 2. Video Out
- 3. Micro SD card (SDHC supported)



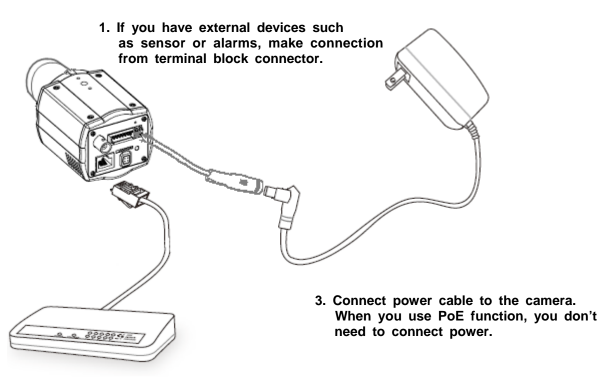
- 4. Network (RJ-45 PoE supported)
- 5. Reset Button
- 6. Power (DC12V / AC24V)
- 7. Status LED
- 8. DC Iris

Front View



9. Flange back locking screw

3. Making Connection



2. Connect Ethernet cable to make connection to the network hub.



4. Assign IP address

The default setting of the camera is set to "DHCP" and "UPnP" function is set to ON. If you have a DHCP server on your network and UPnP function is enabled on your PC you can find the network camera in "My network".

If a DHCP server is not available on your network, please assign IP address by the following process.

Execute PixelPro_Discovery_Tool.exe. It will search cameras on the network automatically.

- 1) After the camera is listed in camera list, select the camera.
- 2) Type in the all network information.
- 3) Click "Apply" button, the setting will be showed in the list.

	very Tool V3.52							
STEP Disconnected	MAC Address 00:1C:B8:30:00:C4	Type DHCP	IP Address 255.255.255.255	HTTP Port 80	Model	SW Ver.	Status 0.Unreachable(Alive?)	 1.Select the camer
<)			100					
IP Address:	192 . 168 . 1 .		DNS1: 192	. 168 . 1	. 1		Search	
Subnet Mask:	255 . 255 . 255 .		DNS2: 0	. 0 . 0	. 0		1	
	192 . 168 . 1 .	1		Apply				
Gateway:		1000						
Network Type								
Network Type	STATIC 2. Set network in		ons	3.Click "A	Apply"		Close	
Network Type			ons		Apply"		Close	
Network Type			ons		Apply"		Close	

Then double click the camera in the list, Internet explorer will open automatically.

5. Web browser connection

Note : The Network camera supports Internet Explorer 7 or above. Please check version of your browser and update it if necessary.

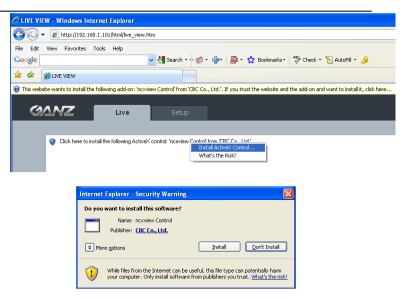
When you first access the camera you need to download and install an Active X control from the camera to display a Live image.

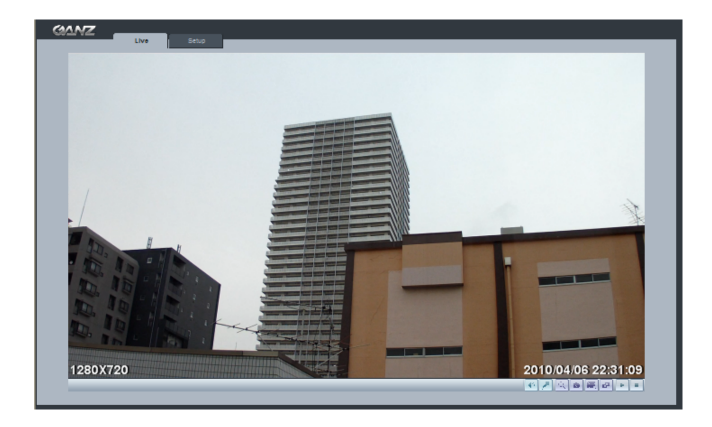
Default User and Password are set to "ADMIN" and "1234". Please type in the user ID and password to connect the network camera.



Quick User Guide







Note: By Default the cameras come with "Installation Mode" set to "ON" to enable Analog output. You must turn installation mode off to use 720p or 1080p streaming.

For further information for setup, please refer to User's manual in software CD.

