\triangle 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.

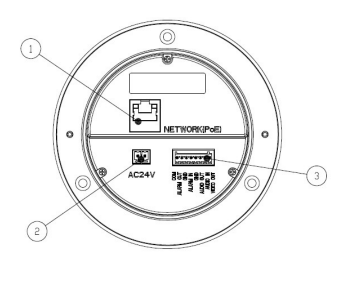
For other safety and regulation information, please refer to "User's manual".

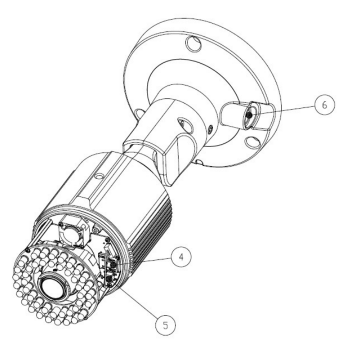
No.	Item	Description
1	Network Camera	ZN-BxMTP Series (ZN-B2MTP / ZN-B1MTP)
2	Software CD	User's Manual, Utility software
3	Quick User Guide	This document
4	Accessories	Template for installation Anchor : 4pcs Tapping Screw 4x30 : 4pcs Hexalobular L-key Wrench Wrench bolt 3pcs Video monitor cable Power Jack Cable Terminal Block (2pin/8pin)

1. Check Contents



2. Physical Description





(REAR)

- 1. Network (RJ-45 PoE supported)
- 2. Power connector (AC24V)
- 3. I/O signal terminal
 - Audio In (Line in)
 - Audio Out (Line Out)
 - Alarm In (Dry Contact)
 - Alarm Out (Relay out [0.5A:AC125V/1A DC30V])
- 4. Micro SD card (SDHC supported)
- 5. Control Button
- 6. Video output for service monitor/Status LED

3. Making Connection

- 1. If you have external devices such as sensor or alarms, make connection from connectors.
- 2. Connect Ethernet cable to make connection to the network hub.
- 3. Connect power cable to the camera.

When you use PoE function, you don't need to connect power.



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. Default IP address will be shown as 255.255.255.255.

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

	MAC Address	Type	IP Address	HTTP Port	Model	SW Ver.	Status
	00-1C-88-30-0A-2E	DHCP	192 168 1 25	80	ZN-DT2MA	7N2C0 2 1985 32	0 Connected
EADY	00:1C:B8:30:2D:44	STATIC	192.168.1.115	80	ZN-DT2MAP	ZN2C0.2.1985.32	0.Connected
EAUT	00:1C:88:30:2E:A8	DHCP	192.108.1.7	80	ZIN-BZMAP	ZNZCU.Z.ZUZ3.3Z	0.Connected
EADY	00:1C:B8:30:00:55	STATIC	192.168.1.113	80	ZN-C2M	ZN2C0.2.1985.32	0.Connected
EADY	00:1C:B8:30:45:6E	STATIC	192.168.1.173	80	ZN-D1A	ZN2C0.2.2023.32	0.Connected
EADY	00:1C:B8:30:37:65	STATIC	192.168.1.13	80	ZN-B2MAP	ZN2C0.2.1985.32	0.Connected
EADY	00:11:5F:0B:51:25	DHCP	192.168.1.8	80	ZN-D2MTP-IR	ZN2C0.2.1149.32	0.Connected
			m				4
Address:	192 . 168 . 1 . 255 . 255 . 255 . 192 . 168 . 1 .	0 P	D ADMIN Password Search every 60 s System Info Log	seconds	File Ope	n Upgrade . rsion: Unknown	All STOP
	192 . 168 . 1 .	1	TCP Search				•
IS1:		I [192 . 168 . 10	. 1	Prohibit S	/W Downgrade 🔽	Backup Camera Configs
151:	0.0.0.		192 . 168 .	. 10 . 255	Scheduled	d Upgrade	ły
IS1: IS2: twork Type				. 10 . 255	C Scheduled	d Upgrade	ly 7 Searched

- 1) After the camera is listed in camera list, select the camera.
- 2) Type in the all network information.
- 3) Click "Change IP address" button to apply settings to the camera.

When double click the camera in the list, the default web browser (Internet Explorer or compatible equivalent) will open and automatically connect to the camera.

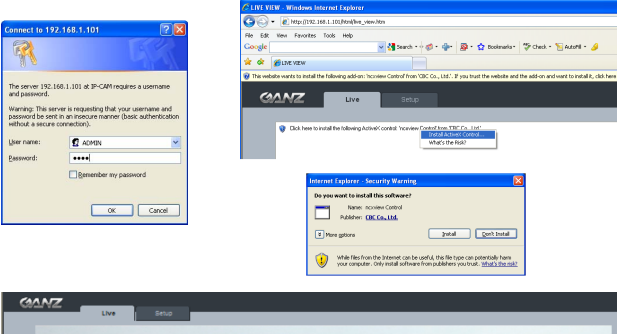


5. Web browser connection

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.





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



