

**2M Outdoor Motorized Bullet Camera** 

**Quick Installation Guide** 

## **Quick Installation Guide**

Please follow the installation steps below to set up your 2MP Bullet IP Camera.

Check the package contents against the list below. See P.1

Physical overview. See P.2

I/O Terminal Block Circuit. See P.3

I/O Terminal Block Pin Definition. See P.3

LED Indicator Definition. See P.4

Power mode. See P.4

Install the hardware and connect all cables. See P.5

Microsoft OS: Use the software CD to install Intelligent IP Installer. See P.8

Access the IP Camera using Intelligent IP Installer. See P.8

Mac OS using Safari Broswer. See P.11

Lighting environment. See P.11

Change the Web Interface into your preferred language. See P.12

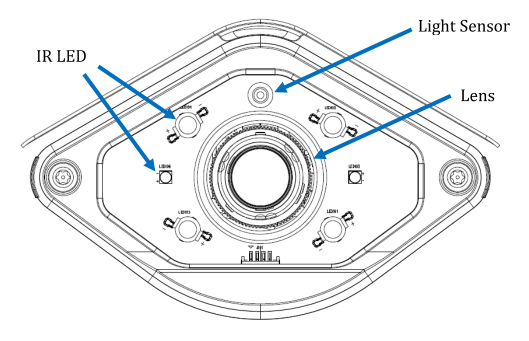
Application of IP Camera. See P.12

# **Package Contents**

Camera	2MP Outdoor Motorized Bullet Camera		
<b>Quick Installation Guide</b>	Brief product information and quick installation		
Software CD	IP Surveillance Software		
	Intelligent IP Installer		
	User Manuals		
	Language Packs		
Accessory	Sun shield and screws		
	Wall mount bracket		
	Metal plate for wall mount bracket		
	Screw pack for wall and ceiling mounting		
	Alignment sticker		
	Body adapter		
	Wrench for front & back cover		
	Waterproof Connector		
	Moisture Absorber		
	Foam tape		
	2 pin terminal blocks for power		
	Cat 5e Female Coupler		

## Physical overview

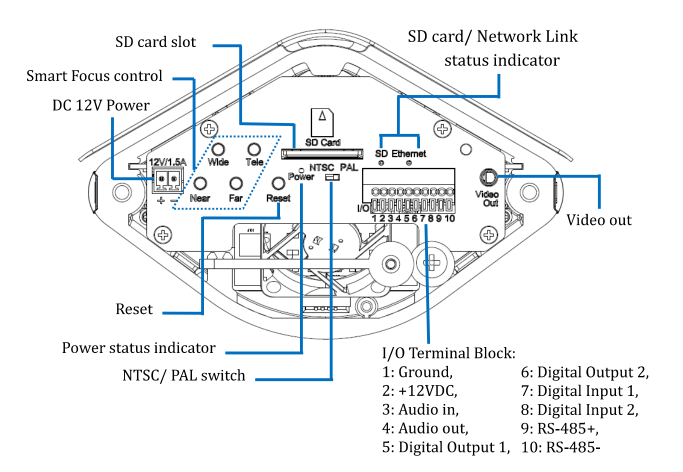
#### - Front -



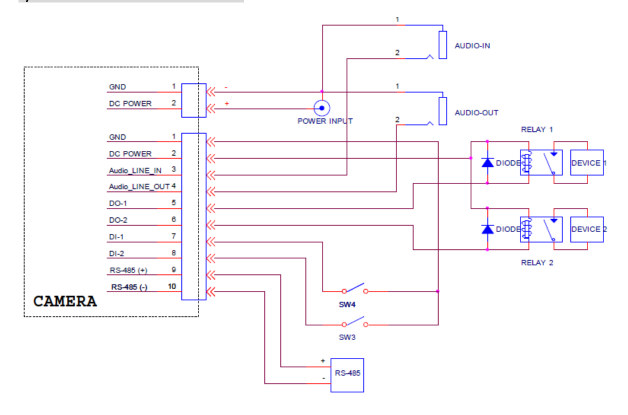
## Warning:

The IR LED is classified as class 3B laser IR. It's hazardous and harmful if the eye is exposed directly. Please don't look straight at the LEDs during operation.

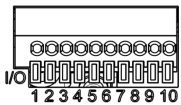
#### – Rear –



# I/O Terminal Block Circuit



# I/O Terminal Block Pin Definition



	1234307091		
PIN	Definition	Description	Max. V/A
1	Ground		_
2	+ 12VDC		12V DC
	. 12VBG		1.2 W
3	Audio In	Unbalanced, 1.4Vp-p, 1Vrms, terminal block	_
4	Audio Out	Unbalanced, 1.4Vp-p, 1Vrms, terminal block	-
5	Digital Output 1	Uses an NPN transistor with the emitter connected to the GND pin. If used with an external relay, a diode must be connected in parallel with the load for protection against voltage transients.	100 mA 24V
6	Digital Output 2	Uses an NPN transistor with the emitter connected to the GND pin. If used with an external relay, a diode must be connected in parallel with the load for protection against voltage transients.	100 mA 24V
7	Digital Input 1 Connected to GND to activate, or leave floating (or unconnected) to deactivate.		30V DC
8	Digital Input 2	Connected to GND to activate, or leave floating (or unconnected) to deactivate.	30V DC
9	RS-485 +		-
10	RS-485 -		-

# **LED Indicator**

LED	Color	Indication	
Network	Blue	Steady blue for Network link	
		Flash blue while Network activity	
Power	Red	Steady red for booting up process	
	Blue	Steady blue for booting up completion	
	Unlit	when reset button pressed for at least 5 sec.	
		to factory default	
SD Card	Yellow	Steady yellow means SD card ready	
		Flashes yellow while accessing SD card	

# **Power Mode**

PoE Mode	at	Power Requirement	PoE (IEEE802.3at) with Class 4	
		1	3.3 W, without IR/ Heater/ Fan	
			11.4 W, with max. IR on	
		Power	12.8 W, with max. IR and Fan on	
		Consumption	7.9 W, with max. Heater and Fan on	
			4.7 W, with max. Fan on	
			15.9 W, with max. IR/ Heater/ Fan	
	af	Power	PoE (IEEE802.3af) with Class 3	
		Requirement	Note: While IR on, Heater and Fan will be disabled.	
		Power	3.6 W, without IR/ Heater/ Fan	
		Consumption	11.7 W, with max. IR on	
	Power Requirement		12V/1.5A Adaptor	
Mode	11.9 W, with max. IR on			
	13.2 W, with max. IR and Fan on			
	7.8 W, with max. Heater and Fan on			
	4.9 W, with max. Fan on			

**Note:** Heater and Fan will be activated while the inner temparature drops under 5°C and will be inactived while it above 10°C. Fan will be actived while the inner temparature above 50°C and will be inactived while it drops under 45°C.

#### Install the hardware and connect all cables

#### A. Hardware installation

a. Assembling sun shield and camera with two supplied screws (M5\*6L).

**Note:** Please move the sun shield to secure the first screw on the fourth scale. (See figure 1)

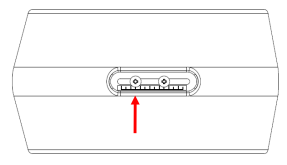
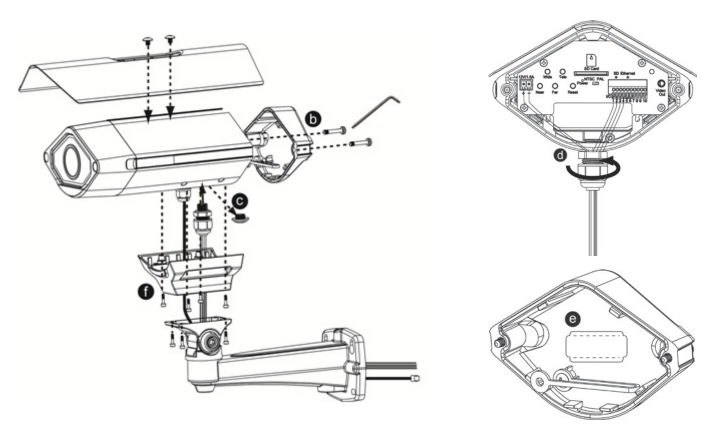


Figure 1

- b. Use T25 wrench in the accessory to loosen the back cover.
- c. Take out the screw plug and change to M12 waterproof connector. Insert all cables (power cord/DIDO/video out) into the connector.
- d. Feed all cables to the back manual plate and connect them to the specific sockets then secure waterproof connector tightly.
- e. Attach the foam tape and moisture absorber on the back cover then secure the back cover back. (Please change a new moisture absorber if open the front/ back covers afterwards.)
- f. Feed all cables through adapter and wall mount bracket if you use the supplied bracket, or let the cable through out the hole on right side of adapter if you use standard bracket. (Please see **B. Two way bracket installing.**) Then secure the screws (M3\*12L) by **2.5mm Allen wrench**.



### B. Two ways bracket installation

a. Use the supplied bracket

RJ45, power, DIDO, video out cables can be fed through the supplied adapter and bracket with cable management protected installation. (See figure 1)

#### b. Use standard bracket

Through our supplied adapter, there's alternatived to use your selected standard bracket. Cables will be passed through the right side hole of adapter. (See figure 2)

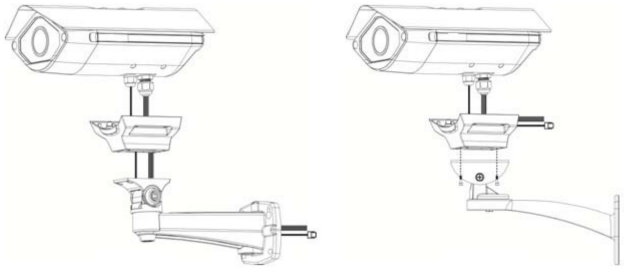
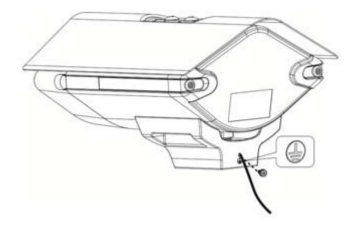


Figure 1 Figure 2

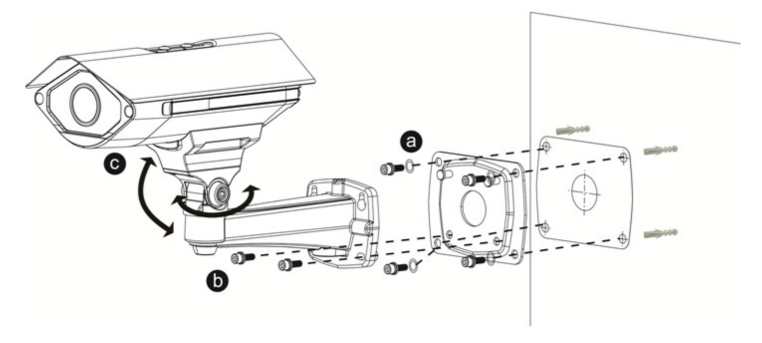
#### C. Connect Ground wire

Connect the ground wire to the IP camera's adapter and secure with supplied ground screw.



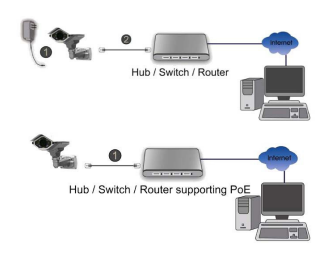
#### D. Wall mounting and Ceiling mounting

- a. Attached the alignment sticker to the wall. Drill five holes into the wall, which four for screws and one for cable. Then hammer the supplied plastic anchors into the screw holes and secure the mounting plate by **5mm Allen wrench** with supplied screws (T1/4"\*32).
- b. Hang the wall mount bracket on the mounting plate and fix it with the supplied screws.
- c. Adjust the angle of the wall mount bracket by **6mm Allen wrench** to aim the shooting area.



#### E. Connect all cables

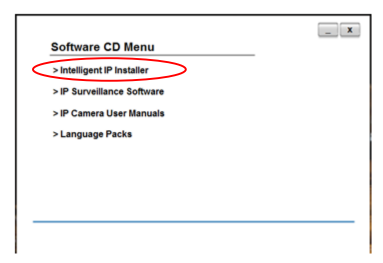
- a. Without Power over Ethernet (PoE) connection
  - 1. Connect the power adaptor to the IP Camera.
  - 2. Using a standard RJ-45 network cable, connect the IP Camera to a normal Hub/ Switch/ Router.
- b. Power over Ethernet (PoE)Using a standard RJ-45 network cable, connect the IPCamera to a PoE-enabled Hub/ Switch/ Router.



### Microsoft OS: Use the software CD to install Intelligent IP Installer

Power on your PC and insert the CD-ROM. The setup page will show up automatically. Please follow these steps to install the firmware.

Select "Intelligent IP Installer" and follow the installation process to complete the installation.



#### Access the IP Camera using Intelligent IP Installer

- 1. Please check two settings before using Intelligent IP Installer.
  - a. Browser's Internet Properties → Security
    - → Default Level
  - General Security Privacy Content Connections Programs Advanced

    Select a zone to view or change security settings.

    Select a zone to view or change security settings.

    Internet

    This zone is for Internet websites, except those listed in trusted and restricted zones.

    Security level for this zone

    Allowed levels for this zone

    Allowed levels for this zone: Medium to High

    Medium-high

    Appropriate for most websites

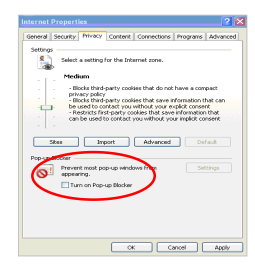
     Prompts before downloading potentially unsafe content

     Unsigned ActiveX controls will not be downloaded

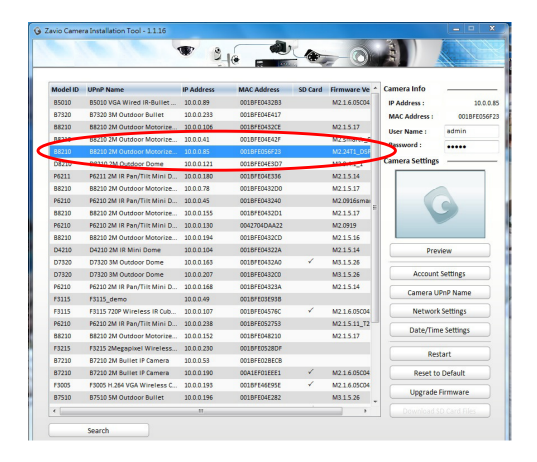
    Custom level...

    Default level

- b. Browser's Internet Properties → Privacy
  - → Uncheck **Pop-up Blocker**



**2.** Click the Intelligent IP Installer Icon on your desktop. The main page will show up listing all active camera and video server devices. Select the relevant IP camera from the list and double click to link to IE.

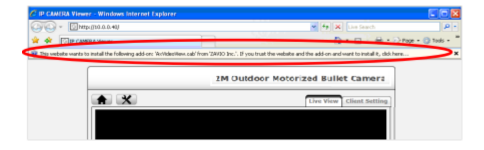


3. Enter your Username and Password to login to the IP Camera.

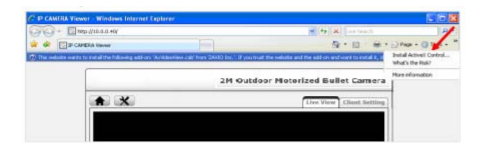
(Default is admin / admin)



4. When accessing the IP Camera for the first time, an information bar pops on the screen: **This website** wants to install the following add-on: 'AxvideoView.cab'.



5. Click the information bar, and select **Install ActiveX control**.



6. Click Install.



7. Live video displays in the centre of your web browser.



#### Mac OS using Safari Browser

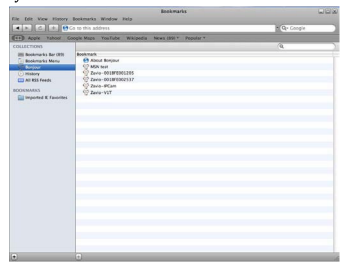
1. Select Safari icon,



3. Enter name and password to login to the IP camera. (**Default is admin / admin**)



2. Click **Bonjour function** and select the camera you wish to access.



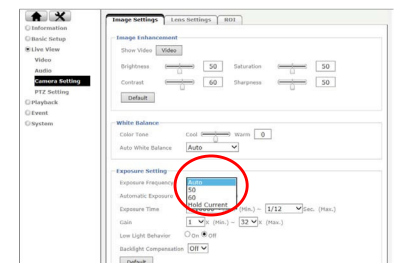
4. The monitor image will be displayed in your browser.



## Lighting environment setting

The default setting of lighting environment is **Auto**. However, you may also select 50 or 60 Hz upon the lighting environment of your country.

Go to "Setting > Live View > Camera Setting > Image Setting", select the environment setting you wish.

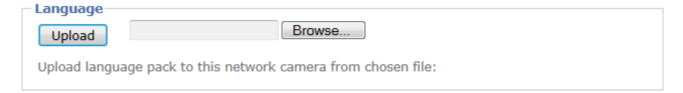


# Change the Web Interface into your preferred language

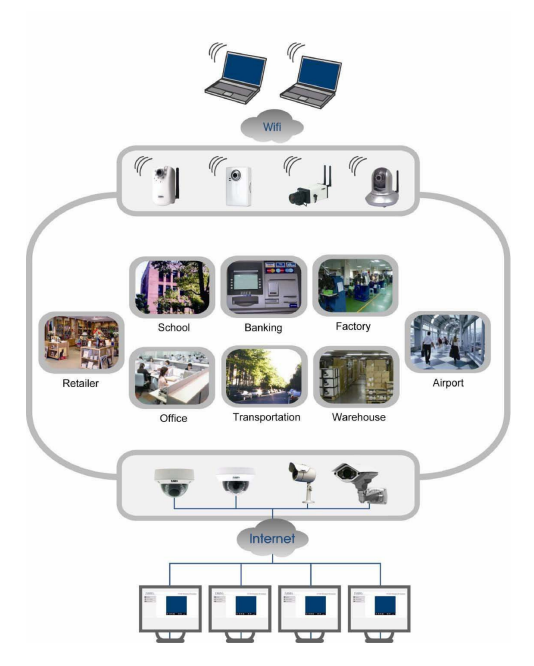
Use the settings screen to set the language of the Web Interface.

Go to "Setting > System > Maintenance".

- 1. Insert Software CD into your CD-ROM.
- 2. Browse and select the preferred language from language pack in the Software CD and then click OK.
- 3. The web interface will change into your preferred language.



# **Application of IP Camera**



17

# Memo


# Memo