# **Value IP Series Network Camera**

EZN1240-SG, EZN1540-SG & EZN2540-SG, H265, IR, WDR

## Quick Installation Guide



EZN1240-SG / EZN1540-SG / EZN2540-SG



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# 1. Physical Description

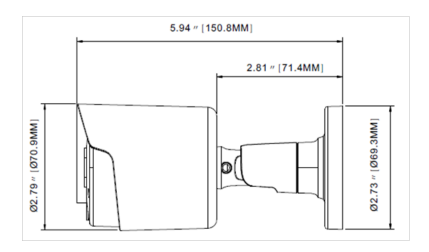
# **EZN1240-SG / EZN1540-SG / EZN2540-SG**



No.	Item Name	Descriptions
1	Reset Button / Micro SD Card Slot	Use the supplied Hexagon Wrench to loosen the screws to access the Reset Button and Micro SD slot.
2	Sunshield	Protect the camera from the direct fun rays.
3	Tilt Screw	Use the supplied Hexagon Wrench to loosen the Tilt Screws.
4	Pan Screw	Use the supplied Hexagon Wrench to loosen the Pan Screws.

### **Dimensions**

## EZN1240-SG / EZN1540-SG / EZN2540-SG



### **Packing List**

Please check that there is no missing items in the package before installing.

#### **EZN Series**

- 1. Camera x 1
- 2. MAC Address Sticker x 2
- 3. Cable Gland Kit x 1
- 4. Screw x 3
- 5. Screw Anchor x 3
- 6. Hexagon Wrench x 2
- 7. Quick Installation Guide x 1
- 8. Installation Sticker x 1

#### Note:

- 1. Equipment configurations and supplied accessories vary by country. Please consult your local EverFocus office or agents for more information. Please also keep the shipping carton for possible future use.
- 2. Contact the shipper if any items appear to have been damaged in the shipping process.

# **Optional Accessory**

You can go to the product page on EverFocus' website to check the related optional accessories. <a href="www.everfocus.com.tw">www.everfocus.com.tw</a>

# 2. Cables

The cables provide connections for network and power.



## **Reset Button**

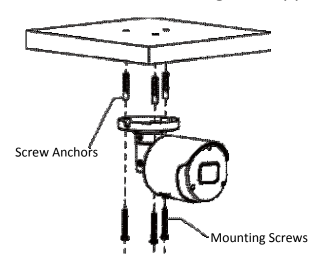
The **Reset Button** can be used to restore the camera to factory default. When the camera is powered up, press the **Reset Button** about 10 seconds to reboot the camera.



### 3. Installation

#### 3.1 EZN Series

1. Drill three holes on the surface according to the screw positions on the Camera Base. Push the supplied 3 **Screw Anchors** into the holes. Drill another hole in the middle within the 3 screw holes if you wish to run the wires into the surface. Screw the camera to surface using the supplied 3 **Screws**.



2. Adjust the pan/tilt/rotate angles of the camera by loosen the Pan/Tilt/Rotate screws using the supplied **Hexagon Wrench**.



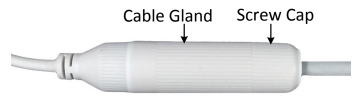
- 3. Connect the camera to power. You can either connect the camera to a 12VDC power source or to a PoE switch using the PoE cable.
- 4. Connect the camera to the network using the supplied Cable Gland Kit.
  - a. Insert a RJ-45 network cable (without the RJ-45 connector on the one end) through the supplied **Waterproof Ring**, **Cable Gland**, **Stopper** and **Screw Cap** accordingly.



b. Connect the RJ-45 cable to the LAN/PoE Cable of the camera.



c. Tightly screw the **Cable Gland** and **Screw Cap** to the Rugged RJ-45 Connector Cable.



d. Crimp the RJ-45 connector onto the RJ-45 network cable. Note that the wires should be placed into the RJ-45 connector based on the following order (from left to right).

Orange with white stripe
Orange
Green with white stripe
Blue
Blue with white stripe
Green
Brown with white stripe
Brown





- 5. Optionally insert a Micro SD card into the card slot (please refer to No.1 in 1. *Physical Description*).
- 6. Now you can access the camera live view. See 4. Accessing the Camera.

# 4. Accessing the Camera

You can look up the IP address of the IP camera using the IP Utility (IPU) program from <a href="EverFocus website">EverFocus website</a> (key word search: "IP Utility").

The default network is DHCP. However, if there is no dynamic IP address assigned to the device, its IP will switch to 192.168.0.10. By default, the ID is **admin** and there is no password. Please input a password for the first-time login.