EDN Plus Series Indoor IP Dome Camera

Quick Installation Guide





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1. Overview

The EDN Plus series IP dome is designed for indoor use. The series comes in three models: EDN3160 Plus / 3260 Plus / 3340 Plus.

Model Name	Megapixel	P-Iris	WDR
EDN3160 Plus	1.3 MP	Yes	Yes
EDN3260 Plus	2 MP	Yes	Yes
EDN3340 Plus	3 MP	Yes	No



No.	Item Name	Descriptions
1	IR LEDs	33 IR LEDs for infrared illumination in night vision applications.
2	Light Sensor	Detects lights.
3	Lens	Varifocal lens with P-Iris control.
4	5-Pin Data Cable	Provides connections for power, TV-out, video input / output and alarm input / output. See <i>5-Pin Data Cable</i> later in this Quick Installation guide.
5	LAN / PoE Cable	Connects to a 10/100 Ethernet or PoE.
6	Micro SD / SDHC Slot	For inserting a micro SD / SDHC card.
7	Reset Button	Resets all configurations to the factory default settings.



System Requirement

Before installing, please check that your computer meets this system requirement.

- Operating System: Microsoft Windows XP / Vista (32-bit) / 7 (32-bit)
- Microsoft Internet Explorer 7 or above

Packing List

- EDN Plus Series Camera x 1
- Long Screw x 4
- Screw Anchor x 4
- Hexagon Screwdriver x 1
- Power Pigtail Cable x 1
- Circle Plate x 1

- Terminal Block x 1
- RJ-45 Connector x 1
- Mounting Template x 1
- Software CD x 1
- Quick Installation Guide x 1

Note: Contact the shipper if any items appear to have been damaged in the shipping process. If any items are missing, notify your EverFocus Electronics Corp. Sales Representative or Customer Service Branch. Please also keep the shipping carton for possible future use.

2. 5-Pin Data Cable

The 5-Pin Data Cable provides connections for power, TV-out, video input / output and alarm input / output. The wires are illustrated and defined below. Please note that microphones with external power supplies are required.



Pin Assignment for Alarm Input / Output



Pin 1: Alarm In Pin 2: Alarm GND Pin3: Alarm Out-Pin4: Alarm Out+



3. Installation

There are two ways to mount the EDN Plus IP Dome: Wall-Surface Mount and In-Ceiling Mount.

Wall-Surface Mount:

1. Paste the supplied mounting template onto a desired location on the wall. Drill the four red cross marks, and the red circle mark only if you wish to run the wires into the wall.



Note: The minimum recommended thickness of the wall is 1 cm.

2. Push the four supplied anchors into the four holes on the wall.



3. Unscrew the three screws by using the supplied hex screwdriver and remove the cover.





4. Unscrew the three screws and take out the camera body.



5. Thread the cables on the side of the camera case. If you want to wire the cables through the wall, run the cables through the hole at the bottom.



6. If you run the cables through the bottom hole in **Step 5**, screw the circle plate on the side hole for waterproofing. You can simply tighten the circle plate using a coin.



7. Secure the camera case to the wall using the supplied four long screws.





8. Place and screw the camera body back to the camera case.



- 9. Connect the network, power and other cables to the camera. Refer to 2. 5-Pin Data Cable.
- 10. Optionally insert a micro SD / SDHC card to the card slot. See No.5 in 1. Overview.
- 11. Access the camera live view. See *5. Assigning an IP Address*. Or using the TV-out cable to connect a monitor to the camera for setting image aim and focus.
- 12. Adjust camera lens and angles.
 - a. Use the Zoom / Focus screws to adjust camera lens.



b. To adjust the camera to a desired angle:

Pan Adjustment: Simply turn left / right of the top camera body.





Rotational Adjustment: Using the rotate screw.



Tilt Adjustment: Using the two tilt screws.



13. Secure the cover back to the camera.

In-Ceiling Mount:

1. Paste the supplied mounting template onto a desired location on the wall. Cut a circle on the ceiling along the circle edge of the mounting template.



- 2. Follow **Steps 3 to 6** in *Wall-Surface Mount* to take out the camera body and run the cables.
- 3. Place the camera body into the ceiling opening.



4. On the back side, make sure the black plastic clips are slightly above the ceiling board and pointing outward.



5. Tighten the bracket screws from the front side of the camera.



- 6. Connect the network, power and other cables to the camera. Refer to 2. 5-Pin Data Cable.
- 7. Optionally insert a micro SD / SDHC card to the card slot. See No.5 in 1. Overview.
- 8. Access the camera live view. See *5. Assigning an IP Address*. Or using the TV-out cable to connect a monitor to the camera for setting image aim and focus.
- 9. Adjust camera lens and angles. See Step 11 in Wall-Surface Mount.
- 10. Secure the cover back to the camera.



4. Accessing the Camera

You have to assign an IP address for your camera to be accessible. To assign an IP address to the camera, use the **IP Utility (IPU)** software included in the software CD. Please connect the camera in the same LAN of your computer.



1. Install and then start the IPU program IIIIIII . The following dialog box appears.

F IP Utility						_	
Configuration List:					Check All	Uncheck /	A.II
😝 MAC Address	Machine Name	IP Addre	IP Type	Subnet M	Gateway Addr	DNS1 Addr	D
00-20-11-22-35-57	EDN3340-1.0.9-B2	192.168.12.136	DHCP	255.255.255.0	192.168.12.1	192.168.10.188	19
<							>
Find Devices	Login/Multi Lo	gin (Set IP Address	Connec	t to selected IP	Exit	
Upgrade Firmware	Save Configura	tion Lo	ad Configuration	1			

- 2. Click **Find Devices** to search the cameras connected in the LAN. The default network values of the cameras will be displayed. By default, the network protocol of the camera is **DHCP**.
- 3. To configure the network settings, select a camera and then click Login/Multi Login to log in.

Configuration List:	Login 🛛	Check All	Uncheck All
→ MAC Address Machine Name IP Address ● 00-20-11-22-35-57 EDN3340-1.0.9-82 192.16	User ID : user1	Addr	DNS1 Addr D
۲	Password: x0000000		>
Find Devices Login/Multi Login	OK Cancel		Exit
Upgrade Firmware Save Configuration	Load Configuration	J	

4. Type the user ID and password. Click **OK**.

Note:

- 1. The default user ID is user1 and the default password is 11111111.
- 2. If you select more than one camera that has the same user ID / password, you will be able to log in several cameras at once.



5. To change the IP address, double-click the IP Address of the camera. Type a new IP address and then click **Set IP Address** to save the settings.

F II	? Utility							
Co	onfiguration List:					Check All	Uncheck A	
	↔ MAC Address	Machine Name	IP Addre	IP Type	Subnet M	Gateway Addr	DNS1 Addr	D
6	00-20-11-22-35-57	EDN3340-1.0.9-B2	192.168.12.136	DHCP	255.255.255.0	192.168.12.1	192.168.10.188	19
	15							
								>
	51 J.D. 1	[F >	1
	Find Devices	Login/Multi Logir	n 50	et IP Address	Lonnect	to selected IP	Exit	
	Upgrade Firmware	Save Configuratio	n Loa	d Configuration				

You can also change the other settings by double-clicking the values. After configuring the values, click **Save Configuration**.

Note: Most networks uses DHCP to assign IP address, if you are unsure of your network settings, please consult your network administrators for configuration details.

- 6. To access the camera, highlight the camera and click **Connect to Selected IP**. The Internet Explorer window pops up.
- 7. Type the user ID and password to log in. The Live View window of the camera appears.



Note:

- 1. You might be required to download **ActiveX** for viewing the camera feed. If asked, click **Yes**.
- 2. To enable Remove Live View, Firmware Upgrade and ActiveX Prompt on Internet Explorer, some settings have to be complete. Please refer to *5.2 Settings for Microsoft Internet Explorer* in the *User's Manual*.



5. Network Connections

You can use one of the methods below to connect the camera to the network.

Router or LAN Connection

This is the most common connection in which the IP camera is connected to a router and allows multiple users on and off site to see the IP camera on a LAN/WAN (Internet). The camera must be assigned an IP address that is compatible with its LAN. By setting up port forwarding on the router, you can remotely access the cameras from outside of the LAN via the Internet. To remotely access the Web interface of the IP camera, please refer to *7.3.2 DDNS* in the *User's Manual*. To set up port forwarding, please consult the manual of the router.



Right: Pinout of a straight-through cable.





Direct High-Speed Connection

In a Direct High-Speed Connection, the camera connects directly to a modem without the need for a router. You need to set the static or dynamic WAN IP address assigned by your ISP (Internet Service Provider) in the camera's configuration web pages. To access the camera, just type "<u>http://xxx</u>", where xxx is the IP address given by your ISP. If you have a dynamic IP address, this connection may require that you use DDNS for a reliable connection. Please refer to *7.3.2 DDNS* in the *User's Manual*.

Direct High Speed Modem Connection



One-to-One Connection (Directly from PC to IP Camera)

You can connect directly without using a switch, router or modem. However, only the PC connected to the camera will be able to view the IP camera. You will also have to manually assign a compatible IP address to both the computer and the IP camera. Unless the PC has another network connection, the IP camera will be the only network device visible to the PC. See the diagram below:





6. Upgrading Firmware

You can upgrade camera's firmware using the **IP Utility** software, which is included in the software CD.

- 1. Follow **Step 1** to **Step 4** in *5*. Assigning an IP Address to log in the camera.
- 2. Highlight the camera and then click **Upgrade Firmware**. A browsing window appears.

F IP Utility		
Configuration List:	Open <table-cell></table-cell>	Uncheck All
😝 MAC Address Machine Name	Look in: 🔛 My Documents 💌 🖛 🗈 💣 📰 -	DNS1 Address D1
© 00-11-14-0D-70-&7 EDN3160-1.0.15	My Music My Pictures	192.168.10.188 192
Find Devices	File name: Open	Exit
Upgrade Firmware Save Cor	Files of type: Everfocus Firmware Files (".evb)	

3. Select the **firmware file (.evb)** and then click **Open**. The IP Utility will automatically upgrade the firmware.

IP Utilit	у							
Configu	ration List:					C)	neck All	Uncheck All
225	ІР Туре	Subnet Mask	Gateway Address	DNS1 Address	DNS2 Address	Port	Status	Progress
12.102	DHCP	255.255.255.0	192.168.10.1	192.168.10.168	0.0.0.0	80		
a blow of the later	DITOD		0000	100 160 10 100	100 160 10 100	00		

The camera will reboot once the update is complete. Click **Find Devices**, the new firmware version should be displayed in the last part of the Machine Name.

EverFocus Electronics Corp.

EverFocus Taiwan:

12F, No.79, Sec. 1, Shin-Tai Wu Road, Hsi-Chih, Taipei, Taiwan TEL: +886 2 2698 2334 FAX: +886 2 2698 2380 www.everfocus.com.tw <u>marketing@everfocus.com.tw</u>

EverFocus China - Beijing:

Room 609, Technology Trade Building, Shangdi Information Industry Base, Haidian District, Beijing 100085, China TEL: +86 10 6297 3336~39 FAX: +86 10 6297 1423 www.everfocus.com.cn marketing@everfocus.com.cn

EverFocus USA - California:

1801 Highland Avenue, Unit A, Duarte, CA 91010, USA TEL: +1 626 844 8888 FAX: +1 626 844 8838 www.everfocus.com <u>sales@everfocus.com</u>

EverFocus Japan:

5F, Kinshicho City Building, 2-13-4 Koto-Bashi,Sumida-Ku, Tokyo, 130-0022, Japan TEL: +81 3 5625 8188 FAX: +81 3 5625 8189 www.everfocus.co.jp info@everfocus.co.jp

EverFocus India:

Suite 803, Housefin Bhavan, C-21, Bandra Kurla Complex, Bandra (East), Mumbai 400051, India TEL: +91 22 6128 8700 FAX: +91 22 6128 8705

www.everfocus.in

sales@everfocus.in



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EverFocus Europe - Germany:

Albert-Einstein-Strasse 1, D-46446 Emmerich, Germany TEL: +49 2822 93940 FAX: +49 2822 939495 www.everfocus.de <u>info@everfocus.de</u>

EverFocus China - Shenzhen:

4F, No. 2, D4 Building, Wan Yelong Industrial Park, Tangtou Road, Shiyan, Baoan, Shenzhen, Guangdong 518101, China TEL: +86 755 2765 1313 FAX: +86 755 2765 0337 www.everfocus.com.cn marketing@everfocus.com.cn

EverFocus USA - New York:

415 Oser Avenue, Unit S, Hauppauge, NY 11788, USA TEL: +1 631 436 5070 FAX: +1 631 436 5027 www.everfocus.com <u>sales@everfocus.com</u>

EverFocus Europe - UK:

Unit 12, Spitfire Business Park, Hawker Road, Croydon Surrey, CRO 4WD, UK TEL: +44 20 8649 9757 / +44 845 430 9999 FAX: +44 20 8649 9907 www.everfocusuk.co.uk <u>salesuk@everfocus.com</u>

