3 Mega-Pixel Vari-Focal IR / Fisheye IP Camera

ICA-3350V / ICA-5350V / ICA-8350

Quick Installation Guide

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Chapter 1. Introduction

Thank you for purchasing the PLANET 3 Mega-Pixel Vari-Focal IR / Fisheye IP Camera. It is versatile and high image solution of surveillance application for day and night. The PLANET IP Camera support Multi-Profile function can stands for simultaneously video streams. These Network Cameras can generate H.264, MPEG-4 and M-JPEG streaming simultaneously to different clients. Moreover, the resolution can be different from one client to another. This state-of-art design is considerable to fit in various network environments.

1.1 Before Installation

Before installation, please be sure to read this quick installation guide and user's manual (CD) carefully to complete machine installation. This guide shows how to quick set up these cameras, unless model name specified terms "IP Camera" will be used for these three models.

CPU	Intel Dual Core 2.4GHz or higher
RAM	2GB (above Recommended)
Video RAM	256MB (above Recommended)
Display Resolution	1280x1024 24bits or above
Operating System	Windows XP / Vista / Win7
DirectX	10 or above
Network	Wired Ethernet 100Base-TX

1.2 System Requirements

Chapter 2. Physical Description and Installation

2.1 ICA-3350V 3 Mega-Pixel Vari-Focal Bullet IR IP Camera

2.1.1 Package Content

ICA-3350V x 1

Power Adapter x 1

Accessory Kit x 1

User's Manual CD x 1

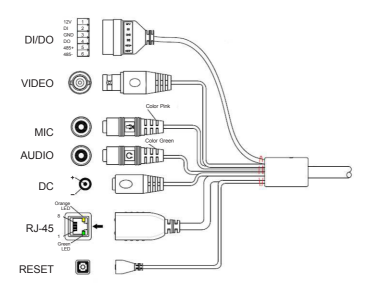
Quick Installation Guide x 1



If any of the above items are missing, please contact your dealer immediately.

2.1.2 Physical Details

ICA-3350V Connector



Interface	Description					
RJ45 LAN socket	Connects to your local area network by Ethernet cable. LAN LED (green color) This LED will be flashing while network accessing via Ethernet. Power LED (orange color) This LED is used to indicate whether DC power is on or not.					
	DC power inpu	it, connect to A	AC power adapter.			
DC-in Jack	Note To ensure maximum compatibility, use only the power adapter that came with your product. Otherwise, the product may be damaged.					
	RS-485: Connect to a local keyboard controller. DI/ DO: Connect to sensor in and alarm out devices. Cable for I/O connectors:					
	Name	Number	Function			
RS-485 &	12VDC	1	DC 12V (50mA maximum)			
Digital I/O	DI	2	Digital signal input			
	GND	3	GND			
	DO	4	Digital signal output			
	485+	5	RS485 data +			
	485-	6	RS485 data -			
MIC in (Audio in)	Connect a microphone to the network camera.					
Audio out	Audio out Connect a loud speaker to the network camera. This function for voice alerting and two-way audio.					
Video out (BNC connector)	The Network Camera also provides composite video output. The video output function is only for easy installation to check view angle and focus. The output is not a Mega-Pixel resolution. Furthermore, only "720P Mode" supports this function. "2 Mega Mode" does not support it. Please refer to Setting \ Video \ Common chapter.					

This button is used to restore the all factory default settings. Sometimes restarting the device will make the system back to a normal state. However, if the system still got problems after restart, user can restore the factory default settings and install it again. Restore the device: 1. While the Camera is ready and then press the button down continuously. Reset 2. Hold the button at least 5 seconds and release it. Then the device has been restored to default settings and reboot again. Restoring the factory default setting will lose the all previous settings included IP address forever. User needs to run the IPWizard II program to search the Note device and configure it to let the device work properly again.

2.1.3 Installation

- 1. Fix IR camera to desired location with wall mount fixture.
- 2. Plug-in Ethernet Cable into RJ-45 connector.

Connect an Ethernet cable to the LAN socket located on the Network Camera's back panel and attach it to the network.

- 3. Connect RS485 D+ and D- (if you need to control PT scanner).
- 4. Connect the attached power adapters to camera and heater (option/by model) and plug-in these adapters into power outlet.
- 5. Done.

2.2 ICA-5350V 3 Mega-Pixel Vandal Proof IR IP Camera

2.2.1 Package Content

ICA-5350V x 1

Power Adapter x 1

Accessory Kit x 1

User's Manual CD x 1

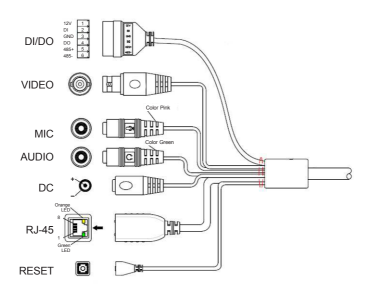
Quick Installation Guide x 1



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2.2.2 Physical Details

ICA-5350V Connector



Interface	Description				
RJ45 LAN socket	Connects to your local area network by Ethernet cable. LAN LED (green color) This LED will be flashing while network accessing via Ethernet. Power LED (orange color) This LED is used to indicate whether DC power is on or not.				
	DC power inpu	it, connect to A	AC power adapter.		
DC-in Jack	To ensure maximum compatibility, use only the power adapter that came with your product. Otherwise, the product may be damaged.				
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	Name	Number	Function		
RS-485 &	12VDC	1	DC 12V (50mA maximum)		
Digital I/O	DI	2	Digital signal input		
3	GND	3	GND		
	DO	4	Digital signal output		
	485+ 5 RS485 d		RS485 data +		
	485-	6	RS485 data -		
MIC in (Audio in)	Connect a microphone to the network camera.				
Audio out	Connect a loud speaker to the network camera. This function is for voice alerting and two-way audio.				
Video out (BNC connector)	The Network Camera also provides composite video output. The video output function is only for easy installation to check view angle and focus. The output is not a Mega-Pixel resolution. Furthermore, only "720P Mode" supports this function. "2 Mega Mode" does not support it. Please refer to Setting \ Video \ Common chapter.				

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2.2.3 Installation

- 1. Fix IR camera to desired location with wall mount fixture.
- 2. Plug-in Ethernet Cable into RJ-45 connector.

Connect an Ethernet cable to the LAN socket located on the Network Camera's back panel and attach it to the network.

- 3. Connect RS485 D+ and D- (if you need to control PT scanner).
- 4. Connect the attached power adapters to camera and heater (option/by model) and plug-in these adapters into power outlet.
- 5. Done.

2.3 ICA-8350 3 Mega-Pixel Vandal Proof Fisheye IP Camera

2.3.1 Package Content

ICA-8350 x 1

Power Adapter x 1

Accessory Kit x 1

User's Manual CD x 1

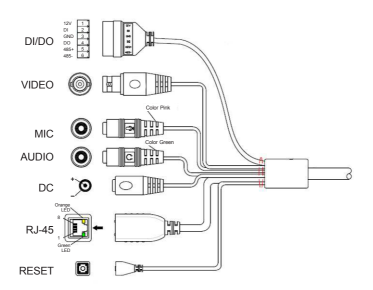
Quick Installation Guide x 1



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2.3.2 Physical Details

ICA-8350 Connector



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	DO	4	Digital signal output			
	485+	5	RS485 data +			
	485-	6	RS485 data -			
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- 3. Connect RS485 D+ and D- (if you need to control PT scanner).
- 4. Connect the attached power adapters to camera and heater (option/by model) and plug-in these adapters into power outlet.
- 5. Done.

Chapter 3. Camera Windows Utility

This chapter shows how to quick set up your 3 Mega-Pixel Vari-Focal IR / Fisheye IP Camera. The 3 Mega-Pixel Vari-Focal IR / Fisheye IP Camera is with the default settings. However to help you find the networked camera quickly the windows utility (PLANET IPWizard II) can search the IP cameras in the network that shall help you to configure some basic setting before you started advanced management and monitoring.

Please insert the bundle CD disk into your CD/DVD-ROM drive. When the welcome web page appears, please click your IP camera name on the IP camera list. Then click the PLANET IPWizard II hyperlink to start the PLANET IPWizard II.

Search function:

Press **"Search"** button. PLANET IPWizard II will list all networked devices in the LAN. If the IP camera doesn't be found, you may check this IP camera is connect to network properly and press the search button again.

PLANET IP Wizard I	Version 1.0.0.3173			00	PLANET IP Wizard II Ve	ersion 1.0.0.3173			00
Device Title	IP Address	Port	MAC		Device Title	IP Address	Port	MAC	
ICA-312-V2	192.168.0.101		00-30-4F-68-28-22		ICA-312-V2			00-30-4F-68-28-22	
ICA-H312	192.168.0.102		00-30-4F-A0-00-E9		ICA-H312	192,168.0.102		00-30-4F-A0-00-E9	
ICA-M230	192.168.0.116		00-30-4F-A0-00-9B		ICA-H230	192.168.0.116		00-30-4F-A0-00-9B	
	Searching 667	-							
SEARCH Q	Camera: Model Name:		User Name: admin Password:		SEARCH 🔍	Camera: Model Name: 1C/	1.312.V2	User Name: admin Password:	
LAN WIRELESS	DHCP:		Off-Line		LAN	DHCP:	Nired ON rnet Only	Off-Line	
EXIT	Connection:				EXIT	Connection: Not C	Connected		

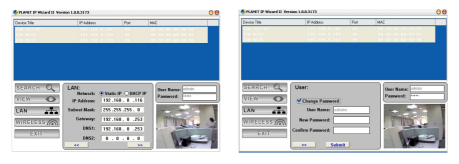
View function:

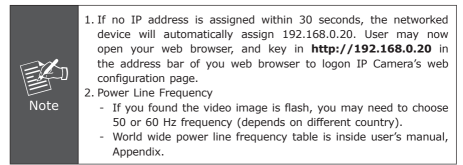
If PLANET IPWizard II finds network devices, View button will be available. Please select the device you want to view and click the View button. Furthermore you could double click the left button of mouse to link to the network device by browser.

PLANET IP Wizard II V	ersion 1.0.0.3173			00
Device Title	IP Address	Port	MAC	
ICA-312-V2	192.168.0.101		00-30-4F-68-28-22	
ICA-H312	192.168.0.102		00-30-4F-A0-00-E9	
ICA-N230			00-30-4F-A0-00-9B	
SEARCH 🔍	Camera:		User Name: admin	
		A-M230	User Name: admin Password:	
	Model Name: IC			
	Model Name: IC	Vired		
VIEW O	Model Name: IC			
VIEW O	Model Name: IC Network: V DHCP:	Vired OFF		
VIEW O	Model Name: IC Network: V DHCP: WiFi: Ethe	Vired OFF met Only		
VIEW O	Model Name: IC Network: V DHCP: WiFi: Ethe	Vired OFF		

LAN setting:

The utility featured with **"LAN"** setting function to help user to modify the IP parameters of the installed network devices. User can step by step to setup IP address, username and password.





After connected to networked device, the device will prompt for User name and Password. For the first time, please enter: **admin/admin** as username and password to continue Web Management.

Connect to 192.	.168.0.20
	E R
Camera Server User name:	🕵 admin 💌
Password:	XXXXX
_	Remember my password

Default User Name: **admin** Default Password: **admin** Default IP: **192.168.0.20** – if no DHCP existed in the network

If difficulty is met, please refer to the following steps to establish the connection:

- The networked device must be installed and powered ON.

If the networked device's default IP Address **(192.168.0.20)** is already used by another device, the other device must be turned OFF until the device is allocated a new IP Address during configuration.

Further Information

This guide is used to help you startup your IP Camera settings. It is also recommended to check the user manual in CD disk for more details of the system and user configuration.