

H.264 Full-HD IP Camera

ICA-HM126 / ICA-HM126R

ICA-HM131 / ICA-HM131R

User's manual

Version 1.0.0

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The is a class B device, In a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

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Revision

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Chapter 1 1 Introduction

Overview

PLANET announces new H.264 Full-HD IP camera, ICA-HM126, ICA-HM126R, ICA-HM131 and ICA-HM131R to feedback the requirements from worldwide market. The IP Camera support Full HD recording for high quality images. Integrated with the next generation video compression technology – H.264, the IP Camera can compress the video size to smaller one for users to transfer the Full-HD images on Internet easily and fastly.

The IP Camera features Multi-Profile to provide video stream simultaneously. They can deliver clear image with dual H.264/M-JPEG stream video up to 1080p (1920 x 1080 pixels). The IP Cameras use progressive scan to perform full resolution images of moving objects without distortion, in 30 frames per second, which is perfect for critical areas surveillance such as at entrances or exits of the building where are needed to be monitored in greater details. The IP Cameras is compatible with IEEE 802.3af PoE (Power over Ethernet) for easy installation without concerning the outlet / socket locations. Network and analog video output interfaces are equipped for flexible viewing and recording implementations.

PLANET ICA-HM126/126R supports 2-Way audio that can directly make audio communication between local and remote sites by using the built-in microphone and adding an external speaker. Users can build a more advanced security system by connecting external sensors or alarm to DI / DO ports of the ICA-HM126/126R.

The IP Camera can be managed by PLANET Cam Viewer Plus, the professional central management software for multi-camera video surveillance application, to provide monitoring, recording and event management functions. The Cam Viewer Plus enables you to setup a comprehensive and effective surveillance system quickly and easily. With the IP Camera managed by the Cam Viewer Plus, it provides an enhanced professional security environment to protect your property and life.

Product Features

- 1/2.7" progressive CMOS
- Dual video stream : H.264 and M-JPEG video compression simultaneously
- Supports 1080p Full-HD resolution (1920 x 1080 pixels)
- 30 fps at 1080p Video Resolution (ICA-HM126R / ICA-HM131R)
- Compliant with IEEE 802.3af PoE interface
- 3GPP for 3G mobile remote applications
- 2-Way audio function with built-in microphone and external speaker (ICA-HM126 Series)

- Supports Micro SD card storage
- External I/O trigger for various surveillance applications (ICA-HM126 Series)
- Provides 10 Motion Detection areas can monitor any suspicious movement in specific areas
- Easy configuration and management via Windows-Based utility or web interface
- DDNS, PPPoE and FTP uploading supports more alternatives in surveillance network
- Motion Detection feature can monitor any suspicious movement in specific area
- Cam Viewer Plus Central management software supported

Package Content

The contents of your product should contain the following items:

IP Camera Lens (ICA-HM126 Series) Quick installation guide User's manual CD Accessories Kit Power Adapter (ICA-HM126 Series)

Physical Details

Top View – ICA-HM126 Series



Front View of ICA-HM126/126R

Item		Description
1	Microphone	The IP Camera has built-in an internal microphone. This microphone is hidden in the pinhole located on the front panel.

Rear View – ICA-HM126 Series



Item			Description					
1	Video Out Connector	The internet camera also provides composite video output. User can use BNC video cable to connect the internet camera with a TV monitor or VCR.						
			Connect connects to external sensor in and alarm out devices.					
			Pin	Function				
2	DI / DO Connector		1	Output +				
			2	Output -				
			3	Input +				
			4	Input -				
3	Reset Button	Restore to default setting, press the button with a proper tool.						
		The	input power	is 12V DC				
4	Power Connector		input portor					
-	Power connector	Note: ONLY use package power adapter supplied with the product.						
		Otherwise, the product may be damaged.						
5	Auto Iris Connector	The	connector c	an drive CCTV auto iris lenses.				
6	Line In / Line Out							
7	Micro SD Card slot	For	video and s	napshots storage				
8	RJ-45 LAN Socket	The LAN socket is a RJ-45 connector for connections to 10/100Base-TX Fast Ethernet cabling. The LAN socket is compliant with IEEE802.3af standard PoE interface, and IP Camera is necessary supplied power through PoE Switch/Hub device.						

Top View – ICA-HM131 Series



Top View of ICA-HM131/131R

	ltem	Description
1	Lens	Rotate the lens right/left to adjust focus
2	Reset Button	Restore to default setting, press the button with a proper tool
3	Focus Fixed Screw	Loosen the screw to adjust the lens
4	Tilt Fixed Screw	Loosen the screw to adjust tilt angle
5	Microphone	The IP Camera has built-in an internal microphone. This microphone is hidden in the internal case.

Side View – ICA-HM131 Series



Side View of ICA-HM131/131R

	Item	Description
1	Micro-SD Card slot	User can insert a micro SD card into this slot for event recording.
2	RJ-45 LAN Socket	The LAN socket is a RJ-45 connector for connections to 10/100Base-TX Fast Ethernet cabling. The LAN socket is compliant with IEEE802.3af standard PoE interface, and IP Camera is necessary supplied power through PoE Switch/Hub device.

Chapter 2 Preparations for IP Camera Setup

Physical Installation Requirement

The notices and introduction on system installation will be described particularly in this chapter. Please follow the description to operate the unit.

In order to prevent the unit from data loss and system damage that caused by a sudden power fluctuation, use of an Uninterruptible Power Supply (UPS) is highly recommended.

2.1 System Requirements

To perform the IP Camera via web browser, please ensure your PC is in good network connection, and meet system requirements as described below for appropriate setup and well view quality.

Items	System Requirement
Dereenel Computer	1. Intel [®] Pentium [®] M, 2.16 GHz or Intel [®] Core [™] 2 Duo, 2.0 GHz
Personal Computer	2. 2 GB RAM or more
Operating System	Windows Vista or Windows XP
Web Browser	Microsoft Internet Explorer 6.0 or later
Network Card	10Base-T (10 Mbps) or 100Base-TX (100 Mbps) operation
Viewer	ActiveX control plug-in for Microsoft IE

2.2 Installation

Please follow the instructions below to complete IP Camera installation.

2.2.1 ICA-HM126 Series Installation

Step 1. Lens Mounting: C/CS Mount Lens Model

If use CS-Mount lens, after removing the camera's plastic cover, users need to mount the C/CS mount adapter to the camera. Then attach the lens onto the C/CS mount adapter, as the illustrations shown below.





NOTE: The C/CS Mount Adapter isn't attached in product package.

Step 2. Plug an Ethernet cable into the Camera

Connect an Ethernet cable to the LAN socket located on the IP Camera's bottom and attach it to the network.

Step 3. Connect the external power supply to Camera

Connect the attached power adapter to the DC power jack of the IP Camera. Note: Use the power adapter, 12VDC, included in the package and connect it to wall outlet for AC power.

Once you have installed the IP Camera well and powered it on, the network accessing type LED will turn on. It means the system is booting up successfully. Check the status of the link indicator and activity indicator LEDs; if the LEDs are unlit, please check the connections.



Green Link Light indicates good network connection. Orange Activity Light flashes for network activity indication.



- 1. Only use the power adapter supplied with Internet Camera Otherwise, the product may be damaged.
- The power adapter is unnecessary when Internet Camera is connected to an IEEE802.3af PoE switch. Otherwise, the product may be damaged when Internet Camera is connected to a PoE switch and power adapter simultaneously.

2.2.2 ICA-HM131 Series Installation

Connect the one end of the Ethernet cable to the network port on the camera, and the other end to Power Sourcing Equipment (PSE) like 802.3af POE Hub/ Injector or 802.3af POE Switch.

Check the status of the link indicator and activity indicator LEDs; if the LEDs are unlit, please check the connections.



Green Link Light indicates good network connection.

Orange Activity Light flashes for network activity indication.



- The RJ-45 interface only accept IEEE802.3af PSE (Power Source Equipmetns) Any non-standard or passive POE is not allowed to power the system and will damage the IP Camera permanently.
- 4. You can also consult your local dealer for 802.3af POE PSE devices such as single port injector for single point installation. Or, for mass installation, a Injector Hub for the network that already existed with Ethernet Switches or POE Switch all can be deployed

2.3 Alarm Application (ICA-HM126 Series)

The camera equips one relayalarm input and one relay output for alarm application. Refer to alarm pin definition below to connect alarm devices to the IP Camera if needed.



- 1. Output+
- 2. Output-
- 3. Input+
- 4. Input-



For initial access to the IP Camera, users can search the camera through the installer program: DeviceSearch.exe, which can be found in "DeviceSearch" folder in the supplied CD.

3.1 Device Search Software Setup

Step 1: Double click on the program Planet Device Search.exe (see the icon below); its window will appear as shown below. Then click the "Device Search" button.



🕑 Planet Device Se	earch						
Search Method C Local Broadcast C IP Relay	TCP	Project Filter	0 device(s) foun Device S	d! Gear	ch		
Model	Proj	Name	IP	Port	Netmask	Мас	

Step 2: The security alert window will pop up. Click "Run" to continue.

run this	software?		icu. Ale you	i suie yo	
	Name:	Planet Device S	earch.exe		
	Publisher:	Unknown Pu	blisher		
	Type:	Application			
	From:	192.168.0.71			
			Run		Cancel

3.2 Device Search

Step 3: Click "Device Search" again, and all the finding IP devices will be listed in the page, as shown in the figure below. The IP Camera's default IP address is: **192.168.0.20**.

😏 Planet Device Se	arch					
Search Method	TCP	Project Filter	1 device(s) foun Device S	^{d!} Sear	ch	
Model	Proj	Name	IP	Port	Netmask	Мас
ICA-HM131	ICA-HM131	Planet Fixed Dome	192.168.0.20	80	255.255.255.0	00:30:4F:05:20:C7

Step 4: Double click or right click and select "Browse" to access the camera directly via web browser.

🕑 Planet Device Se	earch					
Search Method • Local Broadcast		Project Filter	1 de∨ice(s) foun	dl		
C IP Relay	TCP		Device S	iear	ch	
Model	Proj	Name	IP	Port	Netmask	Mac
ICA-HM131	ICA-HM131	Planet Fixed Dome	192.168.0.20	80	255.255.255.0	00:30:4F:05:20:C7
			Detail Info Browse <u>N</u> etwork S	o. etup		

Step 5: Then the prompt window of request for entering default username and password (as shown below) will appear for logging in to the IP Camera.

Connect to 192.1	68.0.20
	GR
PLANET IP Camera <u>U</u> ser name: <u>P</u> assword:	
	Remember my password

The default login ID and password for the Administrator are:

Login ID	Password
admin	null (without password)



NOTE: ID and password are case sensitive.



NOTE: It is strongly advised that administrator's password be altered for the security concerns. Refer to section <u>4.3.2 Security</u> for further details.

Additionally, users can change the IP Camera's network property, either DHCP or Static IP, directly in the device finding list. Refer to the following section for changing the IP Camera's network property.

3.3 Example of Changing IP Camera's Network Property

Users can directly change an IP Camera's network property, ex. from static IP to DHCP, in the finding device list. The way to change the IP Camera's network property is specified below:

Step 1: In the finding device list, click on the IP Camera that you would like to change its network property. On the selected item, right click and select "Network Setup." Meanwhile, record the IP Camera's MAC address, for future identification.



Step 2: The "Network Setup" page will come out. Select "DHCP," and press "Apply" button down the page.

🔮 Planet Device S	earch					
Search Method © Local Broadcas © IP Relay	et	Project Filter	1 device(s) Devic	found! e Sear	°ch	
ICA-HM131	ІСА-НМ131	Device Information Model [ICA-HM131 Project [ICA-HM131 Name Planet Fixed Dome		80	255.255.255.0	00:30:4F:05:20:C7
		MAC 00:30:4F:05:20:C7 Network Property C DHCP C Static IP				
		IP Address 192.168.0.20 Gateway 192.168.0.254 Netmask 255.255.255.0				
			lose			

Step 3: Click "OK" on the Note of setting change. Wait for one minute to re-search the IP Camera.

Note	×
Control package sent. Please try to re-search the device after one m	nute.
ОК	

Step 4: Click the "Device Search" button to search all the devices. Then select the IP Camera with the correct MAC address. Double click on the IP Camera, and the login window will come out.

🕑 Planet Device Se	earch							
Search Method © Local Broadcast		Project Filter	1 device(s) found!					
C IP Relay	TCP		Device Search					
Model	Proj	Name	IP	Port	Netmask	Mac		
ICA-HM131	ICA-HM131	Planet Fixed Dome	192.168.0.175	80	255.255.255.0	00:30:4F:05:20:C7		

Step 5: Enter User name and Password to access the IP Camera.

3.4 Installing DC Viewer Software Online

For the initial access to the IP Camera, a client program, DC Viewer, will be automatically installed to your PC when connecting to the IP Camera.

If the Web browser doesn't allow DC Viewer installation, please check the Internet security settings or

ActiveX controls and plug-ins settings (see <u>Appendix B: Internet Security Settings</u>) to continue the process.

The Information Bar (just below the URL bar) may come out and ask for permission to install the ActiveX Control for displaying video in browser (see the figure below). Right click on the Information Bar and select "Install ActiveX Control..." to allow the installation.

Then the security warning window will pop up. Click "Install" to carry on software installation.

Click "Finish" to close the DC Viewer window when download is finished.

Once login to the IP Camera, users will see the Home page as shown below:



NOTE: The "talk" button below the screen only displays in ICA-HM126 Series IP Camera.

3.5 Administrator / User Privileges

"Administrator" represents the person who can configure the IP Camera and authorize user's access to the camera; "User" refers to whoever has access to the camera with limited authority, i.e. entering Home and Camera setting pages.

3.6 Lens Adjustment

The image displays on the Home page when successfully accessing to the IP Camera. Adjust the camera's focus to produce a clear image. Please refer to the procedure below.

ICA-HM131 Series Lens Adjustment

Step 1: Unscrew the IP Camera's cover.



Step 2: Loosen the focus fixed screw, and rotate the lens counter-/clockwise to adjust focus; loosen the tilt fixed screw, and adjust the camera's tilt angle.





The IP Camera is provided with a user-friendly browser-based configuration interface, and a free bundled CMS (Central Management System) for record and playback video. In this chapter, information about main page introduction, system related settings and camera settings will be described in detail.

The figure below shows the Home page of the IP Camera's Viewer Window.

4.1 Browser-based Viewer Introduction



Video Compression info

There are five tabs: Home, System, Streaming, Camera and Logout on the top of the viewer window.

<u>Home</u>

Users can monitor live video of the targeted area.

System setting

Thedministrator can set host name, system time, root password, network related settings, etc. Further details will be interpreted in section <u>4.3 System Related Settings</u>.

Streaming setting

The administrator can modify video resolution and rotate type and select audio compression mode in this page.

Camera setting

Users can adjust various camera parameters, including <Exposure>, <White Balance>, <Brightness>, <Sharpness>, <Contrast> and <Digital Zoom>.

<u>Logout</u>

Click on the tab to re-login the IP Camera with another username and password.

4.2 Home Page

In the Home page, there are several function buttons right down the displayed image.



Screen Size Adjustment

Image display size can be adjusted to x1/2 and full screen.

Digital Zoom Control

In the full screen mode, users can implement digital zoom by right clicking the mouse, rotating the mouse wheel (for zoom in/out) and dragging the mouse into any direction.

<u>Talk</u>

Talk function allows the local site talks to the remote site. This function is only open to "User" who has been granted this privilege by the Administrator.



NOTE: This function is only available for ICA-HM126 Series IP Camera.

<u>Snapshot</u>

Press the **button**, and the JPEG snapshots will automatically be saved in the appointed place. The default place of saving snapshots is: C:\.

4.3 System Related Settings

The figure below shows all categories under the "**System**" tab. Each category in the left column will be explained in the following sections.

		Home	System	Streaming	Camera	Logout	Full HD IP CAMERA
,	System	System					
	Security	Host Name	:	Planet BOX IP	Camera		
	Network	Time zone	:	GMT+00:00 Ga	ambia, Liberia,	Morocco, Engla	and 🗸
	DDNS	Sync wit	th comput	er time			
	Mail		PC date:	2010/06/15	/yyy/mm/dd]		
	FTP		PC time:	15:05:48 [hh	:mm:ss]		
	Application	O Manual					
	Motion detection		Date:	2007/01/01	/yyy/mm/dd]		
	Snapshot		Time:	00:00:00 [hh	:mm:ssl		
	Iris adjustment	O Sync wit	th NTP ser	ver	,		
	View log file	с с у е	TP server	0.0.0.0			[host name or IP address]
	View user information	Unda	te interval:	Every bour	<i>v</i>		
	View parameters	opua	te interval.	Savo			
	Factory default			Save			
	Software version						
	Software upgrade						

4.3.1 Host Name and System Time Setting

Press the first category: <System> in the left column; the page is shown as below.

	Home	System	Streaming	Camera	Logout	Full HD IP CAMERA
System	System					
Security	Host Name	: [Planet BOX IP	Camera		
Network	Time zone :	: [GMT+00:00 Ga	ambia, Liberia,	Morocco, Engla	and 💌
DDNS	Sync with some of the second secon	n compute	er time			
Mail		PC date:	2010/06/15	yyyy/mm/dd]		
FTP		PC time:	15:05:48 [hh	:mm:ss]		
Application	O Manual					
Motion detection		Date:	2007/01/01	yyyy/mm/dd]		
Snapshot		Time:	00:00:00 [hh	mm:ssl		
Iris adjustment	O Sync with	NTP serv	/er	,		
View log file	NT	D server	0.0.0.0			[host name or ID address]
View user information	Undat	o intonyal:	Cuercheur			
View parameters	Updat	e interval.	Every nour	*		
Factory default		ι	Save			
Software version						
Software upgrade						

Host Name

The name is for camera identification. If Motion Detection function is enabled and is set to send alarm message by Mail/FTP, the host name entered here will display in the alarm message.

Time Zone

Select the time zone you are in from the drop-down menu.

Sync with Computer Time

Select the item, and video date and time display will synchronize with the PC's.

<u>Manual</u>

The Administrator can set video date, time and day manually. Entry format should be identical with that shown next to the enter fields.

Sync with NTP server

Network Time Protocol (NTP) is an alternate way to synchronize your camera's clock with a NTP server. Please specify the server you wish to synchronize in the enter field. Then select an update interval from the drop-down menu. For further information about NTP, please see the web site: **www.ntp.org**.

4.3.2 Security

Click the category: <Security>, and the page is shown as the figure below.

		Home System Streaming Camera Logout Full HD IP CAMERA
•	System Security Network DDN S Mail	Security admin Password admin password Confirm password Save
	FTP Application Motion detection Snapshot Iris adjustment	Add User User name User password User password I/O access Camera control Talk Listen
	View log file View user information View parameters Factory default Software version Software upgrade	Manage User User name User Velete Edit

Root password

Change the administrator's password by inputting the new password in both text boxes. The input characters/numbers will be displayed as dots for security purposes. After clicking <Save>, the web browser will ask the Administrator for the new password for access. The maximum length of the password is 14 digits.



NOTE: The following characters are valid: A-Z, a-z, 0-9, !#\$%&'-.@^_~.

Add user

Type the new user's name and password and click <Add> to add the new user. Both user name and password can be up to 16 characters. The new user will be displayed in the user name list. There is a maximum of twenty user accounts. Each user can be assigned the privileges of "**Camera control**" and/or "**Listen**".

• I/O access

This item supports fundamental functions that enable users to view video when accessing to the camera.

Camera control

This item allows the appointed User to change camera parameters on the Camera Setting page.

• Talk / Listen

Talk and Listen functions allow the appointed user in the local site (PC site) communicating with, for instance, the administrator in the remote site.



NOTE: The ICA-HM131 Series do not have the Talk function.

Manage User

Delete user

To delete a user, pull down the user list, and select the user name you wish to delete. Then click <Delete> to remove it.

Edit user

Pull down the user list and select a user name. Click <Edit> to edit the user's password and privilege.



NOTE: It is required to enter the User password as well as select the function open to the user. When finished, click <Save> to modify the account authority.

http://192.168.7.234/lang	l/server_editaccount.html - Micr 🔳 🗖 🔀
User name (U User password 💽	ser]
 ✓ I/O access □ Talk 	Camera control
Save	Close

4.3.3 Network

		Home	System	Streaming	Camera	Logout	Full HD IP CAMERA					
	Sustan	Network				-						
	System											
	Security	O Use fire	Ise fixed IP address									
۵.	Network	General										
	DDNS	IP add	ress	19	2.168.0.20							
	Mail	Subne	t mask	25	5.255.255.0							
	FTP	Defaul	t gateway	19	2.168.0.254]						
	Application	Primar	v DNS	0.0	.0.0]						
	Motion detection	Secon	dary DNS	0.0	.0.0]						
	Chanchot	Web S	erver port	80								
	shapshot				ave							
	iris adjustment			_								
	View log file	Advance	d									
	View user information	RTSP	port	55	4							
	View parameters	MJPEG	G over HTTP p	bort 80	08							
	Factory default			<u> </u>	ave							
	Software version	UPnP Set	tting									
	Software upgrade	🗹 Ena	able UPnP									
		🗌 Ena	able UPnP por	rt forwarding								
		Friend	ly name	IC	A-HM126R							
				<u> </u>	ave							

Click <Network> in the left column, and the page will display as shown below.

Users can choose to use fixed IP address or dynamic (DHCP) IP address. The following is descriptions for the two ways of setting IP address.

Get IP address automatically (DHCP)

The camera's default setting is "**Use fixed IP address**". Please refer to the previous section <u>Chapter 3</u>. <u>Accessing Camera</u> for logging in with the default IP address.

If select "**Get IP address automatically**", after the IP Camera restarts, users can search it through the installer program: DeviceSearch.exe, which can be found in "DeviceSearch" folder in the supplied CD.



NOTE: Please make the record of the IP Camera's MAC address, which can be found in the label of the camera, for identification in the future.

Use fixed IP address

To setup static IP address, select "**Use fixed IP address**" and move the cursor to the IP address blank (as indicated below) and insert the new IP address, ex. 192.168.0.250; then go to the Default gateway (explained latter) blank and change the setting, ex. 192.168.0.250. Press "Save" to confirm the new setting.

PLANET	Home	System	Streaming	Camera	Logout	Full HD IP GAMERA
System	Network					
Security	⊖ Get IP a	ddress auton	natically			
Network	 Use fixed 	d IP address				
	General				-	
DDNS	IP add	ress	192	.168.0.20		
Mail	Subnet	t mask	255	.255.255.0		
FTP	Default	t gateway	192	.168.0.254]	
Application	Primar	y DNS	0.0	.0.0		
Motion detection	Secon	dary DNS	0.0	.0.0		
Snapshot	Web S	erver port	80			
Iris adjustment			S	ave		
View log file	Advance	d				
View user information	RTSP	– port	554	L I		
View parameters	MJPEG	over HTTP	port 800	8		
Factory default			S	ave		
Software version	UPnP Set	ting				
Software upgrade	🗹 Ena	ble UPnP				
	📃 Ena	able UPnP po	rt forwarding			
	Friend	ly name	ICA	-HM126R		
			S	ave		

When using static IP address to login to the IP Camera, users can access it either through "DeviceSearch" software (see <u>Chapter 3. Accessing Camera</u>) or input the IP address in the URL bar and press "Enter".



<u>General</u>

• IP address

This is necessary for network identification.

Subnet mask

It is used to determine if the destination is in the same subnet. The default value is "255.255.255.0".

• Default gateway

This is the gateway used to forward frames to destinations in different subnet. Invalid gateway setting will fail the transmission to destinations in different subnet.

• Primary DNS

Primary DNS is the primary domain name server that translates hostnames into IP addresses.

• Secondary DNS

Secondary DNS is a secondary domain name server that backups the primary DNS.

• Web Server port

The default web server port is 80. Once the port is changed, the user must be notified the change for the connection to be successful. For instance, when the Administrator changes the HTTP port of the IP Camera whose IP address is 192.168.0.100 from 80 to 8080, the user must type in the web browser "http://192.168.0.100:8080" instead of "http://192.168.0.100".

Advanced

RTSP port

RTSP port could be set from 1 to 65535. (Normal Setting Port: 554, 1024 ~65535)

MJPEG over HTTP port

The default setting of HTTP Port is 8008; setting range: 1024 ~65535.



NOTE: Be aware to choose the different port from the one set for the web server port.

4.3.4 DDNS

Dynamic Domain Name System (DDNS) allows a host name to be constantly synchronized with a dynamic IP address. In other words, it allows those using a dynamic IP address to be associated to a static domain name so others can connect to it by name.

	PLANET Herenting & Communication	Home	System	Streaming	Camera	Logout	Full HD IP CAMERA							
	System	DDNS												
	Security Network	Dynamic Use Dyna	Use Dynamic DNS If You Want To Use Your DDNS Account.											
>	DDNS	Enable	DDNS											
	Mail	Provid	er	Dy	nDNS.org(Dyr	namic) 💌								
	FTP	Host n	ame											
	Application	Userna	ame/E-mail											
	Motion detection	_												
	Iris adjustment	Passw	ord/Key											
	View log file			S	ave									
	View user information													
	View parameters													
	Factory default													
	Software version Software upgrade													

Enable DDNS

Check the item to enable DDNS.

Provider

Select one DDNS host from the provider list.

Host name

Enter the registered domain name in the field.

Username/E-mail

Enter the username or e-mail required by the DDNS provider for authentication.

Password/Key

Enter the password or key required by the DDNS provider for authentication.

4.3.5 Mail

The Administrator can send an e-mail via Simple Mail Transfer Protocol (SMTP) when motion is detected. SMTP is a protocol for sending e-mail messages between servers. SMTP is a relatively simple, text-based protocol, where one or more recipients of a message are specified and the message text is transferred. The configuration page is shown as follows:

	PLANE I Reverting & Communication	Home	System	Streaming	Camera	Logout	Full HD IP CAMERA
	System	Mail					
	Security	SMTP					
	Network	1st SMT	FP (mail) serv	er			
	DDNS	1st SMTP (mail) server port		er port 25			
•	Mail	1st SMT	rP account na	ame			
	FTP	1st SMT	TP password				
	Application	1st recipient email address					
	Motion detection	2nd SM	TP (mail) ser	ver			
	Snapshot	2nd SM	TP (mail) ser	ver port 25			
	Iris adjustment	2nd SM	TP account n	ame			
	View log file	2nd SM	TP password				
	View user information	2nd rec	ipient email a	ddress			
	View parameters	Sender	email addres	s			
	Factory default			S	ave		
	Software version			_			
	Software upgrade						

Two sets of SMTP can be configured. Each set includes SMTP Server, Account Name, Password and E-mail Address settings. For SMTP server, contact your network service provider for more specific information.

4.3.6 FTP

The Administrator can set as sending alarm message to a specific File Transfer Protocol (FTP) site when motion is detected. Users can assign alarm message to up to two FTP sites. The FTP setting page is shown below. Enter the FTP details, which include server, server port, user name, password and remote folder, in the fields. Press "Save" when finished.

	Home	System	Streaming	Camera	Logout	Full HD IP CAMERA
System Security Network DDN S Mail FTP Application Motion detection Snapshot Iris adjustment View log file View user information View parameters Factory default Software version Software upgrade	FTP Built-in 1st FTF 1st FTF 1st FTF 1st FTF 1st FTF 1st FTF 2nd FT 2nd FT 2nd FT 2nd FT 2nd FT	FTP server p server server port user name password remote folde FTP passive folde FTP passive folde P server port P server port P user name P password P remote folde I FTP passive	ort 21			

4.3.7 Application (ICA-HM126 Series)

The ICA-HM126 Series IP Camera equips one alarm input and one relay output for cooperating with alarm system to catch events' images. The alarm configuration page is also shown below.

8		Home	System	Streaming	Camera	Logout	Full HD IP GAMERA			
	System	Applicatio	on							
	Security	Alarm Switch								
	Network									
	DDNS	○ Norr	nal close	 Norma 	al open					
	Mail	Alarm Output								
	FTP	Outplace	out high	◯ Outpu	ut low					
•	Application	Triggered Action								
	Motion detection	🗹 Ena	ble alarm out	put						
	motion detection	Send message by FTP				Send mes	ssage by E-Mail			
	Snapshot	📃 Uplo	ad image by	FTP		📃 Upload im	age by E-Mail			
	Iris adjustment	File Name	•							
	View log file	File nan	ne : image.jp	g						
	View user information	Add	date/time suf	fix						
	view user information	◯ Add	sequence nu	mber suffix (n	o maximum v	/alue)				
	View parameters	⊖ Add ∶	sequence nu	mber suffix up	o to 0	and then sta	irt over			
	Factory default	Over	write							
	Software version	Save								
	Software upgrade									

Alarm Switch

The Administrator can enable or disable the alarm function.

Alarm Type

Select an alarm type, "Normal close" or "Normal open," that corresponds with the alarm application.

Alarm Output

Define alarm output signal "high" or "low" as the normal alarm output status according to the current alarm application.

Action (Multi-option)

The Administrator can specify alarm actions that will take when the alarm is triggered. All options are listed as follows:

• Enable Alarm Output Select the item to enable alarm relay output.

• Send Alarm Message by FTP/E-Mail

The Administrator can select whether to send an alarm message by FTP and/or E-Mail when an alarm is triggered.

• Upload Image by FTP

Select this item, and the Administrator can assign a FTP site and configure various parameters as shown in the figure below. When the alarm is triggered, event images will be uploaded to the appointed FTP site.



• Upload Image by E-Mail

Select this item, and the Administrator can assign an e-mail address and configure various parameters as shown in the figure below. When the alarm is triggered, event images will be sent to the appointed e-mail address.





NOTE: Make sure SMTP or FTP configuration has been completed. See section <u>4.3.5 Mail</u> and <u>4.3.6 FTP</u> for further details.

File Name

Enter a file name in the blank, ex. image.jpg. The uploaded image's file name format can be set in this section. Please select the one that meets your requirements.

Add date/time suffix

File name: imageYYMMDD_HHNNSS_XX.jpg

- Y: Year, M: Month, D: Day
- H: Hour, N: Minute, S: Second
- X: Sequence Number

Add sequence number suffix (no maximum value)

- File name: imageXXXXXXX.jpg
- X: Sequence Number
- Add sequence number suffix (limited value)

File Name: imageXX.jpg

X: Sequence Number

The file name suffix will end at the number being set. For example, if the setting is up to "10," the file name will start from 00, end at 10, and then start all over again.

Overwrite

The original image in the FTP site will be overwritten by the new uploaded file with a static filename.

<u>Save</u>

After complete all the settings mentions above, please click on the Save button to save all the settings in this page.

4.3.8 Motion Detection

Motion Detection function allows detecting suspicious motion and triggering alarms when motion volume in the detected area reaches/exceeds the determined sensitivity threshold value.



In the Motion Detection setting page, there is a frame (**Motion Detection Window**) displayed on the Live View Pane. The Motion Detection Window is for defining the motion detection area. To change the size of the Motion Detection Window, move the mouse cursor to the edge of the frame and draw it outward/inward. Moving the mouse to the center of the frame can shift the frame to the intended location.

Up **10** Motion Detection Windows can be set. Press the "add" button under the Live View Pane to add a Motion Detection Window. To cancel a Motion Detection Window, move the mouse cursor to the

selected Window, and click on the "delete" button.

If Motion Detection function is activated, the pop-off window (Motion) with indication of motion will be shown.



When motion is detected, the signals will be displayed on the Motion window as shown below.



Detailed settings of Motion Detection are described as follows:

Motion Detection

You will be able to turn on/off Motion Detection in System section. Default setting is Off.

Motion Detection Setting

Users could adjust various parameters of Motion Detection in this section.

• Sampling pixel interval [1-100]:

The default value is 10, which means system will take one sampling pixel for every 10 pixel.

• Detection level [1-100]:

The default level is 10. The item is to set detection level for each sampling pixel; the smaller the value, the more sensitive it is.

• Sensitivity level [1-100]:

The default level is 80, which means if 20% or more sampling pixels are detected differently, system will detect motion. The bigger the value, the more sensitive it is. Meanwhile, when the value is bigger, the red horizontal line in the motion indication window will be lower accordingly.

• Time interval (sec) [0-7200]:

The default interval is 10. The value is the interval between each detected motion.

Users could adjust the parameter and level of Motion Detection Settings.

- Sampling pixel interval [1-100]: Default value: 10
- Detection level [1-100]: Default value: 10
- Sensitivity level [1-100]: Default value: 80
- Time interval (sec) [0-7200]: Default value: 10

Total four actions could be selected once the motion is detected.

Triggered Action (Multi-option)

The Administrator can specify alarm actions that will take when motion is detected. All options are listed as follows:

• Enable Alarm Output

Check the item and select the predefined type of alarm output to enable alarm relay output when motion is detected.



NOTE: This option is excluded in the IP Camera.

• Send Alarm Message by FTP/E-Mail

The Administrator can select whether to send an alarm message by FTP and/or E-Mail when motion is detected.

• Upload Image by FTP

Select this item, and the Administrator can assign a FTP site and configure various parameters as shown in the figure below. When motion is detected, event images will be uploaded to the appointed FTP site.



• Upload Image by E-Mail

Select this item, and the Administrator can assign an e-mail address and configure various parameters as shown in the figure below. When motion is detected, event images will be sent to the appointed e-mail address.

🗹 Upload Image by E-Mail								
E-Mail address	E-Mail 1 💌							
Pre-trigger buffer	5 frames 🔽							
Post-trigger buffer	5 frames 🔽							
Continue image upload								
Opload for 1 se	c							
O Upload during the trigger active								
Image frequence	Max. 🛩 🛛 fps							



NOTE: Make sure SMTP or FTP configuration has been completed. See section <u>4.3.5 Mail</u> and <u>4.3.6 FTP</u> for further details.

File Name

The uploaded image's filename format can be set in this section. Please select the one that meets your requirements.

<u>Save</u>

Click the Save button to save all the Motion Detection settings mentioned above.

4.3.9 Snapshot

The IP Camera supports JPEG snapshot function. Users can specify a storage location for the snapshots. The default setting is: C:\. Once confirm the setting, press "Save," and all the snapshots will be saved in the designate location.



NOTE: Make sure the selected file path contains valid characters such as letters and numbers.



4.3.10 Iris adjustment (ICA-HM126 Series)

If there is Auto Iris Lens connected with ICA-HM126 Series, system will automatically adjust different Auto Iris Lens. Please connect the Auto Iris Lens with IP Camera properly at first, then according to the steps to carry out the adjustment works.



4.3.11 View Log File

Click on the link to view the system log file. The content of the file provides useful information about configuration and connections after system boot-up.

0	PLINC I Helverking & Communication	Home	System	Streaming	Camera	Logout		Full HD IP	CAMERA
	System	System	log						
	Security	T] T]	"hu Jun 17 11:5 "hu Jun 17 11:5	2:00 2010] 2:00 2010]	Network intei Network intei	rface initialize rface initialize	d start d end	<u> </u>	
	Network	T] T]	"hu Jun 17 11:5 "hu Jun 17 11:5	2:00 2010] 2:00 2010]	Host IP = 192 Subnet Mask	2.168.0.126 = 255.255.25	55.0		
	DDNS	ד] ד]	"hu Jun 17 11:5 "hu Jun 17 11:5	2:00 2010] 2:00 2010]	Gateway = 19 MAC address	92.168.0.254 = 00:D0:89:0	05:2B:0E		
	Mail								
	FTP								
	Application								
	Motion detection								
	Snapshot								
	Iris adjustment								
•	View log file								
	View user information								
	View parameters							~	
	Factory default	<						>	
	Software version								
	Software upgrade								

4.3.12 View User Information

The Administrator can view each added user's login information and privileges (see 4.3.2 Security).

View User Login Information

All the users in the network will be listed in the "User information" zone, as shown below. As the figure below shows:

User: 4321

It indicates that one user's login username is: User and the password is: 4321.

PLANET Hencerting & Communication	Home	System	Streaming	Camera	Logout	Full HD IP CAMERA
System	User info	ormation				
Security	ad Us	min:1234 er:4321				
Network						
DDNS						
Mail						
FTP						
Application						
Motion detection						
Snapshot						
Iris adjustment						
View log file						
View user information						
View parameters						
Factory default	<					
Software version		get user info	rmation		get user pri	vacy
Software upgrade						

View User Privilege

Press "get user privacy" down the page, and the Administrator can view each user's privileges.

D	PLANET Helenting & Connection	Home	System	Streaming	Camera	Logout	Full HD IP CAMERA
	System	User	information				
	Security		admin:1:1:1:1 User:1:1:0:1				
	Network						
	DDNS						
	Mail						
	FTP						
	Application						
	Motion detection						
	Snapshot						
	Iris adjustment						
	View log file						
•	View user information						
	View parameters						
	Factory default		<				
	Software version		get user inforr	mation		get user pri	vacy
	Software upgrade						

As the figure above shows:

User: 1:1:0:1

1:1:0:1= I/O access: Camera control: Talk: Listen (see 4.3.2 Security)

I/O access	Camera control
Talk	🗹 Listen

Therefore, it denotes the user is granted privileges of I/O access, Camera control and Listen.



NOTE: The Talk option is only available for ICA-HM126 Series IP Camera.

4.3.13 View Parameters

Click on this item to view the entire system's parameter setting.

	Hetwerking & Communication	Home	System	Streaming	Camera	Logout	Full HD IP GAMERA					
		_										
	System	Parameter list										
	Security	Meg	Mega Pixel Camera Initial Configuration File									
	Network	 [Ca	[Camera setting]									
	DDNS	===										
	Mail	exp	shutter enco									
	FTP		shutter spee	u = <8>								
	Application	fixe	fixed shutter speed = <56>									
	Motion detection	whi	te balance mo	ode = <auto></auto>	•							
	Snapshot	whi	te balance rg	ain = <57>								
	Iris adjustment	whi	te balance bg	ain = <54>								
	View log file	brig	htness value	= <128>								
	View user information	sha	rpness value	= <0>								
•	View parameters	con	trast value =	<64>								
	Factory default	<										
	Software version											
	Software upgrade											

4.3.14 Factory Default

The factory default setting page is shown as below. Follow the instructions to reset the IP Camera to factory default setting if needed.



Set Default

Click on the "Set Default" button to recall the factory default settings. Then the system will restart in 30 seconds.



<u>Reboot</u>

Click on the "Reboot" button, and the system will restart without changing current settings.

4.3.15 Software Version

The current software version is displayed in the software version page, which is shown as the figure below.

	2	-			104	
Weterting & Communication	Home	System	Streaming	Camera	Logout	Full HD IP CAMERA
System	Software	version				
Security						
Network						
DDNS						
Mail						
FTP						
Application						
Motion detection	The softwa	are version is	t20100524N	s		
Snapshot						
Iris adjustment						
View log file						
View user information						
View parameters						
Factory default						
Software version						
Software upgrade						

4.3.16 Software Upgrade

Software upgrade can be carried out in the "Software Upgrade" page as shown below.

3	PLANET	Home	System	Streaming	Camera	Logout	Full HD IP GAMERA
	EVERCE System Security Network DDN S DDN S Mail FTP Application Motion detection Snapshot Iris adjustment View log file View user information View parameters	Home Upgrade Follow The Step1: Uploa Step2: Step2: Step3: Click Upg	System ese Steps To ad the binary ct binary file y and.jffs2 the upgrade rade	Streaming	Camera ftware Upgra	ade e process	Fuii HD IP CAMERA
Þ	Factory default Software version Software upgrade						



NOTE: Make sure the upgrade software file is available before carrying out software upgrade.

The procedure of software upgrade is like the following:







NOTE: Do not change the upgrade file name, or the system will fail to find the file.

Step 2: Pull down the upgrade binary file list and select the file you want to upgrade; in this case, select "userland.jffs2."

Step 3: Press "Upgrade". The system will first check whether the upgrade file exists or not, and then begin to upload the upgrade file. Subsequently, the upgrade status bar will display on the page. When it runs to 100%, the upgrade process is finished.

	PLANET	Home	System	Streaming	Camera	Logout					
	System	Upgrade									
	Security Network DDN S Mail	System is Please Do	System is in Process of upgrade, Please Don't Power-Off The System And Change The Page.								
	FTP Motion detection		Upgrade now.Please wait								
	Snapshot				7%	, D					
	View log file										
	View user information										
	View parameters										
	Factory default										
•	Software upgrade										

After the upgrade process is finished, the viewer will return to Home page.

Step 4: Close the video browser.

Step 5: Click "Control Panel", and then double click "Add or Remove Programs." In the "Currently install programs" list, select "DCViewer" and click the button "Remove" to uninstall the existing DC Viewer.

Step 6: Open a new web browser, re-login the IP Camera, and then allow the automatic download of DC Viewer.

4.4 Video and Audio Streaming Settings

Press the tab "Streaming" in the top of the page, and the configurable video and audio items will display in the left column. In Streaming, the Administrator can configure specific video resolution, video compression mode, video protocol, audio transmission mode, etc. Further details of these settings will be specified in the following sections.

4.4.1 Video Resolution and Rotate Type

The video setting page is shown below:

PLINCI Helserking & Communication	Home	System	Streaming	Camera	Logout	Full HD IP CAMERA				
Video Format	Video For	mat								
Video Compression	● H.264 720p (30fps) + MJPEG 720p (30fps)									
Video Frame Skip		OH 264 72	0p (30fps) + 0p (30fps) +	MJPEG D1 (3 MIPEG CIE (30fps)					
Video Mask		O H.264 720p (30fps) + H.264 D1 (30fps)								
Audio	○ H.264 720p (30fps) + H.264 CIF (30fps) ○ MJPEG 1080p (15fps)									
	○ H.264 1080p (15fps) ○ MJPEG 720p (30fps) + BNC Output Save									
	Note : Image is sele	e attachment ected.	by FTP or E	-mail will be av	vailable only v	vhile MJPEG streaming				
	Video Rot	ate Type :								
		Normal vi	deo	○ Flip video						
		O Mirror vid	leo	180 degree	e rotate					

Video Format

The IP Camera provides various video resolutions like the following:

- H.264 720p (30fps) + MJPEG 720p (30fps)
- H.264 720p (30fps) + MJPEG D1 (30fps)
- H.264 720p (30fps) + MJPEG CIF (30fps)
- H.264 720p (30fps) + H.264 D1 (30fps)
- H.264 720p (30fps) + H.264 CIF (30fps)
- MJPEG 1080p (15fps) ; (ICA-HM126, ICA-HM131)
- H.264 1080p (15fps) ; (ICA-HM126, ICA-HM131)
- MJPEG 1080p (30fps); (ICA-HM126R, ICA-HM131R)
- H.264 1080p (30fps); (ICA-HM126R, ICA-HM131R)
- MJPEG 720p (30fps) + BNC Output; (ICA-HM126 Series)

Click "Save" to confirm the setting.

Video Rotate Type

Users can change video display type if necessary. Selectable video rotate types include Normal, Flip, Mirror and 180 degree. Differences among these types are illustrated as below.

Suppose the displayed image of IP Camera is shown as the figure below.



To rotate the image, users can select "Flip", for instance. Then the displayed image will be reversed as shown below.



The following is descriptions for different video rotate type.

• Flip

If select <Flip>, the image will be rotated vertically.

• Mirror

If select <Mirror>, the image will be rotated horizontally.

• 180 Degree

Selecting <180 Degree> will make the image 180° counter-/clockwise inversed. Click "Save" to confirm the setting.

4.4.2 Video Compression

Users can select a proper MJPEG/H.264 compression mode in the video compression page (see the figure below), depending on the application.



MJPEG compression settings include:

- high compression, low bitrate, low quality
- middle compression, default
- low compression, high bitrate, high quality

H.264 compression settings include:

- 1024kbps, highest compression, lowest quality
- 2048kbps
- 4096kbps, middle compression, default
- 6144kbps
- 8192kbps, low compression, highest quality

Users can also decide whether to display compression information on the Home page. Click "Save" to confirm the setting.

4.4.3 Video OCX Protocol

In the Video OCX protocol setting page, users can select RTP over UDP, RTP over TCP, RTSP over HTTP or MJPEG over HTTP, for streaming media over the network. In the case of multicast networking, users can select the Multicast mode. The page is shown as follows.

	Home	System	Streaming	Camera	Logout	Full HD IP CAMERA
Video Format Video Compression Video OCX Protocol Video Frame Skip Video Mask Audio	Home Video OC: ORTP C ORTP C ORTSP MJPE OMUITIC MU MU MU MU MU MU MU MU MU MU MU	System X Protocol X protocol s over UDP over RTSP(TC over HTTP G over HTTP ast mode Iticast IP Add Iticast IP Add Iticast IP Add Iticast H.264- Iticast MJPEC Iticast Audio I Iticast Audio I Iticast TTL	Streaming Setting : CP) ress 1 Video Port 2 Video Port S Video Port Port lies to video s	Camera 0.0.0.0 0 0 0 1 streams going	g to a DC Viev	Full HD IP CAMERA

Video OCX protocol setting options include:

• RTP over UDP / RTP over RTSP(TCP) / RTSP over HTTP / MJPEG over HTTP

Select a mode according to your data delivery requirements.

Multicast Mode

Enter all required data, including multicast IP address, H.264 video port, MJPEG video port, audio port and TTL into each blank.

Click "Save" to confirm the setting.

4.4.4 Video Frame Skip

Video frame skipping is for saving bandwidth if necessary. The setting page is shown as below.

Holwerking & Communication	Home	System	Streaming	Camera	Logout	Full HD IP CAMERA				
Video Format	Video Fra	ideo Frame Skip								
Video Compression	⊙ No skipping, default									
Video OCX Protocol	○ Frame skinning at 5 frame internal									
Video Frame Skip	Orranic	, skipping at	o name men							
Video Mask	○ Frame	○ Frame skipping at 10 frame internal								
Audio	○Frame	e skipping at	15 frame inte	rnal						
	Save	Save								

MJPEG/H.264 Frame Skip options include:

• No skipping, default

- Frame skipping at 5 frame internal (lowest frame loss rate)
- Frame skipping at 10 frame internal
- Frame skipping at 15 frame internal (highest frame loss rate)



NOTE: Higher frame skipping rate will decrease video smoothness.

4.4.5 Audio Mode and Bit Rate Settings

The audio setting page is show as below. In the Audio page, the Administrator can select one transmission mode and audio bit rate.

		Home	System	Streaming	Camera	Logout	Full HD IP CAMERA			
	Video Format	Audio								
	Video Compression	Transmiss	Transmission Mode:							
	Video OCX Protocol	⊖ Ful	○ Full-duplex (Talk and listen simultaneously)							
	Video Frame Skip	⊖Hal	◯ Half-duplex (Talk or listen, not at the same time)							
	Video Mask	○ Simplex (Talk only)								
•	Audio	O Simplex (Listen only)								
		● Disable								
		Bit Rate:	uLAW	~						
			Save							

Transmission Mode

• Full-duplex (Talk and Listen simultaneously)

In the Full-duplex mode, the local and remote sites can communicate with each other simultaneously, i.e. both sites can speak and be heard at the same time.



NOTE: This option is only available in the ICA-HM126 Series IP Camera.

• Half-duplex (Talk or Listen, not at the same time)

In the Half-duplex mode, the local/remote site can only talk or listen to the other site at a time.



NOTE: This option is only available in the ICA-HM126 Series IP Camera.

• Simplex (Talk only)

In the Talk only Simplex mode, the local/remote site can only talk to the other site.



NOTE: This option is only available in the ICA-HM126 Series IP Camera.

• Simplex (Listen only)

In the Listen only Simplex mode, the local/remote site can only listen to the other site.

• Disable

Select the item to turn off the audio transmission function.

Bit Rate

Selectable audio transmission bit rate include 16 kbps (G.726), 24 kbps (G.726), 32 kbps (G.726), 40 kbps (G.726), uLAW (G.711) and ALAW (G.711). Both uLAW and ALAW signify 64 kbps but in different compression formats. Higher bit rate will let higher audio quality and require bigger bandwidth.

Click "Save" to confirm the setting.

4.5 Camera Settings

The figure below is the camera configuration page. Details of each parameter setting are described as follows.





NOTE: Camera settings and buttons below the screen vary among different types of camera.

4.5.1 Exposure Setting

The Exposure pull-down menu is shown as follows:



The exposure is the amount of light received by the image sensor and is determined by the width of lens diaphragm opening (iris adjustment), the amount of exposure by the sensor (shutter speed) and other exposure parameters. With this item, users can define how the Auto Exposure function works.

Each exposure mode is specified as follows:

Full Auto Mode

In this mode, the camera's Shutter Speed, IRIS and AGC (Auto Gain Control) control circuits work together automatically to get consistent video output level. The maximum shutter speed is adjustable from 1/30 to 1 sec.

Fixed Shutter Mode

In this mode, fixed shutter speed could be selected from the dropdown menu. The shutter speed range is from 1/10000 to 1 sec. with 19 options. Users could select suitable shutter speed according to the environmental illumination.

4.5.2 White Balance Setting

The White Balance pull-down menu is shown as follows:

White Balance 🔷 🔺			
 Auto 			
🔿 Manual			
Rgain:	57 [0127]		
Bgain:	54 [0127]		
	SET		

A camera needs to find reference color temperature, which is a way of measuring the quality of a light source, for calculating all the other colors. The unit for measuring this ratio is in degree Kelvin (K). Users can select one of the White Balance Control modes according to the operating environment. The following table shows the color temperature of some light sources for reference.

Light Sources	Color Temperature in K	
Cloudy Sky	6,000 to 8,000	
Noon Sun and Clear Sky	6,500	
Household Lighting	2,500 to 3,000	
75-watt Bulb	2,820	
Candle Flame	1,200 to 1,500	

Auto Mode

In this mode, white balance works within its color temperature range and calculates the best-fit white balance.

Manual Mode

In this mode, users can change the White Balance value manually through adjusting the R gain and B gain. Press <SET> to confirm the new setting.

4.5.3 Brightness Setting

Brightness	+3	<
	S	ET

Users can adjust the image's brightness by adjusting the item. The value of Backlight is adjustable from -12 (dim) ~ +13 (brightest). Press <SET> to confirm the new setting.

4.5.4 Sharpness Setting

Sharpness	Default 💌	
	SET	

Increasing the sharpness level can make the image looked sharper; especially enhance the object's edge. The value of sharpness is adjustable from $+1 \sim +15$ (sharpest) besides to default value. Press <SET> to confirm the new setting.

4.5.5 Contrast Setting

Contrast	Default 🗸
	SET

Users can correct the contrast of the entire image via adjusting the Contrast level, ranging from -6 \sim +19.

4.5.6 Saturation

Saturation	Default	~
	SET	

Users can adjust the saturation of color components in an image through the Saturation function, which is adjustable from $-6 \sim +19$.

4.5.7 Hue

Hue	Default	~
	SE	r

Users can adjust the hue of color components in an image through the Hue function, which is adjustable from $-12 \sim +13$.

4.5.8 TV System Setup

TV System				
	30 fps(NTSC) 🔽			
	SET			

Select the video format that matches the present TV system.

4.6 Logout

Press the tab "Logout" in the top of the page, and the login window will pop up. This enables login with another user name.



Appendix A: IP Camera Specifications

Product	ICA-HM126	ICA-HM126R		
Video Specification				
Image Sensor	1/2.7" Progressive CMOS			
Lens	Focal Length 4.0 mm, F1.5, CS mount type			
Minimum illumination	0.2 Lux @ F1.2			
Video Resolution	H.264 10 M-JPEG 1080p	80p / 720p / 720p / D1 / CIF		
Frame Rate	15fps for 1080p 30fps for other resolutions	30fps for all resolutions		
Shutter Speed	1 ~ 1/10	0000 sec		
White Balance	Manual / ATW (1500 ~ 15000K)		
View Angle (Horizontal / Vertical)	66 / 52	Degree		
Scan Method	Progr	essive		
Video Encoder	H.264 /	M-JPEG		
Rate Control	VBR (Varia	ble Bit Rate)		
Image Control	AWB	, AES		
ICR	Auto, 0	On, Off		
Audio Specification				
Audio Codec	G.711,	G.726		
Audio I/O	Line in/MIC in, Line out,			
Audio Streaming	One-Way or Two-Way			
Network and Configuration				
Network Standard	IEEE 802.3 / IEEE 8	02.3u / IEEE 802.3af		
Network Protocol	TCP/IP, UDP, RTP, RTSP, HTTP, ICMP,FTP, SMTP, DHCP, IGMP			
Browser / Software	Microsoft	or later, Cam Viewer Plus Lite/Pro		
Interface Specifications				
Network	1 x RJ-45 10	0/100 Base-TX		
Lens Mounting	CS n	nount		
Storage Interface	Mirco-SD, S	DHC support		
Video Out	1 x BNC v	ideo output		
Audio Out	1 x audio ou	tput (3.5 mm)		
Auto Iris	1 x Auto Iris con	nector, DC Drive		
Alarm	4 pins terminal b	lock, pitch 3.5mm		
Environment Specifications				
Power Requirement	Power Requirement 12V DC, 1 A, IEEE 802.3af			
Dimension (W x D x H)	82 x 125 x 52 mm			
Weight				
Power Consumption	3.8W max.			
Operating Temperature	0 ~ 50 Degree C			
Operating Humidity	10 ~ 90% (non-condensing)			
Emission	CE,	CE, FCC		

Product	ICA-HM131	ICA-HM131R			
Video Specification					
Image Sensor	1/2.7" Progressive CMOS				
Lens	Focal Length 4.0 mm, F1.5				
Minimum illumination	0.2 Lux @ F1.2				
View Angle (Horizontal / Vertical)	66 / 52 Degree				
Scan Method	Progressive				
Video Encoder	H.264 / M-JPEG				
Rate Control	VBR (Variable Bit Rate)				
Video Resolution	H.264 1080p / 720p M-JPEG 1080p / 720p / D1 / CIF				
Frame Rate	15fps for 1080p 30fps for other resolutions	30fps for all resolutions			
Image Control	AWB, AES				
Audio Specification					
Audio Codec	G.711, G.726				
Audio In	Internal Microphone				
Network and Configuration					
Network Interface	1 x RJ-45				
Network Standard	IEEE 802.3 / IEEE 802.3u				
Network Protocol	TCP/IP, UDP, RTP, RTSP, HTTP, ICMP,FTP, SMTP, DHCP, IGMP				
Browser / Software	Microsoft				
Motion Detection	10 areas definable				
Environment Specifications					
Power Requirement	IEEE 802.3af				
Dimension (W x D x H)	Ф110 x 50 mm				
Weight	180g				
Power Consumption	3.8W max.				
Operating Temperature	0 ~ 50 Degree C				
Operating Humidity	10 ~ 90% (non-condensing)				
Emission	CE, FCC				

Appendix B: Internet Security Settings

If ActiveX control installation is blocked, please either set Internet security level to default or change ActiveX controls and plug-ins settings.

Internet Security Level: Default

Step 1: Start the Internet Explorer (IE).

Step 2: Select <Tools> from the main menu of the browser. Then Click <Internet Options>.



Step 3: Click the <Security> tab, and select <Internet>.

Internet Options					
General	Security	Privacy Content	Connections	Programs	Advanced
Select a	Web con	itent zone to specify	its security setti	ngs.	
Inter	met	ocal intranet Trus	ted sites Re	estricted sites	
1	nternet				
- 🕜 F	'his zone aven't pla	contains all Web site aced in other zones	es you	Sit	es
Control of					
Secun	ly lever to	r this zone			
	Custo	m 			
Lustom settings. - To change the settings, click Custom Level.					
	• To	use the recommend	ed settings, clic	k Default Le	evel.
		Custom I	evel	Default L	evel
		ОК	Ca	ncel	Apply

Step 4: Down the page, press "Default Level" (see the figure above) and click "OK" to confirm the setting. Close the browser window, and open a new one later when accessing the IP Camera.

ActiveX Controls and Plug-ins Settings

Step 1~3: Refer to the previous section above.

Step 4: Down the page, press "Custom Level" (see the figure below) to change ActiveX controls and plug-ins settings.



The Security Settings screen is displayed as below:

Security Settings	? 🔀
Settings:	
ActiveX controls and plug-ins Automatic prompting for ActiveX controls Disable Enable Binary and script behaviors Administrator approved Disable Enable Disable Disable Enable Disable Enable Disable Enable Prompt Download unsigned ActiveX controls Disable	
	>
Reset custom settings Reset to: Low Re OK	ancel

Step 5: Under "ActiveX controls and plug-ins", set ALL items (as listed below) to <Enable> or <Prompt>.

ActiveX controls and plug-ins settings:

- 1. Automatic prompting for ActiveX controls
- 2. Binary and scrip behaviors
- 3. Download signed ActiveX controls
- 4. Download using ActiveX controls
- 5. Initialize and script ActiveX not marked as safe
- 6. Run ActiveX controls and plug-ins
- 7. Script ActiveX controls marked safe for scripting

Step 6: Click <OK> to accept the settings and close the <Security> screen.

Step 7: Click <OK> to close the Internet Options screen.

Step 8: Close the browser window, and restart a new one later for accessing the IP Camera.

Appendix C: DC Viewer Download Procedure

The procedure of DC Viewer software download is specified as follows.

Step 1: In the DC Viewer installation page, click "Next" for starting installing.



Step 2: Setup starts. Please wait for a while until the loading bar runs out.

🙀 DCView	er - InstallShield Wizard	
Installing The proc	J DCViewer gram features you selected are being installed.	と
₽	Please wait while the InstallShield Wizard installs DCViewer. The several minutes.	nis may take
InstallShield -	< <u>B</u> ack Next >	Cancel

Step 3: Click "Finish" to close the DC Viewer installation page.



Then, the IP Camera's Home page will display as follows:



Q1 [ICA-HM126/131 Series] How can I know the IP address of IP camera?

The default IP address is 192.168.0.20, and you could use the **Device Search** utility on the bundled CD to obtain the current IP address of IP camera. Please refer to the user's manual for more detail information.

Q2 [ICA-HM131/131R] How to supply power to ICA-HM131/131R?

Ans: The LAN socket of IP Camera is compliant with IEEE802.3af standard PoE interface, and IP Camera is necessary supplied power through PoE Switch/Hub device.

Q3 [ICA-HM131/131R] How to adjust the focus and angle of lens?

Ans: Use the L-type spanner in the bundled package to unscrew the cover. Loosen the focus fixedAns: screw, and rotate the lens counter-/clockwise to adjust focus; loosen the tilt fixed screw, and adjust the camera's tilt angle. You could get detail descriptions on the user's manual.

Q4 [ICA-HM131/131R] How to reset IP camera to default setting?

Ans: The Reset button at the side of lens. Use the L-type spanner in the bundled package to unscrew the cover at first, and press the button with a proper tool to default setting.

Q5 [ICA-HM126/126R] How to reset IP camera to default setting?

Ans: The Reset button at the rear side of camera, press the button with a proper tool to default setting.

Q6 [ICA-HM126/131 Series] After upgraded firmware, why can't see the picture for MJPEG video format via web browser?

That because the system with the newer video formats, and the PC need to install the newer DC Viewer software to appear the video on PC properly.

Ans: Please go to "Control Panel -> Add or Remove Programs" to remove old DV Viewer software at first. Then connect to IP camera via web browser and it will prompt to install the new DC Viewer software in to PC.