SecurityMan[®]



IPCAM-SDII User's Manual

Outdoor iSecurity Camera with Built-in 8GB Memory

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FCC Information

Notes on FCC's "Consistent Statement of Information" This product meet the requirements specified in Part 15 of FCC Regulation. Operation rests with the following two conditions:

- (1) The equipment should not cause any harmful interference.
- (2) The equipment must receive and process any interference, including any possible interference caused by operation mistakes.

After testing the product, we confirm that the camera complies with the provision for class C digital equipment in the 15th part in FCC regulations; and the receiver complies with the limitations for class B digital equipment in Part 15 of FCC regulation. The product generates, applies and emits radio waves. It might cause harmful interferences to wireless communication if not be installed and used following the description of the manual.

The product may cause interference in residential area, and the customer should take remedies to eliminate the interference on their own costs.

If the product causes any harmful interference to wireless equipment or disturbs the receiving of TV signals (it can be identified by turning on and off the product), you can solve the trouble by following methods:

- Readjust the product or put it in another place.
- Extend the distance between the equipment interfered and the product.
- Refer to dealers or experienced radio electrician for help.

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SecurityMan Inc warrants that this product will be free from defects in title, materials and manufacturing workmanship for one year or otherwise specified on the product packaging. This limited warranty shall commence from the date of purchase. SecurityMan products warranty is not transferable and is limited to the original purchaser. If the product is found to be defective then, as your sole remedy and as the manufacturer's only obligation, SecurityMan will repair or replace the product. This warranty shall not apply to products that have been subjected to abuse, misuse, abnormal electrical or environmental conditions, normal wear and tear, or any condition other than what can be considered normal use.

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Introduction

Introducing the new **IPCAM-SDII**; a new and improved internet protocol camera from SecurityMan to fit your security needs. This camera is the ideal camera that allows you to monitor your home or business with better video resolution and enhanced night vision. Its wireless capability allows you to connect to the internet and view your camera using your mobile device from anywhere in the world. The camera comes with an 8GB SD Card memory already built-in. Whether it is viewing from a remote location or local area, this camera is essential to your security needs.

Features

- Plug&Play / QR Code Setup
- Built-in 8GB memory for 5hr of video recording (upgradeable to 32GB for 20hr of recording)
- HD 1280 x 720 at 30fps clear video quality
- Infrared LED lights enables night vision coverage up to 60 feet
- Advanced H.264 video compression for smoother video streaming and smaller file size
- 2-in-1 Design: Wired Ethernet or Wireless Wi-Fi
- Supports private recording options (motion detection, manual, or schedule recording) to built-in memory or remote PC
- Email and phone alarm alerts
- Remote monitoring from Smartphone, Tablet, MAC, or PC
- Point-to-point service for easy remote access without network knowledge or configuration
- Free CMS software for remote access/control, record/playback, and monitor up to 64 IP cameras
- Supports up to 10 login users at the same time

Important

This guide provides important information on the use and operation of your **IP camera**. Please read all the information carefully prior to using the product for the best performance and to prevent any damage/injuries or misuse of the device(s). Customers are entitled to have read through this complete user's manual before using **IP camera**. Any unapproved changes or modifications will void your warranty. Please ensure to have a complete understanding of the following restrictions.

Restrictions

When using this product, the safety precautions below must be taken to avoid possible legal liabilities and damages. Retain and follow all product safety and operating instructions. Observe all warnings in the product operating instructions. To reduce the risk of bodily injury, electric shock, fire and damage to the equipment, observe the following precautions.

PLEASE NOTE that under certain circumstances, audio/video recording may be PROHIBITED by law. This device should be used only in compliance with all applicable federal, state and local statutes.

- **DO NOT** use this product near water, for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool.
- **DO NOT** place this product on an unstable cart, stand, or table. The product may fall, causing serious damage to the product.
- **DO NOT** disassemble this product. Opening or removing covers may expose you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock during subsequent use.
- **DO NOT** place this product too close to medical equipment.
 - 1. This product may cause medical equipment to malfunction
 - 2. Place the product at least 22cm from the heart pacemaker. Radio waves can potentially influence the pacemaker and can lead to respiratory disturbance.
- **DO NOT** use this product to infringe on one's privacy, spying intercepting and related activities are illegal and punishable by law. Monitoring one's private activities without consent is illegal and this product is not designed or manufactured for these purposes.
- **DO NOT** use this product to carry out any illegal activities such as sneak preview, etc. SecurityMan shall not be responsible for any consequences of illegal conducts made by users.
- **DO NOT** put the plastic packaging bags in reach of children or babies. Plastic bags can create a suffocation hazard when placed over the nose and mouth.
- DO NOT plug the AC adapter into the outlet in improper situations.
 - Plugging in an AC adapter with wet hands might cause electric shock.
 - Plugging in the AC adapter unsteadily might cause fire or electric shock.
- **DO NOT** cover the AC adapter when it is connected to an outlet, place the adapter near heaters, or put it on the floor which is equipped with a heater. The above mentioned operation might cause fire or incidents.

Conditions

Please read the following messages to make sure your working environment is suitable.

- Please read the following messages to make sure your working environment is suitable.
- The temperature should be kept between -10°C and 50°C (14°F to 122°F). The relative humidity should be kept between 20% and 80%.
- Avoid putting the product in places where temperature or humidity may change rapidly.
- Keep it dry, dustless and avoid lens exposure in direct sunlight.
- Keep product away from heat sources such as electric heaters.
- Do not use the camera near harmful chemicals.
- Do not place product near any strong magnetic objects
- It might influence the normal operation of the product if used at the fringe range of normal temperature. Please turn off the power when not in use.
- Do not disassemble the product.
- Do not shake or strike the product.
- Please obey the local government's environment protection policy.





IPCAM-SDII /Mounting Bracket



Ethernet cable



Mounting accessories



CD (PC software and manual)



Antenna



Power adapter



Quick Start Guide



Front View



Back View



Camera Setup

We strongly recommend that you plug in and configure your IP camera prior to mounting it.

NOTE: The IP camera must be configured through a "wired" Ethernet connection before it can be used wirelessly (no Ethernet cable).

1. Attach the antenna to the back of the camera

2. Using the Ethernet cable provided, connect one end into the "Ethernet" port of

the IP Camera and the other into your router/switch.

3. Insert the male end of the AC adapter into the power socket located on the back of the IP camera and the other end into a power outlet.

By User:



- 1: You can sync your IP camera to your user information by registering on xmeye. net. Once you select "Login", your camera screen will be displayed immediately.
- 2: Begin by opening Internet Explorer and going to http://www.xmeye.net (fig. 1.1). Select "Register" and input your information into the available fields (fig. 1.2).

NOTE: Username, E-mail, and Password are required fields.

By User By Device				
Login And Preview				
Password	Username]
verify 3776	True Name]
Remember	Sex	Male	~]
Login Enter Guide	Contact]
Please Click "Enter Guide" if you visit first	Address]
Register Download Get Password	E-mail			(You can get your password back by the E-Ma
	Password]
	Confirm]
			Ok Cano	rel

Fig. 1.1



3: Once you have filled out the information, press OK. A prompt showing "You have registered successfully!" will be displayed (fig. 1.3)

Username	SecurityManInc,				
True Name					
Sex	Male	lessage from webpage	n		
Contact					
Address		You has registered successfully!		My Devices Device Mar	nage [©] User Info [©] Logout
E-mail	techsupport@se		password back by the E-Mail)	Add	
Password	••••	ОК		SerialNo.	Device Name
Confirm			J		
		Ok Cancel			

Fig. 1.3

Fig. 1.4

4: Go back to the login page and login using your registered ID and PW.

5: Select "Device Manage" and select "Add" (fig.1.4)

6: The SerialNo. is the serial ID of the IP camera which you can obtain by scanning the QR Code located on the device (please refer to the QSG for instructions on how to scan the QR Code). Provide a Device Name for your device (fig. 1.5).

Note: Username is admin and the password is left blank.

SerialNo.		
Device Name		
Username	admin	(default is "admin")
Password		(default is null)
	Ok Cancel	



7: With the device being registered to your XMEye account, you may use your phone to login "By User" and the registered device will automatically display.

By Device (Recommended):



- 1: This method is used to add your IPCam without registering your user information. There are numerous ways to add/view your IP camera under "By Device": QR Code, Search in LAN, and Address
- 2: Serial / QR Code: Please refer to the Quick Start Guide
- 3: Search in LAN:
 - A) Make sure that your phone is connected to the same router as the IP camera
 - B) Begin by pressing "Add" and selecting the "Search in LAN" button (fig. 2.1)
 - C) Your IPCam device will display in a list form. Press on the + button (fig. 2.2) and your device will appear in Device Detail. Press "Save" (fig. 2.1) to complete the process and select your device to view.

Back De	vice Detail	Save
S	Search in LAN	
Login Mode:	Serial	Address
Name:	IPCAM 00	
Serial number:	0a64e5be0	
User ID:	admin	
Password:		
Max Channel:	1 4 8	16 32

Fig. 2.1

Fig. 2.2

work

Ð

- 4: Address:
 - A) Begin first by obtaining the IP Address of your router. Open your browser and go to http://www.whatsmyip.org
 - B) Select "Address" next to Login Mode (Fig. 2.3)
 - C) Type in the IP Address of your router into the "Address" on your phone (fig. 2.3).
 - D) The "Port" is 34568 (fig. 2.3). User ID should be admin and the password should be left blank
 - E) Press "Save" (fig. 2.3) to complete the process and select your device to view

Back Dev	vice Detail Save
Se	earch in LAN
Login Mode:	Serial Address
Name:	IPCAM 00
Address:	
Port:	
User ID:	admin
Password:	
Max Channel:	1 4 8 16 32





A: Channel Selection:

You may select up to 8 different channels to view more than the four quadrants

B: Play/Stop Icon

Snapshot Icon

Delete Channel Icon





Alarm Icon





C: IPCam Live App Settings Icon:

Gives you access to change the settings for the IPCam Live application

Swipe Left/Right Screen Icon:

Indicates you can swipe to the left for more options

D: Full screen mode:

Double tap the camera screen to view it in full screen

E: Panning:

You can pan the camera using the Up, Down, Left, and Right arrow keys

F: Zoom In/Zoom Out:

You can zoom in and zoom out of the device. Not applicable for IP camera

G: Close/Far:

You can zoom up to a specific section of the camera. Not applicable for IP camera

H: Aperture:

Configure the opening of a lens's diaphragm through which light passes. Not applicable for IP camera

I: Camera Settings:

Configure settings for any specific devices you have connected to your phone. Settings include, but not limited to, wifi setup, remote playback, video motion, alarm settings, etc.

Live View	IPCam Live			
×	Device Setting	>	→ Device Setting	(see below)
	Local Playback	>		(see below)
*	Remote Playback	>	→ Remote Playback	(see below)
>	Local Snapshot	>	→ Local Snapshot	(see below)
\ge	IPCam Live Setting	>	IPCam Live Setting	(see below)
	About & Help	>	About & Help	(see below)





- 1: Ethernet: Configure your Ethernet settings through your phone. Your IP camera must be connected to your router
- **2: Wi-Fi:** Setup your wifi by searching for your router and inputting your password through the phone
- 3: Time Setting: Able to change the date format and format
- 4: System Setting: Displays IP camera firmware. Performs IP camera reset.
- **5: Video Setting:** Changes the quality of the video, resolution, frames per second, bitrate, etc.
- **6: SD Card Info:** Displays information on the SD card. Formats the SD Card and configures the overwrite function
- 7: Alarm Setting: Configures video motion, alarm input and output, snapshots, recording, and email function



Any recorded videos or snapshots from your phone will be displayed here. You can play the videos/pictures from your phone by tapping on the files. To delete the files from your phone, simply select "Edit" and press on the delete icon.

Local Playback





The remote playback searches for recorded files that were saved onto the SD card in the IP camera. You may select through the date, time, and type of recorded files (i.e. Motion recording, snapshots, video blind, etc.)



Local Snapshot

You can view the IP camera snapshots which were taken on the IPCam app. You can save the snapshots onto your phone's photo gallery or delete them.

Back IPCan	n Live S	etting	g Save	•
AutoPlay:				
Screen Setting:	1	4	6 16	
Priority Type:	RealTime	F	luency	I
Alert Sound:	Never	Once	Always	
Audio:			\bigcirc	
Video Ratio:			\bigcirc	I
WiFi Network: OFF:enable both 3G/Wi	iFi		\bigcirc	
App Password:	\bigcirc)		

Configures the settings for the IPCam application on your phone. Configurations include alert sounds, audio, video ratio, wifi network, etc.

About & Help



Information on the IPCam application and contact information are located on this page.

Software (CMS) Installation

System Requirements

- Operating System: Windows XP, Vista, 7 and 8 (32-bit/64-bit OS)
- Processor: Intel Pentium 4 (2.0GHz or above)
- Video Card: NVIDIA GeForce 6800 equivalent or better
- Memory: 2GB RAM
- Storage: 1GB available hard drive space
- Internet: Broadband Internet connection
- 1. Insert the Installation CD into the CD-ROM drive, and double click the "Open folder to view files" option from the the AutoPlay window.

AutoPlay	
DVD RW Drive (G:) User Manual	
General options Import pictures and videos using Dropbox	
Open folder to view files using Windows Explorer	29
View more AutoPlay options in Control Panel	CMS_V3.0.9.14.T.20130410.exe

2. Next, double-click on the "CMS_V3.0.9.14.T.20130410.exe" file to start the software installation process as shown above.

NOTE: Please note that software revision may change with noticed.

3. The CMS (Central Management Software) Setup screen will appear as shown below. Select "Yes" in the User Account Control window and then click "Next" to continue or "Cancel" to cancel the installation.

CMS Setup	CMS Setup
Welcome Welcome to the installer for CMS. It is story recommended that you exit all Windows before continuing with this installation. Further and the story of the program running, please click close the program, and run this story again. Otherwise, click Next to continue.	rograms ancel, Company:
(Back Next)	cel (Back Next > Cancel

- 4. Input the user name and company name. Then click "Next" to continue as illustrated above.
- 5. The default Install CMS directory is C:\Program Files\CMS, click "Change" to select a different destination folder, or click "Next" to continue (recommended).

🛃 CMS Setup	CMS Setup
Installation Folder Where would you like CMS to be installed?	Shortcut Folder Where would you like the shortcuts to be installed?
The acftware will be installed in the folder listed below. To select a different location, either type in a new path, or click Change to browse for an existing folder.	The shortcut icons will be created in the folder indicated below. If you don't want to use the default folder, you can either type a new name, or select an existing folder from the list.
Install CMS to:	Shortcut Folder:
C:\Program Files\CMS Change	CMS
Space required: 18.2 MB Space available on selected drive: 149.23 GB	 Install shortcuts for current user only Make shortcuts available to all users
< <u>B</u> ack <u>N</u> ext > Qancel	< Back Next > Cancel

- 6. The default shortcut icon folder is CMS. Click the drop-down menu for more selections, or click "Next" to start installing the CMS to your computer (recommended) as illustrated above.
- 7. Click "Next" in the Ready to Install window and then click "Finish" to complete the CMS software installation as shown below.

NOTE: When you first launch the central management software you will be prompted with a pop up stating that your device list is empty "please add a device". Click OK to proceed.



8. After the installation is complete, a "CMS" short-cut icon will automatically be created on your desktop as shown above. Double-click on the "CMS" icon to open the CMS software for IPcam-SD.

IP Address Setup

1. Double-click on the "CMS" short-cut icon on your desktop. Select "English" or other languages and then click "OK" to advanced to "Device list is empty, please add device..." prompt. Next, input the User Name and Password at the login window as illustrated below. The default User Name is "super" and the default Password is empty. Click the "Login" button to login to CMS. A "Device list is empty, add your..." window will appear as shown below, click on "OK" to continue.

Select Language	Prompt	×	Login	X
English French Spanish	Device list is empty, please add device in "System->Add/Remove IPCam"		User Name Password	super
OK Cancel	ОК			Save Password Auto Login

NOTE: The default User Name is "super", password leave blank.

2. At the CMS main screen, click on "System", and then "Add/Remove IPCam" to open the device manager window to configure as illustrated below.



- 3. In "Add/Remove IPCam" window, click on "ADD AREA" to open the "Zone" window as illustrated above. The "zone" could be the location where the camera is installed, example Office, Warehouse, etc.
- 4. In "Zone" window, please enter a zone name, and then click "OK" to confirm and go back to the Add/Remove IPCam window. In this Quick Start Guide, we use "Demonstration" as illustrated below.

Zone		×
Zone	Demonstration	
Up Zone	OK Cancel	

5. In "Add/Remove IPCam" window, click to highlight "Demonstration" then click "ADD DEVICE" to open "Edit" device window as shown below.



6. On the "Edit" device window click on "IP Search". Click/highlight the very first IP address that is displayed, click on "OK" to add the device and close out any open windows till you get tot he live view screen. In "EditDevice" window, please modify the default IP Address (Ethernet), Subnet Mask, and Gateway to match your local area network settings.

Edit ×	EditDevice	×
IP Address Port I 13 192.168.1.10 34567 I 2 192.168.1.11 34567		
	IP Address	192 . 168 . 1 . 11
	Subnet Mask	255 . 255 . 255 . 0
2 P Search EditDevice 4	Gateway	192 . 168 . 1 . 1
Device Name 192.168.1.10	HTTP Port	80
LoginType IP Address 1 Domain Serial ID IP Address 192 - 168 - 1 - 10	Media Port	34567
Port 34567 User Name admin	MAC	00:3e:0b:01:00:62
Password Zone Demonstration	No. 26.	
Vendor +264DVR OK Cancel	Modify	

CMS Quick Connect

1. In the main CMS screen, double-click on the IP address, and then double-click on CAM01 and the camera image should appear on your screen.

	- = >
Monitor	Time
	11:1628 211:364.12 CPU : 25 PTZ PTZ PTZ Stat Pannen 2 Stat Pannen 2 Stat Pannen
	Prest 21 • Tax • 10 • 10 • 10 • 10 • 10 • 10 • 10 • 11 • 12 • 13 • 14 • 15 • 16 • 17 • 18 • 19 • 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10 • 10

2. To record video files to your computer, click "System", and then click "PC Config".



3. In "PC Config" window under "Base Config", the default directory are C: Program Files\CMS\Record(Picture) folders, click "Browse" to choose a different destination folder. Next, select the "Record Setting" and make sure "Overwrite" is checked and then select the disk/partition you want save the video/picture files as illustrated below. Click "Apply" or "OK" to confirm the changes, and click ĭ to go back to main CMS screen.

002.6	×	PC 0075g						
Config Alarm Setting Record Setting Version Info		Base Config Alarm	Setting Record Settin	Version Info				
Log Maintenance Sever Aleren (on (Tax)	🖓 Shee Alema ee	1 Overwrite Storage	 Manual P Total Size(M8) 	Length 2 Used Sae(HB)	Nn Airmi	Record Length	50 Free Percen	Sec
Save Operation Log (Day) 7	in other searching	2	112735	82762 59090	29973 132596		% 26 % 69	
Snapshot		□n\	305242	281290	23852		% 7	
Picture Directory C//Users/gvom/Desktap/lpcam-pic	Brovae		235472	58672	179800		% 75	
Hoture Format 3rg •			V53000	2/09.20	/3/00	- New Transferrer	5//	
Local record		Se 192	168.248.91	Channel TEST SYNC 1	• Al	10 m	-	_
Record Directory C: Users lovom Desktop locan video	Drovae			Sun	- C	Empty		
				Mon	Q			
Device				Tue	6m			
Automatically expand channel after connected				Wed	- K			
Straig array manatration with array with Stram				Thu				
Contract of the				PH	500			
Dveryday • At 12:00 •				Set	¢	Edit	Templete	
				0 4	8	12 16	50	24
Start up	C to be a to be to be a second			Sun		: : :	1	:
Figure Pineters	Preserverd a required before Dating			Man	111	111	11	:
Automatically connect with the last monitoring channel	🖗 Auto Login			Tue	1 1 1		11	
				Wed				
				Thu			11	
				76	111	111	11	-
				Feb			1.1	
Apph						1 1 I		-

4. To start recording, right-click on camera image and choose "Local record" as illustrated below.

				- = ×
	Montor			Time
CAMU	It 12: 38 Window: I Close window Close wi		Ad	121254 2012220 QUI 11% System Excerning Conformation Local Los Conformations Plan Conformation Plan Conformation
				PTZ 🗧
Turne Date Desire	1 Ker	Decohe		Color
Video Miston 2012-12-07 12:12:52 192.168.0.33	admin	Channel 1 Video Mation	1	Custam
Video Motion 2012-12-07 12:12:06 192.168.0.33	admin	Channel 1 Video Motion		S. Martin
Video Motion 2012-12-07 12:11:22 192.168.0.33	admin	Channel 1 Video Motion	10	Planback
Video Motion 2012-12-07 12: 10:58 192.168.0.33	admin	Channel 1 Video Motion		
Wee Meter 2012-12-07 12:00:20 192.168.0.33	admin	Channel 1 Water Motion		Advance
Hole Meteon 2012-12-07 12:06-96 192,158.0.33	admin	Channel 1 Video Motion		
Ween Methon 2012;12:07 12:09:31 192 168 0 33	admin	Channel 1 Video Motion		5 1050C
		21 1 1 1 1 1 1 1 1		

HOW TO MANUAL RECORD ONTO SD CARD

- 1. Make sure your IP Camera is connected and it is showing on your monitoring screen
- 2. Right click on the monitoring screen and select Device Config (fig. 1.1)
- 3. Select the **REC/Playback** and then select the **Video** option above (fig. 1.2)



Fig 1.1

Fig 1.2

4. Select **Manual** and press OK (fig. 1.3). A prompt will appear showing "Save Config to Device Successful". Go ahead and press OK (fig. 1.4). The device has begun manual recording onto the SD Card.

- = X	Length 30 Min PreRecord 5 Sec
	Length 30 Min PreRecord 5 Sec Record Type Schedule Manual None Day Prompt Peric Peric Peric Peric OK
Tes Des Dece Decetor	
Ca tran	
Wind Resolution	
Paulo (20 naive	

Fig 1.3



NOTE: You can change the length of recording files between 1 - 120 minute files (fig. 1.5).





HOW TO MANUAL RECORD ONTO SD CARD

- 1. Follow steps 1 3 under How to set up Manual Recording onto SD Card
- Select Schedule. You may now set up the schedule by day or time period (fig. 2.1). Once complete, select OK and confirm OK when the prompt message appears.



Fig 2.1

HOW TO SET MOTION DETECTION RECORDING

- 1. Right click on the monitoring screen and select Device Config (fig. 3.1)
- Select the Alarm option and then select the Video Motion option above (fig. 3.2)







Fig 3.2

- By selecting the Enable checkbox, you may configure the video motion options (fig. 3.3). Detailed information on Video Motion is listed on page 33.
- Once you have finished configuring video motion, select on OK to save your settings. A prompt message will appear; select **OK** to confirm message (fig. 3.4)









CMS Graphic User Interface



C. Horizontal Expand

D. Multi-Screen View

E. Vertical Expand

G. Time
H. Local Disk Status
I. Right Click Menu

J. Menu Area

A. Device Display Area

The DEVICE DISPLAY AREA lists all the devices IP cameras that are accessible through the CMS software. Device display area can be added through the "Add/ Remove IPCam" under System in the menu area.

NOTE: You can add up to 64 devices to the CMS (Central Management Software).

B. Display Screen

The DISPLAY SCREEN displays the live feed of the camera(s) selected from the Device Display Area.

C. Horizontal Expand

Clicking on the HORIZONTAL EXPAND will hide the device display area giving you a wider look at the live feed from your camera.

D. Multi-Screen View

The MULTI-SCREEN VIEW area allows you to partition the live view screen according to the amount of channels (cameras) you want to monitor. Options include: 1, 4, 6, 8, 9, 16, 25, 36, 64, and View Full (full screen display).

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E. Vertical Expand

Clicking on the VERTICAL EXPAND will hide the operation log area giving you a larger view of your cameras live feed.

F. Operation log

The OPERATION LOG area displays real time alarms based on the IP cameras alarm notification settings. For example, if you set up "Video Blind" warnings for camera 1, the operation log window will display a message showing the event type, date/time, IP address, user and the channel number when an event occurs.

G. Time

The TIME section on the CMS interface displays the IP cameras current date and time.

H. Local Disk Status

The LOCAL DISK STATUS area represents the total amount of disk space available and remaining on the local computer.

I. Right-click menu

The live view window provides you with a RIGHT-CLICK MENU which consists of a set of options that can be used by right clicking on any of the selected live feed windows. These options include:

- Close Window Stops the live monitor for the selected channel.
- Close All Window Stops the live monitor for all connected channels.
- Audio Enables/Disables sound for the selected channel.
- Local Record Starts manual recording for the selected channel. (all recordings are stored to the local computer). Check System/PC Config for local storage directory.
- Zoomed Enables/Disables the digital zoom feature. Once zoomed is selected, left-mouse click and drag on the camera image for digital zoom, uncheck zoomed for normal camera view.
- Snapshot Takes a snap shot of the selected channel. (all snapshots are stored to the local computer) Check System/PC Config for local storage directory.
- Start Talk Enables/Disables Two-Way audio communication between the local computer and the IPcam-SD.
- Device Config Opens the device or IPCam configuration interface for the selected channel.
- Color Setting Used to adjust the color levels on the selected channel.
- View Full Expands the CMS interface to "Full Screen" mode.

J. Menu Area

The MENU area consists of menu categories that are used to access and configure CMS options and features such as PTZ, Playback, color and System.

NOTE: The area above the MENU area will change to correspond with options that are related to the menu option selected. For example, the image shows PTZ controls because PTZ was selected from the menu area.

Menu Area

The MENU AREA is located at the bottom right corner of the CMS interface and is designed to give you quick access to the most commonly used features such as PTZ Controls, Color Adjustment, IP cameras and CMS configuration and Playback. The menu area consists of the following:



NOTE: The area above the MENU area will change to correspond with options that are related to the menu option selected. For example, the image shows PTZ controls because PTZ was selected from the menu area.



PTZ

Selecting the PTZ option from the menu area of the CMS interface will bring up the PTZ control window which will allow you to maneuver and control your camera(s). To access the PTZ control menu simply click on the "PTZ" option from the CMS interface screen located on the bottom right hand corner of the screen. Once selected, the PTZ control screen will pop up providing you with the following options:





A. Navigational arrows

The NAVIGATIONAL ARROWS allow you to move your camera in the corresponding direction when you click them, giving you a full 360 degree horizontal motion and 120 degree vertical motion for pan and tilt. To zoom you can single click for stop-and -go motion or click and hold for a continuous pan.

B. Speed bar

The SPED BAR allows you to set/change the current speed rate (8 speed levels ranging from fast to slow, system default to speed 5). Set to 8 to navigate at a higher rate when panning or tilting the IP camera set to 1 to slowly navigate when panning or tilting the IP camera.

C. Pan

The PAN feature Enables/Disables the IPcam-SD's "Auto Pan" (full left-to-right movement) feature.

D. Preset

The PRESET bar allows you to create up to 255 preset camera points/positions. By creating a preset point you can have the IPcam-SD memorize the position of the camera and use a number (PRESET) to identify its position which can then be played back by using the TOUR feature. For example, when setting up a PTZ camera located in the garage connected to channel 1, you can set preset number 1 to view the garage door, Preset 2 for the camera to rotate towards the right of the garage, and Preset 3 to change the angle of the camera to view the left side of the garage, etc. This will save you from manually changing the position of the camera. To add a preset point, first move the IPcam-SD to the desired location, choose the Preset number, and click the "+" to add it or use the "-" icon to delete it. To pan to preset position, simply select the preset number and then click on the "Goto" button.

E. Tour

The TOUR bar is used to create an automatic camera rotation (movement) based on the preset points/positions you created. To create a tour, select the Tour number from the drop down and then click the edit icon to bring up the tour window as shown in the image below. Next select the preset number you wish to start the rotation with and click the "Add Preset" button. Continue this process until all preset points have been added and then click on the "X" located at the top right corner to close the window.

NOTE: You can create up to 32 tours.



Color

The COLOR menu consists of settings that will allow you to control the picture quality of your IP cameras. To access the color control menu simply click on the "Color" option from the CMS interface screen located on the bottom right hand corner of the screen. Once selected the, the color control screen will pop up providing you with the following options:



A. Brightness

The BRIGHTNESS adjustment bar is used to adjust the cameras brightness level.

B. Contrast

The CONTRAST adjustment bar is used to adjust the cameras contrast level.

C. Saturation

The SATURATION adjustment bar is used to adjust the cameras saturation level.

D. Hue

The HUE adjustment bar is used to adjust the cameras hue level.

E. Default

The DEFAULT option applies all the color settings to their factory defaults. All brightness, contrast, saturation, and hue will be defaulted back to 64 (manufacturer default settings).

NOTE: You can adjust any of the display settings by simply moving the adjustment bar left-to-right. Be sure to select by clicking on the channel you want to adjust before moving the color bars.

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System

The SYSTEM menu consists of settings that will allow you to configure CMS features and options such as adding/removing cameras, creating users, viewing logs, etc. To access the SYSTEM control menu simply click on the "System" option from the CMS interface screen located on the bottom right hand corner of the screen. Once selected the, the system control screen will pop up providing you with the following options:



- A. PC Config consists of basic CMS network and recording settings.
- B. IPCam/CMS Account used to manage CMS users and rights.
- C. Local Log used to view CMS event logs.
- D. Add/Remove IPCam used to add/remove cameras to/from the CMS.
- E. IPCam Config used to configure your IP cameras settings and parameters.

PC CONFIG

PC Config consists of four tabs that are used to configure how the CMS software will work in conjunction to your computer. These categories are:

	3 4		
se Config Alarm Setting	Record Setting Version Info		~
Log Maintenance Save Alarm Log (Day) Save Operation Log (Day	30 •	Show Alarm Log	
Snapshot Picture Directory Picture Format	C:\Program Files\CMS\Picture		Browse
Local record Record Directory	C:\Program Files\CMS\Record		Browse
Automatically expand Single-screen main-st Sync time with PC Never	channel after connected ream, multi-screen extra Stream		
Start up Language	English	Automatic lock screen	
Run On Startup	✓ Minimize Startup t with the last monitoring channel	 Password is required before Exit Auto Login 	ting
	Apply		

- **A. Base Config** CMS recording configuration.
- **B. Alarm Setting** CMS alarm configuration.
- **C. Record Settings** Allows you to program the IP cameras to record on specific days and times.
- D. Version Info Displays detailed device information.

NOTE: Please remember to click the "APPLY" button located at the bottom of each tab to save your changes and click on the "X" located at the top right corner of the screen exit.

• • BASE CONFIG

The "Base Config" tab located in the PC Config settings consists of 6 categories that will let you configure how the CMS software will record and operate. These categories are:

PC	Config	×		
Bas	e Config Alarm Setting Record Setting Version Info			
	Log Maintenance Save Alarm Log (Day) 30 Save Operation Log (Day) 7	•		A
	Shapshot Picture Directory C:\Program Files\CMS\Picture Browse Picture Format	•		В
	Local record Record Directory C:\Program Files\CMS\Record Browse	•		С
	Device □ Automatically expand channel after connected □ Single-screen main-stream, multi-screen extra Stream	•		D
	Never	•		Е
	Start up Language English Run On Startup Minimize Startup Automatically connect with the last monitoring channel Auto Login	¢		F
	Apply			

- A. Log Maintenance IP cameras alarm log configuration.
- **B. Snapshot** snapshot file path and format settings.
- **C. Local Record** event (recording) file path configuration.
- **D. Device** used to configure the cameras start up options.
- E. Sync Time With PC schedule date/time sync configuration.
- **F. Start Up** CMS startup configuration.

••• LOG MAINTENANCE

The LOG MAINTENANCE area located on the Basic Config tab consists of 3 settings that are used to configure the CMS log parameters. These settings are:

PC C	Config				×
Base	Config Alarm Setting R	ecord Setting Version Info			
ſ	Log Maintenance Save Alarm Log (Day) Save Operation Log (Day)	30	-	Show Alarm Log	
	Snapshot Picture Directory Picture Format	C:\Program Files\CMS\Pictu	re		Browse
	Local record Record Directory	C:\Program Files\CMS\Recc	ord		Browse
	Device Automatically expand of Single-screen main-stree Sync time with PC Never	hannel after connected am, multi-screen extra Strea	m		
	Start up Language	English] _	Automatic lock screen	
	Run On Startup Automatically connect	Minimize Startup	nel 🔽	Password is required before Exitin Auto Login	g
			Apply		

SAVE ALARM LOG (DAY)

The SAVE ALARM LOG (DAY) feature allows you to specify how long of an alarm log the CMS should keep before removing its contents. Save alarm log consists of 7, 15, and 30 (default) days to save the log files.

SHOW ALARM LOG

The SHOW ALARM LOG option allows you to enable (default)/disable the real time alarm events that are displayed in the "Operation Log Window" of the CMS interface.

SAVE OPERATION LOG (DAY)

The SAVE OPERATION LOG (DAY) feature allows you to specify how long of an operation log the CMS should keep before removing its contents. Save operation log consists of 7 (default), 15, and 30 days to save the log files.

• • • SNAPSHOT

The SNAPSHOT area located on the Basic Config tab consists of 2 settings that are used to configure the CMS snapshot parameters. These settings are:

PC Config			×
Base Config Alarm Setting Record Settin	g Version Info		
Log Maintenance Save Alarm Log (Day) 30	•	Show Alarm Log	
Save Operation Log (Day) 7			
Snapshot	- Files/CMC/Dist		
Picture Directory C: Program	=1		Browse
Locarrecord	<u> </u>		
Record Directory C:\Program	m Files\CMS\Record		Browse
Device Automatically expand channel after Single-screen main-stream, multi-sc Sync time with PC Never	connected reen extra Stream		
Language English	-	Automatic lock screen	
Run On Startup	Minimize Startup	Password is required before E	xiting
Automatically connect with the last	monitoring channel	Auto Login	
	Apply		

PICTURE DIRECTORY

The PICTURE DIRECTORY feature allows you to specify the location (on your computer) that you would like to store the snapshots that are taken. To use this feature, simply click on the BROWSE button located to the right of the current destination description to make your selection. We recommend to use the default directory (C:\Program Files\CMS\Picture) for snapshots.

PICTURE FORMAT

The PICTURE FORMAT feature allows you to specify the type of file format (bmp (default) or jpg) that should be used when saving snapshots.
••• LOCAL RECORD

The LOCAL RECORD area located on the Basic Config tab consists of a record directory feature that allows you to specify the location on your computer where you want to store recorded events to.

PC Config			×
Base Config Alarm Setting R	ecord Setting Version Info		
Log Maintenance Save Alarm Log (Day) Save Operation Log (Day)	30 • 7 •	Show Alarm Log	
Snapshot Picture Directory Picture Format	C:\Program Files\CMS\Picture		Browse
- Local record Record Directory	C:\Program Files\CMS\Record		Browse
Automatically expand d Single-screen main-stree Sync time with PC Never	nannel after connected am, multi-screen extra Stream		
Start up			
Language	English	Automatic lock screen Password is required before Exit	ina
Automatically connect	with the last monitoring channel	Auto Login	
	Apply		

RECORD DIRECTORY

The RECORD DIRECTORY feature allows you to specify the location (on your computer) that you would like to store the recorded events. To use this feature, simply click on the BROWSE button located to the right of the current destination description to make your selection. We recommend that you use the default directory (C:\Program Files\CMS\Record) to record events.

• • • DEVICE

The DEVICE area located on the Basic Config tab consists of 2 settings that are used to configure the actions to be taken every time the CMS is initiated. These settings are:

PC Config			×
Base Config Alarm Setting Reco	ord Setting Version Info		
Log Maintenance Save Alarm Log (Day) Save Operation Log (Day)	30 •	Show Alarm Log	
Snapshot Picture Directory C Picture Format BI	:\Program Files\CMS\Picture		Browse
Local record			
Record Directory	: \Program Files \CMS \Record		Browse
Device Automatically expand char Sync time with PC Never	nel after connected , multi-screen extra Stream		
Start up			
Language	inglish 🗨	Automatic lock screen	
Run On Startup	Minimize Startup	Password is required before Exitin	g
Automatically connect wit	h the last monitoring channel	Auto Login	
	Apply	L	

AUTOMATICALLY EXPAND CHANNEL AFTER CONNECTED

Enabling the AUTOMATICALLY EXPAND CHANNEL AFTER CONNECTED feature allows the CMS software to automatically expand the Add/Remove IPCam list if you have more than 2 IP cameras listed in the same zone, the default setting is unchecked.

SINGLE-SCREEN MAIN-STREAM, MULTI-SCREEN EXTRA STREAM

The SINGLE-SCREEN MAIN-STREAM, MULTI-SCREEN EXTRA STREAM option will automatically use Main-Stream for all single channel live views and Extra-Stream when ever viewing multiple screen or more than single full screen view. This option is checked by default. Single-screen streaming may require more bandwidth, the image will be larger, and clearer than the extra stream depending on the main-stream and extra-stream settings.

••• SYNC TIME WITH PC

The SYNC TIME WITH PC option area located on the Base Config tab allows you to specify how often the CMS should update its date/time by synchronizing with your computer date and time. The options available are:

Never (default)	Every Wed
Everyday	Every Thu
Every Son	Every Fri
Every Mon	Every Sat
Every Tue	

PC Config			×
Base Config Alarm Setting R	ecord Setting Version Info		
Log Maintenance Save Alarm Log (Day) Save Operation Log (Day)	30 • 7 •	Show Alarm Log	
Snapshot			
Picture Directory	C:\Program Files\CMS\Picture		Browse
Picture Format	BMP		
Local record			
Record Directory	C:\Program Files\CMS\Record		Browse
Single-screen main-stre	hannel after connected		
Language	English	Automatic lock screen	
Run On Startup	Minimize Startup	Password is required before Exit	itina
Automatically connect	with the last monitoring channel	Auto Login	
	Apply		

••• START UP

The START UP area located on the Basic Config tab consists of 7 settings that are used to configure the actions to be taken every time both the computer and the CMS are initiated. These settings are:

Language	Automatic Lock Screen
Run On Start Up	Password Is Required Before Exiting
Minimize On Start Up	Auto Login
Automatically Connect With Last Monitoring Channel	

PC Config			×
Base Config Alarm Setting Record S	etting Version Info		
Log Maintenance Save Alarm Log (Day) Save Operation Log (Day)	30 •	Show Alarm Log	
Snapshot Picture Directory C: VPr Picture Format BMP	ogram Files\CMS\Picture		Browse
Local record Record Directory C: VPr	ogram Files\CMS\Record		Browse
Device Automatically expand channel Single-screen main-stream, mu Sync time with PC Never	after connected Iti-screen extra Stream		
Start up Language Englis	ih 💽	Automatic lock screen	ting
Automatically connect with the	last monitoring channel	Auto Login	
	Apply	_	

LANGUAGE

The LANGUAGE drop down allows you to select the preferred language to be used for the CMS. These options include:

English	French
Spanish	

RUN ON START UP

The RUN ON STAR TUP feature allows the CMS to automatically run whenever the computer is turned on or restarted. If this option failed, please exit out from CMS and then right mouse click on the CMS short-cut and then select "Run as administrator". The system default is unchecked.

MINIMIZE STARTUP

The MINIMIZE STARTUP feature allows the CMS GUI window to be minimize at the task bar when windows/CMS start up. Check the minimize startup to minimize CMS (system default) or unchecked to disable and prevent CMS from minimizing into the task bar.

AUTOMATICALLY CONNECT WITH THE LAST MONITORING CHANNEL

Enabling the AUTOMATICALLY CONNECT WITH THE LAST MONITORING CHANNEL feature allows the CMS software to automatically start up with displaying the same "live feed(s)" that were being monitored when the CMS was shut down (close/exit). The system default is enabled.

AUTOMATIC LOCK SCREEN

The AUTOMATIC LOCK SCREEN feature allows the CMS to automatically lock the screen prompting the user to enter his/hers password in order to use the software. The system default is unchecked.

PASSWORD IS REQUIRED BEFORE EXITING

The PASSWORD IS REQUIRED BEFORE EXITING require the operator to input a password whenever attempting to exit out from the CMS software. Place a check (system default) mark to enable required password before exiting or unchecked to disable.

AUTO LOGIN

The AUTO LOGIN feature allows the CMS to automatically bypass the user and password logon screen whenever the software is initiated.

ALARM SETTING

The "Alarm Setting" tab located in the PC Config settings consists of 4 Alarm related tabs that will let you configure how the CMS software will record and operate when an alarm event is triggered. These tabs are:

A. I/O Trigger - used configure alarm Input/ Output related features.

- **B. Video Motion** used configure Motion Detection alarm features.
- C. Video Blind used configure Video/Camera Blind alarm features.
- D. Device Disconnect used configure Device Disconnect related alarm features.

NOTE: Please remember to click the "APPLY" button located at the bottom of each tab to save your changes and click on the "X" located at the top right corner of the screen exit.

	A B	c	D	
PC Config				×
Base Config Alarm Setting Rec	ord Seving Version of	, ↓	<u> </u>	
Tech Room 192.168.248.91	I/O Trigger Video Me	otion Video Blinc De	evice disconnec	
	Alarm Enable			
	Alarm Sound			
	Sound File Path	C:\Program Files\CM	S\Sound\AlarmSound.wav	Browse
	Full CH Display			
	Display Time	5 sec.		
	Alarm Input Mappin	g	IP Camera	
	⊟ Alarm Input M ⊞ 192.168.24	apping 48.91	⊟-CAM ±-192.168.248.9	91
			Add	
			Del >>	
			Apply	
<u> </u>				

•••I/O TRIGGER

The I/O (input/output) TRIGGER tab located on the Alarm Setting tab consists of 8 settings that are used to configure how the CMS will operate whenever alarm I/O events occur. These settings are:

A. Device List - used to select which device you want to configure.

- **B. Camera Mapping** camera-to-I/O mapping. Map the IPcam-SD (right side) to the Alarm Input Mapping (left side) by selecting CAM1 and "Add".
- C. Alarm Enable enables the CMS to monitor I/O alerts.
- **D. Alarm Sound** enables/disables audible alert notification.
- **E.** Sound File Path used to specify the location of the sound file you want to use (.wave).
- **F. Full CH Display** enables/disables "Single Channel" live view for the camera being triggered.
- G. Display Time full channel display time configuration.

NOTE: Please remember to click the "APPLY" button located at the bottom of each tab to save your changes and click on the "X" located at the top right corner of the screen exit.

A	→	PC Config Base Config Alarm Setting Record Tech Room	d Setting Version In I/O Trigger Video I	fo 1otion \	/ideo Blind De	vice disconnect	×	
			Alarm Enable		v]←		— c
			Alarm Sound		~]←		D
			Sound File Path	C:\Pro	gram Files\CMS	\Sound\AlarmSound.wav Browse	$\left \leftarrow \right $	E
			Full CH Display		2	<		F
			Display Time	5	sec.			
								G
			Alarm Input Mapp	ing		IP Camera		
В		>	i → Jaan a type 1 ii - 192.168.	449,91		Add		
						Apply		

DEVICE LIST

The DEVICE LIST displays all the IP cameras that are configurable by the CMS and currently established connection.

ALARM ENABLE

The ALARM ENABLE (system default) check box enables "I/O Trigger" options for the selected camera or unchecked to disable local PC alarm notification.

NOTE: None of the I/O Trigger options will be available (grayed out) if the Alarm Enable box is un-checked (disabled). When I/O Trigger is enabled and an event occurs, the system will only record video footages, no picture snapshots will be taken.

ALARM SOUND

The ALARM SOUND enables/disables the audible alert that can be heard from your computer whenever an alarm is triggered. The system default setting is unchecked.

SOUND FILE PATH

The SOUND FILE PATH feature allows you to specify the location (on your computer) of the audible alert tone that you would like to be played whenever an event is triggered. To use this feature, simply click on the BROWSE button located to the right of the current destination description to make your selection.

FULL CH DISPLAY

The FULL CH DISPLAY check box will allow the CMS to display the triggered channel in a "Single Channel Full Screen" for the set time frame when alarm I/O occurs.

DISPLAY TIME

The DISPLAY TIME edit box is use to specify how long (in seconds) the CMS will display the triggered camera in "single channel full screen" mode when alarm I/O occurs.

CAMERA MAPPING

The CAMERA MAPPING area is used to map the I/O terminal to the camera which allows to CMS to keep track and log I/O alerts. To map the I/O terminal to your camera:

1. Select the camera you want to map from the device list.

2. Click on "Alarm Input Mapping1" under the alarm Input Mapping area.

3. Expand and highlight "CAM1" under the IP Camera area and click on the "Add <<" button to send the camera to the Alarm Input Mapping area.

NOTE: You will be prompted to confirm your selection after clicking on the "Add" button. To un-map your camera, simply highlight the camera in the Alarm Input Mapping area and click on the "Del >>" button.

PC Config		×
Base Config Alarm Setting Reco	d Setting Version Info	
Tech Room	I/O Trigger Video Motion Video Blind Device dis	connect
	Alarm Enable	
	Alarm Sound	
	Sound File Path C:\Program Files\CMS\Sound	AlarmSound.wav Browse
	Full CH Display	
	Display Time 5 sec.	
	Alarm Input Mapping	IP Camera
	B-Alarm Input Mapping in 192,168,248,91 - Alarm Input Mapping 1	E-CAM ≟-192.158.248.91 L-CANE
		ply



PC Config		×
Base Config Alarm Setting Re	cord Setting Version Info	
Tech Room	I/O Trigger Video Motion Video Blind De	vice disconnect
	Alarm Enable	
	Alarm Sound	
	Sound File Path C:\Program Files\CMS	Sound\AlarmSound.wav Browse
	Full CH Display	
	Display Time 5 sec.	
	Alarm Input Mapping	IP Camera
	E: Alerm Trput Mapping E: 192, 168, 249, 91 E: 402, 169, 249, 91 E: 400, 192, 165, 249, 91 (CAM)	E CAM È 192.168.248.91 └ CAM1 Del >>
		Apply

••• VIDEO MOTION

The VIDEO MOTION tab located on the Alarm Setting tab consists of 6 settings that are used to configure how the CMS will operate whenever Motion Detection events occur. These settings are:

A. Device List - used to select which device you want to configure.

- B. Video Motion Enable enables the CMS to monitor video motion alerts.
- **C. Alam Sound** enables/disables audible alert notification.
- **D.** Sound File Path used to specify the location of the sound file you want to use.
- **E. Full CH Display** enables/disables "Single Channel" live view for the camera being triggered.
- F. Display Time full channel display time configuration.

NOTE: Please remember to click the "APPLY" button located at the bottom of each tab to save your changes and click on the "X" located at the top right corner of the screen exit.

A 	PC Config Base Config Alarm Setting Reco Tech Room 192.168.248.91	rd Setting Version Int I/O Trigger Video M	fo otion Vide	eo Blind Der	vice disconnect	×	
		Video Motion Enab	le				E
		Sound File Path	C:\Progra	,♥ am Files\CMS	\Sound\AlarmSound.way Browse	-	C
		Full CH Display	1				
		Diselau Time	5				E
		Display Time	3	sec.			۲
					Apply		

DEVICE LIST

The DEVICE LIST displays all the IP cameras that are configurable by the CMS and currently established connection.

VIDEO MOTION ENABLE

The VIDEO MOTION ENABLE check box enables "Motion Detection" options for the selected camera.

NOTE: None of the motion detection options will be available (grayed out) if the Video Motion Enable box is un-checked (disabled). When Video Motion is enabled and an event occurs, the system will only record video footages, no picture snapshots will be taken.

ALARM SOUND

The ALARM SOUND enables/disables the audible alert that can be heard from your computer whenever an alarm is triggered.

SOUND FILE PATH

The SOUND FILE PATH feature allows you to specify the location (on your computer) of the audible alert tone that you would like to be played whenever an event is triggered. To use this feature, simply click on the BROWSE button located to the right of the current destination description to make your selection.

FULL CH DISPLAY

The FULL CH DISPLAY check box will allow the CMS to display the triggered channel in a "Single Channel Full Screen" for the set time frame when motion detection occurs.

DISPLAY TIME

The DISPLAY TIME edit box is use to specify how long (in seconds) the CMS will display the triggered camera in "single channel full screen" mode when motion detection occurs.

••• VIDEO BLIND

The VIDEO BLIND tab located on the Alarm Setting tab consists of 4 settings that are used to configure how the CMS will operate whenever the cameras image is interrupted/blocked (blind). These settings are:

A. Device List - used to select which device you want to configure.

B. Video Blind Enable - enables the CMS to monitor video blind alerts.

- **C. Alarm Sound** enables/disables audible alert notification.
- **D.** Sound File Path used to specify the location of the sound file you want to use.

NOTE: Please remember to click the "**APPLY**" button located at the bottom of each tab to save your changes and click on the "**X**" located at the top right corner of the screen exit.

	PC Config	×	1
	Base Config Alarm Setting Reco	rd Setting Version Info]
A —	Tech Room 192, 168, 248, 91	I/O Trigger Video Motion Video Blind Device disconnect	
		Video Blind Enable	
		Alarm Sound	
		Sound File Path C: Program Files (CMS \Sound \AlarmSound.wav Browse	ΓĽ
		Apply	

DEVICE LIST

The DEVICE LIST displays all the IP cameras that are configurable by the CMS and currently established connection.

VIDEO BLIND ENABLE

The VIDEO BLIND ENABLE check box enables "Video Blind" options for the selected camera.

NOTE: None of the video blind options will be available (grayed out) if the Video Blind Enable box is un-checked (disabled). When Video Blind is enabled and an event occurs, the system will only record video footages, no picture snapshots will be taken.

ALARM SOUND

The ALARM SOUND enables/disables the audible alert that can be heard from your computer whenever an alarm is triggered.

SOUND FILE PATH

The SOUND FILE PATH feature allows you to specify the location (on your computer) of the audible alert tone that you would like to be played whenever an event is triggered. To use this feature, simply click on the BROWSE button located to the right of the current destination description to make your selection.

••• DEVICE DISCONNECT

The DEVICE DISCONNECT tab located on the Alarm Setting tab consists of 3 settings that are used to configure how the CMS will operate whenever **your camera is disconnected**. These settings are:

A. Device List - used to select which device you want to configure.

B. Alarm Sound - enables/disables audible alert notification.

C. Sound File Path – used to specify the location of the sound file you want to use.

NOTE: Please remember to click the "**APPLY**" button located at the bottom of each tab to save your changes and click on the "**X**" located at the top right corner of the screen exit.

		PC Config	×	
A	->	Base Confin Alarm Setting Reco	d Setting Version Info I/O Trigger Video Motion Video Blind Device disconnect	B
			Alarm Sound V Sound File Path C:\Program Files\CMS\Sound\AlarmSound.wav Browse	C
			Apply	

DEVICE LIST

The DEVICE LIST displays all the IP cameras that are configurable by the CMS and currently established connection.

ALARM SOUND

The ALARM SOUND enables/disables the audible alert that can be heard from your computer whenever the IP camera is disconnected from the network or the power is unplugged from the camera.

NOTE: A 20 to 30 seconds delay notification is normal for a device disconnection alarm.

SOUND FILE PATH

The SOUND FILE PATH feature allows you to specify the location (on your computer) of the audible alert tone that you would like to be played whenever an event is triggered. To use this feature, simply click on the BROWSE button located to the right of the current destination description to make your selection.

•• RECORD SETTING

The "RECORD SETTING" tab located in the PC Config settings consists of 5 categories that will allow you to program the CMS to set overwrite option, recording file length, alarm file length, select storage disks, record on specific days, times and event types. These categories are:

A. Basic Settings - basic record settings.

B. Device List - used to select which device you want to configure.

C. Schedule Type Selector - used to select the type of plan to use.

D. Plan Template Window - used to select and create schedules.

E. Schedule View - displays the current recording schedule.

NOTE: Please remember to click the "**OK**" button located at the bottom of the tab to save your changes or click on the "**DELETE**" button to delete the entire schedule.



••• BASIC SETTINGS

The BASIC SETTINGS area consists of the following:

OVERWRITE

The OVERWRITE option allows you to enable the CMS to record continuously once the hard drive is full. Once the hard drive is full, the CMS will stop recording unless the OVERWRITE option is enabled (checked). When enabled, the CMS will automatically start recording over previously recorded footage ensuring that the software will record new events as they occur. The system default setting for overwrite is unchecked for PC Config.

MANUAL RECORD LENGTH

The MANAUL RECORD LENGTH edit box allows you to specify the maximum length (in minutes) of each recorded event can be before generating a new file. All manual recording will be record into c:\\Program Files\CMS\Record folder (default directory).

NOTE: This feature will only affect motion detection recording if motion is being detected continuously. This parameter is set to manually records to your local PC drive space.

ALARM RECORD LENGTH

The ALARM RECORD LENGTH edit box allows you to specify the maximum length (in minutes) each alarm (motion detection and alarm I/O) event can be before generating a new file. The parameter is set to record alarm files to your local PC drive space. All alarm events recording will be stored in a folder called "Record" under the selected storage drive or DISK LIST below.

DISK LIST

The DISK LIST area displays all the partitions (hard drives) that are available for you to select as the CMS main recording partition. DISK LIST displays the total size of the disk, the number of megabytes used, the number of megabytes free and the disk space available for recording. Please note that all alarm events will be distributed to different folders located in the root directory of the selected drive. For example, say drive C:\ is selected then the regular recorded files will be stored in the "Record" folder under C:\Record directory, motion detection and video blind alarm files will be stored in the "MotionRecord" folder under C:\Record\MotionRecord directory, and the alarm input file will be stored in the "AlarmRecord" folder under C:\Record\ AlarmRecord directory.

NOTE: Supports external attached storage device and network drives. Alarm Event only records video footages, it does not record snapshots/pictures.

••• DEVICE LIST

The DEVICE LIST displays all the devices IP cameras that are configurable by the CMS and currently established connection.

••• SCHEDULE TYPE SELECTOR

The SCHEDULE TYPE SELECTOR is used to send the plan (schedule) template from the plan template area to the selected day of the week. To use a plan, simply highlight the plan under Plan Template window and then click on the "<---" button located to the right of each day.

NOTE: you can use the same plan for each day of the week by clicking on the "All" button.

••• PLAN TEMPLATE WINDOW

The PLAN TEMPLATE WINDOW area located on the Record Setting tab lets you set up to 6 different recording periods and 3 different recording types (per period) for each day of the week. By doing this, you can create templates that will allow you manipulate when the IP cameras should record and the type of recording that should be implemented during the set schedule (Regular, Detect, Alarm), thus saving space and the amount of unwanted recordings that would be generated during a 24hr manual recording implementation. Located on the Plan Template area is an "Edit Template" button which will allow you to edit and create template settings as needed. Please note that there are 2 prelabeled templates that you can use called:

- Allday nonstop recording (records continuously throughout the set time frame and dates).
- Empty no scheduled recording (00:00-00:00).

EDIT TEMPLATE

The EDIT TEMPLATE button located on the Record Setting tab lets you edit any of the pre-configured plan templates and even create a new one based on your requirements. To begin, click on the "Edit Template" button using your mouse to bring up the "PLAN TEMPLATE SCREEN" as shown in the images below.





Plan Templa	te		_	_	_	_		_	_		\sim
non rempio											^
-Edit Temp	late									Plan Template	
Name	1	_					Regular	Detect	Alarm	1 aaa	
Period 1	09	:	00		12	: 00				AllDay Empty	
Period 2	12	:	00		12	: 30		\checkmark			
Period 3	00	:	00		24	: 00					
Period 4	00	:	00		24	: 00					
Period 5	00	:	00		24	: 00					
Period 6	00	:	00		24	: 00					
			Ad	d		MODIFY	Delete				
										ОК	

PLAN TEMPLATE SCREEN

The "PLAN TEMPLATE SCREEN" consists of 9 options/settings that will allow you to edit, create and delete plan templates as needed. These options/settings are:

- A. Name plan name edit/input box.
- **B. Period** start and end time parameters.
- C. Regular enables continuous recording for the set period (time frame).
- **D. Detect** enables motion detection for the set period (time frame).
- E. Alarm enables alarm activated recording for the set period (time frame).
- F. Plan Template Window displays all templates that have been created.
- **G.** Add used to create a new plan template.
- H. Modify used to modify an existing plan.
- I. Delete used to delete an existing plan that is no longer needed.

NOTE: Please remember to click the "**OK**" button located at the bottom right corner of the window save your changes and click on the "**X**" button to exit.



NAME

The NAME EDIT box allows you to create/edit the current plans name tag. For example if you wanted to rename "AllDay" to "Continuous" (for 24hr recording) you would highlight the "AlDay" plan name from the Plan Template Window, click in the NAME EDIT box to edit the name tag and then click the MODIFY button to make the change.

PERIOD

The PERIOD configuration allows you to set up to 6 individual "START" and "END" recording times per template. To adjust these options simply move the mouse cursor over the TIME VALUE you wish to change and use your key board to input the times as needed.

NOTE: You set up to 6 different recording periods and 3 different recording types (per period) for each day of the week.

REGULAR

The REGULAR check box enables/disables Continuous "none stop" recording throughout the set time/period. All "Regular" scheduled recording footages will be stored in the directory of the drive letter chosen under DISK LIST inside a folder called "Record", ie. C:\Record\(device name) folder.

DETECT

The DETECT check box enables/disables Motion Detection recording throughout the set time/period. All "Detect" or motion detection scheduled recording footages will be stored in the directory of the drive letter chosen under DISK LIST inside the "Record" folder under the sub-folder "MotionRecord", ie. C:\Record\MotionRecord folder.

NOTE: The "Detect" scheduled recording are accountable for Video Blind recording. All video blind event recording will also be stored in the "MotionRecord" folder, ie. C:\Record\MotionRecord folder.

ALARM

The ALARM check box enables/disables Alarm I/O triggered recording throughout the set time/period. All "Alarm" or alarm input scheduled recording footages will be stored in the directory of the drive letter chosen under DISK LIST inside the "Record" folder under the sub-folder called "AlarmRecord", ie. C:\Record\AlarmRecord folder.

IMPORTANT NOTE: Alarm recording will record for the length of time the alarm input will triggered for only. For example, if the alarm input is tripped for a period of 20-sec., then the alarm event will record for 20-sec., if alarm input is tripped for 2-sec., then the alarm event will record for 2-sec. and so on. Under all of the alarm events (detect and alarm) above, only video footages will be recorded to the directories specified, hence, alarm events cannot capture snapshots.

PLAN TEMPLATE WINDOW

The PLAN TEMPLATE WINDOW displays all templates that have been created.

ADD

The ADD button allows you to create a new plan template. To create a "NEW" plan template, simply enter the plan's name in the Name edit box, set your recording times/types parameters and click on the ADD button to save and create your template.

MODIFY

The MODIFY button allows you to modify an existing plan template. For example if you wanted to rename "AllDay" to "Continuous" (for 24hr recording) you would highlight the "AlDay" plan name from the Plan Template Window, click in the NAME EDIT box to edit the name tag and then click the MODIFY button to make the change. These steps also apply to time/type changes.

DELETE

The DELETE button is used to delete any of the existing plan templates. To delete an existing template, simply select the plan from the Plan Template Window and click the "Delete" button to delete it.

••• SCHEDULE VIEW

The SCHEDULE VIEW area is used as a visual map of the CMS's current recording schedule.

•• VERSION INFO

The "Version Info" or CMS version tab located in the PC Config settings displays specific CMS device information. This information includes:

- Video 1.0.0.5 (factory use only)
- Decoder 2.3.0.16 (factory use only)
- Device Config 2.0.9.13 (factory use only)
- Net 3.0.7.10 (factory use only)
- Playback 2.0.2.6 (factory use only)
- Build Date Dec 29 2012 14:11:02 3.0.9.11 (factory use only)

The above versions information are for factory use only to help us identify current video, decoder, device config, net, playback, and when the software are built

PC Config	×
Base Config Alarm Setting Record Setting Version Info	
Build Date: Apr 11 2013 18:01:27 3.0.9.15	
Video: 1.0.0.5	
Decoder: 2.3.0.23	
Device Config: 2.0.9.21	
Net: 3.0.7.21	
Playback: 2.0.2.6	

IPCAM/CMS ACCOUNT

The IPCAM/CMS Account option consists of 2 tabs that will allow you to create, modify or delete users and their permissions. Please note that only the users with "CMS Account" rights can add, create or modify these settings. The 2 tabs located on the CMS Account window are:

NOTE: The IP Cam/CMS Account settings only pertain to users who are able to access and use the CMS software only "not IPCam users".

- 1. **Group** Used to create user rights groups that can be applied to newly created users.
- **2. User** Used to create CMS user accounts.

1 2 IP Cam Account Group User		×
administra Test aaa 999 sdd	Add Group Itor	Delete Group

• • GROUP

The "Group" tab located in the CMS Account settings consists of 4 categories/options that will let you create user groups with specific rights/ privileges that can be applied to newly created users. These options are:

A. Group List - displays all the groups available.

B. Add Group - used to create a new group.

- **C. Delete Group** deletes the selected group.
- D. Group Rights list group privileging



••• ADD GROUP

The ADD GROUP button allows you to create a new user group based on what you want users who are assigned to a specific group to do. For example, you can create a group called "Monitoring" and only enable the options available under Monitor (in the group rights section) if you want to allow users to only be able to "Monitor/View" your camera(s).

NOTE: You will be prompted to provide a name and description of the new group when selected.

••• DELETE GROUP

The DELETE GROUP button allows you delete any of the groups that you no longer need.

NOTE: The "Administration" group is created by default and cannot be deleted nor modified.

••• GROUP LIST

The GROUP LIST displays all the groups that have been created.

••• GROUP RIGHTS LIST

The GROUP RIGHTS LIST window allows you to enable specific privileges that will be associated with that group which will then be applied to all users within that group. These privileges include the following:

IPCam/CMS Account	×
Group User	
Add Group Delete Group administrator Monitor mace group Image: Delete Group Image: Delete Group Monitor Image: Delete Group Image: Delete Group Image: Delete Group Monitor Image: Delete Group Image: Delete Group Image: Delete Group Monitor Image: Delete Group Image: Delete Group Image: Delete Group Image: Delete	

Right List	Local Log
Monitor	IPCam/CMS Account
Playback	Add/Remove IPCam
Record Setting	PC Config
IPCam Config	

NOTE: You can enable a specific right/privilege to all cameras that are connected to the CMS by checking the box located to the left of the rights label (Monitor, Playback etc) or you can apply the right to specific cameras by clicking on the "+" symbol to expand the tree as shown for the Monitor right in the image above.

RIGHT LIST

The RIGHT LIST option will automatically enable (check) all the rights available for the selected group.

MONITOR

The MONITOR right allows users to view cameras as needed.

PLAYBACK

The PLAYBACK right allows users to playback options and features.

RECORD SETTING

The RECORD SETTING right allows users to create and change scheduled recording settings.

IPCAM CONFIG

The IPCAM CONFIG right gives users access to the IP cameras configuration menu option.

LOCAL LOG

The LOCAL LOG right allows users to access and view the CMS system logs as needed.

IPCAM/CMS ACCOUNT

The IPCAM/CMS right gives users permission to access the CMS Account menu where he/she will only be able to create and delete accounts as needed.

ADD/REMOVE IP CAM

The ADD/REMOVE IP CAM right gives users access to the "Add/Remove IPCam" menu option.

PC CONFIG

The PC CONFIG right gives users access to the "PC Config" menu option.

• • USER

The "User" tab located in the CMS Account settings consists of 4 categories/ options that will let you create, delete and modify CMS user accounts. These options are:

A. User Account Window - displays all CMS users.

- B. Add User used to create a new user.
- C. Delete User delete the selected user.
- D. Modify User used to modify a user password.



••• USER ACCOUNT WINDOW

The USER ACCOUNT WINDOW displays all the all the users that have been created under different groups or rights.

• • • ADD USER

The ADD USER button allows you to create new CMS user accounts. To create a new user, click on the "Add User" button to bring up the "User" window as shown in the image below. The new user window will allow you to select the user group you want the user to be associated with and allow create the name and password for the account. Click the **OK** button when you are done and the new user will be visible in the user account window.

IPCam	/CMS Acc	ount X
Group	User	
		Add User Delete User Modify PW.
	User	Group
	super	administrator
	Tech01	Test
	-	
	-	
	I	
		•
10.0	CHC Are	
IPCam	CMS Acc	
Group	User	
		Add User Delete User Modify PW.
	User	Group
	super Tech01	licar
	1 CONVI	
		Group aaa
		User Name
		Password
		Confirm
		OK Cancel

••• DELETE USER

The DELETE USER button allows you delete any of the user accounts that are no longer needed. To delete, simply highlight the user account and then click on the "Delete User" button. Press **OK** button to confirm or **CANCEL** to cancel.

NOTE:The "Super" user account is created by default and cannot be deleted nor modified. The system default password is blank for Super account.

••• MODIFY PW

The MODIFY PW (modify password) option allows you to change the selected users password by entering the current password followed by the new password and a confirmation of the new password. Click OK to accept or click CANCEL to cancel.

LOCAL LOG

The Local Log is a feature that allows you to view important events that have occurred over time and also allows you to search for a specific event in a specified date/time range. The screen consists of the following search parameters:

	Operation			Time	2013-03-14 = 11:59:59 PM
	Operation			Time	2013-03-14
		-> Search	NextPage F	rePage	Log Export
No	Туре	Date	Device	User	Description
1	System Op	2013-03-14 09:32-54		super	User:super Login
2	Video	2013-03-14 09:33:32	192.168.248.91	admin	Connect successful
3	IPCam Co	2013-03 14 16:49:41	192.168.248.91	admin	CAM Name
4	Video	2012-03-14 17:19:06	192.168.248.91	admin	Channel 1 Closed successful
5	System Op	2013-03-14 17:19:06	192.168.248.91	admin	Disconnect Network is error
6	Video	2013-03-14 17:19:11	192.168.248.91	admin	Connect failed Cann't find the device
7	Video	2013-03-14 17:20:52	192.168.248.91	admin	Connect successful
8	lideo	2013-03-14 17:34:11	192.168.248.91	admin	Channel 1 Closed successful
9 🦯	System Op	2013-03-14 17:34:11	192.168.248.91	admin	Disconnect Network is error
10	Video	2013-03-14 17:34:12	192.168.248.91	admin	Connect successful
11	System Op	2013-03-14 17:45:00		super	Close CMS
12	System Op	2013-03-14 17:45:17		super	User:super Login
13	Video	2013-03-14 18:26:22	192.168.248.91	admin	Connect successful
14	Video	2013-03-14 18:26:32	192.168.248.91	admin	Channel 1 Open OK

- A. Log Type (drop down) allows you to choose the event type to look in.
- **B. Operation/Alarm** (drop down) allows you to select a specific event type to look for.
- C. Begin Time used to specify a specific start date/time to search between.
- **D. End Time** used to specify a specific end date/time to search between.
- E. Detail Screen displays the event log.
- F. Search initiates the log search.
- **G. Next Page** displays the next page of log events.
- **H. Pre Page** jumps back to the previous log page.
- I. Log Export used to save (extract) the search results.

•• LOG TYPE

The **LOG TYPE** drop down allows you to set the event group you want to search in. These options include:

• Alarm - Search based on alarm activated events.

• **Operation** - Search based on operational activities.

To set the event LOG TYPE you wish to search for, move your cursor over to the drop down arrow and left click it to display the

•• OPERATION/ALARM

The **OPERATION/ALARM** drop down allows you to search for a specific event type based on the event group selected from the log type drop down. Please keep in mind that the options available change based on the event group reelected. These options include:

ALARM

All	I/O Trigger
Video Motion	Video Loss (N/A to IPcam-SD)
Intelligent Analysis (N/A to IPcam-SD)	Video Blind
Disk Error	Disk Full
OPERATION	
All	Video
Playback	Talk
PC Config	User Management
IPCam Config	System Operation

To set the event type you wish to search for, move your cursor over to the drop down arrow and left click it to display the options available.

• • BEGIN TIME

The BEGIN TIME drop down menus allows you to set up a specific "start" date/ time search parameter that you wish to view the log for. To adjust the date, simply click on the drop down arrow to display the calendar. To adjust the time, click the value you wish to change and click on the up/down arrows to increase or decrease its value when highlighted.

• • END TIME

The END TIME drop down menus allows you to set up a specific "end" date/time search parameter that you wish to view the log for. To adjust the date, simply click on the drop down arrow to display the calendar. To adjust the time, click the value you wish to change and click on the up/down arrows to increase or decrease its value when highlighted.

OETAIL SCREEN

The DETAIL SCREEN window detailed information on search results that were found and varies based on the "main type" search parameter that was used during the initial search.

•• SEARCH

The SEARCH option initiates the search. Once selected, the CMS will begin its event search based on the parameters that you have selected and display the information in the detail screen. To begin the search, simply move the mouse cursor over to the SEARCH button and click it when you are ready.

• • NEXT PAGE

The NEXT PAGE button will jump to the next page in the event log. For example, the event log detail screen will only display 34 events per page, therefore in order to get to the next page you would have to click on the NEXT PAGE button to view the next set of 34 events.

• • PRE PAGE

The PRE PAGE button will jump to the previous page in the event log.

LOG EXPORT

The LOG EXPORT option initiates the "save as" backup process which will copy the entire log found based on the search criteria provide. When selected, you will be prompted to select a location of the .txt (plain text) file.

ADD/REMOVE IPCAM

The Add/Remove IPCam screen consists of 8 options that will allow you to add or remove your IP camera to and from the CMS. These options are:



- 1. Area List displays all the cameras that have been added to the CMS.
- 2. Add Area used to add an area.
- 3. Add Device used to add a your IP camera.
- 4. Modify used to modify area a camera connection settings.
- 5. Delete- deletes devices from the CMS.
- 6. Import Config imports saved device and area settings.
- 7. Export Config saves the current camera/area settings.
- 8. Connection Test your IP camera connection test.

• • AREA LIST

The "**AREA LIST**" window displays the entire CMS tree (devices that have been added) which allows you to choose which device/area you would like to configure or add a device to.

ADD AREA

The **ADD AREA** option will allow you to join your your IP camera into groups to help keep your security system organized. For example you can create a group called "HOME" and add child groups called downstairs (for all cameras monitoring the 1st floor of a home) and one called upstairs (for all cameras monitoring the 2nd floor of a home).

Add/Remove IPCam						×
F	<i>~</i>	a	Î	*		
🔯 Zone List	t					
	Zone	Home			×	
	Zone Up Zone		1	Cancel		
			ОК			

ADD DEVICE

The **ADD DEVICE** option is your primary tool used to add cameras to the CMS. Clicking on the Add Device button will bring up the "EDIT" screen (as shown in the image below) which consists of the following options.

	Edi	it						>	<
	1	NO. IP Add	ress	Port	MAC	V	endor		
	1	192.16	8.248.91	34567	00:3e:0b:01:8a:	d1 ⊦	1264DVR		
	2	192.16	8.1.11	34567	6c:fd:b9:67:2a:f	rd H	1264DVR		
A —	▶								
в –		→ IP S	earch	Ad	d Device	Edit	Device	←	-
c –	→	Device Name	192.168.2	48.91]				L _
D -	>	LoginType	IP Addre	ess 🔲 Dor	nain 🗌 Clo	ud			
Е —	>	IP Address	192 . 168	. 248 . 91]				
F -	->	Port	34567						
G —	>	User Name	admin		Password				
н —	->	Zone	Tech Room	ו					
				ОК	Cance	1			

A. Device List - displays all devices found in the local area network.

B. IP Search – initiates the "find device" feature.

C. Device Name - allows you to manually name your your IP camera.

D. Login Type - used to specify the cameras login protocol.

E. IP Address – cameras identification number that lets it be found over the Internet.

F. Port - lets you specify the dev port to be used.

G. User Name - user name & password that you assigned to the camera.

H. Zone - zone that the camera will be added to.

I. Edit Device - used to edit the selected camera.

J. Add Device - adds the selected camera to the CMS.

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••• DEVICE LIST

The **DEVICE LIST** window displays all the devices found whenever the "IP Search" option is initiated.

••• IP SEARCH

The **IP SEARCH** option is your primary tool used to add cameras to the CMS from within your network. Clicking on the IP Search button will display all the IP address found within your network making it easier for you to locate your camera and add to the CMS.

••• DEVICE NAME

The **DEVICE NAME** edit box allows you to give your IP camera a name that is visible though out the CMS. If left alone the CMS will automatically use the cameras IP address as the name.

••• LOGIN TYPE

The **LOGIN TYPE** feature allows you to select the IP camera connection type. These options include:

- IP Address: Connectivity based on IP address configuration.
- Domain: Connectivity based on a Domain setup such as DDNS domain name.
- Cloud: Connectivity based on Cloud or Serial ID type of connection. The serial ID can be found under IPCam Config/Info/Version of the CMS software.

••• IP ADDRESS

The **IP ADDRESS** edit box allows you to manually input the IP address that you have assigned for the IP camera when installing the CMS software on a device outside your network since using the "IP SEARCH" feature will be unable to locate your camera outside your network.

••• PORT

The **PORT** edit box lets you specify the port number for the IP camera to be accessible over the internet. To edit or change the port number simply move the mouse cursor over the edit box located to the right of the "**Port**" caption. We strongly recommend that you leave this media port to the default of 34567.

••• USER NAME

The **USER NAME** input box allows you to enter the user name of the account for that particular profile of the CMS software for the selected IP address. User name can be changed or created under the IPCam/CMS Account section of the "IPCam Config" of the CMS software.

NOTE: The default username and password associated with the IP camera is "admin" and "blank" (no password).

••• PASSWORD

The PASSWORD input box allows you to enter the password of the user name account you had created. The "admin" system default password is no password (blank).

• • • ZONE

The **ZONE** edit box lets you specify the zone that the IP camera will belong to.

NOTE: The zone will automatically be chosen based on the zone selected prior

to clicking on the "Add Device" option.

• • • DOMAIN

The **DOMAIN** edit box allows you to manually input the Domain name you've created from the free DDNS website, such as www.dyndns.com or www. no-ip.com. Once registered create a name such as name.dyndns.org to input into the "Domain" box. The Port, User Name, Password, and zone all need to comply as instructed above.

NOTE: When using domain for DDNS service, it is not required to open ports from you router, however, UPnP is required to be enabled in your local router.

••• CLOUD

The CLOUD input box allows you to enter in the cloud serial ID number which can be found under IPCam Config/Info/Version as shown below. Input the Serial ID into the "Serial ID" field, setup the User Name, Password, and Zone to comply as instructed above.

NOTE: When using serial ID for Cloud, it is not required to open ports from you router, however, UPnP is required to be enabled in your local router.

••• EDIT DEVICE

The **EDIT DEVICE** option is used to save any changes that were made to the selected camera from the "Device List Window". This is where you would

IPCam Config		×			
Demonstration 192,168,248,91	Position -> Info -> Version				
	Record Channel				
	Extra Channel				
	Alarm In				
	Alarm Output				
	System	V4.00.R10.34000403.12000			
	Build Date	2013-04-15 14:47:26			
	System uptime	82 Day 5:50			
	Serial ID	6dcf5283e6be128a			
	Nat status	Connected			
	Nat status code	2:202.130.112.228			
		ОК			

want to change the default IP address of the IP camera to match with your local area network IP address, Subnet Mask, and Gateway. Clicking on the Edit Device option will bring up the "Edit Device Window" (as shown in the image below) to start editing. Please leave the HTTP Port to 80 (system default) and the Media Port to 34567 (system default) as recommended. The MAC address only identify the NIC card, please leave the MAC address as is.

NOTE: If you are having difficulty using Internet Explorer to access, please change the HTTP port from 80 to other port such as port 83 or 85. The "AutoGetAddr" button can be of help to obtain the correct IP address, Subnet Mask, and Gateway of your local area network settings. If you are unsure of what IP address to use please click on the "AutoGetAddr" button and

then change the last or the 4th sets of the "IP Address" to a higher number such as "178".

IMPORTANT NOTE: Please check with your IPS (Internet Service Provider) if you are unsure as to what IP address, Subnet Mask, and Gateway to use or reference

EditDevice	×
IP Address	192 . 168 . 248 . 91
Subnet Mask	255 . 255 . 255 . 0
Gateway	192 . 168 . 248 . 252
	AutoGetAddr
HTTP Port	80
Media Port	34567
MAC	00:3e:0b:01:8a:d1
Modify	Cancel

our QSG (Quick Start Guide) to obtain an IP address.

• • • ADD DEVICE

The ADD DEVICE option adds the selected/configured device to your CMS "Area List".

••• EXAMPLE HOW TO ADD THE IP camera TO THE CMS

The first thing you need to do is create a group. Highlight "Zone List" (in the device list area) and click on the "ADD AREA" button to bring up the area name input box and give your group a name like "HOME" (if your primary area will be your home) as shown in the image below (leave Up Zone blank) and click ok when you are done.

Add/Remove IPCam	_	_		_	_	_	×
	<i>خ</i>	P	Î				
🔯 Zone List	:						
	Zone	-	-	-	×		
	Zone Up Zone	Home					
		ОК		Cancel			
			ОК]			
Next, make sure your IP camera is connected to your network and turned on. Select the area you created (HOME) and click on the "ADD DEVICE" option to bring up the "EDIT" window as shown.

Add/Remov	e IPCam				×
	C		Î		
	🔯 Zone List				
	er Home				
			ОК		



E	dit						×
	NO.	IP Add	ress	Port	MAC	Vendor	
		IP S	Search	Ad	d Device	EditDevice]
	Device I	Name	Test		1		
	LoginTy	pe		ss 🗌 Dor	main Clou	ıd	
	TD Adds				-		
	IP Addr	255					
	Port		34567		Deserved	r	
	User Na	ime	admin		Password]	
	Zone		Tech Room				
				ОК	Cancel		

Click on the "IP Search" button so that the CMS can search for your camera and display it in the "device list window" as shown in the image below.

Edit				×
NO. IP Add 1 192.10 2 192.10	fress 58.248.91 58.1.11	Port 34567 34567	MAC 00:3e:0b:01:8a:d1 6c:fd:b9:67:2a:fd	Vendor H264DVR H264DVR
IP	Search	Ad	d Device	ditDevice
Device Name	Test		1	
LoginType IP Address	IP Addre	ss 🗖 Dor	main 🦵 Cloud	
Port User Name	34567 admin		Password	
Zone	Tech Room			
		ок	Cancel	

Using your mouse, click on the IP Address that represents your IP camera and click on the "ADD DEVICE" button to add the camera to the "HOME" group that you created.

dit					>
NO.	IP Address	Port	MAC	Vendor	
1 2	192.168.248.91 192.168.1.11	34567 34567	00:3e:0b:01:8a:d1 6c:fd:b9:67:2a:fd	H264DVR H264DVR	
	IP Search		Add Device	EditDevice	
LoginTy	/pe 🔽 IP Add	ress	oomain 🔽 Cloud		
IP Addr	ress 192 . 16	8.248.9	1		
Port	34567				
User Na	ame admin		Password		
Zone	Tech Roo	m	_		
		OK	Cancel]	

Click OK to close the EDIT window and click ok once more to close the Add/Remove IP Camera window as illustrated.

E	dit	_	_	_	×				
	NO	TD Address	Deat	MAG	Mandan				
	NO. 1 2	IP Address 192, 168, 248, 91 192, 168, 1, 11	Port 34567 34567	MAC 00:3e:0b:01:8a:d1 6c:fd:b9:67:2a:fd	Vendor H264DVR H264DVR				
	IP Search Add Device EditDevice								
	LoginTy	pe 🔽 IP Addre	ss 🔽 Dor	main 🔽 Cloud					
	IP Addr	ess .		1					
	Port	34567		-					
	User Na	ime admin		Password					
	Zone	Tech Room							
	User Na Zone	me admin Tech Room		Password					





The final step is to connect to your camera by expanding (double click) the group located in the device tree, expanding the IP address associated with your camera and double clicking on CAM1 to send the feed to the live view screen as shown in the image below.



MODIFY

The MODIFY option allows you to alter the device name, the login type, the IP address, the port number, the user name, the password and the zone of the IP camera. To modify, simply highlight the profile name and then click on the modify button. Click on OK to confirm the changes or CANCEL to cancel.

• • DELETE

The DELETE option allows you to delete or remove the zone and device profile name from the CMS software. To delete simply highlight a desired profile name and then click on the delete icon.

• • IMPORT CONFIG

The IMPORT CONFIG option allows you to restore the saved .bin profile settings back to the CMS software. To import CMS configuration, simply click on the IMPORT CONFIG button, browse for the .bin file saved in your local directory, and then click OPEN

EXPORT CONFIG

The EXPORT CONFIG option allows you to back up or save the .bin profile settings which can be stored back into the CMS software when certain settings are lost. To export CMS configuration, simply click on the EXPORT CONFIG button, browse for a location to save the file in your local directory, and then click SAVE.

CONNECTION TEST

The CONNECTION TEST option allows you to test your network setting and network connection to the IP camera to see if it is normal or abnormal state. To test, simply highlight a desired IP camera profile name and then click on the connection test button.

IPCAM CONFIG

The changes made under the "IPCAM CONFIG" section only affect how the IP camera will operate as a "standalone" unit.

The "IPCam Config" section will allow you to configure and change settings that are specifically related to how the IP camera will operate and be controlled. The IPCam Config section consists of the following sections:



A. Device List - displays all the devices that are controlled by the CMS.

B. Sub Menu Icons – displays all the sub menu options available for each of the Main Menu options selected.

C. Main Menu Icons - displays all the menu options available in the IPCam Config.

NOTE: You will be prompted to select a device from the device list prior to viewing the IPCam Config options.

OEVICE LIST

The **DEVICE LIST** area displays all the IP camera that can be configured through the CMS.

NOTE: You will be prompted to select a device from the device list in order to view the IPCam Config options.

IPCam Config		×
Tech Room 	Position-> REC/PlayBack Video SnapShot	
	🧇 🖲 🗱 🎬 📰	

•• SUB-MENU ICONS

The **SUB-MENU ICONS** area displays all the sub menu options available for each of the Main Menu options selected.

IPCam Config		×
Tech Room 192.166;248:91 192.166;248 192.166;248 192.166;248 192.166;248 192.166;248 192.166;248 192.166;248 192.166;248 192.166;248 192.166;248 192.166;248 192.166;248 192.166;248	Position -> REC/PlayBack Video SnapShot	

MAIN MENU ICONS

The **MAIN MENU ICONS** area displays all the menu options that are available in configuring your IP camera. These options include:



- 1. **Record/Playback** Used to set up the IP camera video and photo recording parameters.
- 2. Alarm Used to set up the IP camera alarm parameters.
- **3. System** Used to configure the IP camera network and device parameters.
- 4. Advanced Used to configure advanced IP camera parameters.
- **5. Info** Used to view memory and version information.

••• RECORD/PLAYBACK

The **RECORD/PLAYBACK** menu located in the IPCam Config settings allows you to configure the IP camera video and snapshot recording parameters and consists of the following 2 sub-menus:

- **1. Video** Video recording configuration.
- **2. Snapshot** Photo snapshot configuration.

IPCam Config	×
Tech Room	Position -> REC/PlayBack
	📀 🗊 👙 🌋 🗃

•••• VIDEO

The VIDEO sub-menu located in the "Record" menu option consists of 9 settings that are used to configure the IP camera video recording features. These settings are:



- A. Channel used to select which camera you want to configure.
- **B. Recording Duration** used to specify the length of each recording segment.
- C. Record Type used to implement a recording structure.
- **D. Schedule Area** used to setup a recording schedule.
- **E. Copy** copies the current configuration settings.
- F. Paste pastes the configuration settings to the selected camera.
- **G. OK** saves the changes.
- H. Cancel exits the menu without saving the changes.

CHANNEL

The CHANNEL selection is defaulted to channel 1 and cannot be selected.

LENGTH

The LENGTH is the recording duration area used to specify the maximum length (in minutes) of each recording segment. A segment refers to the maximum length a video can reach before a new file is generated.

NOTE: The maximum length for each segment is 120 minutes. The LENGTH of recording is used for manual and schedule recording.

PRE-RECORD

The PRE-RECORD option is used to specify the number of seconds the system should start to record before motion detection, video blind, or alarm input occurs. Pre-recording setting ranges from 1-10 seconds, the default is set to 5 seconds pre-recording.

NOTE: In additions to the 1-10 seconds pre-record setting, each alarm event records a 10 seconds file. For example if the pre-record is set to 5 seconds, the total recording time playback-able will be 15 seconds total.

RECORD TYPE

The RECORD TYPE area is used to select the type of recording structure that should be implemented for manual video recording. These options include:

• Schedule - lets you create up to 4 different recording schedules for each day of the week.

NOTE: The schedule will not be taken into effect if there is a

schedule set under the video motion settings.

- Manual enables 24 hour video recording.
- None disables manual recording.

SCHEDULE AREA

The SCHEDULE AREA lets you set up to 4 different recording periods for each day of the week. By doing this, you can create schedules that will allow you manipulate when the IP camera should start and stop record thus saving space and the amount of unwanted video footage that would be generated during a 24hr manual recording implementation. Located on the Schedule Area is a "Day "drop down option which will allow you to select the day of the week (or all) that you want to schedule recording for and check boxes that allow you enable/disable the selected time frame.

COPY

The COPY button can be used to copy the current configuration on the screen to the other cameras available through the CMS (when more than one camera is available).

PASTE

The PASTE button is used to paste the configuration settings that were copied to the selected camera.

REFRESH

The REFRESH button discards the changes you made to the current settings and sets them back to the way they were when the configuration window was first opened.

ОΚ

The OK button saves your changes and exits back the previous screen.

CANCEL

The CANCEL button discards any changes made and exits back to the previous screen.

•••• SNAPSHOT

The SNAPSHOT sub-menu located in the "Record" menu option consists of 9 settings that are used to configure the IP camera photo snapshot features. These settings are:



A. Channel - used to select which camera you want to configure.

B. PreSnap – used to specify the amount of photos to be taken when an event occurs.

C. Record Type – used to implement a recording structure.

D. Schedule Area - used to setup a recording schedule.

E. Copy - copies the current configuration settings.

F. Paste - pastes the configuration settings to the selected camera.

G. Refresh - restores any changes made.

H. OK – saves the changes.

I. Cancel - exits the menu without saving the changes.

CHANNEL

The CHANNEL selection is defaulted to channel 1 and cannot be selected.

PRESNAP

The PRESNAP option is used to specify the amount of photos that you want the IP camera to take when an event (motion detection, video blind, and alarm input) occurs.

NOTE: The maximum number of snapshots per event is is 30. Please limit this number to under 5 photos, any number set higher can create more traffic in your network. The system default setting is 2 photos per event.

RECORD TYPE

The RECORD TYPE area is used to select the type of recording structure that should be implemented for manual video recording. These options include:

• Schedule – lets you create up to 4 different recording schedules for each day of the week.

NOTE: The schedule will not be taken into effect if there is a schedule set under the video motion settings.

- Manual enables 24 hour snapshots (1 snapshot every 5 seconds).
- None disables manual recording.

SCHEDULE AREA

The SCHEDULE AREA lets you set up to 4 different recording periods for each day of the week. By doing this, you can create schedules that will allow you manipulate when the IP camera should start and stop taking snapshots thus saving space and the amount of unwanted photos that would be generated during a 24hr manual implementation. Located on the Schedule Area is a "Day "drop down option which will allow you to select the day of the week (or all) that you want to schedule recording for and check boxes that allow you enable/disable the selected time frame.

COPY

The COPY button can be used to copy the current configuration on the screen to the other cameras available through the CMS (when more than one camera is available).

PASTE

The PASTE button is used to paste the configuration settings that were copied to the selected camera.

REFRESH

The REFRESH button discards the changes you made to the current settings and sets them back to the way they were when the configuration window was first opened.

ОК

The OK button saves your changes and exits back the previous screen.

CANCEL

The CANCEL button discards any changes made and exits back to the previous screen.

••• ALARM

The **ALARM** menu located in the IPcam Config settings allows you to configure the IP camera event based recording parameters and consists of the following 6 sub-menus:



- 1. Video Motion Motion detection configuration.
- 2. Video Blind Video blind configuration.
- **3. Alarm Input** Alarm I/O configuration.
- **4. Alarm Output** Alarm output configuration supporting up to 5VDC output devices.
- 5. Abnormal Camera malfunction/alert configuration.

•••• VIDEO MOTION

The **VIDEO MOTION** sub-menu located in the "Alarm" menu option consists of 14 settings that are used to configure the IP camera motion detection features. These settings are:



- A. Channel used to select which camera you want to configure.
- B. Enable enables/disables motion detection alerts.
- **C. Sensitivity** (drop down) used to adjust the motion detection sensitivity level.
- **D. Schedule** used to setup a recording schedule.
- **E. Action Area** used to control what the IP camera should do when an event occurs.
- F. PTZ Activation enables motion activated tour and preset movement.
- **G. Notification Area** used to select how you want to be notified when an event occurs.
- H. Interval motion detection delay time to record.
- I. Delay post-Record time frame.
- J. Copy copies the current configuration settings.
- K. Paste pastes the configuration settings to the selected camera.
- L. Refresh restores any changes made.
- **M. OK** saves the changes.
- N. Cancel exits the menu without saving the changes.

CHANNEL

The CHANNEL selection is defaulted to channel 1 and cannot be selected.

ENABLE

The ENABLE option is used to enable (checked) and disable (default, unchecked) motion detection event recording and notifications.

SENSITIVITY

The SENSITIVITY select drop down allows you to set the motion detection sensitivity level. This sets the motion sensitivity level for motion detection which controls all recording and alerting functions when applicable. To set the sensitivity level for your IP camera, move your cursor over to the drop down arrow and left click it to display the options available. The sensitivity level ranges from Lowest, Lower, Middle (default), High, Higher, and Highest.

AREA DETECT

The AREA DETECT position button allows you to set the area masking for motion detection. Simply use the left mouse click and hold and then drag diagonally up or down to select and de-select the masking areas. The area of masking will displayed as light sky blue and the non masking area will show the camera image. Click OK to confirm or CANCEL to cancel area detection setup.

NOTE: Muliti location masking can be used within the camera image.

SCHEDULE

The SCHEDULE button lets you set up to 4 different recording periods for each day of the week. By doing this, you can create schedules that will allow you to schedule when the IP camera should start and stop implementing motion detection recording, thus saving space and the amount of unwanted recordings that would be generated during a 24hr manual recording.

NOTE: This schedule is dedicated for video motion detection schedule when motion detection should be on or off, not related to the schedule used in video and snapshot.

ACTION AREA

The ACTION AREA lets you specify what the IP camera should do when a motion detection event occurs and consists of the following option:

- Alarm Output enables the IP camera alarm output device that is connected to the I/O terminal (output terminal supports 5VDC) to come on when motion occurs.
- **Record Channel** enables video recording to save to the MicroSD card of the IP camera.
- Snapshot enables photo snapshots to save to the MicroSD card of the IP camera..

PTZ ACTIVATION

The PTZ ACTIVAION button lets you select the tour/preset that you would like to use when ever motion has been detected. This feature also consists of a DELAY (post-movement) time frame that lets you dictate how much longer the IP camera should keep touring after its default 10 second (per motion detection event) recording has expired.

NOTE: To use PTZ Activation for Preset and Tour, be sure to pre-set the Preset positions and preset the Tour positions in the "PTZ" section of the CMS software.

NOTIFICATION AREA

The NOTIFICATION AREA lets you specify how you (the user) would like to be notified when and if a motion detection event occurs. The options available are:

- Show Log shows event activity in the system event log.
- **Send Email** enables email alerts with picture attachments to the email setup in the NetService section of the CMS software. To set the number of email per event, go to REC/PlayBack/ Snaphot/Pictures (system default is 2 pictures per event).

NOTE: Sending email can only attached pictures only, not video.

• **FTP** – streams the event to your FTP site, supporting both video and picture streaming. To setup an FTP account, go to System Netservice/FTP.

INTERVAL

The INTERVAL is the time frame to dictate when the IPcam-SD should start recording whenever motion is detected. For example, if motion is detected at 5:00:00 pm and you have the interval set to 15 seconds, the actual recording will not take place until 5:00:15 pm.

NOTE: Please take into consideration that the Interval time will be subtracted from the "Pre-Record" time frame. The system default setting is interval 1 second, the earliest the system can start to record on an event. To extend the event start time to record please set to a higher value.

DELAY

The DELAY (post-record) time frame lets you dictate how much longer the IP camera should keep recording after its default 10 second (per motion detection event) recording has expired. For example, if motion is detected at 5:00:00 pm and you have the delay time set to 15 seconds, the actual recording will not stop until 5:00:35 pm (10 second default + 15 second delay).

COPY

The COPY button can be used to copy the current configuration on the screen to the other cameras available through the CMS (when more than one camera is available).

PASTE

The PASTE button is used to paste the configuration settings that were copied to the selected camera.

REFRESH

The REFRESH button discards the changes you made to the current settings and sets them back to the way they were when the configuration window was first opened.

ок

The OK button saves your changes and exits back the previous screen.

CANCEL

The CANCEL button discards any changes made and exits back to the previous screen.

••••VIDEO BLIND

The **VIDEO BLIND** sub-menu located in the "Alarm" menu option consists of 13 settings that are used to configure how the IP camera will respond when the its lens has become obstructed (blind). These settings are:



A. Channel - used to select which camera you want to configure.

- **B. Enable** enables/disables motion detection alerts.
- **C. Sensitivity** (drop down) used to adjust the motion detection sensitivity level.
- **D. Schedule** used to setup a recording schedule.
- **E. Action Area** used to control what the IP camera should do when an event occurs.
- F. PTZ Activation enables motion activated tour and preset movement.
- **G. Notification Area** used to select how you want to be notified when an event occurs.
- **H. Delay** post-Record time frame.
- **I. Copy** copies the current configuration settings.
- J. Paste pastes the configuration settings to the selected camera.
- K. Refresh restores any changes made.
- **L. OK** saves the changes.
- M. Cancel exits the menu without saving the changes.

CHANNEL

The CHANNEL selection is defaulted to channel 1 and cannot be selected.

ENABLE

The ENABLE option is used to enable (checked) and disable (default, unchecked) motion detection event recording and notifications.

SENSITIVITY

The SENSITIVITY select drop down allows you to set the blind sensitivity level. This sets the trigger level that will activate the recording and alerting functions when applicable. To set the sensitivity level for your IP camera, move your cursor over to the drop down arrow and left click it to display the options available. The sensitivity level ranges from Lowest, Lower, Middle (default), High, Higher, and Highest.

SCHEDULE

The SCHEDULE button lets you set up to 4 different recording periods for each day of the week. By doing this, you can create schedules that will allow you to detect video blind period. Video blind is enabled to detect the camera integrity. When the camera is blocked or does not display any image, the operator will get an alert if it happened in this scheduled period.

NOTE: This schedule is dedicated for video blind schedule when video blind should be enabled or disabled, not related to the schedule used in video and snapshot.

ACTION AREA

The ACTION AREA lets you specify what the IP camera should do when a blind event occurs and consists of the following option:

- Alarm Output enables the IP camera alarm output device that is connected to the I/O terminal (output terminal supports 5VDC) to come on when video blind occurs.
- **Record Channel** enables video recording to save to the MicroSD card of the IP camera.
- Snapshot enables photo snapshots to save to the MicroSD card of the IP camera.

PTZ ACTIVATION

The PTZ ACTIVAION button lets you select the tour/preset that you would like to use whenever a blind event has occurred. This feature also consists of a DELAY (post-movement) time frame that lets you dictate how much longer the IP camera should keep touring after its default 10 second (per blind event recording has expired.

NOTE: To use PTZ Activation for Preset and Tour, be sure to pre-set the Preset positions and preset the Tour positions in the "PTZ" section of the CMS software.

NOTIFICATION AREA

The NOTIFICATION AREA lets you specify how you (the user) would like to be notified when and if a blind event occurs. The options available are:

- Show Log shows event activity in the system event log.
- Send Email enables email alerts with picture attachments to the email setup in the NetService section of the CMS software. To set the number of email per event, go to REC/PlayBack/Snaphot/ Pictures (system default is 2 pictures per event).

NOTE: Sending email can only attached pictures only, not video.

• **FTP** - streams the event to your FTP site, supporting both video and picture streaming. To setup an FTP account, go to System/Netservice/FTP.

DELAY

The DELAY (post-record) time frame lets you dictate how much longer the IP camera should keep recording after its default 10 second (per blind event) recording has expired. For example, if a blind event occurs at 5:00:00 pm and you have the delay time set to 15 seconds, the actual recording will not stop until 5:00:35 pm (10 second default + 15 second delay).

COPY

The COPY button can be used to copy the current configuration on the screen to the other cameras available through the CMS (when more than one camera is available).

PASTE

The PASTE button is used to paste the configuration settings that were copied to the selected camera.

REFRESH

The REFRESH button discards the changes you made to the current settings and sets them back to the way they were when the configuration window was first opened.

ок

The OK button saves your changes and exits back the previous screen.

CANCEL

The CANCEL button discards any changes made and exits back to the previous screen.

•••• ALARM INPUT

The **ALARM INPUT** sub-menu located in the "Alarm" menu option consists of 12 settings that are used to configure how the IP camera will respond when the cameras alarm input port triggered. These settings are:



- A. Channel used to select which camera you want to configure.
- B. Enable enables/disables alarm input alerts.
- **C. Schedule** used to setup a camera failure schedule.
- D. Action Area used to control what the IP camera should do when an event occurs.
- **E. PTZ Activation** enables alarm input activated tour and preset movement.
- F. Notification Area used to select how you want to be notified when an event occurs.
- G. Type used to select the type of I/O protocol to be used.
- H. Interval alarm input delay time to record.
- I. Delay post-Record time frame.
- J. Copy copies the current configuration settings.
- K. Paste pastes the configuration settings to the selected camera.
- L. Refresh restores any changes made.
- **M. OK** saves the changes.
- N. Cancel exits the menu without saving the changes.

CHANNEL

The CHANNEL selection is defaulted to channel 1 and cannot be selected.

ENABLE

The ENABLE option is used to enable (checked) and disable (default, unchecked) alarm input event recording and notifications.

SCHEDULE

The SCHEDULE button lets you set up to 4 different recording periods for each day of the week. By doing this, you can create schedules that will allow you manipulate when the IP camera should start and stop based on alarm input events, thus saving space and the amount of unwanted recordings that would be generated during a 24hr manual recording.

NOTE: This schedule is dedicated for alarm input detection schedule when alarm input should be on or off, not related to the schedule used in video and snapshot.

ACTION AREA

The ACTION AREA lets you specify what the IP camera should do when a alarm input event occurs and consists of the following option:

- Alarm Output enables the IP camera alarm output device that is connected to the I/O terminal (output terminal supports 5VDC) to come on when the alarm input occurs.
- **Record Channel** enables video recording to save to the MicroSD card of the IP camera.
- Snapshot enables photo snapshots to save to the MicroSD card of the IP camera.

PTZ ACTIVATION

The PTZ ACTIVAION button lets you select the tour/preset that you would like to use whenever an alarm input occurs. This feature also consists of a DELAY (post-movement) time frame that lets you dictate how much longer the IP camera should keep touring after its default 10 second (per camera failure event) recording has expired.

NOTE: To use PTZ Activation for Preset and Tour, be sure to pre-set the Preset positions and preset the Tour positions in the "PTZ" section of the CMS software.

NOTIFICATION AREA

The NOTIFICATION AREA lets you specify how you (the user) would like to be notified when and if an alarm input event occurs. The options available are:

- Show Log shows event activity in the system event log.
- Send Email enables email alerts with picture attachments to the email setup in the NetService section of the CMS software. To set the number of email per event, go to REC/PlayBack/Snaphot/ Pictures (system default is 2 pictures per event).

NOTE: Sending email can only attached pictures only, not video.

• **FTP** - streams the event to your FTP site, supporting both video and picture streaming. To setup an FTP account, go to System/Netservice/FTP.

TYPE

The TYPE drop down lets you select the type of protocol that you would like to use when connecting an external alarm input device to the IP camera I/O terminal. The protocols available are:

- Normal Open used when the input device is normally open status by default, please reference the input device specification. If you are unsure of the specification please use the default setting Normal Open.
- Normal Closed use when the input device is normally close status by default, please reference the input device specification.

INTERVAL

The INTERVAL is the time frame to dictate when the IP camera should start recording whenever an alarm input event occurs. For example, if an event occurs at 5:00:00 pm and you have the interval set to 15 seconds, the actual recording will not take place until 5:00:15 pm.

NOTE: Please take into consideration that the Interval time will be subtracted from the "Pre-Record" time frame. The system default setting is interval 1 second, the earliest the system can start to record on an event. To extend the event start time to record please set to a higher value.

DELAY

The DELAY (post-record) time frame lets you dictate how much longer the IP camera should keep recording after its default 10 second (per camera failure event) recording has expired. For example, if a camera failure event occurs at 5:00:00 pm and you have the delay time set to 15 seconds, the actual recording will not stop until 5:00:35 pm (10 second default + 15 second delay).

COPY

The COPY button can be used to copy the current configuration on the screen to the other cameras available through the CMS (when more than one camera is available).

PASTE

The PASTE button is used to paste the configuration settings that were copied to the selected camera.

REFRESH

The REFRESH button discards the changes you made to the current settings and sets them back to the way they were when the configuration window was first opened.

ок

The OK button saves your changes and exits back the previous screen.

CANCEL

The CANCEL button discards any changes made and exits back to the previous screen.

••••ALARM OUTPUT

The ALARM OUTPUT sub-menu located in the "Alarm" menu option consists of 5 settings that are used to configure the IP camera alarm output port. These settings are:

- A. Configuration operates on the configuration settings that are being used on for the alarm input.
- **B. On -** enables the alarm output port based on a 24hr default settings.

Notice the "Status" is automatically checked whenever "On" is selected.

- C. Off disables the alarm output port.
- **D. OK** saves the changes.
- E. Cancel exits the menu without saving the changes.

	IPCam Config		×
	Tech Room	Position -> Alarm -> Alarm Output	
		Alarm Mode 1	
Α		Configuration O	
в		On On	
С		→ Off	
C		Status Cancel	
		D E	

CONFIGURATION

The CONFIGURATION check box enables the IP camera to use the same configuration settings that have been set based on the Alarm Input for the Alarm Output terminal.

IMPORTANT NOTE: The output port is pin #3 and #4, please use an output device that supports 5VDC only. Using other output devices that has higher power rating or self powered output devices may not be supported.

ON

The ON check box enables the IP camera alarm output device to be active or stay on 24/7. This option will not be related the the alarm input setting.

IMPORTANT NOTE: The output port is pin #3 and #4, please use an output device that supports 5VDC only. Using other output devices that has higher power rating or self powered output devices may not be supported.

OFF

The OFF check box disables the IP camera alarm output terminal.

οк

The OK button saves your changes and exits back the previous screen.

CANCEL

The CANCEL button discards any changes made and exits back to the previous screen.

••••ABNORMAL

The **ABNORMAL** sub-menu located in the "Alarm" menu option consists of 6 settings that are used to enable the IP camera memory and network monitoring features. These settings are:

- **A. Event Type** (drop down) used to select which monitoring feature you want to enable.
- **B. Enable** enables/disables monitoring alerts.
- C. Show Log used to adjust the motion detection sensitivity level.
- **D. Refresh** restores any changes made.
- E. OK saves the changes.
- **F. Cancel** exits the menu without saving the changes.

	IPCam Config			_	_		×
	Tech Room 192.168.248.91	Position -> Ala	arm -> Abnorma	1			-
Α -		Event Type	SD Card not Found		-		
B -		Enable					
5							
C -		→ 🔲 Show Log					
			_				
			F	Refresh	ок	Cancel	
		<u></u>		1			
				D	Ė	F	

EVENT TYPE

The EVENT TYPE drop down is used to select which monitoring function you wish to enable and consists of the following options:

- SD Card Not Found sends an alert when the IP camera cannot locate the SD card.
- Insufficient Memory sends an alert when SD card does not have enough space for recording based on the percentile setting under the "Less Than %" option.
- **SD Card Un-Readable** sends an alert when the IP camera cannot read the SD card.
- IP Conflict sends an alert when the IP camera IP address comes into conflict with another device.

ENABLE

The ENABLE option is used to enable (checked) and disable (un-checked) monitoring features.

SHOW LOG

The SHOW LOG option is used to enable (checked) and disable (un-checked monitoring events to be saved in the system log file.

REFRESH

The REFRESH button discards the changes you made to the current settings and sets them back to the way they were when the configuration window was first opened.

ОΚ

The OK button saves your changes and exits back the previous screen.

CANCEL

The CANCEL button discards any changes made and exits back to the previous screen.

••• SYSTEM

The **SYSTEM** menu located in the IPCam Config settings allows you to configure the IP camera basic system parameters (which should be configured prior to using the camera) and consists of the following 5 sub-menus:



1. General - Time/Date configuration.

2. Encode - Video quality configuration.

3. Network – Network configuration.

4. Net Service - Network services configuration.

5. GUI Display - Camera configuration.

••••GENERAL

The **GENERAL** sub-menu located in the "System" menu option consists of 11 basic settings. These settings include:



A. System Time - used to set the IP camera time/date.

B. Date Format - used to set the IP camera date format.

C. Date Separator - used to set the IP camera date separator.

D. Time Format - used to set the camera time format.

E. Language - used to set the IP camera display language.

F. HDD Full - used to enable/disable the overwrite feature of the SD card.

G. Video Standard - NTSC/PAL video format. Please use NTSC for North America, PAL for European counties, please check your local listing for video standards used.

H. DST - used to enable and configure the IP camera for daylight savings.

I. Refresh - restores any changes made.

J. OK - saves the changes.

K. Cancel - exits the menu without saving the changes.

SYSTEM TIME

The SYSTEM TIME option provides you with options that will allow you to set and configure the IP camera current date and time.

DATE FORMAT

The DATE FORMAT drop down allows you customize the way you want the IP camera to display the date. The date format options include:

- YYYY MM DD
- MM DD YYYY
- DD MM YYYY

DATE SEPERATOR

The DATE SEPERATOR drop down allows you customize the symbol used to separate the date and time. The separator options include:

- date separated by dashes
- . date separated by dots
- / date separated by forward slashes

TIME FORMAT

The TIME FORMAT drop down allows you customize the way you want the IP camera to display the time. The time format options include:

- 12-HOUR
- 24-HOUR

LANGUAGE

The LANGUAGE drop down lets you change the language of the IP camera menu. It is important that you stay away from making changes unless you are really sure that you want to change the language. Having the menus in a foreign language can make it difficult to navigate through the options to try and get back the right one. The options available are:

- English
- Spanish
- French

HDD FULL

The SD CARD FULL drop down allows you to enable (overwrite) or disable (stop recording) the IPcam-SD's to record continuously once the memory card is full. Once the SD card is full, the unit stops recording unless the SD CARD option is set to overwrite. When set to OVERWRITE, the IP camera will automatically start recording over previously recorded footage ensuring that the DVR will record new events as they occur. The options available are:

- Stop Record
- Overwrite

VIDEO STANDARD

The VIDEO STANDARD option refers to the two most commonly used video formats:

- NTSC National Television System Committee (NTSC) is the commonly used format for North America and Japan. NTSC is the system default setting.
- **PAL** Phase Altering Line (PAL) is the common format in European nations By default the IP camera is set to NTSC which is the standard for North America. To chance the STANDARD to PAL (European), move your cursor over to the drop down arrow and left click it to display the options available.

DST

The DST option allows you to set up the IP camera to automatically update its time according to your geographic daylight savings requirements.

REFRESH

The REFRESH button discards the changes you made to the current settings and sets them back to the way they were when the configuration window was first opened.

οк

The OK button saves your changes and exits back the previous screen.

CANCEL

The CANCEL button discards any changes made and exits back to the previous screen.

• • • • ENCODE

The **ENCODE** sub-menu located in the "System" menu option consists of 15 basic settings that will allow you to adjust the IP camera video quality settings. These settings include:

NOTE: You can make changes to both "Extra Stream" and "Main Stream" individually.



A. Channel – system default to channel 1 and it cannot be change.

- **B. Compression** default to H.264 compression, not configurable.
- **C. Resolution** resolution configuration.
- **D. FPS** frames per second configuration.
- E. Bit Rate Type Constant or Variable Bit Rate selection.
- **F. Quality** lets you define the quality of the video being recorded (only available when VBR is selected the Bit Rate Type).
- **G. Bit Rate** (kb/s) video bitrate configuration (only available when CBR is selected the Bit Rate Type).
- H. Frame Interval (sec) is Intra Frame Interval set to stream only the changes in frame for faster and smoother video steaming.
- I. Video/Audio enables/disables video and audio.

J. Static Configuration of – controls the level (baseline, main profile, and high profile) of CMS configuration.

K. Copy - copies the current configuration settings.

L. Paste - pastes the configuration settings to the selected camera.

M. Refresh - restores any changes made.

N. OK - saves the changes.

O. Cancel - exits the menu without saving the changes.

CHANNEL

The CHANNEL selection is defaulted to channel 1 and cannot be selected.

COMPRESSION

The IP camera standard COMPRESSION format is H.264 and is non-configurable.

RESOLUTION

The IP camera supports various RESOLUTIONS that you can select from the drop down list. Supported resolutions are:

- CIF 352X240, smaller frame size in CIF quality, intermediate video transmission.
- **QCIF** 176X120, smallest frame size in CIF quality, fastest video transmission.
- VGA 640X480, largest frame size, slow video transmission, default for main stream.
- **QVGA** 320X240, smaller frame size in VGA quality, intermediate video transmission, default for extra stream..

NOTE: Please select the desired resolution for both main stream and extra stream. Notice extra stream only supports VGA and QVGA resolutions. Reduce to CIF or QCIF main stream resolution to for faster video streaming.

FPS

The FPS (frames per second) relates to how many frames (pictures) the IPcam-SD will record per second (fps). The higher the frames per second the clearer the footage quality, the more hard drive space will take up, and reduce video streaming transmission. The lower the frames per second the poorer the footage quality, but takes less hard drive space, and faster video streaming.

NOTE: The FPS ranges from 1-30fps, the system default setting for main stream is 30fps and the default for extra stream is set at 15fps.

BIT RATE TYPE

The IP camera supports two bit-rate types: CBR and VBR. CBR stands for Constant Bit Rate which means the DVR will always use the bit rate (Kb/S) setup under the Bit Rate setting below as priority to sustained the transmission speed and quality. VBR stands for Variable Bit Rate which means that the DVR will adjust the bit rate regardless of bit rate (Kb/S) to sustained the transmission speed and quality selected below.

NOTE: The more the motion in the image, the more complex the image will utilize higher bit rate to sustain the quality of the image. When selecting VBR, please adjust the quality ranging from Lowest to highest accordingly. When selecting CBR, please adjust the bit rate ranging from 512-2048Kb/S.

QUALITY

There are six QUALITY levels ranging from Highest to Lowest. This option will only

be displayed if VBR is chosen from the Bit Rate Type drop down selection. The higher the quality set, the more bandwidth used and vice versa. The quality setting are Lowest, Lower, Low, Medium (default), High, and Highest.

BIT RATE (KB/S)

The BIT RATE (KB/S) option is used to define the maximum amount of information or detail, which is stored per unit of time of a recording. A higher bit rate will allow a better image to be produced but will use more resources such as memory and network bandwidth. The BIT RATE option will play a huge factor on the live feed when viewing the IPcam-SD remotely over the internet. The higher the BIT RATE setting the better quality of video you will see, however if you have a slow internet connection and set the BIT RATE to a higher setting than the connection can handle the feed will become sluggish. BIT RATE is only available if CBR is selected as the Bit Rate Type. The bit rate ranging from 512 (default), 768, 896, 1280, 1536, and 2048Kb/s for the main stream and 144, 217, 289 (Default), 361, 434, and 578Kb/s for extra stream.

FRAME INTERVAL

The FRAME INTERVAL (SEC) is the method used for better video steaming over the internet. This method detects only the changes from within that given picture frame and streaming only the changes in that frame making video transmission faster, clearer image quality, and conserves the internet bandwidth. The system default is set to 2 frame intervals per second.

VIDEO/AUDIO

The VIDEO/AUDIO option is used to enable (default, checked) and disable (unchecked) audio or video for the selected stream type (Main, Extra).

NOTE: The audio must be checked (system default) to listen in on the IP camera from your CMS software. To listen in on the IP camera, check this option and then right mouse click on the camera image of the GUI and then select Audio.

SNAPSHOT

The SNAPSHOT option allows you to setup Image Size, Image quality, and the number of seconds/picture you want to send to your email when setting the SNAPSHOT to manual.

STATIC CONFIGURATION OF

The STATIC CONFIGURATION OF is H.264 standard profiles which are consists of different levels; baseline, main profile and high profile (system default). The baseline offers I/P-Frames supporting progressive and CAVLC (Context-adaptive variable-length coding). Set to main profile to achieve I/P/B-Frames supporting progressive and interlaced, CAVLC or CABAC (Context-based adaptive binary arithmetic coding) where baseline does not support for smoother encoding process. Set to high profile (recommended, system default) for lossless video encoding, highest efficiency.

COPY

The COPY button can be used to copy the current configuration on the screen to the other cameras available through the CMS (when more than one camera is available).

PASTE

The PASTE button is used to paste the configuration settings that were copied to the selected camera.

REFRESH

The REFRESH button discards the changes you made to the current settings and sets them back to the way they were when the configuration window was first opened.

οк

The OK button saves your changes and exits back the previous screen.

CANCEL

The CANCEL button discards any changes made and exits back to the previous screen.

••••NETWORK

The **NETWORK** sub-menu located in the "System" menu option consists of 14 basic settings related to your network that will allow you to remotely view your IP camera over the internet or smart phone. These settings include:

	IPCam Config					×	
	Test	Position -> Syste	:m -> Network				
A -		Net Card	Wire Netcard 💌		'Enable		L –
в -		IP Address	192 . 168	. 248 . 91			
с -		Subnet Mask	255 . 255	. 255 . 0			
D -		Gateway	192 . 168 .	. 248 . 25	2		
		Use DNS server addr	ess below				
Е -		Primary DNS	192 . 168 . 1	. 1			
F -		Secondary DNS	8.8.8	. 8			
G -		Media Port 3	14567 H	TTP Port	80		— к
		MAC 0	D: 3e: 0b : 01 :	8a: d1			
н -		Remote Access	Full Bandwidth				
i -		Remote Access Priori	ty NetWork P	riority 💌			
			D()	01/	C		
			Refresh	UK	Cancel		
				_			
			L	м	N		

A. Net Card – used to select the type of network you want to configure (wired, Wifi, PPPoE)

B. IP Address – IP camera identification number that lets it be found over the Internet.

C. Subnet Mask - used to input your networks Subnet Mask.

D. Gateway - lets you manually input the networks default gateway.

E. Primary DNS - used to input your networks primary DNS address.

F. Secondary DNS - used to input your networks secondary DNS address

G. Media Port - lets you specify which port to use for the IP camera.

H. Remote Access Full Bandwidth - enables/disables full bandwidth dedication.

I. Remote Access Priority – used to select your connection preference priority (quality, fluency, etc)

J. DHCP Enable – allows the IP camera to automatically acquire an IP address from the router.

100

K. HTTP Port - lets you specify the web http port to be used.

L. Refresh - restores any changes made.

M. OK - saves the changes.

N. Cancel - exits the menu without saving the changes.

NET CARD

The NET CARD select drop down is used to select the type of network connection that will be used/configured to connect your IP camera to your network. The choices available are:

- Wire Netcard used when connecting your camera using an Ethernet cable. The default wired IP address for the Netcard is is 192.168.1.10. Please change the IP address to match with your local area network IP address.
- WiFi lets you configure your camera so that it can be connecter to your network via WiFi (wireless/no Ethernet cable). The default wifi ip address is 192.168.1.11. Please change the WiFi IP address to match your local area network and be sure to input in the correct access point encryption password.

NOTE: You will be prompted to select a wifi network along with the wifi's password when selected.

• **PPPoE** – lets you use a PPPoE (Point-to-Point Protocol over Ethernet) to remotely access/view you're DVR from a remote location over the internet.

NOTE: You will be prompted to select and enter your user name and password after registering your email account and password from the internet service provider for your PPPoE account.

DHCP ENABLE

The DHCP check box enables/disables the "Dynamic Host Configuration Protocol" which is a protocol used by a network server to dynamically assign IP addresses to networked devices. We recommend that you assigned a local area network IP address to the IP camera over DHCP enabled. The system default is set to unchecked.

IP ADDRESS

The IP ADDRESS edit box allows you to manually input the IP address that you have assigned for the IP camera according to your local area network. If you are unsure please check with your ISP (Internet Service Provider) to help to assign an IP address for you (recommended) or copy from one of your local area network computer. To obtain an IP addresses go to the computer that is on your local area network. Go to the command prompt; Start>All Program>Accessories>Command Prompt, type in "ipconfig" and look for the IPv4 address. Copy the first 9 digits IP number and then change the last 3 digit to something like 180 and assign the IP address ending in 180 in this IP address field.

SUBNET MASK

The SUBNET MASK edit box allows you to manually input your networks SUBNET MASK that the IP camera will be using when accessed through your network. The subnet mask should be obtained from your ISP or copy from one of your local area network computer. To obtain the subnet mask go to the computer that is on your local area network. Go to the command prompt; Start>All Program>Accessories>Command Prompt, type in "ipconfig" and look for the subnet mask. Copy the exact subnet mask and assign it to the subnet mask field. The default subnet mask for the IP camera is 255.255.255.0.

GATEWAY

The GATEWAY edit box allows you to manually input the GATEWAY address that the IP camera will be using to access the network. To obtain the gateway go to the computer that is on your local area network. Go to the command prompt; Start>All Program>Accessories>Command Prompt, type in "ipconfig" and look for the gateway numbers. Copy the exact default gateway and assign it to the gateway field.

PRIMARY/SECONDARY DNS

The PRIMARY/SECONDARY DNS edit box allows you to manually input the DNS of your local area network address that the camera will be using. Most ISP setup the DNS server to automatically detect, please check with your internet provider to find out what DNS address you should be using for your local area network as recommended. If unsure please leave the primary/secondary DNS blank or input this public DNS: Primary DNS: 192.168.1.1, Secondary DNS: 8.8.8.8 (Default).

MEDIA PORT

The MEDIA PORT edit box lets you specify the port number that you have selected your router to use for the IP camera to be accessible over the internet. The media default port is 34567 (recommended port).

HTTP PORT

The HTTP PORT edit box lets you specify the port number that you have selected your router to use for the IP camera to be accessible over the internet. The HTTP default port is 80. Please change to other port such as 89 if you are having difficulty to access the IP camera using the internet browser, ie. IP address: 89.

MAC

The MAC address displays the hardware address used to identify the built-in wired network and wifi card. The MAC address cannot be change.

REMOTE ACCESS FULL BANDWIDTH

The REMOTE ACCESS FULL BANDWIDTH check box enables (checked) and disables (default, un-checked) grants full bandwidth access to the IP camera from the internet. If your internet bandwidth is lower than 1.5MBps we recommend to leave this option unchecked.

REMOTE ACCESS PRIORITY

The REMOTE ACCESS PRIORITY select drop down is used to select your connection preference priority. The choices available are:

- Adaptive when connected, they IP camera will adapt to the current network environment. If the network environment is slow, remote accessing the IP camera will also adapt to slower than normal. When the network bandwidth increases, remote accessing the IP camera will adapter to a faster speed and so on.
- Quality Preferred select this option if you preferred quality as priority over other workload on your network when remote accessing the IP camera. This option will take up more network bandwidth in return for video quality.

- Fluency Preferred select this option if you preferred the IP camera as priority and consider quality second when remote accessing the IP camera.
- Network Priority select this option if you preferred to have your network flow as priority over the video quality when remote accessing the IP camera.

REFRESH

The REFRESH button discards the changes you made to the current settings and sets them back to the way they were when the configuration window was first opened.

ок

The OK button saves your changes and exits back the previous screen.

CANCEL

The CANCEL button discards any changes made and exits back to the previous screen.

WIFI

When WIFI is selected from NET CARD, click on the Search button to start searching for the wifi access point(s) or SSID in your network. Click to highlight or select the known access point and then check Enable box. Next input the wifi encryption password or passphrase and double check to make sure the IP address, subnet mask and gateway are those of your local area network settings. Click OK to confirm and exit out from the wifi set up window or CANCEL to cancel wifi set up.

NOTE: Make sure that the PC you are using to setup the WiFi connection to the IP camera is WiFi enabled.

PPPoE

The PPPoE option exists for some DSL users and an option in some router. Please check with your internet provider if PPPoE is an option for your local area networking. PPPoE requires router IP address, user name, and password that you or your ISP created in order to connect to the internet. Click OK to confirm the set up and exit from PPPoE or click CANCEL to cancel set up.

••••NET SERVICE

The **NET SERVICE** sub-menu located in the "System" menu option consists of 12 settings related to many of the Net Services available in the IP camera. Double click on any of the services available to bring up its corresponding configuration window. These settings include:



- A. IP Filter used to block/allow specific IP addresses from accessing the camera.
- **B. DDNS** used to set up your DDNS account information for remote access.
- **C. Email** used to enable/disable email alert notifications
- **D. NTP** used to enable network time protocol, to update and synchronize the date/time.
- **E. ARSP** Not applicable IP camera.
- F. Mobile Monitor used to enable/disable mobile phones monitoring service.
- **G. UPNP** used to enable universal plug and play for Point-to-Point remote access.
- H. FTP used to enable and setup video/picture streaming to your FTP.
- I. Real Time Streaming Protocol used to enable live video streaming to real time players.
J. Cloud - used to enable/disable Serial ID service for easy remote access.

K. OK - saves the changes.

L. Cancel - exits the menu without saving the changes

IP FILTER

The **IP FILTER** service allows you create a list of specific IP Address's that are white listed (allowed) or black listed (disallowed) from accessing the IP camera remotely. Double click on this option to bring up its corresponding configuration window as shown below. Make sure to check Enable box, select between black/white list, input the IP address to privilege and click Add. Click OK to confirm the set up, highlight and click DELETE button to delete the filter, or click CANCEL to cancel IP filtering. The system default setting is unchecked.

I	P FILTER	-25			×
ſ	Enable		▼		
	Restricted	Туре	Black list	•	
	· ·			٨dd	_
				Add	
	No	Banned	IP		

DDNS

The **DDNS** (Dynamic DNS) service consist of settings that must be configured if you wish to use a registered DNS connection to remotely access/view you're DVR from a remote location over the internet. Double click on this option to bring up its corresponding configuration window as shown below. To accomplish the DDNS type, Domain name, User Name, and Password, you must register at the free DDNS website such as www.dyndns.com , and www.no-ip.com. Then select the website you registered under DDNS Type, input the dome name (website domain name), registered user's name, and registered password. Click OK to confirm set up or click CANCEL to cancel.

DDNS	×
DDNS Type	CN99 -
Enable	
Domain Name	your.3322.org
User Name	
Password	
ОК	Cancel

EMAIL

The **EMAIL** service allows you to enable (checked) or disable (default, unchecked) email alert notifications. Double click on this option to bring up its corresponding configuration window as shown below. When an event occurs, the system will send you alert email with attached snapshot of the IPcam-SD images. To set up an email alert feature; check the Enable box, put in your email SMTP server (ie. smtp.1and1.com), mail server port number (ie. 465, 25), check or uncheck if the mail server requires SSL security, input your mail user name account, input your mail password account, fill in the sender and recipient email account, and give it a familiar title name or subject (where this email is coming from). Click OK to confirm set up or click CANCEL to cancel.

EMAIL	×
Enable	V
SMTP Server	Your SMTP Server
Port	25
	Need SSL
User Name	
Password	
Sender	
Receiver	
Title	Alarm Message
	OK Cancel

NOTE: Please check with your email provider for proper smtp server, port, user name and password of your email account informations.

NTP

The **NTP** option allows configuration to update and automatically synchronize the date and time using network time protocol in your local area networking. To set up NTP, place a check mark to enable, input the server IP name/IP, the server port number, initial time zone, and how periodically you want NTP to update the date/time in minute. Click OK to confirm set up or click CANCEL to cancel.

For example: you will need two computers, one computer to enable NTP service and the second computer running CMS software.

1) To enable NTP service on computer #1 (or server PC), go to Control panel>Administrative Tools>Services. Scroll to the bottom of services and double click on "Windows Time". In Windows Time, select "Automatic" in the "Startup type:" section and finally click "Apply" and "OK" to save the setting as shown below. Jot down the IP address of computer #1 to be inputted in to the "Server IP" section of the NTP Netservice.

findows Time Pro	perties (Local Computer)		
General Log On	Recovery Dependencies	*	€ Search pa
Service name:	W32Time		_ 0
Display name:	Windows Time	Search Admir	istrative Tools
Description:	Maintains date and time synchronization on all clients and servers in the network. If this service is	(- 0 X
Path to executab C:\Windows\syst	le: tem32\svchost.exe +k LocalService		
Startup type:	Automatic		
Help me configur	e service startup options.	Startup Type	Log On As 🔺
Service status:	Stopped	Automatic Disabled	Local Syste
0-4		Automatic	Local Syste
Stan	Stop Pause Nesume	Manual	Network S
You can specify t	the start parameters that apply when you start the service	Manual	Network S
non nord.		Automatic (D	Network S
Start parameters:		Automatic (D	Local Service
		Manual Manual	Local Service
		Manual	Local Service
	OK Cancel Apply	Manual	Network S
	Windows Search Provides co Started	Automatic (D	Local Syste
	🔍 Windows Time Maintains d	Manual	Local Service
	😪 Windows Update Enables the Started	Automatic (D	Local Syste
	G WinHTTP Web Pr WinHTTP i	Manual	Local Service
	Wired AutoConfig The Wired	Manual	Local Syste
	🧠 WLAN AutoConfig The WLANS Started	Automatic	Local Syste
	🧠 WMI Performance Provides pe	Manual	Local Syste
	🔍 Workstation Creates and Started	Automatic	Network S ≡
	😘 WWAN AutoConfig This service	Manual	Local Service



2) Go to the second computer with CMS software installed. Access the NetService of the IP camera and chose NTP. Input the IP address of computer #1 above into the "Server IP" section, leave the Port 123 (default), select the Time Zone according to your area (for example: California we select "GMT -8:00" for the time zone), and setup an update period (system default is set to 10 minutes). Click OK to accept the setting or CANCEL to cancel.

ARSP (not applicable with IP camera model)

MOBILE MONITOR

The **MOBILE MONITOR** service allows you to enable (default, checked) or disable (unchecked) mobile monitoring and also specify the port number that you wish to use. Double click on this option to bring up its corresponding configuration window as shown below. Place a check mark in the box to enable mobile monitoring and then input the port number; the default port is 34568 for mobile monitoring service, recommended. Mobile monitoring has to be enabled for any SmartPhone such as iPhone, iTouch, iPad, blackberry, windows mobile, and android to remote access using the free App provided.

Mobile Monitor		23
Enable 🔽		
ок	Cancel	

UPNP

The **UPNP** is used to enable universal plug and play for Point-to-Point remote access. Enabling the UPNP will automatic detect the HTTP port (80), Media port detection (34567) and mobile port detection (34568). These features must also be enabling on your local router to take affect for our Point-to-Point remote access service to work without having to open ports from your router. See IPcam-SD quick start guide for additional information on Point-to-Point remote access. Click OK to confirm set up or click CANCEL to cancel.

UPnP			x
		-	
	Enable		
	HTTP Port	80	
	Media Port	34567	
	Mobile Port	34568	
	UPnP must I comply	be enabled in your router for the ports to	
		OK Cancel	

FTP

The **FTP** service allows you to enable (checked) or disable (unchecked) the FTP file transfer services. Double click on this option to bring up its corresponding configuration window as shown below. When an event occurs, the system will stream video to record to your FTP server (picture, video or both). To set up video recording steam to your FTP, check the Enable box, input your server address (ie. ftp.securitymaninc.com), give it a port number (ie. 21), enter your FTP user account name, and your FTP account password or check Anonymous for public folder streaming. Enter the file size or file length in megabytes (default is 128MB) and provide a directory name starting with a " / " (forward slash). Click OK to confirm set up or click CANCEL to cancel.

NOTE: The directory Name (path) for FTP cannot be blank and it has to start with a forward slash " / " (system default) to start the recording directory.

FTP		x
Enable	$\overline{\mathbf{v}}$	
Server Address	FTP	
Port	21	
User Name		
Password	Anonymous	
File Length	128 M	
DirName	1	
	OK	

REAL TIME STEAMING PROTOCOL

The **REAL TIME STEAMING PROTOCOL** enables the video footages to be able to live stream to any real time software player. Player such as real time player, VLC player, and etc can be used to live steam and monitor the IPcam-SD after this service is set up. Make sure that "RTP over RTSP (TCP)" is selected under preferences/options>Inputs/Codecs sections of the players before streaming. Click on the box to enable real time streaming protocol and then input the port number, the default port is 34569. Click OK to confirm set up or click CANCEL to cancel.

RTSP	×
Enable 🔽	
Port 34569	
ОК	Cancel



For example: open VLC in this example and choose Media>Open Network Steam...> as shown below.

In the Network Steam window, input "rtsp://192.168.248.91:34569/user=admin &password=&channel=1&stream=0.sdp?"

🚊 Open Media	? ×
File ODisc The Work Capture Device	
Network Protocol	
Please enter a network URL:	
rtsp://192.168.248.91:34569/user=admin&password=&channel=1&stream=0.sdp?	-
http://www.example.com/stream.avi rtp://@:1234 mms://mms.examples.com/stream.asx rtsp://server.example.org:8080/test.sdp http://www.yourtube.com/watch?v=gg64x	

- * **rtsp:**// [starting command used in VLC player]
- * 192.168.248.91 [IP address assigned to the IP camera]
- * :34569 [port number designated for real time player streaming. Notice the " : " before the port number.]
- * **user=admin** ["user=" is the command used in VLC and "admin" is the default user name for the IP camera.]
- * **password**= ["password=" is the command used in VLC and " " (blank) password is the default admin password for the IP camera.]
- * **channel=1** ["channel=" is the command used in VLC and the "1" is channel or camera of the IP camera.]
- * **stream=0.sdp?** ["stream=" is the command used in VLC and the "0" is main stream connection, and ".sdp?" is the command used in VLC player. To connect using extra stream input value "1" instead of "0"]

NOTE: Please noticed that the "&" symbol is required in between all commands instructed above. Command may varies depending on the type of real players type and version.

CLOUD

The **CLOUD** service allows you to enable (checked) or disable (unchecked) cloud services, meaning to setup remote access using the Serial ID of the IP camera which can be found in the CMS software under IPCam Config\Info\ Version. Double click on this option to bring up its corresponding configuration window as shown below. To enable Cloud or remote access using Serial ID of the IP camera, put a check mark on the Enable and set 1280 BYTE for MTU (default setting). After Cloud is enabled and the serial ID are obtained, go to Add/Remove IPCam to add the IP camera and select "Cloud". Next, input the Serial ID of the IP camera. Click OK to complete the remote access over serial ID setup.

Cloud			×
Enable	•		
мти	1280	BYTE	
	ОК	Cancel	

οк

The **OK** button saves your changes and exits back the previous screen.

CANCEL

The **CANCEL** button discards any changes made and exits back to the previous screen.

••••GUI DISPLAY

The **GUI DISPLAY** sub-menu located in the "System" menu option consists of 14 basic settings related to the IP camera live view display. These settings include:

A CAM Name Position	
A CAM Name Position	
B Anti-jiter 225	
D Channel 1 Channel 1 Channel 1	
G → Mirror Image Rip Image Anti flicker IRSwap	
Refresh OK Cancel	

A. CAM Name - allows you to rename the camera name.

B. Anti-jitter - allow the camera lens to have stability when it is moving.

C. Transparency - Not Applicable

D. Channel - fixed and default to channel 1.

E. Area Masking - allows you to mask (block) 4 areas in the live view.

F. Date/Time Stamp - enable or disable the date/time stamp in the image or remove from the on screen display.

G. Mirror Image - click to mirror the camera left and right.

H. Flip Image - click to flip the image upside down.

I. Camera Name - lets you to adjust date/time on different positions on the screen.

J. IR Swap - In the event if IR Cutter fails to work, check the box for more enhanced images.

K. Anti-flicker - allows video to be displayed smoother.

CAM NAME

The CAM NAME option is used to give your camera a specific name tag that is visible during live view and recorded files during playback. To edit the name tag simply click on the position button located to the right of the CHN NAME caption to bring up the chn name edit box.

NOTE: The maximum alphabets and numbers can be up to 20 characters long.

ANTI JITTER

The ANTI JITTER feature enables/disables the IP camera anti flicker option helps stabilize or prevent the shaking of the camera lens when the camera pan and tilt. The system default setting is enable (checked), to disable (unchecked) anti jitter option.

TRANSPARENCY

The TRANSPARENCY is not applicable.

CHANNEL

The CHANNEL is defaulted to channel 1 and cannot be change.

AREA MASKING

The AREA MASKING is unchecked by default and can be check to enable the masking or blocking of the camera image. Up to 4 masking blocks can be used and re-position in various rectangular sizes, so to hide certain sections of the camera image. Simple click on one of the number 1-4 button and then click on "Position" button to block.

DATE/TIME STAMP

Check (default) the DATE/TIME STAMP option to enable the date and time to be stamped in the image or footage. Un-check this option to disable the date and time to be on the image or footage.

MIRROR IMAGE

The MIRROR IMAGE option allows you to reverse the image from left to right and right to left as if you are looking into a reverse mirror image.

FLIP IMAGE

The FLIP IMAGE option allows you to flip the camera image up side down. This option is used whenever the IP camera is installed to a ceiling.

CAMERA NAME

The CAMERA NAME option enables/disables the cameras name from being visible in live view screen. The system default setting is checked. This option also allows the camera name and date/time stamp to be position and move anywhere on the screen.

NOTE: Unchecking the camera name will only take out the camera name, the date/time stamp can still be positioned anywhere on the screen by using the "Position" button.

IR SWAP

The IR SWAP by default is unchecked. Please check it in cases where the color of the images maybe degrading or fading away. Checking it will ensure that the IR cutter used inside the camera are properly seated correctly.

ANTI-FLICKER

The ANTI-FLICKER option allows video to be displayed smoother to prevent the camera image from flickering while monitoring or pan and tilt movements. The system default setting is enabled (checked), uncheck to disable anti-flicker option.

REFRESH

The REFRESH button discards the changes you made to the current settings and sets them back to the way they were when the configuration window was first opened.

ок

The OK button saves your changes and exits back the previous screen.

CANCEL

The CANCEL button discards any changes made and exits back to the previous screen.

• • • ADVANCED

The **ADVANCED** menu located in the IPcam Config settings allows you to configure the IP camera advanced features such as SD card management, auto maintenance controls, etc. These options include:



- 1. **SD Card Manage** SD card management.
- 2. IPCam/CMS Account IP camera user account configuration.
- 3. **Maintenance** Auto maintenance configuration.
- 4. **Default** Apply manufacturer default settings.
- 5. **Import Export** Loads and Saves the current configuration.
- 6. **Reboot** Used to re-boot the IP camera.
- 7. **Upgrade** IP camera firmware upgrade.

••••SD CARD MANAGE

The **SD CARD MANAGE** sub-menu located in the "Advanced" menu option consists of 6 settings that are used to manage the memory card being used in the IP camera. These settings are:

192.168.248.91					
	1 2-1 2 2-2	Event Read/Write Snapshot	Status Normal Normal	Read Write	1.
				Snapshot	
				Format Disk	↓
				Partition]←
				Cancel]←
	1				

- A. **Display window** displays all the portions located on the SD card.
- B. **Read/Write** turns the selected partition into a Read/Write partition.
- C. **Snapshot** turns the selected partition into a Snapshot partition.
- D. Format Disk formats the SD card or partitions.
- E. **Partition** creates a new partition.
- F. **Cancel** exits the menu without saving the changes.

DISPLAY WINDOW

The DISPLAY WINDOW displays all the current partitions and types that are currently on the SD card being used in the IP camera. The display windows consists of Index, Disk, Event, Status, and partitions information.

READ/WRITE

The READ/WRITE option is used to convert the selected partition/drive into a read/write partition. In order to be able to record video onto the SD card the partition/drive has to be set up as read/write. To convert a partition to become a read/write drive, simply highlight the partition and then click on the Read/Write button to convert and follow through with the conversion. A window will pop up to confirm the operation, please click OK to confirm or CANCEL to cancel.

SNAPSHOT

The SNAPSHOT option is used to convert the selected partition into a snapshot partition. A snapshot partition is required for the IP camera to take and store snapshot pictures when an event occurs. To set up a Snapshot partition, simply highlight the partition and then click on the Snapshot button and follow through with the conversion. A window will pop up to confirm the operation, please click OK to confirm or CANCEL to cancel.

FORMAT DISK

The FORMAT DISK option is used to format the SD card being used in the IP camera. Please keep in mind that formatting disk will DELETE everything, all video footage, all snapshot pictures from the partition(s)/drive and it CANNOT be recovered. Only proceed with disk formatting if you are sure that you won't need any file(s) out of the partition or drive. A window will pop up to confirm the operation, please click OK to confirm or CANCEL to cancel.

NOTE: It is highly recommended that you always format a newly installed micro SD card to insure that it is formatted to the cameras specifications. During formatting, the software may take a few minutes depending on the size of the SD card being formatted, please be sure to wait until the formatting process is complete before clicking on other options.

PARTITION

The PARTITION option is used to divide up the SD card into different between read/write and snapshot partitions. To start partitioning, click on "Partition" button. A window will appear displaying "Record Partition" and "Image Partition" in Megabyte. Simply input in the value in megabyte and click OK and OK again to proceed with the partition as illustrated below.

Partition			×
Record Partiton	5646		м
Image Partition	2000		м
ОК		Cancel	

NOTE: Partitioning the SD card require some times, please wait for the system hour glass to stop before proceeding. After partition is complete, the IPcam-SD is required to reboot for the partitions to take affect.

CANCEL

The **CANCEL** button discards any changes made and exits back to the previous screen.

••••IPCAM/CMS ACCOUNT

The **IP camera USER ACCOUNT** sub-menu located in the "Advanced" menu option consists of 10 settings that are used to create, modify or delete users and their rights. These settings are:



- A. **Display window** displays all active user accounts.
- B. **Modify User** used to modify the selected users rights.
- C. Modify Group used to modify group rights..
- D. Modify PW used to modify the selected users password.
- E. Add User used to add users to the IP camera user account list.
- F. Add Group used to create new user groups.
- G. Delete User used to remove users from the IP camera user list.
- H. **Delete Group** used to remove user groups.
- I. **Refresh** restores any changes made.
- J. Cancel exits the menu without saving the changes.

DISPLAY WINDOW

The **DISPLAY WINDOW** displays all the active user accounts that you had created. The "admin" and "guest" accounts are pre-generated by the system.

MODIFY USER

The **MODIFY USER** option is used to modify previously created users. Once selected, a "Modify User" pop up screen will be displayed (as shown below) which will allow you to modify the users rights and group. To authorized certain users rights simply place a check mark on the number associated with the authority. Uncheck the number next to the authority to disable the rights for that particular user.

Modify Use	er 📃 📉	J
User Name	admin 🔽	
User	admin 🔽 Reuseable	
Memo	admin 's account	-
Group	admin 💌	
No	Authority	
₹ 1	SHUTDOWN	
2	Channel Title	
3	IPCam Schedule	
4	SD Card Manage	
5	IPCam Account	
6	QUERY SYSTEM INFO	
7	QUERY LOG	
8	CLEAR LOG	
9	System Upgrade	
10	Maintenance	
11	GENERAL	
12	ENCODE	
13	NETWORK	
14	ALARM SET	
15	Video Motion	
16	PTZ CONTROL	
17	DEFAULT	
18	SPEAK 👻	
	Cancel OK	

MODIFY GROUP

The **MODIFY GROUP** option is used to modify previously created user groups. Once selected, a "Group" pop up screen will be displayed (as shown below) which will allow you to modify the group's name and rights. Place a check mark in the number associated with the authority to privilege that particular group.

Group	×
Name	admin 🔽
Group	admin
Memo	administrator group
23	Authority
№ 1	SHUTDOWN
2	Channel Title
3	IPCam Schedule
4	BACKUP
5	SD Card Manage 📃
6	IPCam Account
7	QUERY SYSTEM INFO
8 🖳	QUERY LOG
9 🗹	CLEAR LOG
10	System Upgrade
11	Maintenance
12	GENERAL
13	ENCODE
14	NETWORK
15	ALARM SET
16	Video Motion 👻
	OK Cancel

MODIFY PW.

The **MODIFY PW.** option is used to modify previously created user passwords. Once selected, a "Modify PW." pop up screen will be displayed(as shown below) which will allow you to modify the password. Please elect the user name you want to modify, type in the old password, type in the new password, and confirm the new password, click OK to accept or CANCEL to cancel.

NOTE: Changing the password here in the modify pw section will not automatically changes the password in the device list under the Add/Remove IPCam section. You will need to also advanced to the Add/Remove IPCam and change the password to accordingly.

	×
User Name	admin
Old Password	
New Password	
Confirm	
ОК	Cancel

ADD USER

The **ADD USER** button allows you to create new IP camera user accounts. To create a new user, click on the "Add User" button to bring up the "Add User" window as shown in the image below. The add user widow will allow you to select the user group you want the user to be associated with and also allow you to create the user name and user password for the account. Click the OK button when you are done and the new user will be visible in the user account window.

NOTE: You can apply individual rights to each user once the user's group has been selected.

·			
Add Use	r		— ×
User Nam	e	Multi-User Login	
Password		Confirm	
Memo			r
_			
Group			
	Authority		<u> </u>
✓ 1	SHUTDOWN		
2 🗹	Channel Title		
V 3	IPCam Schedule		
₩ 4	BACKUP		
5	SD Card Manage		
6	IPCam Account		
7	QUERY SYSTEM INFO		=
8 🗹	QUERY LOG		
9	CLEAR LOG		
10	System Upgrade		
11	Maintenance		
12	GENERAL		
1 3	ENCODE		
14	NETWORK		
15	ALARM SET		
16	Video Motion		
17	PTZ SETTING		
18	PT7 CONTROL		Ŧ
		OK Car	ncel

ADD GROUP

The **ADD GROUP** button allows you to create a new user group based on what you want users who are assigned to a specific group to do. For example, you can create a group called "Monitoring" and only enable the options available under Monitor (in the group rights section) if you want to allow users to only be able to "Monitor/View" your camera(s).

NOTE: You will be prompted to provide a name and description of the new group when selected.

Group	×
Group Memo	
23	Authority
1	SHUTDOWN
2 🗹	Channel Title
3	IPCam Schedule
4	BACKUP
5	SD Card Manage
6	IPCam Account
7 🗹 🛛	QUERY SYSTEM INFO
8 🖳	QUERY LOG
9 🗹	CLEAR LOG
10	System Upgrade
11	Maintenance
12	GENERAL
13	ENCODE
14	NETWORK
15	ALARM SET
16	Video Motion 🔻
	OK Cancel

DELETE USER

The **DELETE USER** button allows you delete any of the users that you no longer need. To delete a user, simply click to highlight the user account and then click on the "Delete User" button.

DELETE GROUP

The **DELETE GROUP** button allows you delete any of the groups that you no longer need. To delete a group, simply click to select a group from the drop down menu and then click on the "Delete" button.

NOTE: The "Administration" group is created by default and cannot be deleted nor modified.

REFRESH

The **REFRESH** button discards the changes you made to the current settings and sets them back to the way they were when the configuration window was first opened.

CANCEL

The **CANCEL** button discards any changes made and exits back to the previous screen.

• • • • MAINTENANCE

The **MAINTENANCE** configuration sub-menu located in the "Advanced" menu option consists of 5 settings that are used to maintain storage and operation stability. These settings are:

	PCam Config	X
	₩ Test ₩ 192.168.248.91	Position -> Advanced -> Maintenance
A —		IPCam Reboot
		Delete Files (SD)
в —		Never
		Refresh OK Cancel

- A. **IPCam Reboot** restarts the camera at the set date.
- B.Delete Files (SD) deletes old files.
- C. **Refresh** restores any changes made.
- D. **OK** saves the changes.
- E. **Cancel** exits the menu without saving the changes.

IPCAM REBOOT

The IPCAM REBOOT consists of 2 drop down menus that let you specify when you would like the IP camera to restart itself. The first drop down is used to specify the day and the second drop down is used to specify the time for the IP camera to run maintenance system reboot. The system default setting is set to Never.

DELETE FILES (SD)

The DELETE FILES (SD) consists of 2 options that let you specify when you would like the IP camera to free up space by deleting old files. The first drop down is used to specify between Never (default) or Schedule. Once Schedule is selected, the edit box allows you to specify how many day(s) ago you want the files to be deleted.

REFRESH

The REFRESH button discards the changes you made to the current settings and sets them back to the way they were when the configuration window was first opened.

οк

The OK button saves your changes and exits back the previous screen.

CANCEL

The **CANCEL** button discards any changes made and exits back to the previous screen.

••••DEFAULT

The **DEFAULT** configuration sub-menu located in the "Advanced" menu is used to restore the IP camera parameters to their factory settings. The options available are:



A. **Select all** – Select all options and then click on the OK button to reset the system settings to the manufacturer default settings.

B. **General** – Place a check mark on "General" and click on OK button to restore all general settings back to the manufacturer default settings.

C. **Video** - Place a check mark on "Video" and click on OK button to restore all video settings back to the manufacturer default settings.

D. **Network** – Place a check mark on "Network" and click on OK button to restore all network settings back to the manufacturer default settings.

E. **GUI Display** - Place a check mark on "GUI Display" and click on OK button to restore all GUI Display settings back to the manufacturer default settings.

F. **Encode** – Place a check mark on "Encode" and click on OK button to restore all encode settings back to the manufacturer default settings.

G. **Alarm Set** - Place a check mark on "Alarm Set" and click on OK button to restore all alarm set settings back to the manufacturer default settings.

H. **Net Service** – Place a check mark on "Net Service" and click on OK button to restore all net service settings back to the manufacturer default settings.

I. **IPCam/CMS Account** - Place a check mark on "IPCam/CMS Account" and click on OK button to restore all IPcam-SD account settings back to the manufacturer default settings.

J. **OK** - saves the changes.

K. Cancel - exits the menu without saving the changes.

••••IMPORT/EXPORT

The **IMPORT EXPORT** sub-menu located in the "Advanced" menu option consists of 3 options that are used to save and restore your current IP camera current configuration/settings. These options are:

- A. Import(cfg)- imports saved device configuration/settings.
- B. Export(cfg)-exports the current device configuration/settings.
- **C. OK-** to exit Import/Export.



IMPORT (cfg)

The IMPORT (cfg) feature allows you to load pre-saved configuration/settings to the IP camera in cfg format. To import configuration, click on "Import (cfg)" and then search for your .cfg file and click on Open to start importing.

NOTE: Setting import configuration requires the IP camera to reboot.

EXPORT (cfg)

The EXPORT (cfg) feature allows you to save (backup) your IP camera current configuration/settings which you can then import (restore) them when needed. To export the system configuration, click on the "Export (cfg)" button and then click on OK to start exporting.

ОΚ

The OK button saves your changes and exits back the previous screen.

••••REBOOT

The **REBOOT** sub-menu located in the "Advanced" menu option does not consist

of any configuration options or settings. The reboot option is used simply to reboot your IP camera. To reboot the IP camera, click on the reboot menu and then click on OK to reboot.

NOTE: Rebooting is not required, however, if the IP camera becomes erratic or not responsive, please use this option to reboot the camera as shown below.



••••UPGRADE

The UPGRADE sub-menu located in the "Advanced" menu allows you to manually perform firmware and software upgrades when needed. To upgrade the firmware of the IP camera, simply click on the "Upgrade" button and then browse for the update file (.bin), open it and then click on the "Upgrade" button to start upgrading as shown below.

NOTE: upgrades should only be performed if you are told to do so by a trained technician at SecurityMan.

Setting -> Adv	anced -> Up	grade		_
FileName:			Browse	
	Upgrade	Cancel		

••• INFO

The **INFO** menu located in the IPcam Config settings is provides you with memory, log and version information and consists of the following 3 sub-menus:

- 1. **SD Card Info** Displays memory card information.
- 2. LOG Displays system and event logs.
- 3. Version Displays detailed device information.



The "Version" tab located in the PC Config settings displays specific CMS device information. This information includes:

••••SD CARD INFO

The SD CARD INFO sub-menu located in the "Info" menu options displays the information about the memory card being used in the IP camera. This information includes:

- Index: displays the numbers of partitions on the SD card.
- **Event:** Provide partitions information, weather the partitions are Read/ write or Snapshot.
- Capacity: Displays the partition size and the overall SD card capacity.

• Left Capacity: Displays the number of free space available for recording per partition.

• Status: displays the abnormality of each partition

NOTE: There is a "View Recording Times" button located at the bottom of the SD Card Info window that will allow you to view the recording start time and the recording end time that exists in the SD card for different partitions.



••••LOG

The **LOG** sub-menu located in the "Info" menu is a feature that allows you to view important events that have occurred over time and also allows you to search for a specific event in a specified date/time range. The log window consists of the following search parameters:

	IPCam Config	X Resilies 2 late 2100	
A - B - C -	Ci nickolas Ci PCam-SDII Ci DCMO.VIAN.DDNS Si ware.ces.demo	Type Al Image: Constraint of the constraint o	— E — F
D -			
		Cog Export Remove OK	
		G H I	

- A. **Type** (drop down) allows you to choose the event type to look in.
- B. Start Time used to specify a specific start date/time to search between.
- C. End Time used to specify a specific end date/time to search between.
- D. Detail Screen displays the event log.
- E. **Search** initiates the log search.
- F. Next Page displays the next page of log events.
- G. Log Export used to save (extract) the search results.
- H. **Remove** Completely erases the log file.
- I. **OK** Exits back to the Info menu screen.

All	T
AI	
System	
Config	
Storage	
Alarm event	
Week Day	
CMS Account	

TYPE

The TYPE drop down allows you to search for a specific event type. These options include:



START TIME

The **START TIME** drop down menus allows you to set up a specific "start" date/time search parameter that you wish to view the log for. To adjust the date, simply click on the drop down arrow to display the calendar. To adjust the time, click the value you wish to change and click on the up/down arrows to increase or decrease its value when highlighted.

END TIME

The **END TIME** drop down menus allows you to set up a specific "end" date/ time search parameter that you wish to view the log for. To adjust the date, simply click on the drop down arrow to display the calendar. To adjust the time, click the value you wish to change and click on the up/down arrows to increase or decrease its value when highlighted.

DETAIL SCREEN

The **DETAIL SCREEN** displays detailed information on search results that were found and varies based on the "type" search parameter that was used during the initial search.

SEARCH

The **SEARCH** option initiates the search. Once selected, the IPcam-SD will begin its event search based on the parameters that you have selected and display the information in the detail screen. To begin the search, simply move the mouse cursor over to the SEARCH button and click it when you are ready.

NEXT PAGE

The **NEXT PAGE** button will jump to the next page in the event log. For example, if the events log detail screen only displayed 34 events per page, in order to get to the next page you would have to click on the NEXT PAGE button to view the next set of 34 events.

LOG EXPORT

The **LOG EXPORT** option initiates the "save as" backup process which will copy the entire log found based on the search criteria provide. When selected, you will be prompted to select a location of the .txt (plain text) file.

REMOVE

The **REMOVE** button clears the log of "ALL" its events.

CONFIG IMPORT

The **CONFIG IMPORT** feature allows you to load pre-saved configuration/ settings to the IP camera.

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The **OK** button saves your changes and exits back the previous screen.

••••VERSION

The **VERSION** sub-menu located in the "Info" menu displays specific IP camera device information. This information includes:

- Record Channel Number of recordable channels available.
- Extra Channel Number of extra channels available.
- Alarm In Number of alarm inputs available.
- Alarm Output Number of alarm outputs available.
- **System** Firmware version.
- Build Date Firmware build date.
- Serial ID IPcam-SD serial number.
- Net Status Network connection status.
- Net Status Code Network code.

IPCam Config		×
DEMO.LAN.IP	Position -> Info -> Versio	on
DEMO.WAN.DDNS	Record Channel	
ware.ces.demo	Extra Channel	
	Alarm In	
	Alarm Output	
	System	V4.02.R11.63500803.12000
	Build Date	2013-12-18 16:03:04
	System uptime	77 Day 18:48
	Serial ID	4e bd141c78fb0ff7
	Nat status	Connected
	Nat status code	2:76.73.118.194
		ок

PLAYBACK

Selecting the PLAYBACK option from the menu area of the CMS interface will bring up the PLAYBACK window which will allow you search, playback (from IP camera or PC playback), and backup recorded files. The playback window consists of the following options:

- **IPCam** Used to select the IP camera profile name you want to search for recorded events on.
- **Query Mode** search query by name or by time.
- **Multi Replay** camera selection for query playback search for "By Time" query mode.
- Event (drop down) Used to select the type of event to search for.
- **Start** used to specify a specific start date/time to search between.
- **End** used to specify a specific end date/time to search between.
- **Search** initiates the search.
- **Play** plays back the selected event.
- Download/Backup used to download (Remote Playback) or Back up (local playback) the selected events.
- Page Up return to the previous set of events.
- **Page Down** skip to the next set of events.
- Display Area displays all the events found.
- Playback window displays the video being played.
- Playback controls used to control the play back video.

NOTE: there are two playback tabs located on the playback window called "IPCam Playback" (playback files that are stored on the IP camera) and "PC Playback" (playback files that are stored on the computer) as shown below.



• IPCam Playback Tab

To start playing back recorded video footages/photos form the IP camera, select "IPCam Playback", under "IPCam" select the desired IP camera profile name, select "By Name" under query mode, select an event type from the drop down contextual menu (All Videos (default), Alarm Record, Detect Record, General Record, Manual Record, All Picture, Alarm Snap, Detect Snap, Snap, or Manual Snap), select a desired "Start" and "End" date/time search, and then click on "Search" button to start search query as illustrated below.



NOTE: To search "By Time" you must select the "Select All" and then click on the "Add" button so that "CAM1" is added into the category under "MultiReplay".

Double click on the one of the many files found in the lower left hand corner to playback or simply place a check mark on the file intended to playback and then click on the "Play" button. Click on the PageUP and PageDown buttons accordingly to page up and down on the search results. Double click on the image to enlarge the playback footages.

The playback control panel buttons includes, PLAY/OPEN, PAUSE, STOP, SLOW, FAST FF, PRE FRAME, and NEXT FRAME as shown below. The PLAY/OPEN button is used to initiate playback or open H.264 file under the "PC Playback" tab. The PAUSE and STOP buttons are used to pause and stop the footages during playback. The SLOW button ranges from SLOW1, SLOW2, SLOW3, and SLOW4. The SLOW button allows you to playback the footages 2-sec, 4-sec, 6-sec, and 12-sec slower respectively than the normal playback speed.



The FAST forward button allows you to fast forward the playback footages 1/2-sec, 2-sec, 4-sec, and 6-sec faster than the normal playback speed. While the PREV FRAME and NEXT FRAME will playback one frame per click (frame-by-frame).

NOTE: Please note that the OPEN and PRE FRAME are only used under the "PC Playback" tab only.

To download a file from the search query (SD card), simply check the file and then click on "Download" button. Then browse for a location in you computer to download and backup the file to and click OK button to confirm file download as illustrated below.

NOTE: The file will be downloaded in a H.264 file format.

	~
Query Mode Image: Comparison of the second sec	
MultiReplay CMII Record Type H264 Image: Computer State Record Browse Image: Computer State Event Al vide OK Cancel Start 2013-04-30 mm 111:95:95 PM Image: Computer State Search Play Download Image: Computer State Pagetty Tage Download Image: Computer State Image: Computer State VM File Ownload Image: Computer State Image: Computer State VM File State State Image: Computer State VM File State State Image: Computer State VM Tage: Computer State Image: Computer State Image: Computer State Image: Computer State Image: Computer State Image: Computer State Image: Computer State VM Tage: Computer State Image: Computer State Image: Computer State Image: Computer State VM Tage: Computer State Tmage: Computer State Image: Computer State Image: Computer State VM Tage: Computer State Tmage: Computer State Tmage: Computer State Tmage:	AV) (Q;) (R:) OK Cancel

PC Playback Tab

To start playing back recorded files on local PC or from backup files, please select the PC playback tab. Next click on "PLAY/OPEN" button as shown below. Then browse for the recorded or backed up H.264 file(s), highlight the file and then click on the "Open" button to playback.

IMPORTANT NOTICE: ALL associated playback; IPCam, Query Mode (By Name, By Time/MultiReplay/select All/Add, Event type, Start/End Date/Time, and Search button) as explained under the "IPCam Playback" tab also applies to "PC Playback" tab. ALL playback associated buttons used to playback under the "IPCam Playback" tab also applies to "PC Playback" tab including the "PLAY/OPEN" and the "PRE FRAME" buttons.



LOGOUT

Selecting the **LOGOUT** option from the menu area of the CMS interface will lock the CMS forcing the next user who wishes to use the CMS to login using their own name and password credentials. This is a time saving feature that allows you to secure your IP camera from unwanted users without having to shut down and restart the CMS.

СМБ					- = ×
Device			Monitor		Time
© white Prom 50 ⇒ Eth-1P ↓ CAM01 ↓ Wri-P ↓ PRSD-Writ ↓ Eth ↓ Writ		User Sure you want to log	per Cancel	×	12:48:11 2013-04-30 CPU : 22% PTZ PTZ Start Panning Stop Panning Preset 01 Tour 01 PTZ
	Type Date	Device	User	Description	Color
	video 2013-04-30 11:36:22	C01-14	aamin	Connect successful	System
					PlayBack
୍ର୍ଟ					S LogOut

Remote Access

Remote accessing the IP camera from the web or using the CMS software provided are plug and play. By default, the IP camera is plug and play, meaning you do not need to open ports or do port forwarding in your router for remote access. However, the "UPnP" option in the CMS NetService and the "UPnP" setting in your local router has to be enabled also for the IP camera to become a true plug and play device.

Even though it is a plug and play IP camera, there will be some special case where you would have to open up ports if plug and play does not work or comply. There are several ports that are designated to the IP camera that may be required to be opened or forwarded from you router for remote access using Internet IE Browser, Smartphone, and CMS to work. Ports; 34567 (Media), 34568 (Smartphone), and 34569 (real player streaming protocol). Since there are many varieties of routers out in the market today, here we would like to demonstrate with a Netgear WGT624 wireless router. To open ports, please do the following:

1. The administrator's username and password are required to login to manage the router. To login to your router, enter the gateway IP address found back in step 7 and then type the gateway IP address into the URL of the IE browser, example http://192.168.1.1 (Yes, the " . " dot is required in between then IP numbers). Next, click on "Advanced", then "Port Forwarding", and "Add Custom Service"



 In custom service, input the Service Name (ie. IPCamera), Service Type =TCP, Starting Port=34567, Ending Port=34569, and Server IP Address (input your local area network IP address that was assigned to the IPCam-SD). Click on "Apply" to confirm.

Ports - Custom Services

Service Name	
Service Type	TCP/UDP -
Starting Port	(1~65534)
Ending Port	(1~65534)
Server IP Address	192 168 0

3. After confirmation, the following result will displayed to demonstrate that the ports have been successfully opened as shown below. The IP address of 192.168.0.33 used is for demonstration purposes only.

08	ipcam-mob-media	34567	34569	192.168.0.33
	Edit S	ervice D	elete Service	
		Add Custom Se	rvice	

IMPORTANT NOTE: For static IP address subscribers (recommended), you should have given a static IP address by your ISP (Internet Service Provider), this is the WAN IP address you will need to access the IPCam-SD over the Internet using the IE Browser and Smartphone Applications. For those with dynamic IP address subscribers, use third party software that can be used to detect the changes in dynamic IP and send out the IP changes to email address, software such as IPWatcher, Dynamic IP Monitor, etc. or, register for a DDNS account with www.dyndns.com, www.no-ip.com , www.dnsdynamic.org, www. changeIP.com or any free/paid DDNS servicing website.

Internet Explorer Remote Access

1. Obtain LAN IP address and port.

In CMS software, click "System"->"Remote Config"->"Network", and it displays the network ddress, default gateway, Media Port, and HTTP Port. Click "OK" to exit back to "System".

Device Config			×		
Test	Setting -> System -> Network				
See Test	Net Card	Wire Netcard 💌	DHCP Enable		
	IP Address	192 . 168 . 0	. 22		
	Subnet Mask	255 . 255 . 255	5.0		
	Gateway	192 . 168 . 0	. 1		
	Use DNS server address below				
	Primary DNS	65 . 106 . 1 . 19	6		
	Secondary DNS	65 . 106 . 7 . 19	6		
	Media Port	34567 HTTP Po	ort B3		
	MAC	00 : 3e : 0b : 01	: 00 : 62		
	High Speed	Download			
	Transfer Policy	Adaptive 💌			
	Product ID	IPC001			
		Refresh OK	Cancel		

2. Click "NetServices", and double-click "Mobile Monitor". Check "Enable" box, and the default port is 34568. Click "OK" to confirm changes and exit "NetService".

Mobile Monitor	22
Enable 🔽	
Port 34568	
OK Cance	2

3. Open the IE Browser, in this demonstration we are using IE 9.0. Go into the "Tool" and then click on the "Internet Options". Next, click on the "Custom Level" and browse down to "ActiveX controls and plug-ins" to "Enable" everything under the ActiveX controls, then click "OK" to confirm settings as shown below.

≈ ∂* #0 03 ♥ 03 84	Security Settings - Internet Zone
ternet Options - Security At Risk	Settings
General Security Privacy Content Connections Programs Ad	Va ActiveX controls and plug-ins
Your security settings put your computer at risk	Disable
Select a zone to view or change security settings.	Enable
	Allow previously unused ActiveX controls to run without pron Disable
Internet Local intranet Trusted sites Restricted	(Enable
sites	Allow Scriptlets
Internet	C Enable
This zone is for Internet websites,	Prompt
except those listed in trusted and restricted zones.	Automatic prompting for ActiveX controls
induced concor	Disable
Security level for this zone	(Enable
	4 III >
Custom	*Takes effect after you restart Internet Explorer
- Your security settings are below the recommended	
level, putting your computer at an increased risk of	Reset custom settings
online attack.	Reset to: Medium-high (default) Reset
 To use the recommended settings, dick Default level 	4.
Finable Protected Mode frequires restating Internet Explore	
	OK Cancel
Custom level Default leve	
Described assess to default law	L.
Reset all zones to default leve	
OK Cascal	Apply
UK Cancel	4004Y

4. To remote access IP camera, open Internet Explorer, for LAN (Local Area Network) access, please use the local area networking IP address which is the IP address assigned to the IP cameraZZZ, for example http://192.168.248.189. For WAN (Wide Area Network) internet access, type the IP address given by your Internet Service Provider at address bar(for example, http://67.88.133.244), and press "Enter". The login screen will appear, and Enter the username and password. The Default User Name is admin, and the default Password: none, and click "Login" to continue.



 "Bit Rate Type" window will appear. Users can choose "Connect all video (Main Stream)", or "Connect all video (Extra Stream", or just leave it as default setting and click "OK" to continue.

Bit Rate Type	8
	1
Connect all video(Main Stream)	
Connect all video(Extra Stream)	
Auto Prompt	
OK Cancel	

6. The image of camera will appear momentarily.



Note: Users can also use Firefox, Chrome, Safari to remote access; however, a QuickTime plug-in is required. QuickTime can be downloaded at http://www.apple.com/quicktime/download/

INSTALL APP & SCAN QR CODE

Open the App Store on your mobile device. Then search for and install the 1. "IPCam Live" application. Once installed, tap on the "IPCam Live" icon (fig. 2.1), select "By Device" (fig. 2.2) and then select the "Add" button (fig. 2.3).



Fia2.1



2. Tap on the **QR Code Icon** (fig. 2.4) and point your iPhone camera at the QR Code located on the back of the camera (fig 2.5). The serial number will be displayed once the QR Code is scanned. At this point you may choose to rename your device under "Name" and then press "Save" located on the upper right hand corner of the screen (fig. 2.6).









3. Now select your device (fig. 2.7) to bring up the live view screen (fig 2.8).

NOTE: The following images will appear stating "Connecting..." and "Buffering..." If successful, your IPCam image will be displayed.


Fig2.7





Wi-Fi SETUP

NOTE: STEP 2 must be complete before beginning STEP 3.

 Tap on the "Home" icon located on the upper right hand corner of the screen (fig. 2.8). Select "Device Setting" (fig. 3.1). Select your device (fig. 3.2). Select "Wi-Fi" (fig. 3.3).

Live View	IPCam Live		Back Device Setting	Back
	Device Setting	>	PCAM 00	Ethernet
E	Local Playback	>		Wi-Fi
	Remote Playback	>		Time setting
>	Local Snapshot	>		System setting
×	IPCam Live Setting	>		Advanced user
	About & Help	>		Video setting
				SD card info
				Alarm setting
	Fiq3.1		Fig3.2	Fig3.3

2. Make sure both **"Enable" & "DHCP"** are enabled (switched to green) and click **"Search"** (fig. 3.4). Select the Wi-Fi name that is associated with your network by tapping on the name (fig.3.5).

Back	Wi-Fi	Save
SSID	Authentication Signa	1
	Search	\checkmark
Enchie		DUCD
SSID	HP-Print-D3-Photos	smart
Encryption	NONE	
Paeeword		_
IP address	192.168.248.8	
Subpot mask	255.255.255.0	
Subhermask		

3. Once your Wi-Fi name has been selected, type in the password associated with your Wi-Fi network (fig. 3.6). If the password space is already filled, delete anything in the space and type in your password. Now tap on "Save" located on the upper right hand corner of the screen (fig. 3.7) and tap **"OK"** on the **"Saved Successful"** prompt (fig. 3.7).

NOTE: Password is case sensitive. If the password is incorrect, the message will still

show "Saved Successful".

ck	Wi-Fi	Save	Bao	:k	
le (DHCP	SSIC	Aut	hentication
	AIR655		AIRC	355 WF	A2PSK
/ption	ткір		MAGEN	SD-2182 WE	MODEK
ord	•••••			50-2102 WI	AZI OK
iress	192.168.248.8			,	Vessage
et mask	255.255.255.0			Save	ed Successf
teway	192.168.248.252				-
WE	втуц	LOP	E		ок
			Enc	ryption T	KIP
SD	FGHJ	KL	Bas	ioword a	
			ID a	ddraee 1	92 168 248
ZX	СVВN	M 💌	Sut	met mask 2	55 255 255
			Gat	eway 1	92 168 248
23	space	return	Cat	eway [02.100.240.

4. Go back to the live view screen. Unplug the Ethernet cable from the back of the IPCam-SDII. Wait 30-45 seconds for the Wi-Fi access. Wi-Fi setup complete.

NOTE: Your camera screen will freeze once the Ethernet cable is unplugged. If the password is incorrect, the camera screen will show "Failed to connect".

SMARTPHONE REMOTE ACCESS (ANDROID)

INSTALL APP & SCAN QR CODE

1. Open the Play Store on your mobile device. Then search for and install the "IPCam Live" application. Once installed, tap on the "IPCam Live" icon (fig. 2.1), select "By Device" (fig. 2.2) and then select the "Add" button (fig. 2.3).





Fig2.2



2. Tap on the **QR Code Icon** (fig. 2.4) and point your Android camera at the QR Code located on the back of the camera and press "Ok" once the image is captured (fig 2.5). The serial number will be displayed once the QR Code is scanned. At this point you may choose to rename your device under "Device Name" and then press "Save" located on the upper right hand corner of the screen (fig. 2.6).





Fig2.6

3. Now select your device (fig. 2.7) to bring up the live view screen (fig 2.8).

NOTE: The following images will appear stating "Connecting..." and "Buffering..." If successful, your IPCam image will be displayed.



Fig2.7



Fig2.8

Wi-Fi SETUP

NOTE: STEP 2 must be complete before beginning STEP 3.

 Tap on the "Home" icon located on the upper right hand corner of the screen (fig. 2.8). Select "Device Setting" (fig. 3.1). Select your device (fig. 3.2). Select "Wi-Fi" (fig. 3.3).

ack IPCam Live		Back Device List	Back
Device Setting		IPCAM 01 0a64e5be0b2cd853	S Ethernet
Local Playback	>		Wi-Fi
Remote Playback	>		() Time & Date
Local Snapshot	>		System Setting
IPCam Live Settting	>		Advanced User
About & Help	>		SD-Card Info
-			Alarm Setting
Fig3.1		Fig3.2	Fig3

2. Make sure both **"Enable" & "DHCP"** are enabled (green check mark) and click **"Search"** (fig. 3.4). Select the Wi-Fi name that is associated with your network by tapping on the name (fig.3.5).



Fig3.4

Fig3.5

- 3. Once your Wi-Fi name has been selected, type in the password associated with your Wi-Fi network (fig. 3.6). If the password space is already filled, delete anything in the space and type in your password. Now tap back-arrow on your phone to hide the key pad and tap on **"Save"** located on the bottom left hand corner of the screen (fig. 3.7). At this point you should get a "Successfully Changed" message and sent back to the previous screen (fig. 3.8).
- NOTE: Password is case sensitive. If the password is incorrect, the message will still show "Saved Successful".

Wi-Fi	Wi-Fi	Back
Search	SSID Authentic Signal	Ethernet
	Search	🥱 Wi-Fi
Enable 🗹 DHCP 🗹		🔞 Time & Date
SSID AIR655	Enable 🗹 DHCP 🗹	System Setting
Password ·····	SSID AIR655	
qwertyu i op	Password	Advanced User
asd fghjkl		Video Setting
↑ z x c v b n m ≪3	IP Address 192.168.248.29	Successfully changed
?123 😐 . 🗘 Next	Save Cancel	Alarm Setting
Fiq3.6	Fiq3.7	Fiq3.8

4. Go back to the live view screen. Unplug the Ethernet cable from the back of the IPCam-SDII. Wait 30-45 seconds for the Wi-Fi access. Wi-Fi setup complete.

NOTE: Your camera screen will freeze once the Ethernet cable is unplugged. If the password is incorrect, the camera screen will show "Failed to connect".

SMARTPHONE REMOTE ACCESS (BLACKBERRY)

1. Download VMeye from App World, or acquire the app from the CD. At App World, search for "VMEye" and then select the "VMeye" application from the list [IMAGE #1].



IMAGE #1

2. Then click "install", the application will be automatically installed to BlackBerry [IMAGE #2].

IMAGE #2



3. After the installation is completed, click "VMeye" icon in the main menu [IMAGE #3].

IMAGE #3



4. Users have to configure the setting before they can successfully remote access IPCAM-SD. [IMAGE #4]

	th
Title	company
Address:	S
Part:	
User ID:	
Password:	3
Newson	e subs
Network type	WE *

IMAGE #4

Title: The name of equipment, which can help users to identify different devices. **Address:** IPCAM-SD IP address or DDNS.

Port: Enter the mobile port of IPCAM-SD. The default port is 34568.

User ID: the default is "admin"

Password: By default there is no password, so leave it blank.

Network type: Users can choose WiFi or 3G.

FUNCTION KEY	NAME	FUNCTION DESCRIPTION
	Play	The procedure to start broadcasting a video camera
D	Snap pictures	To snap a picture document appearing in the camera and save in the folder.
\$	Setting	Enable users to edit camera IP address, port, use's name and password setting and change of equipment names and network type.
==>	Next Group	Select to the next group of gateway.
(i)	About	Application information.
1234	Select channel	Enables to select a certain video of one gateway that broadcasts equipment to another.
$\langle \rangle$	PTZ control	For PTZ control.
ବ୍ତ୍	Zoom control	Camera zoom in/zoom out.
Ξ	Focus	Change camera focus
0	Aperture	Change aperture

NOTE: Please be noted that the Zoom Control, Focus, and Aperture options above are not applicable to the IPcam-SD model.

Smartphone Remote Access (Windows Mobile)

- 1. Connect Windows Mobile phone to the computer.
- 2. Insert the IPCam-SD software CD to your CD/DVD-ROM drive. In the software CD, look for "MEYE_WM.zip". Copy and paste the "MEYE_VM" application from the CD provided to the Windows Mobile device directory (any folder in the directory).

	🔊 _setup.xml	2,598	462	XML Document	
	🗃 amplayer.005	204,288	185,159	File 005	
MEYE_WM	ACHEB~1.002	963	941	File 002	
WinRAR ZIP archive	🖬 MAINUI~1.001	1,935	476	File 001	
192 KB	MAINUI~1.004	4,426	4,412	File 004	
	MAINUI~2.003	4,447	4,398	File 003	
	MEYESE~1.000	478	271	File 000	

3. Next, disconnect the Windows Mobile from the computer. Locate the "MEYE_VM" file in the folder directory and simply double-click on the "MEYE_VM" file to install. After installation, double-click on the "VMeye" in the program files of the Windows Mobile device to start.



4. Click "Setting", and then enter "Username", "Password", "Server", "Port", and then click "OK".



Username:	admin 🔹
Password:	
Server:	smdynamic.dyndns.org
Port:	34568
Notes:	
· 0	History

P2P Remote Access

Open the Internet Explorer Browser and type http://www.xmeye.net in the URL to register for a user name and a password or select connect "By Device". Connect "By Device" requires the MAC address of the IP camera. Then input the 4 digit on-screen code to verify the login attempt as illustrated below. Finally click on the "Login" button to initiate remote monitoring. Select the default "Connect all video (Extra Steam)" and "Auto Prompt", then click on the "OK" button to view the IP camera footages.



To register for a P2P remote access account, please go o http://www.xmeye.net and click on "Register". Click on the "OK" button after inputting all the fields and an email will be send to the specified email address as illustrated below. To retrieve the password, login to the email account specified.

Login And	Preview	File Edit View Feverites To	enet/login.do?methodwregister ools Help	۶۰	E C X Segister X	
Password	4284 4664	Configuration-Register User				
verify	TLOT CHURCHWARTER		Coellande			
verity	Remember		True Name			
verity	Remember		Contraste True Name Sex Contact	Male		
Log	Remember		True Name Sea Contact Address	Male		
Log Please Click	Remember in Enter Guide Enter Guide if you visit first		True Name Box Connet Address E-smil	Male	Cl'ou cas pri your parroord ha	uik by the E-M

Then use the password provided in the email to login to www.xmeye.net as illustrated below.

Login And	Preview
Username	jonny@sm.com
Password	••••
verify	6069 6069

After logging in, click "Device Manager" and then "Add" as illustrated below. Input the MAC address that was jotted down in step 8, give it a Device Name (ie. Sales Floor), IP camera Username (default: admin), and Password (default: blank). Click "OK" to confirm.

G http://www.ameys.net/lopin.do File Cot View Favorites Tools Help	Instaalogin P = E G X	Ø My Devices 2	0 \$ 0	SerialNo.	5b86232d5ee44b6c	
Wy Devices Device Manage	User Info Lonout	Transm	Country .	Device Name	home	
66/0203-68e-020a 300523305ee-406c	91-lan WAN-ohite-ortisED	admin admin	2 ×	Username	admin	(default is "admin")
				Password		(default is null)
					Ok Cance	

Next, click on "My Devices" in the upper left corner of the screen then double-click on the device name in blue below and click "OK" to login to the IP camera.

🗧 🖉 http://www.ameya.net/login.do/met/tod=login 🖉 - 🗄 C X 🍘 My Devices X	ń * ¤
File Edit View Favorites Tools Holp ∰ + ⑤ → Setey + Page + Satety + Tools + ⊕ + ﷺ ∯ ፼ ∰ ∰ ∰ ∭	
Image: Setty + Tools + Degree Setty + Degre	
E de Contra de C	• •

Login successful! The graphic user interface will display as demonstrated below



How to change built-in memory card

CAUTION: Please do not attempt to disassemble the camera while it is powered on. Please disconnect the power and network cable before you proceed.

STEP 1:

Remove the sun visor by unscrewing the 2 top screws holding it into place and unscrew the camera lens as shown in the images below.



STEP 2:

Remove the main board by unscrewing the 4 screws located on the perimeter of the board. Please take note on the position of the cameras light sensor (circled in red). It is very important that image sensor is facing downward when re-assembled or the cameras image will be upside down.



STEP 3:

Note: The camera will not recognize Micro SD cards larger than 32 GB. Please make sure that the card being used is properly formatted and does not exceed 32 GB.

Locate and eject the Micro SD card (circled in red) by gently pushing in on the back of the card. Once ejected, insert the new Micro SD card and re-assemble the camera.



Specifications

Camera	Image Sensor	1/4" Megapixel CMOS, Color
	Video Standard	NTSC
	Lens	6mm
	Minimum Illumination	0.1 Lux (IR OFF), 0 LUX (IR ON)
	Frame Rate	30fps (NTSC)
	Resolution	1280 x 720
	IR Cut Filter	Yes
	Night Vision	Up to 60 feet
	Dimension (L x D)	4.5" x 3.0" (camera only)
	G.W/N.W	3.0lbs/1.5lbs (camera/bracket/antenna/visor)
	Video Compression	H.264 high profile / Snapshot: JPEG, BMP
Recording/	Recording Mode	Motion detection, manual, and schedule
Playback	Indoor/outdoor usage	Both
	Operating temperature	14° -122° Fahrenheit
	Humidity	95% Relative Humidity
	Power	Input: 100-240VAC, Output: 12VDC, 2.0A
	Storage	Internal 8GB built-in. Optional upgrade up to 32GB SD card
	Backup	Remote back up to PC
	Playback	Playback via SD Card; Playback via remote devices/CMS
Alarm	Motion Detection	Video Motion Detection
	Alarm Actions	Email photo, record video/photo to FTP, record video
		/photo to SD
Network	Network Interface	10/100 Base Ethernet (for wired network connection)
	Wireless Network	Wi-Fi 802.11 b/g/n
	IP Mode	Dynamic IP address; static IP address
	Online Users	Up to 10 users
	Mobile Surveillance	iPhone, Android
	Internet Viewing	Supports browsers: Internet Explorer, Firefox, & Safari
	Remote Access	Yes
Software	CMS Software	Computer software used to setup recording,
		remote monitoring, remote access and control, search
		and playback, and up to 64 multiple cameras surveillance
	User Levels For CMS	Administrator, Normal, & Guest (viewing only)
	Camera Naming	Customize each camera's name
	Video Adjustment	Brightness, contrast, & saturation
	Video Bit Rate	1024 Kbps - 4096 Kbps
	Password Protection	Yes
CDIL&	Operating System	Embedded Linux OS
croa		
System	Micro Processor	32Bit RISC embedded processor

www.securitymaninc.com