

IWH5416+16 IWH5416 Touch II

User's Manual

v 1.1.0.0



FCC NOTICE (Class A)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Federal Communications Commission Statement

NOTE- This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by tuning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/television technician for help.

Class A ITE

Class A ITE is a category of all other ITE which satisfies the class A ITE limits but not the class B ITE limits. Such equipment should not be restricted in its sale but the following warning shall be included in the instructions for use:

Warning —This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

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CE This product is herewith confirmed to comply with the requirements set out in the Council Directives on the Approximation of the laws of the Member States relating to Electromagnetic Compatibility Directive 2004/108/EC.

Warning - This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures to correct this interference.

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- TO REDUCE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.
- GUARANTEE BECOMES VOID IN CASE OF ANY UNAUTHORIZED MODIFICATIONS INTO DOM CONTENTS.
- DO NOT REMOVE REMOVABLE HDD BAY SHILE SYSTEM IN USE. IT WOULD DAMAGE DOM CONTENTS.
- DO NOT INSTALL DVR IN THE AIRTIGHT ENVIROEMENT. IT WOULD CAUSE INSTABILITY OF THE SYSTEM.
- While transporting the DVR server to other location, we suggest removing hard disk from DVR server to avoid the unexpected condition to damage the hard disk.

CAUTION

IF THERE IS ANY DAMAGE, SHORTAGE OR INAPPROPRIATE ITEM IN THE PACKAGE, PLEASE CONTACT WITH YOUR LOCAL DEALER. WARRANTY VOID FOR ANY UNAUTHORIZED PRODUCT MODIFICATION.

Manual Conventions

The following conventions are used throughout this manual



Caution symbol is intended to alert the user of the important installation and operating instructions. Fail to comply may damage the system.



Information symbol is intended to provide additional information for the purpose of clarification.

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Chapter 1 Introduction

1.1 Package Contents

- If there is any damage, shortage or inappropriate item in the package contents, please contact with local dealer.

Rack ear is an optional accessory.

1.1.1 IWH5416+16(32CH)



6HDD Bay model

- □ IWH5000 series unit
- Optical USB mouse
- Software CD (Manual and Quick Guide are included)

4HH Bay model

- Power Cord (*The power cord may vary according to the local electricity system.)
- DVI cable (16CH)
- Audio in cable (2 Spot monitor cables are included)

□ RS-485 cable

1.1.2 IWH5416 Touch II(16CH)



4HDD bay model

□ IWH5216 Touch II unit

Optical USB mouse

□ Software CD (Manual and Quick Guide are included)

□ RS-485 cable

1.1.3 Optional Accessories

Loop through cable(16channels)



6 HDD bay model

Power Cord (*The power cord may vary according to the local electricity system.)

DVI cable (16CH)

□ Audio in cable (2 Spot monitor cables are included)

- Remote controller
- IR Extended Cable

Rack ears

1.2 Hardware Introduction

1.2.1 Front Panel

1.2.1.1 6HDD Bay Model

■ IWH5416+16(32CH)



	2020
Name	Function
(1) Power	Power on the DVR unit
(2) IR Sensor port	For extended IR sensor cable(optional)
(3) IR Sensor	Receive signal from the remote control to operate the DVR unit
(4) USB port	2 x USB 2.0 ports for connecting USB device, ex: USB pen drive, external hard disk, mouseand so on.
(5)&(7) Removable HDD drawer	Each HDD bay can be installed one(1) SATA hard disk(see also Chapter 2.1.2)
(6) LED display panel	Display current hard disk free space and system temperature.

■ IWH5416 Touch II(16CH)



, TIP

Touch the blue word, button center, blue arrow, and blue area to make a selection or functional.

I.

Name	Function		
(1) Power	Power on the DVR unit		
(2) IR Sensor port	For extended IR sensor cable(optional)		
(3) IR Sensor	Receive signal from the remote control to operate the DVR unit		
(4) USB port	2 x USB 2.0 ports for connecting USB device, ex: USB pen drive, external hard disk, mouseand so on.		
(5)&(9) Removable HDD drawer	Each HDD bay can be installed one(1) SATA hard disk(see also Chapter 2.1.2)		
	Call out system setup menu on preview mode		
	Call out playback menu on playback mode		
	To playback video at slower speed of 1/2x, 1/4x, 1/6x, 1/8x, 1/16x, or 1/32x.		
	To rewind the recorded video		
	Enter Confirm or make a selection		
(7) Playback Control buttons	To pause playback		
	To start playback		
	To playback video at faster speed of 2x, 4x, 6x, 8x, 16x, or 32x.		
(8) СН	Press the button can select channel 1, 2, 3, 4, 5 to channel 16.		
(10)	Press the button can select single, QUAD, 9-split scree 16-split screen, 7+1 split screen, and 12+1 split screen mod		

Name	Function	
	Move cursor to left, right, up, and down direction DVR application interface and function setup window.	
REV PWD	To move PTZ camera lens to left, right, up and down in PTZ mode	
	Touch the blue area to go to next or previous frame. Go forward direction is Next frame and backward direction is Previous frame.	
(12) LED display panel	Display current hard disk free space and system temperature.	
(13) Mode	 Switch between preview, playback, and EMap mode. In preview mode, user can switch between Preview, Playback and EMap mode. In playback mode, user can switch between Preview and Playback mode. In EMap mode, user can switch between Preview and Emap mode. 	

1.2.1.2 4HDD Bay Model

■ IWH5416+16(32CH)



	3 - 2 UNU -	
Name	Function	
(1) Power	Power on the DVR unit	
(2) IR Sensor port	For extended IR sensor cable(optional)	
(3) IR Sensor	Receive signal from the remote control to operate the DVR unit	
(4) USB port	2 x USB 2.0 ports for connecting USB device, ex: USB pen drive, external hard disk, mouseand so on.	
(5)&(7) Removable HDD drawer	Each HDD bay can be installed one (1) SATA hard disk.	
(6) LED display panel	Display current hard disk free space and system temperature.	

IWH5416 Touch II(16CH)



L TIP

I

Touch the blue word, button center, blue arrow, and blue area to make a selection or I. L functional.

Name	Function		
(1) Power	Power on the DVR unit		
(2) IR Sensor port	For exten	ded IR sensor cable(optional)	
(3) IR Sensor	Receive : unit	signal from the remote control to operate the DVR	
(4) USB port		2.0 ports for connecting USB device, ex: USB pen ernal hard disk, mouseand so on.	
(5)&(9)&(10)&(15) Removable HDD drawer	Each HDD bay can be installed one(1) SATA hard disk(see also Chapter 2.1.2)		
	Call out system setup menu on preview mode		
	Call out playback menu on playback mode		
		To playback video at slower speed of 1/2x, 1/4x, 1/6x, 1/8x, 1/16x, or 1/32x.	
		To rewind the recorded video	
	Enter	Confirm or make a selection	
(7) Playback Control buttons	►/II	To pause playback	
		To start playback	
		To playback video at faster speed of 2x, 4x, 6x, 8x, 16x, or 32x.	
(8) СН	Press the button can select channel 1, 2, 3, 4, 5 to channel 16.		
(11)	Press the button can select single, QUAD, 9-split s 16-split screen, 7+1 split screen, and 12+1 split screen		

Name	Function	
	Move cursor to left, right, up, and down direction DVR application interface and function setup window.	
ISY PUD	To move PTZ camera lens to left, right, up and down in PTZ mode	
	Touch the blue area to go to next or previous frame. Go forward direction is Next frame and backward direction is Previous frame.	
(13) LED display panel	Display current hard disk free space and system temperature.	
(14) Mode	 Switch between preview, playback, and EMap mode. In preview mode, user can switch between Preview, Playback and EMap mode. In playback mode, user can switch between Preview and Playback mode. In EMap mode, user can switch between Preview and Emap mode. 	

1.2.2 Back Panel(32CH/16CH)

	(6) (9) (11) (13) (6) (9) (11) (13) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Name	Function
(1) Video Loop Out(16CH)	Output the video signal to a CCTV monitor.
(2) Video In	Input the video camera signal and display it on channel 1~ 16.
(3) Audio In & Spot Monitor	Inputs the audio signal to audio input device (16 channels) and two (2) spot monitor output can display video on the Spot monitor when receive an alarm video.
(4) Relay Out	ce has its own power supply is necessary. Support 4 relay devices (Relay: 1A @ 250V AC/30V DC).
(5) Sensor In	Support up to 16 sensor devices.
(6) LAN 1/ LAN 2 Port	For Gigabit Ethernet connection.
(7) USB port	For connecting USB interface devices such pen drive, external hard disk, mouse, keyboardetc.
(8) eSATA interface	For connecting with e-SATA storage.
(9) VGA Out	Output the video signal to LCD monitor.
(10) HDMI port	Output the video signal to TV/HDMI monitor.
(11) RS232 port	For POS device connection.
(12) RS485	For PTZ camera (see Appendix E) or System Controller Pro connection.
(13) Audio output	For audio output device connection, such as speaker.
(13) Audio output (14) MIC In	For audio output device connection, such as speaker. To connect the microphone.

Chapter 2 Hardware Installation

2.1 Hard Disk Installation

2.1.1 6HDD Bay Model(32CH/16CH)

The DVR unit can support up to 4 SATA hard disks. Follow the illustrated instructions below to install the hard disk:

1. Open the door of HDDbay.



2. Slide the hard disk into the HDD bay and push the hard disk inside the HDD bay completely.



3. Close the door of HDD bay.



4. Lock the HDD bay by using the key that is included in accessories kit.



5. User may now connect all the cables and power on the DVR unit.

2.1.2 4 HDD Bay Model(32CH/16CH)

The DVR unit can support up to 4 SATA hard disks. Follow the illustrated instructions below to install the hard disk:

1. Open the door of HDD bay.



 Slide the hard disk into the HDD bay and push the hard disk inside the HDD bay completely.



- Push to close the door of HDD bay and lock the HDD drawer by using the key that is included in accessories kit.
- User may now connect all the cables and power on the DVR unit.



2.2 Connecting Device

2.2.1 IWH5416+16(32CH)

The back panel of the DVR unit, user can connect up to 32 cameras on both IP camera and analog camera. The DVR unit also can connect 16 sensor devices, 4 alarm devices, and output video to TV/LCD monitor (HDMI). Follow the illustration below to make the connection:



For backup recorded video, plugging the pen drive through USB port, and then, use the bundled software enables user to playback and export video clip.



4HDD Bay Model



6HDD Bay Model

2.2.2 IWH5416 Touch II(16CH)

The back panel of the DVR unit, user can connect up to 16 cameras on both IP camera and analog camera. The DVR unit also can connect 16 sensor devices, 4 alarm devices, and output video to 2 CRT/LCD monitor. Follow the illustration below to make the connection:



For backup recorded video, plugging the pen drive or external hard disk through USB port, and then, use the bundled software enables user to playback and export video clip.



6HDD Bay Model

2.2.3 RS485 Cable Definition

The following list is cable definition of the RS485 cable.



RS485 cable figure

	RS485 cable site (Color of cable)	PTZ camera site
4	Red	RX+
5	Green	RX-
8	White	TX+
9	Black	TX-

2.3 Pin Definition of Sensor/Relay/RS485 Port

2.3.1 Pin definition of Sensor and Relay

The I/O card enables you to connect 16 sensor inputs and 4 relay outputs. Just connect the external sensor and relay pin directly to the I/O card pinhole. Check the table below and locate which pinhole is assigned to sensor input and relay output.



The signal from the sensor (i.e., infrared sensors, smoke detectors, proximity sensors, door sensors, etc.) is being transmitted to the I/O card and this triggers the system to respond and send signal to relay device (i.e., alarm, telephone etc).

#	Pin	Definition	#	Pin	Definition
1	C1	Relay Signal Close1	15	6	Sensor Signal 6
2	NO	Relay Signal Normal Open	16	7	Sensor Signal 7
3	C2	Relay Signal Close 2	17	8	Sensor Signal 8
4	NO	Relay Signal Normal Open	18	G	Sensor Ground Signal
5	C3	Relay Signal Close 3	19	Sensor Signal 9	
6	NO	Relay Signal Normal Open	n <mark>20</mark> 10		Sensor Signal 10
7	C4	Relay Signal Close 4	21	11	Sensor Signal 11
8	NO	Relay Signal Normal Open	22	12	Sensor Signal 12
9	1	Sensor Signal 1	23	G	Sensor Ground Signal
10	2	Sensor Signal 2	24	13	Sensor Signal 13
11	3	Sensor Ground Signal	25	14	Sensor Signal 14
12	4	Sensor Signal 4	26	15	Sensor Signal 15
13	G	Sensor Ground Signal	27	16	Sensor Signal 16
14	5	Sensor Signal 5	28	G	Sensor Ground Signal

2.3.2 Pin Definition of RS485 Port

The following is a pin definition of RS485 port on DVR server.



Pin #	Definition
4	RX+
5	RX-
8	TX+
9	TX-

Chapter 3 Setup Wizard

For the first time to run the DVR, the **Setup Wizard** will guide you to setup common settings of DVR.

After DVR system starts up, the wizard dialog is shown as following:



The user can re-do the Setup Wizard by click **Setting** >> **Setup Wizard** in preview mode.

System Setting Wizard

In System Setting step, select the language of DVR system and interface, current time zone of DVR is located, setup network time synchronization, and select video standard of DVR system.

			2	4 5	Set	up	W	liza	rd
System System Setting Network Setting Display Setting	Language System English Time Zone (UTC+08:00) Taipei		v	UI		Engli	sh		•
• Storage Setting • Exit	3:02:55 PM	 ✓ Sun 29 6 13 20 27 3 	Mon 30 7 14 21 28 4		Wed 2 9 16 23 30 6	Thu 3 10	Fri 4 11 18 25 1 8	> Sat 5 12 19 26 2 9	
	Network Time Synchron Time Server: Automatic synchronize at Video Standard O NTSC O PAL		00	•		BACK		NEX	

- 1. **Language:** Customize the language for the DVR system, interface, and tool tips based on the selected language. The default the language is in English.
- 2. **Time Zone:** Select the time zone, time, year, and date of DVR is located to setup correct DVR time.
- 3. Network Time Synchronization: Adjust the DVR system time same as network time server. Enter the Time Server IP address or domain name. Select Automatic Synchronize time to set automatic synchronize time on a daily basis. To adjust time manually, user need to complete Setup Wizard and click Setup >> Setup Wizard >> System setting, then, click Sync Now button to adjust time right away. The Sync Now button will show after completing the Setup Wizard.

			7	4 9	Set	up	W	/izard
System System System Setting Network Setting Display Setting	Language System English Time Zone (UTC +08:00) Taipei 3:02:55 PM 🚔		v	UI		Engli	sh	•
• Storage Setting • Exit	302.3761	◀ 29 6 13 20 27 3	Mon 30 7 14 21 28 4		23	Thu 3 10	Fri 4 11 18 25 1 8	• Sat 5 12 19 26 2 9
	Network Time Synchro Time Server: Automatic synchronize at Video Standard O NTSC O PAL		00	•	E	BACK	Sy	nc Now

- 4. **Video Standard:** Change and select the proper video standard according to your camera video system. If the video system setting is wrong, the video would appear abnormally.
- 5. Click Next to go to next wizard section.

Network Setting Wizard

Setup the IP address of DVR and configure the DDNS. After completed all configuration, click **Next** to save the setting and go to next wizard setting.

		🏏 Setup Wizard
System System Setting Hetwork Setting	Server	NH-AYPYWBUM
Display Setting A Storney Setting	O DHCP O Specific IP	
Storage Set	IP Address Subnet Mask	
port is connected with Ethernet cable.	Default Gateway DNS	0.0.0
The red light indicates the LAN port doesn't have	Set Default Gateway	
Ethernet connection.	dyndns.org ddns.avers.com.tw	
	Domain Name ID Password	
	les.	BACK NEXT

1. LAN1/LAN2: Select IP address mode -- DHCP or Static IP.



After setup LAN1, click Next will go to LAN2 setup page.

- DHCP: To use DHCP server assigning DVR server an IP address.
- Static IP: Assign a fixed IP address for DVR server
 - IP ADDRESS: Assign a constant IP address which a real IP addresses give from ISP to DVR system.



Do Not assign the DVR to 1.0.0.0 network segment. It will cause the DVR cannot access to Internet due to the un-recognize to 1.0.0.0 IP segment.

 Mask: It is a bitmask used to identify the sub network and how many bits provide room for host addresses. Enter the subnet mask of the IP address which user has assigned to DVR system.

- GATEWAY: A network device act as a passageway to internet. Enter the network gateway IP address
- **DNS:** Domain Name Server translates domain names (such as www.abb.com.tw) to IP addresses. Enter the IP address of DNS if it is available.
- Set Default Gateway: Select LAN1 or LAN2 port as a default gateway. Only one LAN port can be the default gateway. When user has changed the default gateway, the DVR system will disable the previous one automatically.
- DDNS setting: To use this feature, go to http://ddns.avers.com.tw or http://dyndns.org and register.



The DDNS setting is not required to setup if user hasn't apply your domain name yet.

dyndns.org

- Domain Name: The user has applied on website www.dyndns.org.
- **ID:** The account ID that user has created on website www.dyndns.org.
- **Password:** The password that user has setup when created an account on http://www.dyndns.org.



dyndns.org

ddns.avers.com.tw

- Domain Name: The domain name that user has applied on website ddns.avers.com.tw.
- CD-Key: The CD-Key is located on back panel of DVR unit.
- **Password:** The password that user has setup when applied DNS on website ddns.avers.com.tw.



ddns.avers.com.tw

Register the Domain Name on <u>http://ddns.avers.com.tw</u>

1. User Login

Browse the website <u>ddns.avers.com.tw</u> with Microsoft IE or Netscape Navigator to access the following dialog.

	User	Login	
	CD-Key No.]
	Product		~
	ОК	Reset	
pport			
70	Registration process		Download

- First input CD-Key number and select the product name.



- Then click **OK** to login or **Reset** to clear the previous input.

2. User Information

Please provide the following user information, **Host Name** (user can choose any name he/she likes except the one in conflict with other users), **Password**, **E-mail**, **Company**, and **Country**. And then, click **OK** to complete the domain name registration.



- Note that Host Name and Domain Name (avers.com) are the replacement for Internet address while a remote client tends to search a dynamic server.

- Host Name column supports alphabet letters and number only. The maximum character is 15.
- The password maximum character is 12.

Register the Domain Name on <u>http://dyn.com/dns/</u>

- 1. Open the browser on your PC and enter the URL http://dyn.com/dns/
- 2. Follow the DyDNS's instruction on website to apply the free domain name.

Display Setting Wizard

Set monitor resolution and frequency. The DVR system support dual monitor and user need to set a primary monitor when using dual monitor. The preview UI is displayed on primary monitor (Monitor 1) and the **Monitor 1** sign is displayed at left-upper corner on preview UI screen. The playback UI and Eamp UI are displayed on monitor 2 and **Monitor 2** sign is displayed at left-upper corner on screen.

Select the **Resolution** and **Frequency** from drop-down list and click **Next** to save the setting and go to next wizard setting.

		🎢 Setup Wizard
System		
• System Setting	Monitor 1	*
• Network Setting	🔽 Set Monitor 1 as primary	y monitor
• Display Setting	Resolution	1024 x 768 🗸 🗸
• Storage Setting	Frequency	60Hz (32bits)
• Exit	L	
	Monitor 2	
	Set Monitor 2 as primary	y monitor
	Resolution	·
	Frequency	*
		BACK

Storage Setting Wizard

To create partition, format the hard disk and select storage path for saving recording data. Also, user can setup iSCSI for an extra storage capability if user has iSCSI server on your LAN network.

- HDD Setting: To create and format hard disk partition, delete a partition, and formatting the hard disk.
 - > Create a partition
 - 1. Select the hard disk from Hard Disk Information table.

				P	Setu	рW	lizard
System	HDD Setti	DØ Stora	ige Setting				
System Setting Network Setting		(Informat					
• Display Setting	1000	ame	M3160813A5		149.0		M.A.R.T.
• Storage Setting	1 S	T3160813	AS ATA Devic SV ATA Devic	e	149.0 465.0	GB L	ow Risk OK
• Exit			SV ATA Devic SV ATA Devic		465.0		ow Risk
		nformatior	ik Leoza		22		-
	Status	Volume	Name	Туре	Size	Cluster	Release
	iscs	I	RAID				
	â.				ВАС	к	NEXT

2. Click on the hard disk is in **Volume Information** table and click **Create volume** to set the size of partition.

	7	Setup	Wizard
System			
• System Setting	HDD Setting Storage Setting	_	_
Network Setting	Hard Disk Information		
Display Setting	ID Name	Size	S.M.A.R.T.
Display Secong	0 MAXTOR STM3160813AS ATA Device	149.0 GB	Low Risk
Storage Setting	1 ST3160813AS ATA Device	149.0 GB	Low Risk
Exit	2 ST3500410SV ATA Device 3 ST3500410SV ATA Device	465.0 GB	OK Low Risk
		_	
	Volume Information		
	Status Volume Name Type	Size Clu	ster Release
		149.0 GB	
	iSCSI RAID CreateVolume	1	
	ISCSI KALD Createvolume		
		BACK	NEXT

3. User can enter the partition size or scroll the bar to adjust the size. Then, click **OK** to create and format the partition. The created and formatted partition will list in **Volume Information** table.

Maximum disk space in MB:	152624
Minimum disk space in MB:	8
Partition Size	
	152624 ME
Min	Max

4. Each partition is assigned a letter as a volume ID. When user select a storage path, please remember the volume ID match to which partition. To select storage path, click **Next** to go to **Storage Setting** page.

				P	Setu	рW	/izard
System							
• System Setting	HDD Setti	ng Stora	ge Setting	_	_	_	_
Network Setting	Hard Disk	: Informati	on				
• Display Setting	ID N	ame			1	Size S.N	1.A.R.T.
			M3160813AS		149.0		ow Risk
 Storage Setting 	- TE		AS ATA Device SV ATA Device		149.0 465.0		ow Risk OK
• Exit			SV ATA Device		465.0		w Risk
	Volume Ir Status	nformation Volume	Name	Туре	Size	Cluster	Release
	0	G:	Storage	NTES	9.8 GB	64 K	۲.
	Ø	H:	Storage	NTFS	139.3 GB	64 K	•
	iSCS	I	RAID				
					BAC	к	NEXT

5. To create another partition, repeat the above steps.
- Release the partition: User can delete the partition. When the partition has been deleted, all data save in partition will be erased
 - 1. In Volume Information table, click Release icon () of the partition that user wants to delete it.
 - 2. The DVR system will delete the partition and all data will be erased.

				- 7	Setu	рV	Vizard
System	HDD Setti	DQ Chara	ge Setting				
• System Setting	N. 5.04777						
Network Setting	4	: Informati	on		_		
Display Setting	10000	ame	M3160813AS	ATA Davias	149.0		M.A.R.T.
Storage Setting			AS ATA Device		149.0		ow Risk
1 II.	2 5	T35004109	SV ATA Device		465.0	GB	ОК
Exit	3 ST	T35004109	SV ATA Device		465.0	GB	ow Risk
	Status	nformation Volume	Name	Туре	Size	Cluster	Release
	0	G:	Storage	NTFS	9.8 GB	64 k	
		H:	Storage	NTFS	139.3 GB	64 k	
	iSCS	I	RAID				
					BAG	ж	NEXT

- Format the hard disk: To format a hard disk or a partition. All data on the hard disk or partition will be erased.
 - 1. Select the hard disk in Hard Disk Information table and select the partition or hard disk that want to be format in Volume Information table.
 - 2. Then, the Format button will show and click Format button to format it.

	r.	Setu	19=00120
System	UDD Collins		
Setting	HDD Setting Storage Setting		
etting	Hard Disk Information		
ting	ID Name		Size S.M.A.R.T.
	0 MAXTOR STM3160813AS ATA Device 1 ST3160813AS ATA Device	149.0	
ting	2 ST3500410SV ATA Device	465.0	
	3 ST3500410SV ATA Device	465.0	GB Low Risk
	Volume Information		
	Status Volume Name Type	Size	Cluster Releas
	G: Storage NTFS	9.8 GB	64K 🚳
	©	139.3 GB	
	ISCSI RAID Format		
			1
		BAG	CK NEX
	Ļ		
System	*	Setu	ıp Wiza
	HDD Setting Storage Setting	Setu	ıp Wiza
System In Setting		Setu	ıp Wizə
Setting c Setting	HDD Setting Storage Setting		ip Wiza
ietting Setting	HDD Setting Storage Setting Hard Disk Information ID Name 0 MAXTOR STM3160813AS ATA Device		Size S.M.A.R.T D GB Low Risk
tting etting iting	HDD Setting Storage Setting Hard Disk Information ID Name	149.(149.(Size S.M.A.R.T D GB Low Risk D GB Low Risk
ting atting ting	HDD Setting Storage Setting Hard Disk Information ID Name 0 MAXTOR STM3160813AS ATA Device	149.(149.(465.)	Size S.M.A.R.T D GB Low Risk D GB Low Risk D GB OK
Setting Setting Setting	HDD Setting Storage Setting Hard Disk Information ID Name 0 MAXTOR STM3160813AS ATA Device 1 ST3160813AS ATA Device	149.(149.(465.(Size S.M.A.R.T D GB Low Risk D GB Low Risk D GB OK
tting etting iting	HDD Setting Storage Setting Hard Disk Information ID Name 0 MAXTOR STM3160813AS ATA Device 1 ST3160813AS ATA Device WARRING The system will format this partition . The data will lost 1	149.0 149.0 465.0	Size S.M.A.R.T 0 GB Low Risk 0 GB Low Risk 0 GB OK 0 GB Low Risk
etting Setting etting	HDD Setting Storage Setting Hard Disk Information ID Name 0 MAXTOR STM3160813AS ATA Device 1 ST3160813AS ATA Device WARRING The system will format this pertition .	149.0 149.0 465.0 465.0 Size	Size S.M.A.R.T GB Low Risk 0 GB Low Risk 0 GB OK 0 GB Low Risk Cluster Relea
Setting Setting etting	HDD Setting Storage Setting Hard Disk Information ID Name 0 MAXTOR STM3160813AS ATA Device 1 ST3160813AS ATA Device WARRING The system will format this partition . The data will lost 1	149.0 149.0 465.0	Size S.M.A.R.T 0 GB Low Risk 0 GB Low Risk 0 GB OK 0 GB Low Risk
Setting	HDD Setting Storage Setting Hard Disk Information ID Name 0 MAYTOR STM3160813AS ATA Device 1 ST3160813AS ATA Device WARRING The system will format this partition . The data will lost I OK Cancel	149.0 149.0 465.0 465.0 Size .8 GB	Size S.M.A.R.T GB Low Risk 0 GB Low Risk 0 GB OK 0 GB Low Risk Cluster Relea
Setting Setting Setting	HDD Setting Storage Setting Hard Disk Information ID Name 0 MAYTOR STM3160813AS ATA Device 1 ST3160813AS ATA Device WARRING The system will format this partition . The data will lost I OK Cancel	149.0 149.0 465.0 465.0 Size .8 GB	Size S.M.A.R.T GB Low Risk 0 GB Low Risk 0 GB OK 0 GB Low Risk Cluster Relea
tting etting iting	HDD Setting Storage Setting Hard Disk Information ID Name 0 MAYTOR STM3160813AS ATA Device 1 ST3160813AS ATA Device WARRING The system will format this partition . The data will lost I OK Cancel	149.0 149.0 465.0 465.0 Size .8 GB	Size S.M.A.R.T GB Low Risk 0 GB Low Risk 0 GB OK 0 GB Low Risk Cluster Relea
tting etting tting	HDD Setting Storage Setting Hard Disk Information ID Name 0 MAYTOR STM3160813AS ATA Device 1 ST3160813AS ATA Device WARRING The system will format this partition . The data will lost I OK Cancel	149.0 149.0 465.0 465.0 Size .8 GB	Size S.M.A.R.T GB Low Risk 0 GB Low Risk 0 GB OK 0 GB Low Risk Cluster Relea
etting Setting etting	HDD Setting Storage Setting Hard Disk Information ID Name 0 MAYTOR STM3160813AS ATA Device 1 ST3160813AS ATA Device WARRING The system will format this partition . The data will lost I OK Cancel	149.0 149.0 465.0 465.0 Size .8 GB	Size S.M.A.R.T GB Low Risk 0 GB Low Risk 0 GB OK 0 GB Low Risk Cluster Relea

- **iSCSI:** To connect the iSCSI server that user has on LAN network.
 - 1. Click iSCSI button.

				P	Setu	p W	/izard
System							
System Setting	HDD Sett	ng Stora	ge Setting	_	_	-	_
Network Setting	Hard Dis	(Informat	ion				
Display Setting	ID N	ame				Size S.I	M.A.R.T.
Display Securing	0 M	AXTOR ST	M3160813A	ATA Device	149.0		ow Risk
Storage Setting	(10) I.S.		AS ATA Devi		149.0		ow Risk
xit			SV ATA Devid SV ATA Devid	-	465.0		OK ow Risk
	3 5	13500410	SV ATA DEVIC	e	405.0	GBL	DW RISK
		nformation	Ae 2017				
	Status	Volume	Name	Туре	Size	Cluster	Release
		1	2		_	_	
	iSCS	I	RAID				
					BA	к	NEXT

 Enter the IP address or DNS name of the iSCSI server and click Quick Connect to make a connection to iSCSI server. After connected, user can set the iSCSI server as a storage path.

irgets	Discovery	Favorite Targ	ets Volumes and Devic	es RADI	US Configuration
Duick C	Connect		31 A	in the second second	-
To disc DNS na	over and k ame of the	ig on to a target target and then	using a basic connection dick Quick Connect.	n, type the	IP address or
Farget	: 1] [Quick Connect
iscove	ered target	s			
					Refresh
Name				Status	
dick Co To com	onnect.	connect a target	is, select a target and th , select the target and	en [Connect Disconnect
dick Co Fo com then d	onnect. opletely disc ick Disconn get proper	connect a target ect.	, select the target and	ien []	
dick Co Fo com then d For tar select For co	onnect. pletely disc ick Disconn get proper the target on infiguration	connect a target ect. ties, including co and dick Propert	, select the target and	[Disconnect
dick Co fo com hen d For tar select For co he tar	onnect. pletely disc ick Disconn get proper the target : nfiguration get and the	connect a target ect. ties, including co and click Propert of devices assoc	, select the target and nfiguration of sessions, les. jated with a target, sele	[Disconnect Properties

Storage Path

Set the directory on where to save the data. When there is not enough free space to record one hour data, the system automatically replaces the oldest data. In case you have more than one storage path, the system automatically saves the data to the next storage path.

1. Click + button to select a storage path.

		P	Setup Wizard
• System	HDD Setting Storage	e Setting	
Network Setting	Storage Path		+
Display Setting Storage Setting Exit	Folder Name	Free Space	Disk Space(Used)
			BACK Bét

- 2. In File Browser window, select the hard disk drive from Current Drive drop-down list.
- 3. Then, click New Folder icon to create a new folder for saving recording data.
- 4. Click **OK** to complete it.

Current Drive	H:\ [Storage]
Current Directory	H:\
New folder	
Folder Name	New folder

5. A storage path will display in Storage Path table. To add another storage path, repeat above steps. To delete a storage path, select the path and click ____ button

	P	Setup Wiza	ľ
System			
	Setting		
twork Setting		+	•
Folder Name	Free Space	Disk Space(Used)	
blay Setting E: Wew Folder	152.95G	153.04G(0.00G)	
Setting			
		BACK Exit	10

6. After completing Storage setting, click **Exit** button and select **Yes** to save and exit the Setup Wizard. If user wants to modify some of setting, select **No** will back to Setup Wizard.

		1	Setup Wiz	ard
System	<u> </u>			
• System Setting	HDD Setting Storage	Setting		
• Network Setting	Storage Path		+	-
• Display Setting	Folder Name	Free Space	Disk Space(Used)	
 Display securing 	E:Wew Folder	152.95G	153.04G(0.00G)	- 11
Storage Setting				
• Exit	Wizard		83	- 11
		Yes No		
			BACK	Exit

Chapter 4 Using the DVR Software

In this chapter, it will description how to preview and playback video on DVR system. Also, it will introduce each function in preview and playback mode.

4.1 Familiarizing the Functions in Preview Mode



Logout				
User	admin			
Level	Administrator			
Exit	Reboot	Login	About	
Minimize	Compact	Guest	Cancel	

Name (1) Exit	 About: Display current DVR program version. User also can update the DVR program firmware. Compact: Switch to compact mode
	 Guest: Switch to the guest mode. In guest mode, the functions are limited to preview and playback function only. For complete functions of DVR, please login as an administrator authority level. Cancel: To exit Logout dialog box
(2) Split Screen Mode	It provides 7 kinds of split display modes for your selection. You
	can select one of the split display modes by clicking the following icon.
 If there are on screen mode. The DVR systematic scan, and the mode for new the mod	in single screen mode, Right click and Drag a square on the area
(3) Record	To start recording. The button turns violet when it is recording. Click it again and enter the password to stop.
(4) EMap	To load up to 8 desired Emaps in BMP or JPG image format, and locate cameras, sensors, and relays to desired positions (see also <u>Chapter 4.5</u>).
(5) Network	To allow inbound connections. When this function is enabled,
	the button turns violet. Click it again to disable all inbound connections.
(6) Setup	connections. When setting up the system for the first time, type the login password in the Password text box to access. The default ID is admin and password is admin .
(6) Setup	connections. When setting up the system for the first time, type the login password in the Password text box to access. The default ID is

Name	Function
(8) Preview	Switch to Preview mode. This allows you to view live camera
	display. Press ctrl + F can freeze the live preview video screen.
	And then, click Snapshot can save the freeze video screen.
(9) Playback	Switch to Playback mode. This allows you to view the recorded
	video file. (see <u>Chapter 4.2</u>)
(10) Status Bar	It shows the current time, system temperature, and the hard
	disk's free space.
(11) Camera Group Tree	To view the user defined channel group tree (see also Chapter
	5.2.4). Click "+" of group to extend group and drag the camera to
	surveillance screen to view. Click "+" of camera to view the
	camera information.
(12) Camera ID	Click a desired icon to play the desired channel. After you click the icon, it turns yellow. If you assign a split display mode and appoint a camera number, the icon group of the cameras will turn yellow altogether.

Name

(13) iPOSLive

Function

To view the real time iPOS data of channels. Click the iPOSLive to call out the real time iPOS data windows.



DVR system supports multiple iPOS data channel display when multi-channel function has enabled (see aslo <u>iPOS Pro Setting</u> in <u>System Setting</u>). In default, user only can view one iPOS data channel one at time.



To switch to different channel, click **Select Camera** drop down list to select the channel. To tempore stop iPOS data coming, click **Freeze**. To un-freeze, click **Transaction**.

(14) Snapshot Catch a static recording image and save it as a BMP or a JPG file.

Name	Function
(15) Event log	Click it to pop-up the Event Log Viewer dialog to check Event, Operation, POS (Point of Sales), System and Network logs. You can select a desired date and a log item to show all logs data in the table(see also <u>Chapter 4.1.1</u>).
(16) AutoScan	Click it to start Auto Scan.
(17) Full screen	Use the entire area of the screen to only display the video. To return, press the right button of the mouse or ESC on the keyboard or click the arrow icon.
	Click to exit from full screen mode
	When you switch to full screen in multiple-screen mode, Left
	click to toggle to only display one of the video in the
	multiple-screen mode or all.
(18) Alarm	Click Alarm Status (button to view the status or advanced alarm information.

Name	Function
(19) Live Playback button	If user has enabled the live playback function in System setup, the live playback icon should be seemed on the each channel of the preview screen(see also (9) Miscellaneous in Chapter 5.1). Click To playback the recorded file instantly in preview mode. When the channel is in live playback mode, the icon is Total 4 channels can be live playback at the same time.
(20) Preview/Playback/	When using dual monitor, if user has enabled playback or
Emap Siwtch button	Emap and the Preview/Playback (S S &) or Preview/Emap(S S &) switch button is displayed on preview screen.
	■ 💿 与 🕲 ≝(Preview/Playback): When the playback
	screen has enabled, click the two direction arrow area (\leftrightarrows)
	that will switch playback screen to display on monitor 1(primary monitor). To switch playback screen back to monitor $2(2^{nd}$ monitor), click two direction arrow area (
	Image: Second
	has enabled, click the two direction arrow area (🔄) that will switch Emap screen to display on monitor 1(primary
	monitor). To switch Emap screen back to monitor 2(2 nd monitor), click two direction arrow area (
	Click X to close the switch button and to call out the switch button just enables playback or Emap again.

Name	Function
(21) Volume	Adjust the audio volume to a proper volume.
(22) On Screen Keyboard	If the keyboard is not available, you may use the Virtual Keyboard.
(23) De-interlace	To enhance the video quality. Set the de-interlace mode to #1, if you are capturing motionless picture and #2, if it captures lots of movement.
(24) Turbo	To improve the smoothness of live video. Turbo button is disabled (()) in default. When turbo button is enabled or disabled that applies to whole DVR system, not the specific channel. When restart or shutdown DVR system, the current turbo status won't be saved by DVR system

4.1.1 Using Event Log Viewer

Show the record of activities that take place in the system.

- 0
- DVR system supports HDD failure pre-detection mechanism called HDD S.M.A.R.T. function. Once when DVR system has detected the HDD failure possibility, an event log will be occurred and user can check it in Event Log Viewer window.
 - The HDD S.M.A.R.T. function accurate is approximately about 60%.
 - The HDD warming event log will issue once a day.

0 EV 0 S1	VENT © OPERATION	100	ALL	Date 5/16/2012	ļ
No.	Time	Camera	Туре	Event	
1	2012/05/16 00:01:43	06	EVENT	Alarm Triggered (Motion Detected)	
2	2012/05/16 00:01:43	07	EVENT	Alarm Triggered (Motion Detected)	
3	2012/05/16 00:01:43	08	EVENT	Alarm Triggered (Motion Detected)	
4	2012/05/16 00:01:43	09	EVENT	Alarm Triggered (Motion Detected)	
5	2012/05/16 00:01:43	10	EVENT	Alarm Triggered (Motion Detected)	
6	2012/05/16 00:01:43	11	EVENT	Alarm Triggered (Motion Detected)	
7	2012/05/16 00:01:43	12	EVENT	Alarm Triggered (Motion Detected)	
8	2012/05/16 00:01:43	13	EVENT	Alarm Triggered (Motion Detected)	
9	2012/05/16 00:01:43	14	EVENT	Alarm Triggered (Motion Detected)	
10	2012/05/16 00:01:43	15	EVENT	Alarm Triggered (Motion Detected)	÷
			111		
Find	i Text			Search	



HDD S.M.A.R.T. warning messages' description are as following:

- HDD warning (Low risk): abnormal situations are occurred frequently but hard disk can recovery by itself.
- HDD warning(High risk): When HDD warring(Low risk) event has occurred too frequently, even though hard disk can recovery by itself; however hard disk recovery too frequently will effect performance of hard disk. Therefore, it is recommended to replace the hard disk.

[Note] HDD S.M.A.R.T. is an accumulation mechanism, therefore the HDD warning (High risk) event log will issue once every day until hard disk has been replaced.

- 1. Click the Event Log button on DVR system main interface. The Event log viewer window will show up.
- Select the Date to view or search certain event log by key word. Enter the key word in Find Text column and click Search button.
- 3. To filter the records, select and click the select button to display Event, System, Operation, Network or All.
- 4. The event list which display on the screen can be saved as text file format. To save the event list, click **Save** button.
- 5. To view POS event log, click POSViewer bar to call out the POSViewer window (see also <u>Chapter 4.1.1.1</u>).
- 6. Click Counting Log Viewer to view object counting information (see also <u>Chapter 4.1.1.2</u>).
- 7. To view FaceFinder log, click Object Log Viewer (see also Chapter 4.1.1.3).

(7) **S** POSViewer × Search Condition Search Result 8 General XML (1)-POSDB Path: D:\POSDB CH Time Data 2012/05/16, 14:16:52 × After: (2)-× Before: 2012/05/16, 14:16:52 (3)-Channel • • 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 (4)-Search String: Match whole word exactly Reset Search (5)-Export POSDB ... Export to: Export (6)-Full Receiption 8

Name	Function
(1) POSDB Path	The storage path for POS event log. Click to change the storage path.
(2) Before/After	Set a time period before and after of POS event log.
(3) Channel	Select the POS event log of channel
(4) Search String	Enter specific key word or word string to search the POS event log. Mark the " Match whole word exactly " box if wants to find exactly key word or word string of POS event log.
(5)Export POSDB	It allows user to save the POS database to selected storage path in excel format. Click to change the storage path. Click Export to save the POSDB to selected storage path.
(6) Full Reception	Display the POS event log detail that user selected from Search Result window. Click I to save the POS event log. Click ito print out the POS event log.
(7) Search Result	Display the POS event log of search result. Click 🖵 to save the search result. Click 🎒 to print out the search result.

4.1.1.1 Using POSViewer

4.1.1.2 Using Counting Log Viewer

Click **Counting Log Viewer** button on Event Log Viewer window to search and view the list and statistic report of object counting. If the object counting function is not enabling, there will be no any data to view. To setup object counting, please refer to <u>Chapter 5.2.1</u>.

t Report Statis				
Search Conditi			Event	
Date	2012/05/16		🗇 In 💿 Out 💿 All	
After:	✓ 1:21:09 PM	×	Camera Select	•
Before:	2:21:09 PM	*	Refresh Search	
Result				
				5
Time		Camera	Event	
2012/05/16 1	4:20:53.785	06	Out (5)	
_				
				15

- 1. Select the Date and set a time period between After and Before for object counts searching.
- 2. Select the search Event In, Out or All.
- 3. Select one **Camera** or **All** cameras to search.
- 4. Click **Search** to start searching.
- 5. The result will be list out in **Result** table.
- 6. To save the search result, click 🔚 .
- 7. Click 🎒 to print out the object counts log list.
- 8. To view the analysis of object counts, click **Statistic Report** tab.

9. User can select the Date, Camera, and Cycle to view the report of object counts (In/Out).



4.1.1.3 Using the Object Viewer

Click **Object Log Viewer** button on Event Log Viewer window to view and search FaceFinder log. If the FaceFinder function is not enabling, there will be no any data to search and view. To setup FaceFinder, please refer to <u>Chapter 5.2.2</u>.



Name	Function
(1) Close	Click to close Object Log Viewer window.

Name	Function
(2) Search Mode	Switch to face object log search mode. In search mode UI, select the Time and Camera to search the object log. The result will display at Object Log window. Click Print button to print out the search result.
	PaceFinder
	Select Camera: Camera 6
	All Object Log: Object Log:
(3) Select Camera	Select the camera to view or select all to view all cameras
(3) Select Camera	Select the camera to view or select all to view all cameras.
(4) Clear	To clear all object log in Object Log list.
(5) Close up	Click to close up the Object Log List window.
(6) Object Log List	Display the face object logs. It can display 32 object logs and when the list is full, the first row of object log will be replaced.

4.2 Familiarizing the Buttons in Playback Mode

To switch in Playback mode, click **Playback** button at the lower right corner of Preview mode user interface



- To zoom in an area on the screen, **Right** click and **Drag** a square on the area you want to enlarge.

|--|

Name	Function				
(3) Progress bar	Show the progress of the file being played. You may move the bar to				
	seek at any location of the track.				
	When in single screen playback mode, the colors in progress bar have				
	different means.				
	Green color: a motion was detected and recorded				
	Blue color: is a general (always) recording file and no any event or motion happen during recording				
	Red color: the sensor was triggered while recording				
	Black color: no record file at the time period				
	■ Yellow color: the video loss happen while recording				
The progre	ess bar is designed and drawn based on key frame only.				
(4) Hour Buttons	Select and click to playback the recorded video file on the specific time frame.				
button indi	buttons represent the time in 24-hour clock. The blue bar on top of the hour icates that there is a recorded video file on that period of time. While the dicates that you are currently viewing the recorded video file.				
(5) Playback	From left to right order:				
Control Buttons	Begin: Move at the beginning of the recorded video file.				
	Previous : Go back to the previous frame.				
	Slower: Play the recorded video file at the speed of 1/2x, 1/4x, or 1/8x,				
	1/16x, or 1/32x.				
	Rewind: Wind back the recorded video file.				
	Pause: Briefly stop playing the recorded video file.				
	Play: Play the recorded video file.				
	Faster: Play the recorded video file at the speed of 2x, 4x, 8x,16x or				
	32x.				
	Next: Go to the next frame.				

Name	Function
(6) Archive	Select the date on the calendar and the time from 00 to 23 to where to
	start playing the recorded video file.
	- OPEN FILE: user can open the recorded file from other storage path.
	- Channel 01~ 16&Channel 17 ~ 32: Switch to different channel group
	of playback calendar.
	 Day Light Saving: the playback calendar will show the available
	video records during day light saving time period.
	Video Playback Date/Time Selection
	March, 2013 April, 2013 OK
	Sun Mon Tue Wed Thu Fri Sat Sat 24 25 26 27 28 1 2 1 2 3 4 5 6
	3 4 5 6 7 8 9 7 8 9 10 11 12 13 10 11 12 13 14 15 16 14 15 16 17 18 19 20 17 18 19 20 21 22 23 24 25 26 27
	24 25 26 27 28 29 30 1 2 3 4 31 5 6 7 8 9 10 11
	Open Fle
1	ers from 00 to 23 represent the time in 24-hour clock. The numbers from
	present the camera ID. The blue colored column indicates that there is a
recorded v	video file on that period of time. While the red colored column indicates on
where to s	tart playing the recorded video file.
(7) Status bar	Display the recorded date, time and play speed.

(7) Status bar	Display the recorded date, time and play speed.
(8) Camera ID	Show the number of cameras that are being viewed. When you are in
	single screen mode, click the camera ID number to switch and view
	other camera.

Name	Function						
(9)iPOS Serach	To find iPOS event by keyword or period.						
			e iPOS data l				
	Start Time: select the search start time and date						
	End Time: select the search end time and date						
	Select Camera: select the camera for iPOS events search						
	Keyword: enter a keyword to search iPOS event						
			ds exactly: th ser has entere		must 100% match		
					lows. User can clic display in Search		
	Receipt.						
	•	search resu	ult, click Save	button. Click	Print button to prin		
	the search re						
	To save the s	selected iP	OS search re	ceipt, click Sa	ve. Click Print to		
	To save the selected iPOS search receipt, click Save . Click Print to print the selected iPOS event's detail.						
				×			
	- Search Condition -						
	POSDB Path:	E:\POSDB					
	()+ Start Time:	2012/05/17	▼ 00 ▼ : 00 ▼	• : 00 •			
	• End Time:	2012/05/17	▼ 23 ▼ : 59 ▼	• : 59 •			
	Select Camer	a: Select	- 💌				
	Keyword:)[[
		Match who	e words exactly				
		\subset	Search				
	— Search Result ——						
	Camera No.	Time	POS Data	a 📄			
	Sarrah Proprint						
	- Search Receipt						

Name	Function
(10) Export	 Export includes Snapshot, Print, Output Video Clip, and Backup function. Snapshot: Capture and save the screen shot either in *.jpg or *.bmp format. Print: Print the screen shot. Output Video Clip: Save the segmented file in *.mpg, *.avi, or *.dvr format (see also <u>Chapter 4.2.1</u>). Backup: Save the playback file to USB device or DVD-ROM disk (see also <u>Chapter 5.6 Backup Setting</u>).
(11) Segment	Keep a portion of the recorded video (see also Chapter 4.2.1).
(12) Full screen	
(13) Event log	Show the record of activities that take place in the system. To filter the
	records, select and click the option button to only display Event, System, Operation, Network or POS.
(14) Bookmark	Mark a reference point when previewing the recorded video file to which you may return for later reference. You may also set it to protect the file. (See also <u>Chapter 4.3.2</u>)

Name	Function		
(15) Visual Search	Search from a specific camera by Date, Hour, Minute, 10 Seconds and		
	Second. (See also <u>Chapter 4.2.3</u>).		
(16) Find Next	Search for the next event or changes in the motion detector frame. You		
	can use this when you are using Intelligent Search or Event Search		
	function.		
(17) Event Search	Search from the recorded activities that take place in the system (i.e.,		
()	Sensor, Motion, Video Loss, POS). (See also Chapter 4.2.4).		
(18) Intelligent	Search the changes in the motion detector frame (See also <u>Chapter</u>).		
Search			
(19) Audio	4.2.5). Enable/disable audio sound.		
· · /			
(20) Watermark	To verify the playback video has not been modified		
	To verify the playback video doesn't been modified. Click 💓 to check		
	the video. Watermark verification window will show up as following:		
	Check Watermark		
	Accurate Ratio		
	100 %		
	This light indicates watermark verification pass or fail		
	Green Light: Pass		
	Red Light : Fail / Without watermark embedded		
	Watermark verification function is not supported with		
	hardware compression product,EB,IP camera right now.		
	Pause Exit		
	Watermark verification doesn't support the video that is		
	recorded from MPEG IP camera.		
(21) De-interlace	To enhance the video quality. Set the de-interlace mode to #1, if you are		
()	capturing motionless picture and #2, if it captures lots of movement.		
(22) Turbo	To improve the smoothness of live video. Turbo button is disabled (
	in default. When turbo buttonis enabled or disabled that applys to whole		
	DVR system, not the specific channel. When restart or shutdown DVR system, the current turbo status won't be saved by DVR system		

4.2.1 To Cut and Save the Wanted Portion of the Recorded Video

1. Use the Playback Control buttons or drag the bar on the playback progress bar and pause on where you want to start the cut. Then, click **Segment** button (version) to set the begin mark.

- Use the Playback Control buttons or drag the bar on the playback progress bar and pause on where you want to end the cut. Then, click Segment button (correct) to set the end mark. To cancel segmentation or set the segment marks from the start, click Segment button (correct) again.
- 3. Click Export button((→ Output Video Clip button to save the wanted clip.

- In the Save As dialog box, locate on where you want to save the file or choose to Burn the video segment to CD/DVD ROM (only for .*mpeg file format).
- Select the file type and select the camera information display position when playback. The camera information will be the information of server name that user has defined in Network Setting.
- If the select the file type is *.avi, user can mark **Included audio** to include audio in output video segment.
- 7. To adjust Video Quality if needed.
- 8. Click Save to save the video segment.



Right-click function is disabling for security issue.

Save in:	Documents	•	🎯 🤌 📂 🛄 🗸	
(As	Name	*	Date modified	Туре
Recent Places		No items match you	r search.	
Desktop				
Cibraries				
Computer				
Network	•	m		
	File name:	2012_5_17_11_28_57_000	-	Save
	Save as type:	MPEG Files (*.mpg)	•	Cancel
Video Quality:	8	0 70		
show camera in	formation			
Text Alignment				
Left-Top		C Left-Bottom		
C Right-Top		Right-Bottom		

4.2.2 To Bookmark a Section of the Video

- 1. Click **Bookmark**. The video playback stops when the bookmark button is executed.
- 2. In the Bookmark dialog box, you may do the following:

Time	Mark	Protect	Available
Bookmark E	ditor	(<u> </u>
Time Mark	2012 05/17 11:37:03		
E File Pr	rotect 📷 OK	Cancel	

 Add: To include the new reference mark in the bookmark list. In Bookmark Editor window, user can assign a name for this mark. User also can select the File protect to prevent the bookmark file to be deleted.



When the bookmark is protected, the file won't be overwritten. The protect file can be deleted only when the **Delete the recorded data** is enable in the **System setting**.(also refer to <u>Chapter 5.1 System setting</u>)

- Edit: To change the mark description or enable/disable file protection.
- Delete: To remove the selected reference mark in the list.
- Delete All: To remove all the reference marks in the list.
- Exit: To close Bookmark dialog box.

3. Select and click one in the bookmark list to preview the file.

Time	Mark	Protect	Available
2012 05/17 11:37:03	123	No	Yes

4.2.3 To Search Using the Visual Search

- 1. Click Visual Search.
- 2. In the Visual Search Setting dialog box, select the Camera number and the date. Then click **OK**.

Visual Search Setting	~
Camera	1 •
25 Days before	5/17/2012
ОК	Cancel

3. When a series of frames appear by date, click on the frame to display another series of frames and search by every Hour of that date, every Minute of that hour, every 10 Seconds of that minute, every Second of that 10 seconds. To go back, click _____. To view from the selected frame and close event search, click _____.



4.2.4 To Search Using the Event Search

1. Click on the video screen on where you want to search.



- Click Event Search. The Event Search text (red) would appear at the lower left corner of the screen.
- 4. You may also set to search and list all the result. Just check the Output Event List box. In the Search Duration section, set the Begin Time and End Time. Set the Searching Interval time for in a period of time won't list out the same events. Then, click OK to start searching.
- 5. When the Event list appear, click and select the item you want to view.

	Event	Time	-
1	м	2012 05/16 23:44:30	Ч
2	M	2012 05/16 23:45:00	
3	M	2012 05/16 23:45:30	
4	M	2012 05/16 23:46:00	
5	м	2012 05/16 23:46:30	
5	M	2012 05/16 23:47:01	
7	M	2012 05/16 23:47:31	
в	M	2012 05/16 23:48:01	
9	м	2012 05/16 23:48:31	
10	M	2012 05/16 23:49:01	
11	M	2012 05/16 23:49:31	
17	м	2012 05/16 23:50:01	*

4.2.5 To Search Using the Intelligent Search

- 1. Click on the video screen on where you want to search.
- 2. Click **Intelligent Search**. The Intelligent Search text (red) would appear at the lower left corner of the screen.
- 3. When the Intelligent Search Setting dialog box and motion detector frame appear, you may adjust the sensitivity bar and the motion detector frame size and location. To set motion detector frame size and location, left click and drag on the screen. Then, click **OK** to start searching. The video search would stop at the frame that matches the condition. To keep on searching click **Find Next** (FF SEC) button.
- 4. You may also set to search and list all the result. Just check the List box. In the Search Duration section, set the Begin Time and End Time. Set the Searching Interval time for in a period of time won't list out the same events. Then, click OK to start searching.



4.3 Familiarizing the Buttons in Compact Mode

To view in Compact mode, click Exit button. In the logout dialog box, click Compact.



4.4 Function Buttons in PTZ Camera Controller



Name	Function
(1) Close	Exit PTZ camera controller.
(2) Camera preset position number	Move the PTZ camera to the preset point. When user select the preset point 95, a OSD panel will show out and
	user can operate PTZ camera through the OSD panel. But preset point 95 only support for Peloc-D , Peloc-C protocol.
(3) Group AutoPan	Select to automatically operate PTZ camera in group.
(4) Direction buttons' moving speed	Adjust the moving speed of the PTZ camera lens. This speed will apply to the (11) Direction buttons ' moving speed only.
(5) Save Camera preset position	Save the PTZ camera preset position number. Select the camera and click the preset position number and save it.
(6) Setup	Configure PTZ cameras (see Chapter 4.6).
(7) AutoPan	Operate the PTZ cameras automatically based on the selected camera group preset position number. User needs to select the (3) Group AutoPan, then, click (7)Auto Pan button.
(8) Zoom +/-	Zoom in and out the image.
(9) Focus +/-	Adjust the focus manually to produce clear image.
(10) Camera ID	Display the PTZ camera number that is being operated.
(11) Direction buttons	Move and position the focal point of the PTZ camera. The support of direction button depends on the PTZ camera.

4.5 Setting Up and Using the Emap

EMAP can hold up to 8 maps in *.bmp/*.jpg format. You may locate the camera, sensor and relay on the map.

4.5.1 To Set Up the Emap

- 1. Click Emap.
- 2. When the Emap screen appears, click the area number (1 to 8 buttons) on where you want to insert the map.
- 3. Click Load Map to insert the map. When the open dialog box appears, locate and select the map and click **Open**.
- 4. When the inserted map appears on the Emap screen, click Edit. You may now drag the camera, sensor, and relay icons to its place on the map. Icons on the map can be relocated anywhere.
- 5. To set the camera direction, right click camera icon can select the camera direction in 8 angles.
- 6. If you are going to locate the icon on the map to other area, you need to drag the icon to the black pane at the bottom of the Emap screen and then switch to the area on where you want to locate the icon. To bring all the icons back to the black pane at the bottom of the Emap screen, click **Reset Icon**.



7. When you are done, click **Save** button to save the new setting. To close Emap screen, click **X**.

4.5.2 To Use the Emap

To use the Emap:

- 1. Click Emap.
- 2. In the Emap screen, click the camera icon to switch on the area where the camera is located on the map and to display the video at the upper right corner of the Emap screen. At the lower right corner of the Emap screen, it lists all the warning message.



- 3. To control relay, right-click relay icon and select status (on, off, or trigger) of relay.
- 4. To view different Emap, click Emap number button (1 ~ 8).
- 5. Click X to close Emap screen.
4.6 To Setup the PTZ/IP PTZ Camera

4.6.1 Setup the PTZ Camera

- 1. In the PTZ control panel, click Setup.
- 2. When the PTZ Setup dialog box appears, select the camera number and check the **Use PTZ** box.

Select Camera	2 VISE PTZ	Camera 2
PTZ	IP PTZ	
Connection Setting	IS	
COM Port	COM1 Save	
ID	2 •	
Buad Rate	Default 🔻	
Protocol	25:Pelco-D	
Preset Settings		
Preset Settings		
Preset Number	2 Save	
DwellTime	4 v seconds	
✓ Show Preset Nar		
	2	- C: 4 · ·
Preset Name	2	
Restore AutoPar	n Time: 0 seconds	OSD
AutoPan Speed an	d Go Preset Speed 3	Open OSD
Others		
Using Joystick		
Using Joystick	ection indicator line	

- In the Connection Settings section, select the COMPort where the PTZ camera is connected, PTZ ID number, BaudRate, and Protocol. Then, click Save to keep the settings.
- 4. Use the PTZ control panel and adjust the position of the PTZ camera.
- 5. In the Preset Setting section, select the preset number to assign a number for the PTZ camera current position. Set the DwellTime (1-60 sec) for how long the PTZ camera stays in that position before it moves to the next one. If you want to add description, check the Show Preset Name box and in the Preset Name text box, type the word. When done, click Save to keep the settings.



- The numbers of preset position are depended on the IP camera protocol has supported.
- Only Pelco-P and Pelco-D protocol can support over 16 PTZ preset points.
- Only Canon has supported "Auto Pan Speed" function.

- 6. Repeat step 4 & 5, if you want to save another PTZ camera position.
- 7. **Restore AutoPan Time:** set a time period for restoring auto path function after the PTZ camera has been moved. Mark the check box and set the time period in second.
- 8. Using Joystick: Mark to enable for joystick device.
- 9. Show moving direction indicator line: enable/disable to show the direction line when uses mouse drag on screen in PTZ mode.
- 10. Iris: To adjust the iris of PTZ camera. It may not support that depends on brand of the PTZ camera.
- 11. **OSD:** To allow call out PTZ camera factory's OSD setup menu. The OSD setup menu may vary that depends on the brand of PTZ camera.
- 12. When is done, click **OK** to save the setting or Click **Cancel**, to leave without saving the new setting.
- 13. When PTZ camera is enabling, user can control PTZ camera by using the PTZ control panel and on screen PTZ control bar.
- 14. Select the PTZ camera channel and click **PTZ** button on preview UI to call out PTZ control panel. PTZ control panel function refers to <u>Chapter 4.4</u>.



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User can move the on screen PTZ controller to any position of screen
 The on screen PTZ controller only display on a channel screen at a time.

4.6.2 Setup the IP PTZ Camera

- 1. In the PTZ control panel, click Setup.
- 2. When the PTZ Setup dialog box appears, click IP PTZ tab.
- 3. Select the camera number and check the **Use PTZ** box.

elect Camera	1 -	Use PTZ	Camera 1
PTZ	IP PTZ		
Connection Settin	ngs	14	
Protocol	ACTI	Save	
Model	PelcoP	•]	
IP Camera Site	169.254.66.216	: 80	
Authenticatio	n		
	Passw	ord	
Preset Settings			
Preset Number	2 🔻	Save	
DwellTime	4 🔻	seconds	
Dweinnie	4	seconds	
Show Preset N	ame		· · · · · · · · · · · · · · · · · · ·
Preset Name	2		
✓ Restore AutoP	an Time:	0 seconds	OSD
AutoPan Speed a	and Go Preset Speed	3	Open OSD
Others			
Using Joystick			
Show moving a	direction indicator line	e	

- 4. In the Connection Settings section, select the Protocol and Model of PTZ camera that user wants to connect and enter the IP or URL of IP camera in IP Camera Site column. Mark the Authentication box if ID and Password is required when connecting to IP PTZ camera. And then, click Save to keep the settings.
- 5. In the **Preset Setting** section, use the PTZ control panel and adjust the position of the PTZ camera and select the preset number to assign a number for the PTZ camera current position.
- Set the DwellTime (1-60 sec) for how long the IP PTZ camera stays in that position before it moves to the next one. If you want to add description, check the Show Preset Name box and in the Preset Name text box, type the word. When done, click Save to keep the settings.
- 7. Repeat step 5 & 6, if you want to save another IP PTZ camera position.



- The numbers of preset position are depended on the IP camera protocol has supported.

- Only Pelco-P and Pelco-D protocol can support over 16 PTZ preset points.
- Only Canon has supported "Auto Pan Speed" function.
- 8. **Restore AutoPan Time:** set a time period for restoring auto path function after the IP PTZ camera has been moved. Mark the check box and set the time period in second.

- 9. Using Joystick: Enable/disable Using Joystick such as USB joystick device.
- 10. Show moving direction indicator line: enable/disable to show the direction line when uses mouse drag on screen in PTZ mode.
- 11. Iris: To adjust the iris of IP PTZ camera. It may not support that depends on brand of the PTZ camera.
- 12. **OSD:** To allow call out IP PTZ camera factory's OSD setup menu. The OSD setup menu may vary that depends on the brand of IP PTZ camera.
- 13. When is done, click **OK** to save the setting or Click **Cancel**, to leave without saving the new setting.
- 14. When PTZ camera is enabling, user can control PTZ camera by using the PTZ control panel and on screen PTZ control bar.
- 15. Select the PTZ camera channel and click **PTZ** button on preview UI to call out PTZ control panel. PTZ control panel function refers to <u>Chapter 4.4</u>.



- User can move the on screen PTZ controller to any position of screen

The on screen PTZ controller only display on a channel screen at a time.

Chapter 5 Customizing the DVR System

In the Preview/Advanced screen mode, click when the DVR configuration setup selection appears, select and click the buttons you want to change the setting.



User can re-do the Setup Wizard by clicking Setup Wizard bar.

5.1 System Setting

In the System Setting dialog box, click **OK** to accept the new settings, click **Cancel** to exit without saving, and click **Default** to revert back to original factory setting.

System Setting					×.
Storage Path				Login	
Folder Name E:\New Folder	Free Space 152.94G	Disk Space(Used) 153.04G(0.00G)	Status Normal	Auto Login when OS start Ask for password when login Auto record when login	_
Delete recorded da Delete event and al V Move to:	ta after:	7 Days 30 Days	Delete	Auto start Network when login Login to Compact mode Sillent Launch Guest Mode Default User admin T	
Language System Language Eng	lish 👻	UI Language English	•	Miscellaneous Setting	_
Video Standard NTSC Attention Please	O PAL			Dual Monitor Image: Setting	-
Attention Enable		Analysis 5		POS Setting	-
TV Out Show on Surveillance	a □4 □5 11 □12 □13	6 7 8 14 15 16		UPS IEnable Setting System Configuration Setting	
AutoScan Period Configuration	3 Import	Sec. Advance		System Controller Setting	_

(1) Storage Path

Set the directory on where to save the data. When there is not enough free space to record one hour data, the system automatically replaces the oldest data. In case you have more than one storage path, the system automatically saves the data to the next storage path. You may also add additional network-attached storage (NAS) for extremely high storage capacity(see also Map

Network Drive in (13)System Configuration).

To insert another storage path, click Add. To remove the selected path, click Delete. If you want the system to automatically erase the data after a certain days, enable the Delete recorded data after check box and enter the numbers of days in Days text box. If you want the system to automatically erase the event and alarm log after a certain days, enable the Delete event and alarm log after check box and enter the numbers of days in Days text box. To change logs save direction, enable Move to and select the new save direction.

(2) Hard Disk Calculator

Estimate the hard disk recording capacity. The result of calculation is a rough value which only for reference. The hard disk record capacity will be varied by the real record quality and complexity of video scene.

Click ..., the hard disk calculator windows will show up. **Total Recording time** is the current hard disk recording capacity. Enter the expect hard disk size or expect recording time in **Expected HD Size** or **Expected Record time**, and then click **Calculate** button. Click **OK** to exit the hard disk calculator windows. The hard disk calculation will base on the recording setup and current hard disk setup, therefore, starting record before use Hard disk calculator function.



(3)Language

Customize the system to display the system, interface, and tool tips based on the selected language. By default the language is in English.

(4) Video Standard

Change and select the proper video system according to your camera video system. If the video system setting is wrong, the video would appear abnormal.

(5) Attention Please

Check the attentiveness of the person who is monitoring the system. You may set the number of times the Attention dialog box to appear in a day in **Times per day** text box. To check the graph on how fast the person response, click **Analysis**.

When this feature is enabled, the Attention dialog box would appear. The person who is monitoring the system must enter the same number that appears from the left box at the right text box and then click **OK**.



(6) TV Out

Select the camera you want to appear on TV and set the time gap from 3 to 10 sec. before it switches to the next camera.



The DVR system supports both analog and IP camera channel on TV output.

- **Advance:** Select the video card channel and camera that user wants to display on TV. In Advance mode, user has two types of display selection **Autoscan** and **Fixed layout**.
 - Autoscan
 - (1) The video source.
 - (2) Select the display mode as Autoscan.
 - (3) Preview screen: Live camera video would be displayed here.

(4) View Mode: Select the video mode user wants to display on screen. The system will auto cycle switch to display the next channels.

(5) Cameras: User can select the cameras that user wants to display on the screen. Only those selected cameras would be displayed on the screen. Also, the camera will be displayed by the selecting order.



• Fixed Layout

- (1) The video source.
- (2) Select the display mode as FixedLayout.
- (3) Preview screen: the selected camera video will preview in here.
- (4) View Mode: Select the split mode of TV out display.

(5) Cameras: User can select the cameras that user wants to display on the screen. Only those selected channels would be displayed on the screen. Also, the camera will be displayed by the selecting order.



(7) Configuration

Backup a copy of all the settings and allows you to regain the same settings back. To save the current settings, click **Export**. To replace the settings with the one you have saved, click **Import**(see also Chapter 5.1.2).

(8) Login

Enable the conditions in Login section you want the system to automatically carry out.

- Auto record when login
 Automatically start video recording when the DVR system is executed.
 Auto start Network when login
- Automatically enable DVR network connection when login into DVR program.
- Login to compact mode Switch to compact mode directly when the DVR system is executed.
- Guest Mode

Automatically log in Guest mode when the DVR is executed. In guest mode, the functions are limited to preview and playback only.

- Default user

Automatically log in to the selected default user when the DVR system is executed.

(9) Miscellaneous

Enable the conditions in **Miscellaneous** section you want the system to perform.

Miscellaneous Setting	×
Status Report	Setup
🗹 Desktop Lock	Detail
🕅 Beep if no signal	
Shut down OS when exit	
Mandatory recording	
Enable overlay	
📝 Enable Liveplayback	
-	
Screen Saver	Minute wait
Leave the system without askir	ig user name and password
Resequence channels when au	toscan
🕅 Remember playback display me	ode
Enhance IP camera performan	ce in TV out
AutoScan Period	3 🗘 Sec.
Temperature Display	DC -
Playback Mode	Instant Playback 👻
Set Instant Playback's Play Time	30 Sec.
Date Format	mm/dd/yy 👻
	OK Cancel

- Status Report

Send a daily system event and attention analysis report. To change the e-mail settings, click **Setup**.

- Beep if no signal

Make sound when the video signal is lost.

- Mandatory Record

Always record video when software is running.

- Enable Liveplayback

To allow instantly live playback while recording in preview mode (see also (19)Live playback in Chapter 4.1).

- Screen Saver

Set a period time to enter screen saver mode when system idle.

- Leave the system without asking user name and password Don't need to enter password when close/exit DVR program.

- Resequence channels when autoscan

The DVR system will re-arrange the channels order if some of channel is disable when auto scan is enabled. For example, CH 1 and 3 is disable, the channel will display in order of CH2,4,5,6,7~16. The CH1 and 3 won't be shown on screen when auto scan is enabled.

- Remember playback display mode

To memorize the last playback status. The DVR system will memorize the playback status from last time that user has selected or setup for next time playback.

- Enhance IP camera performance in TV out

Mark to improve the IP camera video preview smoother on TV output.

- Auto Scan Period

Set the time gap of the Auto Scan function from 3 to 10 seconds. This automatically switches to the next video in cycle depending on the set time gap.

- Temperature Display

Select the format of temperature -- °C or °F

- Playback Mode

Select the mode of playback the video.

- ✓ Select date and time: Select the date and time which user wants to playback.
- ✓ Play the last file: Automatically playback the video from the last hour
- Instant Playback: Automatically playback the video which has just recorded. To set the instant playback time period, fill in the time in second at Set Instant Playback's Play Time column.

- Date Format

Select the date format which wants to display in Select date and time playback mode

(10) Dual Monitor

Mark to enable the Playback UI and Emap UI to display on 2nd monitor (monitor 2). In default, DVR system only display on one monitor (monitor 1) but the dual output is available.



To disable the dual monitor function when only has connected one monitor. Otherwise, the Playback UI won't be able to display on main monitor screen (monitor 1).

(11) POS

Set from which camera screen to display the data from the POS equipment. Click **Setting**, to set the POS Console Setting. (see also <u>Chapter 5.1.1</u>)

(12) UPS (Uninterruptible Power Supply)

Protect the system from damaging, such as power surges or brownouts. This automatically gives time to close the DVR system properly when the battery backup power has reached the Shutdown when capacity below percentage level setting. The UPS device must be connected to your computer.

		E
Line mode	(AC)	
100		
	50	%
	OK	Cancel
		50

(13) System Configuration

In System Configuration section, user can setup keyboard language, printer, PPPoE setting, Audio, Phone and Modem, Map/Disconnect network drive, and view use information of CPU, Network, Memory, Camera, and HDD S.M.A.R.T.

lainset			
m	UsageInfo		Device Management
	Keyboards/Input methods		Phone and Modem Options
1	PPPoE Setting	<u>_</u> -	Map Network Drive
4)	Audio	<mark>∕@</mark> ∳	Disconnect Network Drive
Ś	Printer		

Usageinfo

To view usage of the system CPU, memory, and network.

<u>CPU</u>

Displays DVR system's CPU usage.



Memory

Displays DVR system's memory usage.



Network

Displays DVR system's network usage.



CameraInfo

Displays DVR system's cameras information – Camera name, ftp in Live and Recording, and current status. In Status, **a** is analog camera channel, **IPCam** is IP camera channel, **w** is remote DVR camera channel.

			fo S.M.A.R.T.			
ID	Name	fps(Live)	bit-rate(Live)	bit-rate(record)	Status	Γ
	Total	fps = 406	246.91 k/s	0.00 k/s	a:13 / w:0 / IPcam:1	
ID	Name	fps(Live)	bit-rate(Live)	bit-rate(record)	Status	T
01	Camera 1	fps = 16	246.91 k/s	0.00 k/s	connection success	1
02	Camera 2	fps = 30	N/A	0.00 k/s	analog	1
03	Camera 3	fps = 30	N/A	0.00 k/s	analog	
04	Camera 4	fps = 30	N/A	0.00 k/s	analog	
05	Camera 5	fps = 30	N/A	0.00 k/s	analog	1
06	Camera 6	fps = 30	N/A	0.00 k/s	analog	1
07	Camera 7	fps = 30	N/A	0.00 k/s	analog	1
08	Camera 8	fps = 30	N/A	0.00 k/s	analog	
09	Camera 9	fps = 30	N/A	0.00 k/s	analog	
10	Camera 10	fps = 30	N/A	0.00 k/s	analog	
11	Camera 11	fps = 30	N/A	0.00 k/s	analog	
12	Camera 12	fps = 0	0 k/s	0.00 k/s	Video Loss	-
13	Camera 13	fps = 0	0 k/s	0.00 k/s	Video Loss	
14	Camera 14	fps = 30	N/A	0.00 k/s	analog	

<u>S.M.A.R.T</u>

Displays DVR system's hard disk information. User can view information of each hard disk or hard disk portion on DVR system. Double-click on hard disk to



Keyboards/Input methods

Select the keyboard or input language.

Formats	Location	Keyboards and Languages	Administrative
		other input languages Ir keyboard or input langua	age click Change keyboards.
1213		, , ,	<u>C</u> hange keyboards
How	do I chan	ge the keyboard layout for	the Welcome screen?
Displ	ay languag	ge	
		stal <mark>l</mark> languages that Windo ted recognize speech and H	ws can use to display text and handwriting.
			🛞 Install/uninstall languages
How c	an I install	additional languages?	

PPPoE Setting

To configure the LAN setting of DVR system.

1. Click **PPPoE Setting**.

Mainset				23
m	UsageInfo	1	Device Management	
	Keyboards/Input methods	4	Phone and Modem Options	
	PPPoE Setting	<u>_</u> .	Map Network Drive	
()	Audio	€ ¢	Disconnect Network Drive	
Ś	Printer			

2. Then, the DVR system will require rebooting the DVR system for PPPoE setup. Click **OK** to reboot the DVR system.



3. After DVR system reboot, Click Setup >> System >> System Configuration >> PPPoE >> Add button >> Broadband(PPPoE)

Security Privacy Content Connections Programs Advance Image: Security To set up an Internet connection, dick Setup Dial-up and Virtual Private Network settings Add Add Image: Security Add VPN Remove Choose Settings if you need to configure a proxy Settings Server for a connection. Image: Secting Section Secting Secti		t Properties			- ?	
Setup. Dial-up and Virtual Private Network settings	General	Security Privac	y Content	Connections	Programs Adva	nced
Add Add VPN Remove Choose Settings if you need to configure a proxy server for a connection Dial whenever a network connection is not present Dial whenever a network connection is not present Always dial my default connection Current None Set default Local Area Network (LAN) settings LAN Settings do not apply to dial-up connections. LAN settings Choose Settings above for dial-up settings. OK Cancel Apply Connect to the Internet ow do you want to connect? Broadband (PPPoE) Connect using DSL or cable that requires a user name and password. Show connection options that this computer is not set up to use			ternet connec	tion, dick	Setup	
Add VPN Remove Choose Settings if you need to configure a proxy Settings Server for a connection Dial whenever a network connection is not present Always dial my default connection Current None Set default Local Area Network (LAN) settings LAN settings Conset Settings above for dial-up connections. Choose Settings above for dial-up settings. Connect to the Internet ow do you want to connect? Pronect using DSL or cable that requires a user name and password. Show connection options that this computer is not set up to use	Dial-up	and Virtual Privat	e Network se	ttings		
Remove Choose Settings if you need to configure a proxy Settings Sever dial a connection Dial whenever a network connection is not present Always dial my default connection Current None Settings Local Area Network (LAN) settings LAN Settings do not apply to dial-up connections. Choose Settings above for dial-up settings. LAN settings Connect to the Internet ow do you want to connect? Pipadband (PPPoE) Connect using DSL or cable that requires a user name and password.					Add	
Choose Settings if you need to configure a proxy server for a connection. © Never dial a connection Dial whenever a network connection is not present Always dial my default connection Current None Set default Local Area Network (LAN) settings LAN Settings do not apply to dial-up connections. Choose Settings above for dial-up settings. Choose Settings above for dial-up settings. Connect to the Internet ow do you want to connect? Provedband (PPPoE) Connect using DSL or cable that requires a user name and password.					Add VPN	
server for a connection.					Remove	
 Dial whenever a network connection is not present Always dial my default connection Current None Set default Local Area Network (LAN) settings LAN Settings do not apply to dial-up connections. LAN settings conset Settings above for dial-up settings. 	Choose	e Settings if you n for a connection.	need to config	jure a proxy	Settings	
Always dial my default connection Current None Set default Local Area Network (LAN) settings LAN Settings do not apply to dial-up connections. LAN settings Choose Settings above for dial-up settings. (LAN settings Connect to the Internet ov do you want to connect? Proadband (PPPoE) Connect using DSL or cable that requires a user name and password. Show connection options that this computer is not set up to use	Ner	ver dial a connect	tion			
Current None Set default Local Area Network (LAN) settings LAN Settings do not apply to dial-up connections. LAN settings Choose Settings above for dial-up settings. OK Cancel Apply Connect to the Internet ow do you want to connect? Broadband (PPPoE) Connect using DSL or cable that requires a user name and password. Show connection options that this computer is not set up to use					ent	
Local Area Network (LAN) settings LAN Settings do not apply to dial-up connections. LAN settings Choose Settings above for dial-up settings. OK Cancel Apply Connect to the Internet ow do you want to connect? Broadband (PPPoE) Connect using DSL or cable that requires a user name and password.				1	Sat dafault	
LAN Settings do not apply to dial-up connections. Choose Settings above for dial-up settings. OK Cancel Apply Connect to the Internet ow do you want to connect? Broadband (PPPoE) Connect using DSL or cable that requires a user name and password.	Curr	ent None	3		Set default	
Choose Settings above for dial-up settings.						
OK Cancel Apply	Choos	e Settings do not app e Settings above	for dial-up se	ettinas.	LAN setungs	
Connect to the Internet ow do you want to connect? Froadband (PPPoE) Connect using DSL or cable that requires a user name and password. Show connection options that this computer is not set up to use						
ow do you want to connect?						
Broadband (PPPoE) Connect using DSL or cable that requires a user name and password. Show connection options that this computer is not set up to use			Z	٢		-
Connect using DSL or cable that requires a user name and password.	Connect 1	to the Internet	Z	J		
			ect?	Ŀ		==][=
Help me choose	low do yc	ou want to conne oadband (PPPoE)	a user name and j		
	ow do yc	ou want to conne oadband (PPPoE nnect using DSL or ca) ble that requires		password.	

4. Enter the PPPoE's User name and Password. Mark Remember this password and keep Connection name as default -- Broadband Connection. Then, Click Connect to make a connection

🕥 🤬 Connect to the In	ternet	
Connect to the In	iternet	
Type the informa	ation from your Internet service provide	r (ISP)
User name:		
Password:		
	Show characters	
Connection name:	Broadband Connection	
	eople to use this connection llows anyone with access to this computer to use thi	s connection.
I don't have an ISP		
		Connect Cancel
		Connect
🌖 🚸 Connect to the In	ternet	
You are connecte	ed to the Internet	
→ Brov	wse the Internet now	
➔ Brow	wse the Internet now	
To connect	wse the Internet now to the Internet next time, left-click the network icon and click the connection you just created.	in
To connect	to the Internet next time, left-click the network icon	in

- 5. After PPPoE connect successful, click **Close** button.
- 6. User will see the name of PPPoE connection that user has setup list in *Dial-up and Virtual Private Network settings*.
- 7. Then, click **OK** and reboot the DVR system.

强 Internet Properties	? 💌
General Security Privacy Content Connections	Programs Advanced
To set up an Internet connection, dick Setup.	Setup
Dial-up and Virtual Private Network settings	
Broadband Connection (default)	Add
	Add VPN
	Remove
Choose Settings if you need to configure a proxy server for a connection.	Settings
Never dial a connection	
Dial whenever a network connection is not pres	sent
Always dial my default connection	
Current Broadband Connection	Set default
Local Area Network (LAN) settings	
LAN Settings do not apply to dial-up connections.	LAN settings
Choose Settings above for dial-up settings.	
ОК С	ancel Apply

8. If have any configuration problem, please advised the network administrator for suggestion.

Sounds Setting

Adjust audio volume of system.



Printer

Click Add Printer and following the wizard to install a printer.



Device Management

To manage the DVR system devices.

🚔 Device Manager	
File Action View Help	
🗢 🔿 🖬 🚺 🖬	
⊿ 📓 IWH-Q4LWMSPW	
b atteries	
> 📲 Computer	
Disk drives	
🔈 🔩 Display adapters	
Iman Interface Devices	
D IDE ATA/ATAPI controllers	
> A Keyboards	
Mice and other pointing devices	
Monitors	
Network adapters	
Portable Devices	
Ports (COM & LPT)	
Processors	
Sound, video and game controllers	
Storage controllers	
System devices	
🔈 – 🟺 Universal Serial Bus controllers	

Phone and Modem options

To setup the modem dial-up settings.

Location Information	×
Before you can make any phone or modem connections, Wind the following information about your current location.	lows needs
What country/region are you in now?	
United States	
What area code (or city code) are you in now?	
If you need to specify a carrier code, what is it?	
If you dial a number to access an outside line, what is it?	
The phone system at this location uses:	
ОК	Cancel

Map Network Drive

To add network storage, the Internet storage drive/folder must be mapped as Network Driver in DVR server. Follow the below steps to map the network drive.

What n	etwork folder would you like to map?
Specify th	e drive letter for the connection and the folder that you want to connect to:
Drive:	Z:
Folder:	▼ Browse
	Example: \\server\share
	Reconnect at logon
	Connect using different credentials
	Connect to a Web site that you can use to store your documents and pictures.

- Click Map Network Drive button. In the Map Network Drive windows, select the Drive and fill in the IP address and file folder of file server or NAS on your network in Folder.
- 2. And then, click Finish to make the connection.
- 3. After connection successful, user should see the network drive on the Storage Path.
- Disconnect Network Drive

To disconnect the mapping network drive, click **Disconnect Network Drive**.

(14) System Controller Setup

To configure the parameters that is for communicating with the System Controller (an optional accessory). Also please refer to user manual of the System Controller. How to operate the System Controller, please refer to the **user's manual** of the System Controller.

Enable			OK
	(ОК
Model	System Controller Pro	•	Cancel
Port	COM2	*	<u>}</u>
ID	1 AUDIT	de	

- **Enable** Mark the check box to enable the System Controller function.
- **Upgrade** To update the firmware of the System Controller.
- Model Select model of the System Controller. If System Controller is connecting to DVR through the USB port, please select the System Controller Pro mode. If System Controller is connecting to DVR through the RS485 port, please select the System Controller Pro 485 model.

🗹 Enable		ОК
Model	System Controller Pro 485 🔻	Cancel
Port	COM2 🔻	<u>,</u>
ID	1	

Port – Select the com port that is connected with the System Controller Pro.



Only when System Controller is using RS485 port connect to DVR server, the port needs to be selected.

ID – Set an ID for DVR server (0~99). This ID is a key for the System Controller to control the DVR server when there are more than one DVR servers are connecting with the System Controller through the RS485 port

5.1.1 To Set the POS Setting

5.1.1.1 General Setting

- 1. In the System Setting dialog box, POS section, click **Setting**.
- In the POS Console Setting dialog box, click Add to set a new POS setting, Modify to change the POS setting, and Delete to remove the selected POS setting. Click OK to save and close POS Console Setting.

	Advanced Setting	IPOS Database	Setting	
iPOS Setting			A - 14 - at the second frame	
Name	Port	Channel	Text Filter	
	Add	Modify	Delete	

3. In the POS Mapping dialog box, click **OK** to accept the settings and **Cancel** to exit without saving the new setting.

iPOS Mappin	-						
POS Name:		POS	2		<u>`</u>		
Protoc	ol:	Gene	ral		[Sett	ing
Skip fi	rst	0	*	ne(s)	[Start	Testing
Port Sett	ing						
Loca	I	COM	•	•		Set	up
C Rem	ote	UDP	¥		•		5150
Map to C	hannel						4
1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
Text Filte	er						
1.				5.			
2.				6.			
3.				7.			
				8.			-

- (1) Name: Enter a name to identify the POS.
- (2) Protocol: To select the protocol, click Setting button (see Setup POS Device)
- (3) Skip first: Set the number of lines you want to be removed
- (4) Start Testing: Click to test POS setting. You will see a test result on the right side of POS Mapping window.
- (5) Port Setting: Select the Local or Remote port to where it is connected.

Local: Select the COM port number which is connected.

- Remote: Use the UDP protocol for remote connection if POS system can broadcast to Internet. Enter the IP address of the remote station.
- (6) Setup...: Set the COM Properties. If you are not sure, please contact your POS service provider.
- (7) Map to Channel: Select to which camera number to display the transaction text.
- (8) Text Filter: Enter the word you want to be removed.

Setup POS Device

There are some default POS devices. If user uses the POS device beside defaults, user can add new POS device and rules. The POS device can be added up to 50 include defaults.

Name	-	Rules				Replace			
General		Group	Туре	Data	Skip	Type	Old Data	Туре	New Data
THERMAL_5V		Page End	Hex	0C	1			. /	
FP_3688		Page End	Hex	1D 56	3				
Autogas		Page End	Hex	18 69	2				
DMRON		Page End	Hex	1B 6D	2				
SOCA		Line End	Hex	0A	1				
Foshiba	=	Skip Cmd	Hex	0D	1				
Radient	-	Skip Cmd	Hex	1B 7A	3				
Micros		Skip Cmd	Hex	18 70	5				
Epson_MR800		Skip Cmd	Hex	1B 76	2				
FOSHIBA ST-60-C		Skip Cmd	Hex	18 20	3				
Epson TM-T88		Skip Cmd	Hex	18 21	3	-			
Samsung - SPS2000		Skip Cmd	Hex	18 64	3			Add	Delete
Ferakota SM90		Skip Cmd	Hex	18 61	3				
Point 4 DV10		Skip Cmd	Hex	18 63	4	Priority			
OSNET THERMAL 5		Skip Cmd	Hex	18 74	3	Group			
Forecourt Systems		Bill End	Ascii	Total	3			- 0	
okheim POS		DIII CIIU	ASCI	TULAI		Page B			
ouch Pro v4						Line E			
Sharp ER-A530									
Q2000						Skip C			
Vincor Nixdorf	-					Replac	e III	- , [•]	7
						1	-100		
	_	-		Add	Delete		_		1
Add Delete				Add	Delete			Save	Cancel

Setup Standard POS Device

♦ Add New POS Device

- 1. Click Add
- 2. Enter the POS device name in Name column
- 3. Select the Type as Standard
- 4. Click OK to save
- 5. To modify existing device, double click it.
- 6. Click **Default** can be reset back to original setting.

Name	
New Device	
Туре	
Standard	© XML

♦ Add Rules

- 1. Select the POS device form device list
- 2. Click Add in Rules section
- 3. In Rule Setting windows, select **Group**. Each group has a limited number of times ; please refer to the "**Maximum**" and "**Remainder**" information in Rule Setting windows. The Line End, Page End, and Bill End group only can be set once.
 - Line End: set a rule to separate each line.
 - Page End: set a rule to switch page.
 - Skip Cmd: set a rule to discard a string or character.
 - Include: set a rule for a lime with a string or character to be displayed.
 - **Exclude:** set a rule for a line with a string or character to be concealed.
 - Bill End: set a rule to divide each transaction.
- 4. Select Type Ascii or XML
- 5. Enter the string or character as the rule in Data column. The maximum length is 31 characters.
- 6. Click OK
- 7. Click Save. The configuration will be lost without saving.
- 8. To modify existing replace rules, double click it.

Group	Include -	Remainder Maximum	
Туре	Ascii 🗸	Skip	1
Data	-		

♦ Character Replacement

Set a rule to replace a character or word in POS data. The maximum replacement is 8.

- 1. Select a POS device from device list
- 2. Click Add in Replace section
- 3. Old Data: select the Type(Ascii or Hex) and enter word or character that wants to be replaced
- 4. **New Data:** select the **Type** (Ascii or Hex) and enter the word or character that will replace it in Old Data.
- 5. Click OK
- 6. Click **Save**. The configuration will be lost without saving.
- 7. To modify existing replace rules, double click it.

place Setting			
Old Data	6.6		
Туре	Ascii	•	
Data			
New Data			
Туре	Ascii	•	
Data			
		ОК	Cancel

♦ Adjust Rule Priority

User can set the priority of rule groups. Select the group and click up/down arrow button to move the priority level. The upper position, the priority is higher.

Group	<u> </u>
Page End	
Line End	E
Include	
Skip Cmd	
Replace	-
< [•

Setup XML POS Device

XML can only work with the POS data is transmitting in XML format.

vice		Standard XML			
lame	-				
eneral		Page Start:	TicketStart		
HERMAL_5V		ruge Start.			
P_3688		Page End:	TicketComplete		
utogas					
MRON		Tags			
IOCA		Root Tag	Child Tag		
oshiba	-	Header	Date		
tadient	=	Header	Time		
licros		Header	RegisterID		
pson_MR800		Header	Shift		
OSHIBA ST-60-C		Header	CashierID		E
pson TM-T88		Header	JrnlTransNum		=
amsung - SPS2000		Header	JrnIID		
erakota SM90		TenderAmount	JUUIT		
oint 4 DV10		TenderAmount			
OSNET THERMAL 5		TotalDetails	SubTotal		
orecourt Systems		TotalDetails	SalesTaxesDue		
okheim POS		TotalDetails	Sales I axesDue TotalTender		
ouch Pro v4		TotalDetails	TotalDue		
harp ER-A530		TransactionDetail	Description		
Q2000		TransactionDetail	Price		-
Vincor Nixdorf	-				
		Enable XML Label		Add Dele	te
	_				
Add Delete				Save Can	cel

 Device: select or add a new device. Only device that supports XML can be configured in here. Click Add to add a device. Enter device name and select Type as XML. The POS device can be added up to 50 include defaults.

Type	
Type Standard XML 	

- ✓ **Page Start:** Beginning of data for transaction
- ✓ Page End: End of data for transaction

✓ Tag: select a root tag and sub tag as a range for data transaction to DVR server. Click Add to set a tag. Click Save. The configuration will be lost without saving.

Root Tag	9		
Child Tag	g		

 \rightarrow Sub tag

Please refer to the following example for more detail.

<TicketStart> → *Page Start*

<Header> → Root tag

<MessageVersion>1.0</MessageVersion> <Date>20060317</Date>

<Time>164216</Time>

<RegisterID>3</RegisterID>

<Shift>4</Shift>

<CashierID>00000009</CashierID>

<JrnITransNum>3</JrnITransNum>

<JrnIID>0</JrnIID>

</Header>

</TicketStart>

<ltem>

<SaleTotals>

<Item>

<SaleTotals>

<Item>

<SaleTotals>

<TenderEvent>

<TicketComplete> -> Page End

5.1.1.2 Advanced Setting

To setup POS text display position, text font and color.

- 1. In the System Setting dialog box, POS section, click Setting >> Advanced Setting
- 2. Mark **Show POS Text** to allow POS data to be display on surveillance screen.
- 3. If user doesn't want POS data to be scroll up, mark **Stop scroll POS Text** and enter the time to delete POS text at **Erase POS text after** column.
- Select the POS data display position on surveillance screen Left-Top, Left-Bottom, Right-Top, or Right-Bottom.
- Mark Multiple Windows to allow more than one iPOS live data window (see also (13)iPOS Live in Preview mode) display on the preview screen mode.
- Mark Save Window Position that iPOS live data window position(see also (13)iPOS Live in Preview mode) will be saved as next time call out position when close
- Select the Cameras that user wants iPOS live data to be display on Preview mode when the iPOS Live function has been enabled. To select all cameras, mark All.
- 8. To change the POS data font and color, click **Font**.
- 9. When it is done, click **Save** to complete the configuration.

General Setting	Adva	nced Settin	g iPO	S Databas	e Setting		
POS Text Set	ing						
Show PO:	S Text						
Stop scro	II POS	Text					
Erase PC)S text	after:		10	Sec.		
Scrolling direct	tion						
Left-Top	į.		C	Left-Bott	om		
C Right-To	р		C	Right-Bot	tom		
iPOS Pro Setti	ing						
🔽 Multiple \	Vindo	NS		Save	Windov	v Position	1
Select Cam	iera						4 1
1	/ 2	☑ 3	☑ 4	5	6	7	8
9	10	11	12	🗐 13	14	15	16
Font						ſ	Save

5.1.1.3 POS Database Setting

User can export the POS database to another save location or storage device. Click to change the save path. Mark **Remove POS data after** the POS data will be delete from DVR hard disk on the day that user has setup. Also, **mark Move to:** user can save the POS data to another folder on DVR when the POS data is removing. Click to set a storage path.

Setting			
General Setting	Advanced Setting	iPOS Database Setting	
Database Sett	ing		
Database P	ath: D:\F	POSDB	
Remove	POS data after:		Days
Move	to:		
		(Save
			Exit
			LAIL

5.1.2 To Restore the Configuration

To replace the settings with the one user has saved.

- 1. In system setting window, click Import in Configuration section.
- 2. Click ... to locate the configuration file which the one user has saved.

lange gelect the fil	e that you want to i	meert
lease select the fil	e that you want to i	mport

3. Click **OK** to start import the configuration file.

License Setting		×
Your configuration file skip the import step.	have no software license or	it is incorrect, DVR will
	ОК	

- The DVR system will do the 6 items checking, Product Model Check, User Account, System Language, Storage Path Location, POSDB Path Location, and Software License, before import the configuration file.
 - Product Mode: To check the product name and firmware version. If product name or firmware is different from current DVR system, user can choose to import or not to import this data. Click Yes to import the data and click No to skip it.

1 File
n Eile
File
File
11.00
uration file is different as the
No

User Account: To check the DVR system login user name and password of configuration file. If the user name and password are different from current DVR system, user can select to use the user name and password of configuration file or select to keep the current DVR system's user name and password.

Please ente	r your configur	e file's User n	ame and Pas	sword.
User Name				
Password	-			
🔿 Do not impo	rt the User acc	ount of confi	ure file.	

System Language: To check the system language of configuration file. If the system language is different from current DVR system, user can choose to import the language of configuration file or keep the current DVR system language setting.

/stem Languag	je Check	×
Import syst	em language (Japanese) in configura	ition file
© Keeping loc	al system language setting	
	ОК	

Storage Path Location: To check the storage path setting of configuration file. If the storage path of configuration file is missing or incorrect; user can add the storage path or skip to import this setting.

Data 0.00G 0.00G(0.00G) Error	Folder Name	Free Space	Disk Space(Used)	Status
	=:\Data	0.00G	0.00G(0.00G)	Error

POSDB Path Location: To check the POSDB path setting of configuration file. User can re-assign the POSDB path if the POSDB path of configuration is different or incorrect.

SDB Path Check		2
Your POSDB path is erro	r, please choise other correct p	ath
E:\POSDB		
	ОК	

Software License: To check the software license of configuration file. If the software license is not correct, the DVR system will skip to import software license data.

icense Setting	×
Your configuration file ha skip the import step.	ve no software license or it is incorrect, DVR will
	OK

5. If all items are all pass the checking, each item is indentify as **OK**. Then, user can click **OK** to complete the import processing.

Import File Check	
Product Model Check	ОК
User Account Check	ОК
📝 System Language Check	ОК
📝 Storage Path Location Check	ОК
POSDB Path Location Check	ОК
🕢 Software License Check	ОК
ОК	Cancel

6. If the 6 check items are failed to pass the checking, user can click **Detail** button of each item to see the detail information and make a selection to import or not import the data.

nport File Check	a dest
Product Model Check	Detail
User Account Check	Detail
System Language Check	Detail
Storage Path Location Check	Detail
POSDB Path Location Check	Detail
Software License Check	Detail
You have some of information were not conform	n, please check it out.
ОК	Cancel

7. If user doesn't to import the configuration file, click Cancel to discard the import processing.

5.2 Camera Setting

In the Camera Setting dialog box, click **OK** to accept the new settings, click **Cancel** to exit without saving, and click **Default1/ Default2** to revert back to original factory setting.

	ALL	\$ \$ \$ \$	B B B		10 m 10		Camera	
	01 402 0	3 04 05 0	6 07 08	09 10 11 12	13 14 15	16	E K Camera 1 Camera 2 E K Camera 3	-
+	Z Enable						HE Camera 4	
	Camera						H Camera 5 H Camera 6	
	Display	-		Camera 2	N 20 80 100		⊯ H⊟ Camera 7	
	Name	Camera 2				100 Aug 1	HE Camera 8 HE Camera 9	
	Description						E Mill Camera 10	
							KII Camera 11	
	Video Adjustme	nt					HE Camera 12 HE Camera 13	_
1	Bright		50				Hill Camera 14	-
	Contrast	0	-				Group	
	Contrast	U	50		- <u>></u>		🗊 👸 Default group	
	Hue	0	50		110	1		
	Saturation	0	50					
				Input				
+				Analog Camera				
				Remote DVR	Setup			
_	Noise Reduc	tion		© IP Camera	Add IPCam	Detail		
	Auto Brightn			Use IPCAM n				
		ess Control						
+	Night View			Object Counting		Detail		
+	Enable Deint	terlace	1 - 7			Detail		
				PTZ Tracking		Date of L	Sort by camera name	+ +
			- 11	LIFTZ Frowing		Detail		
			- 11			ОК	Cancel Default1	Default2
-1								

(1) Camera Icons

Select the camera number you want to adjust the video setting. To select all the cameras, enable the **ALL** check box. To select more than one camera, **Right click** on the camera icon. To select one camera only, **Left click** on the camera icon. The camera icon turns red when it is selected. The camera icon will be different that depends on the camera type user selected.





(2) Enable

Set to enable/disable the selected camera. When there is no video source on the camera, we suggest disabling it so that the system won't detect it as video loss error.
(3) Camera

- Display

Enable/disable to show the video. Even if the video of the selected camera is hidden you can still record the video and preview it in playback mode.

- Name

Change the camera name

- Description

Add a short comment

(4) Video Adjustment (For Analog Camera Only)

Adjust the Brightness, Contrast, Hue and Saturation of the selected camera.

(5) Input

Select the type of video camera input you are using.

- Analog Camera

The video source is coming directly from camera that is connected to the DVR.

Remote DVR

The video source is coming from another DVR server. In the Remote DVR dialog box, enter the server IP, port number, user ID, password and select the camera number. If you are not sure of the server IP and port, please check the DVR server IP address in Network setting.



The audio of remote DVR doesn't support on remote access application such as Remote Console.

- IP Camera

The video source is coming from IP camera. Click **Setup** to enter the IP Camera Settings window.

- 1. In the IP Camera Settings dialog box, select to connect using Protocol or URL.
 - ✓ Protocol
 - Protocol: Select the bran of IP camera from drop-down list.
 - Model: Please check user's manual or vendor of IP camera.
 - Video Format: select format of video.
 - **Channel:** Select the channel that is going to be display on the surveillance monitor.
 - IP Camera Site: Enter the IP address of IP camera and Port for connection.
 Please check user's manual or vendor of IP camera how to get IP address of IP camera. The port number of IP camera is 80 in default, unless IP camera site has change the port number, then, use default value.
 - Auto Search: User also can click Auto Search button to find all IP camera that can be detected by DVR system on your LAN network. In Search Result window, click the IP camera that wants to connect with it.

Item	Protocol	Model	IP Camera Site	Port	-
1	ACTI	TCM4301	192.168.201.119	80	
2	SONY	SNC-CM120	192.168.201.127	80	
3	SONY	SNC-DM110	192.168.201.129	80	111
4	ACTI	TCM4301	192.168.201.120	80	
5	ACTI	KCM7111	192.168.3.8	80	-
6	Promelit	G70HD	192.168.0.124	8670	
7	SONY	SNC-CS20	192.168.201.128	80	
8	EtroVision	EV8180Q	192.168.0.115	80	
9	ACTI	ACM4200	192.168.0.66	80	
10	SONY	SNC-DS60	192.168.201.130	80	
11	JVC	VN-T16U	192.168.0.235	80	
12	EtroVision	EV8180F	192.168.0.114	80	
13	JVC	VN-T216	192.168.0.231	80	
14	JVC	VN-T16	192.168.0.234	80	
15	JVC	VN-T216	192.168.0.233	80	-
٠ [1	n ₁₁	•	

- ✓ Using RTSP protocol: If the IP camera supports RTSP protocol, user can select RTSP protocol to connect with IP camera.
 - Protocol: Select the "RTSP_RTP" from drop-down list.
 - Model: Please check user's manual or vendor of IP camera.
 - Video Format: select format of video.
 - **Channel:** Select the channel that is going to be display on the surveillance monitor.
 - IP Camera Site: Enter the RTSP URL and Port for connection. Please check user's manual or vendor of IP camera to get RTSP URL and port. Different IP camera has different RTSP URL and port. The example of RTSP URL is "rtsp://10.1.1.2/video.sdp".
- ✓ Using ONVIF protocol: User can connect IP camera through ONVIF protocol if IP camera has support ONVIF and can be recognized by DVR system.
 - Protocol: Select the ONVIF from drop-down list.
 - Model: Don't need to select it.
 - Video Format: The video format is basic on IP camera setting, so select Auto.
 - **Channel:** Select the channel that is going to be display on the surveillance monitor.
 - **IP Camera Site:** Enter the ONVIF address of IP camera and Port for connection. Please check user's manual or vendor of IP camera
 - Auto Search: User also can click Auto Search button to find all IP camera that can be detected by DVR system on your LAN network. In Search Result window, click the IP camera that wants to connect with it.
- ✓ URL: Enter the URL of IP camera. If you are not sure URL of IP camera, please refer to the IP camera manual or contact your IP camera local distributor.
- 2. After enter IP camera's related data, if it requires user identification, enable
 - Authentication check box and enter ID and Password.
- 3. To enable audio, click Enable Audio check box.

4. Click **Save & Exit** to save the setting and leave the setup windows. Click **OK** to save the setting but not exit the setup windows. To cancel the setting, click **Cancel**.

A	uto Search		IP Camera Information		
Protocol	ONVIF	•			
Model		•			
Video Format	Auto	•			
Channel	1	•			
70 G					Cons.
IP Camera Site	http://10.100.10	2.50:80/onvif	/device_service	:	80
D Camera Site	nttp://10.100.10	12.50:80/onvif	/device_service	:	80
	nttp://10.100.10	2.50:80/onvif	/device_service		80
	nttp://10.100.10	2.50:80/onvif	/device_service	:	80
© URL http://		2.50:80/onvif	/device_service		80

5. In Camera Setting interface, click **Detail** to configure more parameters of the camera. Click **OK** to save the configuration and exit the setup windows. To reset the configuration back to factory value, click **Default**.

Profile Codec Video Size Frame Rate 25 Frame Rate 25 Video VBR Quality 0 Video Setting Brightness 50 Contrast 50 Starphess 50 Starphess 50 Starphess 50 Starphess 50 Starphess 50 Starphess 50 Schedule Connect Starphess 50 Schedule Connect Starphess 50 Schedule Connect Starphess 50 Schedule Connect V/O Control Sensor Relay	Ivanced IP Camera Setti General Setting Adva						
Codec Video Size Frane Rate 25 Frane Rate 25 Video Quality Mode Use Quality 90 Video Setting 90 Saturation 50 Saturation 50 Saturation Sharpness 50 Recording Setting © Transcode before Saving Transcode before Saving Preview Setting © Enable live display performance optimization • Enable update when motion	General Setting Adva	anced setting		Gamera 1			
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Vide Setting	Video Quality Mode	VBR	-			12	
Brightness 50 Contrast 50 Hue 50 Saturation 50 Sharpness 50 Starpness 50 Scoording Setting Schedule Connect © Transcode before Saving 1/0 Control Transcode before Saving Sensor © Decode key frame only for Preview Sensor © Enable live display performance optimization © Enable live display performance optimization	Quality	P	90	51			
Contrast 50 Hue 50 Schedule Connect Saturation 50 Sharpness 50 Schedule Connect Schedule Connect	Video Setting		*			(r	
Schedule Connect Hue Saturation Sharpness Source of ginal Format Transcode before Saving Transcode before Saving Decode key frame only for Preview Penable live display performance optimization Enable update when motion	Brightness		50	RI			
Hue D Saturation D Sharpness 50 Secording Setting Sole Original Format. Or Transcode before Saving V/O Control Preview Setting Sensor Decode key frame only for Preview Sensor Preview Setting Sensor Decode key frame only for Preview Sensor Preview Jetting Sensor	Contrast		50	Schedule Connect			
Sharpness 50 Recording Setting Save Original Format Transcode before Saving Preview Setting Decode key frame only for Preview Enable live display performance optimization Enable live display to perform one optimization	Hue	0	p				
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Save Original Format Transcode before Saving Transcode before Saving Sensor Relay Sensor Relay	Sharpness		50	P. Contraction of		Sch	edule
Transcode before Saving Sensor Relay review Setting Decode key frame only for Preview Enable live display performance optimization Image: Comparison of the set of th	Recording Setting			-			
review Setting Decode key frame only for Preview C Enable live display performance optimization Enable update when motion	Save Original Formation State	ormat		I/O Control			
Treview Setting Decode key frame only for Preview Enable live display performance optimization Enable update when motion	Transcode befor	re Saving		Ser	isor	Rela	
Enable live display performance optimization Enable update when motion	Preview Setting						
Enable update when motion	🕅 Decode key fran	ne only for Preview					
	Enable live displ	lay performance op	timization				
Direct Link by TE Advanced Setting OK Cancel Default	Enable update v	when motion					
	Direct Link by I	rc	Advanced Setting		ОК	Cancel	Default

- User can select Video size, Frame rate, Video and Quality Mode of camera. And scroll the bar to adjust the Quality, Brightness, Contrast, Hue, Saturation, and Sharpness of the camera.
 - Recording Setting
 - Save Original Format: Save the video that is compressed by IP camera's compress mode.
 - **Transcode by MPEG4 Encoder:** DVR system is decoding the video and compress video again by using MPEG4 encoder.
 - Preview Setting: preview setting will relate to the Save Original Format.
 - **Decode key frame for Preview:** When previewing video, DVR system only shows key frame and one frame per second.
 - Enable live display performance optimization: The live video performance will be optimized while display.
 - **Enable update when motion:** The video will update only when compare the key frame has motion found, and then, the video will be displayed.
 - Schedule Connect

User can select a certain date and time to connect with IP camera. The blue block means connect with IP camera and the white block means disconnect with IP camera. Select the connection status (blue or white) and click the date and time block to set the connection schedule.

■ I/O Control: To setup the sensor and relay devices that is installed on IP camera.

- Sensor Setting: To setup sensor that is embedded on the camera.

- 1. Click the drop-down list and select the sensor ID number.
- 2. Enter sensor name in Name column
- 3. The system automatically detects the camera and input relates information. In the Content section, enter sensor description.
- In the test section, click **Test** to check the sensor status. Red is high and Green is low.
- Click **OK** to exit and accept the setting and **Cancel** to exit without saving the setting.

Name	
Content	
Camera	01
Protocol	AVer
Model	SF2012H-DV
Description	
Test	
	Test

- Relay Setting: To setup relay device that is embedded on the camera.
 - 1. Click the drop-down list and select the relay ID number.
 - 2. Enter relay name in Name column
 - 3. The DVR system automatically detects the camera and input relates information. In the Content section, enter relay description.
 - 4. In the test section, click **Test** to trigger relay. Red is high and Green is low.
 - 5. Click **OK** to exit and accept the setting and **Cancel** to exit without saving the setting.

IPCAM01- Rela	ay01 -
Name	
🔲 Enable	
Content	
Camera	01
Protocol	AVer
Model	SF2012H-DV
Description	
Test	
	Test
	b OK Cancel

Direct Link by IE

Using IE browser to connect to camera and view the real time video. Click **Direct Link by IE**, the IE browser will pop up and connect to camera. The video viewing interface will be varied by different brand of camera.



The Video, Direct Link by IE, and Advanced Setting setup contents may be varied that depends on the brand of IP camera supported.

(6) Noise Reduction

Reduce undesirable video signal and improve the quality of the video.



Noise Reduction uses lots of CPU resource. Please use this feature only if it is really necessary.

(7) Auto Brightness Control

Automatically adjust the brightness.

(8) Night View

Automatically adjust the exposure to make the image more visible especially when the site is dark. You can only use this function when the Auto Brightness Control is enabled.

(9) Enable Deinterlace

To enhance the video quality. Set the **Enable Deinterlace** mode to #1, if you are capturing motionless picture and #2, if it captures lots of movement.

(10) Object Counting

Select the two regions on the screen and the system will count the objects that appear from one selected region to another selected region (See also <u>Chapter 5.2.1</u>).



The DVR system only supports 4 channels for object counting.

(11) FaceFinder

To setup the capture of human face image from live or recorded video (See also Chapter 5.2.2).

(12) PTZ Tracking

Enable/disable object tracking of the PTZ/IP PTZ camera (see also Chapter 5.2.3)

(13) Camera list

List all available cameras for grouping. User can drag the camera to (15) Video screen to view camera live video.

(14) Group

User can create several camera groups for managing purpose. All cameras can be group into several different groups (see also <u>Chapter 5.2.4</u>).

(15) Video Screen

Display the video of the selected camera.

5.2.1 Setup the Object Counting



The DVR system only supports 2 channels on object counting.

1. Click Detail to enter the object counting setup window.



- 2. Enable **Detected Regions** in **Display** section. This enables the object counting information show on the screen. **Moving Object** will enable the object size frame to show on the screen.
- 3. In Reference Image, click Save button to capture the image for comparing reference on object counts. Set the Refresh Rate to re-capture the reference image when the video screen doesn't any movement. For example: the refresh rate is 3 seconds and in 3 seconds there is no any object movement on screen; the DVR system will capture the image to replace the last captured image for comparing reference.
- 4. Click **Region1** and press left button of mouse and drag the area that user wants the object to be counted. And then, click **Region2** and drag another area that user wants the object to be counted, too. Those selected regions will mark in different color. The system will count the objects that move between the selected regions.
- 5. Click **Object size** to define the detected object dimensions. Press left button of mouse and drag on the screen. The size of **Object size** frame determines the number of object that DVR system counts. For example: an object passes the area 1 to area 2 and the object size is less or equal to object size frame; the DVR system counts 1 object. Three objects pass the area 1 to area 2 together and these three object total size is twice of object size frame; the DVR system counts 2 objects, not the three objects. To see the object size frame on screen, enable **Moving Object** in Display section.
- 6. Adjust the **Sensitive** of object detecting.
- To test the setting, mark the Directions (In/Out) want to be test and click Start. The testing result will show in Test section.
- 8. Enable Reset Counter to manual or auto reset counter.
 - ✓ Auto reset counter: Select the counter reset by every hour, every 12 hours, or every day automatically.

- ✓ Reset the counter now: reset counter manually.
- ✓ Save statistic report after counter reset: Save the counter data to the Storage Path that user has selected.
- Remove data after: User can delete the counter data in a specific time period. Fill in the Days that will delete the counter data after the counter data has been saved in specific storage location.
- ✓ Move to: Save the counter data to another location that user has been selected.

Auto reset counter		Every Hour	
		Reset the count	er now
Statistic Report			
Statistic Report	ter counter reset		
	ter counter reset D:\DVRInfo\Co	unterDB	
Save statistic report af		unterDB	 Days

- 9. Click **OK** to save the setting. Click **Cancel** to leave the setup window without saving.
- 10. The object counting information will be display on the screen of upper part.

5.2.2 To Setup the FaceFinder

To setup the human face detection and capturing from live video for security issue. Click **Detail** to enter the FaceFinder setup window. To set the value back to default, click **Default** button.



- The face detection angle is around 30 ~ 45 degrees for both side of face and 25 ~ 30 degrees for look up and down side of face.
- It is to recommend that user install the camera in the position of light comes in for better face detection result.

FaceFinder			X
 Send Data into Log Advanced Search() Search Region Detect Motion O Define Search R Clear Detection Sensitivity 	Include Human Eye D bject Only	etection)	Face Log List
Low Minimum Face Size Small Control Setting Of E	xternal Device	— High — Large	
Start Message:	No Sensor 👻		Start Test
Stop Message:	No Sensor 👻	*	
Reaction Device:	No Relay 🔻	*	
Trigger Conditon:		*	
Reset Device Statu	s After	Sec.	OK Cancel Default

- Save Data into Object index: Mark to enable face detecting and capturing face image to display on face object log. The default is enabled when the FaceFinder is enabled.
- Advanced Search(Include Human Eye Detection): Beside face recognition, the system will also focus the detection on eyes of face.
- Search Region: User can select condition of face detection and setup face detects area.
 - **Detect Motion Object:** Only when the human face is moved, the system will detect and the face will be captured.
 - **Define Select Region:** Setup the face detects area. The system will only detect the face in the selected area. On the preview screen, use mouse to drag the area that user wants to search. User should see the blue frame on the preview screen of FaceFinder setup window. User can select multiple areas for detection. To clear the selected area, right click the mouse button and drag the selected area to clear. Or, click **Clear** to clear all selected areas.
- Detection Sensitivity: To set the sensitivity level of face detection. More higher is more easily to detect the difference of the face.
- Minimal Face Size Level: To set the face detection of minimal size. The system will only detect the face size is equal or bigger than the minimal face size. User should see a green frame on the preview screen of FaceFinder setup window.

- Control Setting of External Device: Set the conditions of the face detection that is trigger by outside device such as sensor, relay device.
 - Activate FaceFinder By External Device: Mark to enable trigger condition.
 - Start Message: Set the sensor level that will trigger the face detection. The default is high.
 - **Stop Message:** Set the sensor level that will reset the condition of face detection. The default is low.
 - **Reaction Device:** Set the activate level of relay device. When the face detects condition meets the condition in **Trigger Condition**, the relay will send out the signal and the system will send out the face object log. The log can be viewed in **Face Object Log**.
 - **Trigger Condition:** Set the condition for activating relay device to send out the log to DVR system. Select the time (second) and times (the number of face has been detected) from drag down list.
 - **Reset Device Status After:** Set the time period to reset activate device back to normal status. It works only when the activate status is set to trigger.

After set up, click **Start Test** to test the configure result. When the system is detecting face, the red frame will show up on the screen. The test result will display in Face log List window as below figure shown:

aceFinder									
Send Data into Log		etection)				Face Log List			
Search Region	include Homan 270 b	cicculony	Camera 10			-		Ê	1
Detect Motion C	bject Only					1	23	S?	m
Define Search F	Region			80			-	R	
Detection Sensitivity				SON TE	533		~		-
Low		High		ATT AN		531	-	RO	00
Minimum Face Size				ATES					
Small		Large		w har				20	20
Control Setting Of E	xternal Device			The state of the s				A stal	
Activate FaceFin	nder By External Devi	се		1			ele.	-	as?
Start Message:	No Sensor 👻	*			Start Test			E	N
Stop Message:	No Sensor 👻	· •				-	-	let et	-
Reaction Device:	No Relay 🔻	¥				9		E	ALC: NO
Trigger Condition:	*/	*					5	be's	
Reset Device Stat.	is After	Sec.	OK	Cancel	Default	62	NE.	~	E

5.2.3 Setup PTZ Tracking

PTZ tracking allows user to setup a select range for PTZ camera to tracking the object automatically when object is out of selected rage.



The PTZ tracking will be available when the camera is enabled PTZ function.

- 1. User need to enable the PTZ function of the camera if the camera is a PTZ/IP PTZ camera.(see also <u>Chapter 4.6</u>)
- 2. Click Detail from the Camera Setting windows.
- 3. Configure the following selections to complete the PTZ tracking.

	PTZ Tracking Setting
(1)— (2)—	Show Trigger Line in Live Video Left Trigger Line Didti
(3)—	Right Trigger Line
(4)—	Left Right Maximum Size
(5)—	Small Large Minimum Size
(6)—	Small Large
(7)—	Wait 1 seconds to enable PTZ auto tracking after PTZ camera holds still Image: Contract of the second state of th
	Wait 1 seconds after missing tracking object, then go to PTZ preset point 01 -
(8)—	Set Speed 4 Cancel Default

(1) Show Trigger Line in Live Video: Enable/disable the tracking line on the preview screen.

(2) Left Trigger Line(red line): Set the left edge of the tracking range. If the object is out of the range edge, the camera will automatically move to track the object.

(3) Right Trigger Line(*red line*): Set the right edge of the tracking range. If the object is out of the range edge, the camera will automatically move to track the object.

(4) Maximum Size(green frame): Set the maximum size of the object for detection.

(5) Minimum Size(green frame): Set the minimum size of the object for detection.

(6) Enable PTZ Auto Tracking: To restore PTZ tracking function after the camera has been manually control. The PTZ tracking will stop function when user has operated the PTZ camera manually. Therefore, user can enable this option to make sure the PTZ tracking will be restored after manually control of the PTZ camera.

(7) Go to PTZ Preset Position: To move the PTZ camera back to the selected preset position after PTZ camera tracking the object and the object is missing or out of the camera view.

(8) Set Speed: To adjust camera lens moving speed. This speed won't affect the speed on PTZ panel.

- 4. Click **OK** to complete the setting.
- 5. When the PTZ tracking has been setup, user should see the PTZ tracking icon () on the preview screen.



5.2.4 Create a Camera Group

Follow the below steps to create a camera group. The maximum of group number is 64. The default group can be deleted and modified.

- 1. Click + to add a new group.
- 2. Right-click on group to rename the group name.

🕀 🚟 Car	nera 1	
⊕ 🖼 Car	nera 2	
🗄 🖼 Car	nera 3	
🕀 🍋 Car	nera 4	
🕀 🖼 Car	nera 5	
田 🖼 Car	nera 6	
🗄 🖼 Car	nera 7	E
🕀 🍽 Car		
🗄 🖼 Car		
⊞ मि⊟ Car		
⊞ 🕮 Car		
🗄 🖼 Car		
⊞ 🖼 Car		
⊞ ⊯⊡ Car ⊡ ⊮⊡ Car		
	Rename Delete	J

3. Drag the camera from Camera list section to the group.



- 4. Right-click the camera can rename, delete, display/no display video of camera, and enable/disable camera.
- 5. To add another group, do the step 1 to 4 again.
- 6. To delete the group, click or right-click the group and select **Delete**.
- 7. Mark sort by camera name to display group by name order.
- 8. Click + of the group to extend the group. Click + of the camera to view all devices that is connected with camera.

9. In camera group, different camera icon represent different types of camera

🦳 (IP





10. User can easy to view and manage the camera group in preview/advanced mode by click camera tree icon. From camera group tree, user can enable/disable, display/un-display, and rename the camera and enable/disable the audio of the camera.



To manage the camera group tree in preview/advanced mode, user need to be enabled the **Group Tree Menu** control right in account setting(see also <u>Chapter 5.10 User</u> <u>Setting</u>)



5.3 Recording Setting

In the Recording dialog box, click **OK** to accept the new settings, click **Cancel** to exit without saving, and click **Default** to revert back to original factory setting.



Some of functions don't support for IP camera channel.



(1) Camera Icons

Select the camera number you want to set the recording setting. To select all the cameras, enable the **ALL** check box. To select more than one camera, **Right click** on the camera icon. To select one camera only, **Left click** on the camera icon. The camera icon turns red when it is selected. The camera icon will be different that depends on the camera type.





IP camera/Remote DVR icon

Analog camera icon

(2) Recording Mode

The horizontal blocks from 00 to 23 represent the time in 24-hour clock and the vertical block represent the day in the week block (Sunday to Saturday). To record in full 24 hours and 7 days a week, select the recording mode and click the \odot button.

If you want to only record at a particular time or day, click Schedule button and select the

Recording Mode , and then click on the time or day blocks.

ecoluting is	lode																						(ş
Alw	ays Re	cordi	ng							1		Mo	tio	n R	eco	rdii	ng							
Sm	art Rec	ordin	ıg							[Vo	ice	De	tec	tion	Re	cor	rdir	ıg				
No I	Record	ing								[Ke	/Fr	am	e R	eco	rdi	ng						
	0	00 01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	2
Sun																								
Mon																								
Tue																								
Wed																								
Wed Thu Fri																								

When the system starts recording a red triangle mark would appear at the upper left corner of the screen. The recording modes are listed below:

Always Recording

Record the video from the selected camera and save it to the designated storage path.

- Motion Recording

Start recording the video from the selected camera only when the system detects movement. Once a motion is detected, the system automatically saves the previous frames and stop based on the **Start Record Prior** and Stop **Record After settings**.

- Smart Recording

Automatically switch to recorded at the maximum frame rate setting once a motion is detected and if there is no motion, it records at the minimum frame rate setting Set the maximum and minimum frame rate setting in (7) Frame Rate section.

Voice Detecting Recording

DVR system will record the sound when the voice exceeds the intensity value in Voice Detection setting.

No Recording

The system won't do any recording.

- KeyFrame Recording

Only record one frame per second.

(3) Enable Audio

Select to assign the audio channel of the selected camera. You can only assign one audio channel to one camera source. This way you can record both audio and video.

(4) Motion Detection

Adjust the sensitivity of the motion detector. The higher the value, the finer the sensitivity is detected. When it detects a motion, a green triangle mark would appear at the upper left corner of the screen. Click **Advanced** button to select the area for motion detection. Click **Region 1/2/3** button, and then, click-and-drag an area on camera screen for motion detect.

To adjust motion detect sensitive, scroll the **Sensitivity 1/2/3** bar. Click **OK** to save and exit the setting window. To reset all setting, click **Default**.

Motion Advance Setting		
Camera + Image: Camera + Image: Camera + Image: Camera +	Region1 Sensitivity1 70 Region2 Sensitivity2 70 Region3 Sensitivity3 70 Cancel Default	Click Region button to select the motion detect area.
Motion	h Advance Setting	Region1 Sensitivity1 70 Region2 Sensitivity2 70 Region3 Sensitivity3 70 K Cancel Default

(5) Voice Detection

Adjust the intensity of the audio detector. The system detects sound when it exceeds the intensity value.

(6) Quality

Adjust the video quality. The higher the value, the lower the compression level and uses more hard disk space.

(7) Frame Rate

Set the maximum and minimum number of frames to be recorded during motion and motionless state. The frame rate ranges from 1 to 30 for NTSC and 1 to 25 for PAL. The higher the frame rate, it uses more hard disk space.

(8) Video Size

Select the size of the video and click the \odot button. The higher the size, the larger the file it create. You can also activate the **Enable Deinterlace** to enhance the video quality. Set the **Enable Deinterlace** mode to #1, if you are capturing motionless picture and #2, if it captures lots of movement.

(9) Mask/Shield Edit

Mask, mark an area on the screen to disregards the motion in the marked area and to only monitor outside the marked area. As for the Shield, it covers an area on the screen and the covered area would not be visible on the screen and recorded. (see also <u>Chapter 5.3.1</u>)

(10)Vide Encryption

Enable/disable to encrypt the recorded video that way only the person who knows the password can clearly view the video playback. The file size would become 10 to 30% more. Enabling the Video Encryption check box, you will be prompted to enter the password and retype the password for confirmation. Make sure not to forget the password for you would not be able to decrypt the video without it.

Enter Password:	
I Confirm Password:	
Show Password	
	ur password. It is not ideo stream without sword once lost

The symbol would appear on the upper right corner of the encrypted video screen. You may see the video during live recording. To decrypt the video, please refer to <u>Chapter 5.3.2</u>.



(11) Enable Storage Optimization



Only support on Analog camera.

Enable/disable to save more storage space. Click **Detail** button to select the type of storage optimization.

- ✓ Monochrome Mode: The video will record in black and white.
- ✓ **Disable Video Enhancement:** To shutdown video enhancement function.

Storage Optimization Setting	×
Monochrome Mode	
Noise Reduction	
Disable Video Enhancement	
Default Mode	
High Medium Low	?
	_
OK Cancel	

User also can select the Default Mode High/Low. Click ? button to view default mode definition.

(12) Group

Click to view the camera group that user has been setup in **Camera setup** (see also <u>Chapter</u> 5.2.4).

(13) Camera

Click to view the camera live video on (14) Video Screen.

(14) Video Screen

Display the video of the selected camera.

5.3.1 To Mask/Shield an area on the screen

- 1. In the Mask/Shield Edit section, activate the Enable Mask/Enable Shield check box.
- 2. Enable the **Show Mask** check box to show the mask frame on surveillance screen.
- 3. In the Edit section, select between Mask or Shield and click the ⊙ button.
- 4. In the Color section, select the color and click ⊙button.
- 5. Click and drag a frame on the video screen to create Mask or Shield area.

5.3.2 To Playback Encrypted Video

On Playback, PCViewer, and Remote Console video screen, just click 💾 and enter the correct password to decrypt and playback the video.



0

It is important to encrypt the video again, to avoid unauthorized user viewing the video.

5.4 Network Setting

In the Network Setting dialog box, click **OK** to accept the new settings, click **Cancel** to exit without saving, and click **Default** to revert back to original factory setting.

N	etwork Setting			? ×
		14 V5 V6 V7 V8 12 V13 V14 V15 V16	reviewer rokt	
	Main Configuration		Talk to Web	o-Client
	Server IP	192.168.3.114 Detail	PORT	9999
	Remote Console PORT	5550	Network Time Syncl	hronization
4	Dynamic DNS		Time Server:	
	DDNS Server Name	dyndns.org 👻	V Automatic s	aynchronize at 00:00 -
	Domain Name		Syr	nchronize Time Right Now
	ID Password DDNS Server Port	1053	3GPP Enable RTSP PORT Video Size	554
-	Remote Control Server			Contraction of the second seco
	Enable PORT	5555	Other Configuration	
	Network Video Configurati	on	Enable White Li	
	Quality Level Mi	n Max	Enable HandyVi	
	Frame Rate Level Mi	n Max	Vetwork Bandw	ridth Limit Detail

(1) Server Name

Assign a name for the DVR unit. Letters of the alphabet and numbers only.

(2) Transmitting Cameras

Select and click on the camera number in the Transmitting Camera section you want to make it accessible via internet using PCViewer, Remote Console, PDAViewer and HandyViewer (still image). To select all the cameras, enable the **ALL** check box.

(3) Main Configuration

Click **Detail** of Server IP that user can modify DVR server's IP address in Network Wizard dialog. Set the **Remote Console Port** number that user needs this when accessing DVR server from the remote location via internet. Click Detail to view more information.

(4) Dynamic DNS (Domain Name System)

Enter the Domain Name and Password. To use this feature, go to http://ddns.avers.com.tw or http://dyndns.org and register. (see also <u>Appendix A</u>) You will be prompted to enter CD key number, product name, password, and user information. Use this service if the IP address changes each time when you connect to internet.

(5) Remote Control Server

Enable/disable remote control from remote application (ex. CM3000). Enter the remote accessing port in **Port** column. The default value is 5555.

(6) Network Video Configuration

Set up the video quality and frame rate for viewing and transmitting to the remote program. Scrolling adjust bar to set the **Quality level** and **FrameRate level**.

(7) PCViewer Configuration

Activate **Enable Anonymous Login** to remotely access the DVR server without the need of password and **Talk to Web-Client** to use the 2-Way Talk feature that allows the client and server to talk via internet using microphone. Make sure both microphone and speakers work before using this feature.

If the **Talk to Web-Client** is disabled, the person in the DVR server side can only hear the voice from the client side that is when the WebCam 2-Way Talk button is activated.



Make sure that your PCViewer Digital Signature is updated yearly; else you won't be able to access the DVR server from the DVR PCViewer. To update/download your PCViewer Digital Signature, click **Update PCViewer Digital Signature**. Make sure your PC is connected to internet.

(8) Voice Phone

The **Talk to Web-Client** is to use the 2-Way Talk feature that allows the client and server to talk via internet using microphone. Make sure both microphone and speakers work before using this feature. If the **Talk to Web-Client** is disabled, the person in the DVR server side can only hear the voice from the client side that is when the WebCam 2-Way Talk button is activated.



Make sure that your PCViewer Digital Signature is updated yearly; else you won't be able to access the DVR server from the DVR PCViewer. To update/download your PCViewer Digital Signature, click **Update PCViewer Digital Signature**. Make sure your PC is connected to internet.

(9) Network Time Synchronization

Adjust the DVR system time same as network time server. Fill in the **Time Server** IP address or domain name. Select **Automatic Synchronize** time to set automatic synchronize time on a daily basis. Or, user can click **Synchronize Time Right Now** to adjust time right away.

(10) 3GPP

Enable 3GPP that allows user to use browser on the mobile phone to view recorded video. Just enter the http:// DVR server IP address/3GPP on the browser of mobile phone, and then, user will receive the recorded video from DVR server. Fill the RTSP PORT for 3GPP connection. Select the video size for transmitting to user's browser on the mobile phone.

(11) Other Configuration

- Enable White List

An access permit list for the remote accessing of DVR server. Enter the IP address and click **Add**. Or, enter a range of IP address and click **Add**. To delete the IP from the list, select the IP and click **Delete** button. To reset the input, click **Clear** button.

etwork White List						(
IP	•	•				
© IP Range	(*)]-[•	•	•
Add			_			_
Delete						
Clear All						

- Enable HandyViewer

Enable remote users to use a PDA or a mobile phone(ex: iPhone, Black Berry) to access DVR server and select the video size and quality. (See also <u>Chapter 7.5</u>)

Video Size		
© 352x240	I76x120	© 88x60
Quality		
	0	70

- Network Bandwidth Limit

By Channel: Set the network bandwidth by each channel. **All:** Set the total network bandwidth consumption limit.

By Channel			
Camera 1	•	64	KB/s
all			
Total Limit		1024	KB/s

5.5 Schedule Setting

Schedule to record, backup, enable network, reboot and disable alarm of all the cameras either weekly or one time. The number from 00 to 23 represent the time in 24-hour clock. The left most column display the days in a week.

2																			Re	cord	i			•	
33	4		M	ay, 20	12							June	20	12		1	8		-	а. 					
3	Sun	Mon	Tue	Wed	Thu	Fri	Si	at	Sun	Mo	n Tu	ue V	Ved	Thu	Fri	Sat				۲	WEE	KLY			
	29	30	1	2	3	4		5							1	2				0	ONE	TIM	IF		
	6	7	8	9	10	11		2	3	4		5	6	7	8	9			8 <u>—</u>	0	ONL				
	13 20	14 21	15 22	16 23	1/ 24	18 25		9	10 17	11		2	13	14 21	15 22	16 23									
	27	28	29	30	31	2	4	.0	24			.9		28											
									1	2		3	4	5	6	7									
05/13	3 Su	IN	0	0 01	02	03	04	05	06	07	08	09	10	11	12 1	3 14	15	16	17	18	19	20	21	22	-
05/14	4 Ma	on		0 01	UZ	03	04	05	06	07	08	09	10	11	12 1	3 14	15	16	17	18	19	20	21	22	4
05/14 05/1	4 Ma 5 Tu	on e		0 01	02	03	04	05	UB	07	08	09	10	11	12 1	.3 14	15	16	17	18	19	20	21	22	-
05/14 05/19	4 Ma 5 Tu 6 We	on e ed		0 01	02	03	04	05	00	07	08	09	10	11	12 1	3 14	15	16	17	18	19	20	21		
05/14 05/15 05/10 05/10	4 Ma 5 Tu 6 We 7 Th	on e ed u) 01		03	04	05	00	07	08	09	10	11	12 1	3 14	15	16	17	18	19	20	21		
05/13 05/14 05/13 05/10 05/13 05/14 05/14	4 Ma 5 Tu 6 Wa 7 Th 8 Fri	on e ed u				03	04	05		07	08	09	10	11		13 14	15	16	17	18	19	20	21		

To Set the Schedule Setting:

- 1. Select the date in the calendar. Use 💶 and ▶ buttons to shift the calendar to the left or right.
- 2. Select the condition you want to schedule in the drop down list.

- Record

Activate all the cameras to start video recording at the set time based on the Recording setting (see also <u>Chapter 5.3</u>).

- Backup

Save another copy of all the data at the set time and specified backup path. DVR automatically updates and only backup the data that are not yet included in the archive. To assign backup path, click _____.

- ✓ Mirror Backup: Save a copy of all the data at the set time and specified backup path.
- ✓ Incremental Backup: Only backup the data that are not yet included in the archive from last time.

0

Make sure the backup folder and storage folder are not on the same drive.

- Enable Network

Activate DVR remote system to access at the set time. After the appointed time, the Network function will be disabled. If the Network function is already enabled, the Network function will not be disabled when the appointed time has ended.

- Reboot

Restart the PC at the appointed time.



Make sure the Windows operating system is set $\ensuremath{\textbf{NOT}}$ to require you to login user name and password.

Disable Alarm

Deactivate the alarm at the set time temporarily.

Turn on Relay

Active the relay at the set time. If there are no Relays are connected, Turn on Relay # function will not display in drag down list. The Relay number will depend on how many relays are connected.

- 3. Specify to either schedule it weekly or one time. Click ⊙ to make a selection.
- Right click the colored blocks to set the schedule. In the Select time dialog box, click to enable or disable the portion user want to set. Click OK to accept the setting and Cancel to exit without saving the setting.



- 5. User also can click **All** to select all. To store the setting, click **Save**. To remove the settings, click **Clear**.
- 6. To end Schedule Setting, click **OK** to exit and accept the setting and click **Cancel** to exit without saving the setting.

5.6 Backup Setting

In the Backup Setting dialog box, the number from 00 to 23 represent the time in 24-hour clock. The numbers from 01 to 16 represent the camera number. When you back up the file, you may find QPlayer application included in the backup folder (see also <u>Chapter 6</u>).



To Backup file:

- Select the date of the recorded file in the calendar you want to backup. Use
 and
 buttons to shift the calendar to the left or right.
- In the table below, click on the blue block to select the recorded file. The blue block turns red when it is selected. The block that appears in white doesn't have data. If you want to set the specific time, right-click on the selected block. Then, set the time to start and end.

ect time				
Begin Time	18	:	0	
End Time	18	:	59	
	ОК		Cano	el

- 3. Check the information beside the calendar.
 - Selected Files: Show the number of files selected.
 - **Require Space:** Show the total size of the selected file.
- 4. Enable Auto partition and select to divide the file size into DVD-R or CD-R. DVR automatically backup and divide the file sizes to facilitate burning into DVD or CD disc.
- If you do NOT want to keep the recorded file in the storage folder, enable Delete files after Backup check box.
- 6. Click to set the path on where to store the backup file.
- 7. Click Backup Now to start archiving the selected file.
- 8. In the Processing... dialog box, to stop archiving press **Abort**. When done, in the Backup Path list, shows the archived item. Select the item in the list and click **Burn**. Click **Exit** to end this procedure and burn it later.
- 9. In CD/DVD Backup, enable/disable Delete file after burning check box to remove the archived file after burning. Click **Burn** to start and **Exit** to cancel this process.

5.6.1 Setup Quick Backup

Set a quick backup rule for user can pressing Ctrl + B to execute backup instantly.

- 1. Click Quick Backup.
- 2. In Quick Backup Setting, mark Enable.
- 3. And then, select the channels that want to backup.
- 4. Backup Last: Set the time before minutes to backup. For example: time before 60 minutes means backup the recorded file from now backward 60 minutes. Present time is 13:00, the system will backup start from 12:00 when press quick backup button.

Quick B	ackup C	amera				4.
	2 10	□3 □11	□ 4 □ 12	☐ 6 ☐ 14		8
Backup I	Last:	1	.5	•	Minute	s
E:\New	folder					

5.7 Sensor Setting

The I/O device must be installed to use this function.

- 1. Click the drop-down list and select the sensor ID number.
- 2. Give a name to the sensor in Name column.
- 3. Click External IO to configure external I/O device if it is available(see also Chapter 5.7.1)
- 4. The system automatically detects the sensor and input relates information. User can enter a short description for this relay in **Description** frame.
- 5. In the test section, click Test to check the sensor status. Red is high and Green is low.
- 6. Click OK to exit and accept the setting and Cancel to exit without saving the setting.

	· · · · · · · · · · · · · · · · · · ·
	External IO
1	
1	
	Test

5.7.1 To Setup External I/O Box

The DVR system can connect the external I/O box for more installed of I/O devices.

Setup	Connection
	Connection Brand
І/О Мар	Add Edit Delete Exit

- 1. Click Add.
- 2. Mark **Enable** box to enable this external I/O box.
- 3. Select the Brand of external I/O box from drag down list.
- In Port Setting, different brand of external I/O box may have different port parameters. Please refer to the external I/O box's user manual for port setting information. Using the default value if user uses External I/O box.
- 5. Click **OK** to save the setting.
- 6. To add more than one external I/O box, click Add and follow the above step 2~4.

Add Connection	×
🗹 Enable	
Brand: AVer	•
Ethernet	
IP Setting	
Se	earch IO Device
RS-232/485	
Port Setting	
COM Port:	1
Baud Rate:	9600 🗸
Data Bits:	8 🗸
Stop Bits:	1 •
Parity:	None 💌
1	OK Cancel

- In External I/O box setup dialog, user will see all added External I/O. Click added External I/O box and click Add to scan the connected relays and sensors.
- In Add Module windows, click Scan to scan the connected relays and sensors on the External I/O box.
- 9. All connected relays and sensors will be listed. User can click radio button to control relays' status. And then, click **OK** to save the setting and click **Cancel** to exit and without saving.
- 10. All connected External I/O box and their modules will be listed as tree topology in External I/O Setup windows.
- 11. To view the all I/O devices information, click I/O Map.

5.8 Relay Setting

The I/O device must be installed to use this function.

- 1. Click the drop-down list and select the relay ID number.
- 2. Mark **Enable** to enable the selected relay. If user wants to apply the setting to all relays, click **Apply to all** button after complete the setting of the relay.
- Click External IO to configure external I/O device if it is available (see also <u>Chapter 5.7.1</u>). When external I/O is set and it will be available in drag down list for selecting.
- 4. The system automatically detects the card and input number. User can enter a short description for this relay in **Description** frame.
- 5. In the test section, click Test to trigger relay. Red is high and Green is low.
- 6. Mark Enable Pulse trigger the relay will be triggered depends setting of Interval Time and Retrieve Time. Interval Time is a time gap for the relay will be triggered, for example: the relay will be triggered every 3 seconds if interval time is set to 3 seconds. Retrieve Time is the time that relay is staying in trigger status, for example: when relay has been triggered and it will continuous in trigger status for 2 second if retrieve time is set to 2 seconds.
- 7. Click **OK** to exit and accept the setting and **Cancel** to exit without saving the setting.

Relay01		
lame		
Enable	Apply to all	External IO
Content		
Card No.	1	
Input No.	1	
Description		
Test	Τε	est
Pulse trigger		st
		st Sec.
Pulse trigger		

5.9 Alarm Setting

In the Alarm Setting dialog box, click **Add** to insert and set new alarm setting, click **Delete** to remove the selected alarm setting, click **OK** to exit and save the setting, **Cancel** to exit without saving, and **Default** to revert back to original factory setting.

Alarm Setting				
No. 1 Name Alarm1	Description		Add	Delete
Enable Time 00 01 02 03 04 05 06 07 08 09 10 11 12 13 14	15 16 17 18 19 20 21 22 23 Enable Schedule	No. 1	Name Alarm1	Description
Conditions Trigger if any Trigger if all Comera Motion Detected (01) (20 (20) (04) (05) (06) (07) (08) (09) (10) (11) (12) (13) (14) (15) (16) (14) (15) (16) (16) (16) (16) (16) (16) (16) (16	Action Launch E-Map TV Out Detail Enlarge Camera View Detail			
Urdeo Los 100 100 00 00 00 00 100 1112 121 1112 10 Urdeo Los 100 100 00 100 110 111 1213 1415 16 Missing or Suppicious Object/Scene Change 1 1 Olio210310410510610710810911011121314115166 Audio Detected 1 1	Relay Output Detail Provide a second s			
Audio Velecel [0][2][3][4][5][6] Sensor High [0][2][3][4][5][6] Low (1]][2][3][4][5][6] Low (1]][2][3][4][5][6] Low (1)][2][3][4][5][6] Low (1)][2][3][4][5][6] Low (1)][2][3][4][5][6] (1)][2][3][4][5][6] (1)][2][3][4][5][6] (1)][2][3][4][5][6] (1)][2][3][4][5][6] (1)][2][3][4][5][6] (1)][2][3][4][5][6] (1)][2][3][4][5][6] (1)][2][3][4][5][6] (1)][2][3][4][5][6] (1)][2][3][4][5][6] (1)][2][3][4][6][6][6][6][6][6][6][6][6][6][6][6][6]	Send E-Mail Detail File Transmission via FTP Detail Start Recording Detail			
010203040506070809101111213141516 IP Camera Sensor Continuous trigger duration 0 Seconds	SMS/MMS Detail PTZ preset point Detail Alarm SOP Detail			
Abnormal Event Detail POS Keyword Detail Alarm Nessoge Detail Panic/Alarm Buton Detail Alarm Reset	Send to CMS Detail Launch program Detail Snapshot Detail			
Hgh. 0102/03/04/05/06/07/08/09/10/11/12/13/14/15/16 Low 0102/03/04/05/06/07/08/09/10/11/12/13/14/15/16 P Camera Sensor	Make Phone Calls			
☑ Alarm Reset Time 3 Seconds	Priority 3	ОК	Cancel	Default

To set the Alarm Setting:

- 1. Click **Add** to insert and set a new alarm setting. Click the items in the **(8)** Alarm Setting List, if you want to modify the alarm setting.
- 2. In (1) Alarm Setting number/Name/Description, display the selected alarm setting number in the list below. Enter alarm name and description.

Alarm S	etting				
No.	1	Name	Alarm1	Description	

 In (2) Enable Time, the number from 00 to 23 represent the time in 24-hour clock. Click Schedule to select the time and date that you want to activate or deactivate the alarm function. Select Enable or Disable and click the block that user want to activate or deactivate the alarm function.



 In (3) Conditions, you can set "Trigger if any" to activate if it falls to one of the conditions or "Trigger if all" to activate if it falls to all conditions.

Conditions									
Trigger if any		C) Tri	gge	r if	all			
Camera									
Motion Detected									4 >
01 02 03 04 05 06	07	08	09	10	11	12	13	14	15 16
Video Loss									4 1
01 02 03 04 05 06	07	08	09	10	11	12	13	14	15 16
Missing or Suspicious	Obj	ect/	Sce	ne (Char	nge			
01 02 03 04 05 06	07	08	09	10	11	12	13	14	15 16
Audio Detected									4.8
01 02 03 04 05 06	07	08	09	10	11	12	13	14	15 16

 Motion Detected: select and click on the camera number to set the condition for the system to alarm. Right click on the camera number to setup the Continuous trigger duration of Motion detected. Enter the time period for system to send out the alarm when motion has continuous detected for a period.

Motion Detect Setting		X
Continuous trigger duration	0	Sec.
	ОК	Cancel

Video Loss: Click the camera number to set the alarm condition when video is lost. Right click on the camera number to setup the Continuous trigger duration of Video Loss. Enter the time period for system to send out the alarm when video loss has continuous detected for a period.

deoLoss Setting		
Continuous trigger duration	0	Sec.
	ОК	Cancel

- In Missing and Suspicious Object/Scene Change, click the camera number and select the certain object on the screen (Right-click on camera number for detailed setting), and when the certain object is missing or doubtful, the system will alarm.(see also <u>Chapter</u> <u>5.9.11)</u>
- **Audio Detect:** Click the camera number to the system to alarm when detect the abnormal audio.
- 5. In **(4) Sensor**, select and click on the sensor number to set the condition for the system to alarm. If the sensor normal status is high, set the sensor condition to low.

Sensor		
High		4
01 02 03 04 05 06 07 08 09	0 10 11 1	2 13 14 15 1
Low		4
01 02 03 04 05 06 07 08 09	0 10 11 1	2 13 14 15 1
IP Camera	Sensor	
Continuous trigger duration	0	Seconds
Abnormal Event		Detail
POS Keyword		Detail
Alarm Message		Detail
Panic/Alarm Button		Detail
- **IP Camera Sensor:** Click **IP Camera Sensor** to configure IP camera's sensor condition. To set the sensor condition for the system to alarm, click **High** or **Low** column. The column with a circle means is selected.

∃- NVR	Condit	ons		
Camera: 1 (AVer SF2012H-DV IP:192.168.0.16)	No.	Name	High	Low
	1	Sensor:1	0	
		1	1	•

- **Continue trigger duration:** Set a time period that when sensor has been trigger and stay in the same status for that period, then the alarm will be sent out.
- **Abnormal Event:** Enable/disable to set the condition of the event for system to alarm.

Abnormal Event					X
System Reboot					
Abnormal Reboot					
Recording is switched off					
Network is switched off					
Hard Disk failed					
FAN failed					
S.M.A.R.T.			HIGH_RI	SK	•
RAID			FATAL		Ŧ
Temperature	>	60	0	С	•
Illegal Entry					
I →2				Detail	
2->1			[[[Detail	
FaceFinder		OK		• Cance	1

- **System Reboot:** when the DVR system reboot without abnormal condition, the system will send out the alarm message.
- Abnormal Reboot: when the DVR system reboot in irregular condition, the system will send out the alarm message.

- **Recording is switched off:** when the recording has been stopped, the system will send out the alarm message.
- Network is switched off: when the network connection of DVR system is lost, the system will send out the alarm message.
- Hard Disk failed: when the hard disk can't work normally, the system will send out the alarm message.
- **FAN Failed:** when the fan speed is slow down and DVR temperature is over 50°C, the system will send out the alarm message.
- S.M.A.R.T.: select the risk level (High or Low) that base on the DVR system's S.M.A.R.T. mechanism to detect the hard disk's status and the system will send out the alarm message when the status has matched the selected risk level.
- Temperature: set a temperature limited of system for system to alarm. When DVR system temperature is over the temperature limited, the system will send out the alarm.
- Illegal Entry: any objects move between selected regions which user has set up in Object Counting section (see <u>Chapter 5.2.1</u>), the system will send out the alarm. Select the entry (object moves from region 1 to 2 or from region 2 to 1) and click the Detail to select the camera and the times for system alarm.
 - ✓ Trigger if once: Send out the alarm when the selected camera match the illegal entry has selected.
 - ✓ Trigger if the amount exceeds: Send out the alarm when the selected camera and illegal entry times match the illegal entry has selected.



Only the camera has been setup in **Object Counting** will be available for selecting in **Illegal Entry**.

Trigger Conc	dition
© Trigger i	if once
	*
	it the amount evreede
I rigger i	if the amount exceeds
I rigger i	if the amount exceeds
	Times
	•

• **FaceFinder:** Enable to send out the alarm when the selected channel has detected face.



- Enable/disable the **POS Keyword** check box, to scan the data from the POS if it matches the keyword (see also <u>Chapter 5.9.10</u>).
- Enable/disable the **Alarm Button** check box, to active manual alarm function. To define alarm message of manually alarm trigger. Click alarm button and select the alarm button # and fill in the description of alarm button. When the alarm buttons have been setup, the Alarm Button icon will show up on the DVR application UI. User can click the Alarm button icon to trigger the pre-defined alarm.

Alarm Button Setting	•
Alarm Button 1	
Description	Alarm Button 1
C Alarm Button 2	
Description	Alarm Button 2
C Alarm Button 3	
Description	Alarm Button 3
O Alarm Button 4	
Description	Alarm Button 4
	OK Cancel

 In (5) Alarm Reset, click the camera number (01 to 16) to set the reset condition of alarm. Once alarm is reset, all alarm action will stop at the moment. If the sensor normal status is high, set the sensor condition to low.

To set sensor status of IP camera, click **IP Camera Sensor**. In IP Camera Alarm Setting windows, click **High/Low** to set sensor status.

- Alarm Reset Time: Set a time for the alarm auto reset. When an alarm happen such as motion detected and video loss, the alarm will reset at the alarm reset time.
- 7. In (6) Priority, set the priority of this alarm set.
- 8. In **(7)** Action, you may now set the alarm action for the system to perform when the alarm condition is activated.
 - Launch EMAP Display mini EMAP screen.

- TVOut1/TVOut2

Switch to only display the video on TV1/TV2 from where the alarm is activated.

- a. Select the camera from drop down list to specify which camera video to be displayed on TV when the alarm is triggered.
 - Alarm Camera: when a channel has an alarm occurred, and then, the channel video that has an alarm occurred will be displayed on TV.
 - **Camera #:** select the camera channel video that wants to be displayed on TV when an alarm is activated.
- b. Retrieve time: set the waiting duration before system switching back to original display mode on TV automatically. If the retrieve time is un-mark, the alarm video will keep displaying until user switch back to normal display mode manually. The retrieve time range is 3~ 600 seconds.

TVout1		43%	
Alarm Camera	Alarr	m Camera	•
Retrieve time	60	Sec.	

- Enlarge Camera View

Switch to only display video in Preview mode from where the alarm is activated.

- a. Select the camera from drop down list to specify which camera video to be enlarged on screen when the alarm is triggered.
 - Alarm Camera: when a channel has an alarm occurred, and then, the channel video that has an alarm occurred will be enlarged on screen.
 - Camera #: the selected channel video that will be enlarged on screen when an alarm is activated.

Alarm Camera	•	
1 Channel	© Full So	creen
Retrieve time	60	Sec.

b. Retrieve time: set the waiting duration before system switching back to original Preview mode. If the retrieve time is un-mark, the alarm video will keep enlarging until user switch back to Preview mode manually. The retrieve time range is 3~ 600 seconds.

- Relay Output

Set to enable/disable the relay operation when the alarm is activated and to extend additional time in second before it stops the relay operation (see also <u>Chapter 5.9.1</u>).

- IP Camera Relay

To trigger on/off IP camera relay.

⊡-NVR	Alarm Relay			
Camera: 1 (AVer SF2012H-DV IP:192.168.0.16) Camera: 4 (TRENDnet TV-IP410 IP:192.168.0.83)	No.	Name	ON	

- Play Warning Sound

Play alarm sound. To setup click Detail (see also Chapter 5.9.2).

- Send E-mail

Send an electronic text message. To setup click Detail (see also Chapter 5.9.3).

- File Transmission via FTP

Upload file to remote computer thru FTP (File Transfer Protocol). To setup click **Detail** (see also <u>Chapter 5.9.4</u>).

Start Recording

Record the video from the selected camera. To setup click Detail (see also Chapter 5.9.5).

- SMS (Short Message Service)/MMS (Multimedia Messaging System)

SMS transmits only text messages to mobile phone. MMS transmits text messages and images over wireless networks using the wireless application protocol (WAP). Make sure your mobile phone support this feature and your PC is connected to GSM/GPRS modem. To setup click **Detail** (see also <u>Chapter 5.9.6</u>).

PTZ preset point

Position the PTZ camera based on the preset point setting. To setup click **Detail** (see also <u>Chapter 5.9.7</u>).

- Alarm SOP (Standard Operation Procedure)

List the instructions to inform the person of what to do when the alarm is activated. To setup click **Detail** (see also <u>Chapter 5.9.8</u>).

- Send to CMS (Central Management System)

Enable/disable the selected camera to send video to CMS when the alarm is activated (see also <u>Chapter 5.9.9</u>)

- Launch Program

To call up the external program that is provided by 3rd party. Click **Detail** and click <u>in</u> to locate the program path. Enable **Multiple instance** check box to allow the program can be executed many times at the same time.

- Snapshot

Take a snapshot when the alarm is activated.

- a. Select Camera: specify which channel video to be snapshot when the alarm is occurred.
 - Alarm Camera: when a channel has an alarm occurred, and then, the DVR system will snapshot the channel video.
 - Camera #: the selected channel would be snapshot when an alarm is occurred.
- b. Video Size: select the size of snapshot picture.
- c. Number of picture: the number of picture that is going to be taken.
- d. Snapshot Interval: a time gap for next snapshot
- e. Save Path: a storage path for saving snapshot pictures.
- f. Delete image after: Set a snapshot images storage limit on hard disk. When the snapshot images storage limit has reached, the DVR system will delete the snapshot images from hard disk.

Alarm Camera 🔻
352x240 •
1
30
100 MB
OK Cancel

5.9.1 To Setup Alarm Relay

- 1. Next to the Relay Output check box, click Detail.
- 2. In the Alarm Relay dialog box, select from the available relay list and in the ON column, set to enable/disable the relay operation when the alarm is activated.
- 3. In the Retrieve time check box, you may enable/disable to extend the relay operation time and set the duration in second.
- 4. Click **OK** to exit and accept the setting and **Cancel** to exit without saving the setting.

No.	Name	ON
01	Relay01	UN
02		à
02	Relay02 Relay03	00
Retrieve time	5	Sec.

5.9.2 To Setup the Alarm Sound Setting

- 1. Next to the Play Warning Sound check box, click Detail.
- 2. In the Alarm Sound Setting dialog box, click ____ to select other wav file from other source or folder, **Play** to listen, **Record** to make a new copy of a sound.
- 3. If you click Record, you will be prompted if you want to replace the file. Click **OK** to continue and Cancel to discontinue.
- 4. When the Sound Recorder appears, use the record control panel to record, stop, play, rewind and forward. If you want to keep the existing file, click File > Save As..., enter filename and click Save. Make sure you have microphone connected to your PC.
- 5. Click **OK** to exit and accept the setting and **Cancel** to exit without saving the setting.

Alarm Sound Setting	
Sound Path	
C:\Program Files (x86))\DVR\DVR Server\Aları
	Record Play
Play Mode	
New warning sound	
Interrupt	
play by sequence	
	OK Cancel

5.9.3 To Setup Send E-mail Setting

Next to the Send Email check box, click **Detail**. In the E-mail Setting dialog box, click **OK** to exit and save the setting and **Cancel** to exit without saving the setting.

	E-Mail Setting			
	Mail Server			
(1)-	SMTP Server		: 25	
	Authentication		SSL	
	ID	Password	d	
	Mail		Message	
(2)-	From:			*
	то:			
	CC:			
	Subject:			+
				Test Account
	Email Notice Setting			
(3)-	Notice Interval	5	Minute	
	Embedded image	352x240	• 1	(frames)
	Attach image		Camera 1	•
	Attach alarm recording	path		
(4)-	Modem Dial up Setting		<u></u>	-
	Auto Dial up			•
	Auto Disconnect after:		1	Minute
				K Cancel

(1) Mail Server

Enter the SMTP Server and port. If your e-mail system requires user identification, enable **Authentication** check box and enter User ID and Password.

(2) Mail

To check if it is working, click **Test Account** button.

From: Enter the sender e-mail address.

To and CC: Enter the recipient email address and separate it with comma or a semicolon (;).

Subject: Enter the message title.

Message: Type the message.

(3) Email Notice Setting

- Notice Interval: Set the period of time before it sends another e-mail notice.
- Embedded image: Select the image size and set the number of frames.
- Attach image when sensor is triggered: When the sensor is triggered, the system will capture the image and send the image to the certain e-mail address with the alarm message.

(4) Modem Dial up Setting

If you are using dial up modem, enable **Auto Dial up** check box and select the modem name. You may also set the time to disconnect automatically, just enable the **Auto Disconnect after** check box and set time.

5.9.4 To Setup FTP Setting

- 1. Next to the File Transmission via FTP check box, click Detail.
- 2. In the FTP Setting dialog box, enter the FTP IP, port, user ID and password.
- 3. In **Number of Pic** text box, enter the number of sequence images that want to send when file is transmitting.
- 4. If user wants to send the recorded image before alarm occurs, enter the time that before alarm occurs in Before alarm(sec.).
- 5. **Upload image:** User needs to select the camera that the images will be capture and send when the any alarm is triggered.
- 6. Click OK to exit and save the setting and Cancel to exit without saving the setting.

TP Setting	
FTP Server	
Port	21
ID	
Password	
Number of picture	1
Before alarm(sec.)	0
Upload image	Camera 1 👻
	OK Cancel

5.9.5 To Setup Alarm Recording Setting

- 1. Next to the Start Recording check box, click **Detail**.
- 2. In the Alarm Recording Setting dialog box, select the camera to enable/disable video recording. Enable **All** to select all cameras.
- In the Frame Rate selection, select As Setting to record the number of frames based on the Recording Setting or Max to record the maximum of frames based on the available speed.
- 4. In the Stop Recording after text box, set the number in second for the program to continue recording after the alarm has ended.
- 5. Click **OK** to accept the new settings and **Cancel** to exit without saving.

Alarm Recording Settin	ng				.
Recording Camera	as				4
1 2	3 🔽 4	▼ 5	☑ 6	7	8
▼ 9 ▼ 10 ▼	11 🔽 12	1 3	1 4	1 5	1 6
Start Recording	prior		3		Seconds
Stop Recording a	after		15		Seconds

5.9.6 To Setup SMS/MMS Setting

To use this feature, GSM/GPRS modem is required. Connect the GSM/GPRS modem to the serial COMM port of PC. Beside the SMS/MMS check box, click **Detail**.

Select the port number in Com Port drop down list from where the GSM/GPRS modem is connected.

Modem Setup				
ComPort :		•	Enter Pincode	
Phone Num :		E		
SMS Setting				
🔽 Enable				
Message Text :				1
SMS Test	4			۴
MMS Setting				
✓ Enable				
Login :		Result :	N/A	
Password :		Response :	N/A	
APN:	emome			1
Wap Proxy IP :	10.1.1.1			
MMSC :	http://mms.emome.ne	t:8002/		-
	Import	1	Export	
Subject :				
Attach image when sensor is triggered	Camera 1	•		
Message Text :				
MMS Test	4			Þ
<u> </u>	1			

- 1. Click **Modem Setup** button to automatically detect the Modem Baud Rate.
- 2. In Local Phone Number text box, enter the GSM SIM card phone number.
- 3. In **Phone Num** text box, enter the contact number.
- 4. You may now set to send thru SMS &/or MMS. If you enable SMS setting, just enter the message in the text box. If you enable MMS, enter the APN name, WAP IP, MMS address and the message. If you are not sure, please contact your mobile service provider.
- Attach image when sensor is triggered select the camera that the images will be capture and send when the sensor is triggered.
- 6. Click OK to accept the new settings and Cancel to exit without saving.



- Make sure your ISP provider and cell phone provider both support JPG file format transmitting.
 - RS232 port can't be connected to SMS/MMS modem, you need to use USB to RS232 converter to connect

5.9.7 To Setup PTZ Preset Point

Next to the PTZ preset point check box, click Detail.

- 1. Select Camera: In the Trigger PTZ Preset Setting dialog box, select the PTZ camera number.
- 2. Enable: Mark Enable check box to enable.
- 3. Alarm Trigger: Select the position of the PTZ camera when the alarm is activated
- 4. Alarm Close: Select the position of the PTZ camera when the alarm is ended.
- AutoPan: For the PTZ camera ended point, user also can select Auto Pan preset position groups.
- 6. Click **OK** to accept the new settings and **Cancel** to exit without saving.

Select Camera Enable	*
Alarm Trigger Preset Number 1	Alarm Close Preset Number 3 ▼ AutoPan 1 - 4 5 - 8 9 - 12 13 - 16

5.9.8 To Setup Alarm SOP:

Next to the Alarm SOP check box, click **Detail**. In the step text boxes, type the standard protocol when the alarm is activated. When the alarm is activated the Standard Operation Procedure dialog box will appear. Just click **Next** to see the next instruction, **Back** to see the previous instruction, **Finish** to end and **Abort** to terminate.

Step1		
Step2		
Step3		
Step4		
Step5		
	OK	Cancel

5.9.9 To Setup CMS Setting

Next to the Send to CMS check box, click Detail.

- **CMS:** Select the camera to enable/disable sending the video to CMS.
- Matrix: Select the camera to enable/disable sending the alarm event video to CMS. The CMS site need to setup a matrix channel to receive the alarm event from DVR server site(please refer to CMS manual for detail)
- Use transmitting IP address list: Mark to enable and Set specific IP address of CMS server to receive the alarm video. When this function has enabled, only the IP address of CMS has added in Allow list can receive the alarm video from the this DVR server. The allow list is up to 32 IP addresses.

1S Settin	g						
CMS	(🔊 Matri	ix				
Transm	iitting C	ameras	3				4
1	2	3	4	5	6	7	8
0	10	11	12	13	14	15	16
Use tr		ting IP a	address	list			
Allow li	st	ting IP a	address	list			
	st	ting IP a	address	list			
Allow li	st	ADD	address	list	Delete		

5.9.10 To Setup POS Keyword Setting

- 1. Next to the Send to POS Keyword check box, click Detail.
- In the POS Keyword Setting, select the camera to enable/disable scanning the keyword. Enable All to select all cameras.
- 3. Enter the text below keyword text box. Click Add to include the keyword in the list. To remove, select the word in the list and click Delete. You may only add 8 keywords. User can define the color for each keyword. To set the color, click the color panel after next to POS keyword column and a color selection window will pop up. Select the color that user wants and click OK.
- 4. Click **OK** to accept the new settings and Cancel to exit without saving.

All	ord Setti						and the second	
Camer	as						4 >	
1	2	🖂 З	4	5	6	7	8	
9	10	m 11	<mark>12</mark>	🗐 13	14	15	16	
Keywo	rd							
						A	d Click to	chang
Coffe	ee					Del	ete	
Pepp	er							
-								

5.9.11 Missing, Suspicious Object, and Scene Change Detected

Missing Object

Select the certain object on the screen for the system to detect; when the object is disappear or move and the system will alarm. Click **OK** to exit and save the configuration. To exam the setup condition, click **Start Test**.

- 1. Select the camera number (0-16) and press RIGHT button on the mouse to call up the setup windows.
- Click Save to capture the image for comparing reference first. To view the captured image, enable the Show Reference Image check box. The captured image will display on screen. The reference image is sharing with the Suspicious Object and Scene Change function.
- 3. Mark the Enable check box to setup the condition.
- 4. Use the mouse to click and drag the frame on the screen. User can drag more than one frame.
- 5. Sensitivity: Set the system detects sensitivity.
- 6. Delay Time: Set the lasting time for system to detect the object.
- 7. To reset all object frames, click **Clean**. To clean an object frame, click right button of mouse and drag the object frame that user want to clean.

Missing Object	Suspicious Object	Scene Change		
Sensitivity Delay Time Clear	3	Sec.	Show Reference Image	Save
				OK Cancel

Suspicious Object

Suspicious Object is including the object missing or the doubtful object appears on the screen. Click **OK** to save and exit the setup windows. To exam the setup condition, click **Start Test**.

- 1. Select the camera number (0-16) and press right button on the mouse to call up the setup windows. And then, click the **Suspicious Object** Tab.
- Click Save to capture the image for comparing reference. To view the captured image, enable the Show Reference Image check box. The captured image will display on screen. The reference image is sharing with the Missing Object and Scene Change function.

- 3. Mark the **Enable** check box to setup the condition.
- 4. Sensitive: Set the system detects sensitivity.
- 5. Delay Time: Set the lasting time for system to detect the object.
- 6. Use the mouse to click and drag the frame on the screen.
 - Maximum_Object: the maximum detect size. The objects are out of the maximum detect area will be disregard. Use mouse to click and drag the frame on the screen.
 - Minimum_Object: the minimum detect area. When the objects are smaller than the minimum detect area, the system will disregard. Use mouse to click and drag the frame on the screen.
- Enable Mask: Mark an area on the screen to disregards the motion in the marked area and to only monitor outside the marked area. Mark the Enable Mask check box, click and drag the mask frame on the screen.
- To reset all object frames, click Clean. To clean an object frame, click right button of mouse and drag the object frame that user want to clean

Missing Object Suspicious Object Scene Change	Show Reference Image	Save
✓ Enable Sensitivity 3 Delay Time 3 Sec. ✓ Enable_Mask	Show kelerence image	Save
Edit Mask Maximum_Object Minimum_Object		Start Test
Clear Invert	0	Cancel

Scene Change

When the camera has been moved, the system will alarm.

- 1. Select the camera number and press right button on the mouse to call up the setup windows. And then, click the **Scene Change** Tab.
- Click Save to capture the image for comparing reference. To view the captured image, enable the Show Reference Image check box. The captured image will display on screen. The reference image is sharing with the Missing Object and Suspicious Object function.
- 3. Mark the Enable check box to setup the condition.
- 4. Sensitive: Set the system detects sensitivity.
- 5. Delay Time: Set the lasting time for system to detect the movement.
- 6. Change Rate: Set the camera movement range which compare with the original position.
- Enable Mask: Mark an area on the screen to disregards the motion in the marked area and to only monitor outside the marked area. Mark the Enable Mask check box, click and drag the mask frame on the screen.

8. To reset all object frames, click **Clean**. To clean an object frame, click right button of mouse and drag the object frame that user want to clean.

Missing Object	Suspicious Object	Scene Change		
Enable Includes ** Sensitivity Delay Tim	9 3		Show Reference Image	Save
Changed F Mask	Rate 100	Sec. %		
⊠ Enab	Clear	Invert		OK Cancel

5.10 User Setting

Only users with **Administrator** privileges can access **User Setting**. In the User Setting dialog box, click **Add** to insert a new user, **Delete** to remove the selected user, **Edit** to modify the user control right, **OK** to exit and accept the setting, and **Cancel** to exit without saving the setting.

Level	Name	Description
Administrator	admin	
Add De	ete Edit	
Add	ete Edit	

After clicking **Add** or **Edit**, you may customize the user control setting. **OK** to exit and accept the setting, and **Cancel** to exit without saving the setting

User Settin	9											
Author	ization Level Iser	Admin	istrator	Visible ca	mera						(A.).	
Contro S	l Right System Setting	PTZ Control	Reboot	♥ 1 ♥ 9	✓ 2✓ 10	♥ 3 ♥ 11	✓ 4✓ 12	✓ 5✓ 13	✓ 6✓ 14	✓ 7✓ 15	✓ 8✓ 16	
■ N ▼ P	tecord letwork Control Yayback Yower OFF Advanced Mode	E-Map Backup Scheduler POS Minimize	Export Group Tree Menu FTZ Setup	Time Spa				Expir	y Date	1		
E R		Remol		Ask pase Name Description		ogin noly		Passwo Confirm Passwo				
	✓ Infinite		Minute					ж	Cancel		Default	

(1) Authorization level

Select the status of the user. Only Administrator-level can access User Setting, and reset the Alarm status when using the Remote Console.

(2) Control Right

Enable the items that would allow the user to access.

(3) PCViewer

Enable/disable Web Viewer control right that allow the user to operate from a remote location using internet explorer.

- Remote Console

Allow the user to remote modify DVR system setting.

Remote LogViewer

Allow the user to view the event log from remote site.

- Remote EMAP

Allow the user to view the E-map of DVR from remote site.

- Remote Record

Allow the user to record video at remote site.

- Remote Setup

Allow the user to modify the DVR system setup from remote site.

- IP Camera

Enable/disable user to add new IP camera when using the Web Viewer.

- Remote Access Time

Enable **Infinite** check box to access DVR without time limit. If you want to set time limit, enter the number of minutes in **Minute** text box.

(4) Visible Camera

Select the camera number that would allow the user to access or view. To select all the cameras, enable the **ALL** check box.

(5) Time Span

Set the user account a specific time period that user only can use given account to login DVR program in that specific period. Mark **Enable** check box and select the **Activation Date** and **Expiry Date**.

(6) Account Setting

- Ask password in login only: Mark to enable the password authentication only when login to the DVR server; there is no needed to enter password while operating DVR server's any functions such as setup, stop recording, stop network...and son on. The DVR server needs to restart to activate the function after mark the selection
- Name: Enter the user name.
- **Description:** Enter the user description.
- **Password:** Enter the user password.
- **Confirm Password:** Enter the same user password for confirmation.

Chapter 6 Playback Backup Video on PC

You can playback the backup files using QPlayer applications. When you back up the recorded file, QPlayer applications are automatically included in the backup folder.

With QPlayer, supports 6 different split screen types to view all the video at the same time. User even can select the different language of function tip.

To run the application, go to backup folder and double-click QPlayer icon.



User can install QPlayer application from software CD, too.

6.1 Familiarizing the Buttons in QPlayer



Split Screen	Select from 6 different split screen types to playback the recorded video
Mode	file of all the camera, or one camera over the other or alongside on a
	single screen.

-	If there are only 4 cameras, you won't be able to switch to 9, 16, and 13 split screen
	mode.
-	To zoom in an area on the screen. Right click and Drag a square on the area you

want to enlarge.

(2) Exit Close the player.

Name	Function
(3) Progress bar	Show the progress of the file being played. You may move the bar to
	seek at any location of the track.
(4) Hour Buttons	Select and click to playback the recorded video file on the specific time
	frame.
The Hour b	uttons represent the time in 24-hour clock. The blue bar on top of the hour
button indic	cates that there is a recorded video file on that period of time. While the red
bar indicate	es that you are currently viewing the recorded video file.
(5) Playback	From left to right order:
Control	Begin: Move at the beginning of the recorded video file.
Buttons	Previous: Go back to the previous frame.
Duttons	Slower: Play the recorded video file at the speed of 1/2X, 1/4X, 1/8X, or
	Rewind: Wind back the recorded video file.
	Pause: Briefly stop playing the recorded video file.
	Play: Play the recorded video file.
	Faster: Play the recorded video file at the speed of 2x, 4x, 8x, 16x or
	32x.
	Next: Go to the next frame.
	End: Go to the end of the recorded video file.
(6) Archive	Select the date on the calendar and the time from 00 to 23 to where to
	start playing the recorded video file.
	 OPEN FILE: user can open the recorded file from HDD
	- Channel 01~ 16& Channel 17 ~ 32: Switch to different channel group
	of playback calendar. If DVR supports less than 16 channels (include
	16 channels), the channel group switching button is non-functional.
	- Day Light Saving: the playback calendar will show the available
	video records during day light saving time period.
The number	rs from 00 to 23 represent the time in 24-hour clock. The numbers from 01
to 16 repres	sent the camera ID. The blue colored column indicates that there is a
recorded vi	deo file on that period of time. While the red colored column indicates on
where to st	art playing the recorded video file.
(7) Status bar	Display the recorded date, time and play speed.
(8) Camera ID	Show the number of cameras that are being viewed. When you are in
	single screen mode, click the camera ID number to switch and view other
	camera.
(9) Language	Select the function tip display language.

Name	Function
(10) Export	 Export includes Snapshot, Print, Output Video Clip, and Backup function. Snapshot: Capture and save the screen shot either in *.jpg or *.bmp format. Print: Print the screen shot. Output Video Clip: Save the segmented file in *.mpg, *.avi, or *.dvr format (see also <u>Chapter 6.1.1</u>).
(11) Segment	Keep a portion of the recorded video (see also <u>Chapter 6.1.1</u>).
(12) Full screen	View in Playback-compact mode. To return, press the right button of the mouse or ESC on the keyboard or click the arrow icon.
	toggle to only display one of the video in the multiple-screen mode or all.
(13) Event Log	Show the record of activities that take place in the system. To filter the records, select and click the option button to only display Event, System, Operation, Network or POS.
(14) Visual Search	Search from a specific camera by Date, Hour, Minute, 10 Seconds and Second. (See also <u>Chapter 6.1.2</u>)
(15) Find Next	Search for the next event or changes in the motion detector frame. You can use this when you are using Intelligent Search or Event Search function.
(16) Event Search	Search from the recorded activities that take place in the system (i.e., Sensor, Motion, Video Loss, POS). (See also <u>Chapter 6.1.3</u>)
(17) Intelligent Search	Search the changes in the motion detector frame (See also <u>Chapter</u> $6.1.4$).
(18) Audio	Enable/disable volume

Name	Function
(19) De-interlace	To enhance the video quality. Set the de-interlace mode to #1, if you are
	capturing motionless picture and #2, if it captures lots of movement.
(20) Turbo	To improve the smoothness of live video. The default is enabled
	but in following situation:
	5
	 The channel is IP camera and is in 1 single screen.
	- The channel is remote DVR and is in 1 single screen.
	- The channel is analog camera, in 1 single screen, and decoding way is software decode
	Turbo function setup is in depended for each channel. To turn off turbo
	function (箭), click turbo button.
	[Note] In multiple split screen mode, the turbo button is gray out.

6.1.1 To Cut and Save the Wanted Portion of the Recorded Video

1. Use the Playback Control buttons or drag the bar on the playback progress bar and pause on where you want to start the cut. Then, click **Segment** button (

- Use the Playback Control buttons or drag the bar on the playback progress bar and pause on where you want to end the cut. Then, click Segment button (carcel segmentation or set the segment marks from the start, click Segment button (carcel segment button

- 3. Click Export button((→ Output Video Clip button to save the wanted clip.
- 4. In the Save As dialog box, locate on where you want to save the file or choose to **Burn** the video segment to CD/DVD ROM (only for .*mpeg file format).
- Select the file type and select the camera information display position when playback. The camera information will be the information of server name that user has defined in Network Setting.
- 6. If the select the file type is *.avi, user can mark **Included audio** to include audio in output video segment.
- 7. To adjust Video Quality if needed.
- 8. Click **Save** to save the video segment.



Right-click function is disabling for security issue.

6.1.2 To Search Using the Visual Search

- 1. Click Visual Search.
- In the Visual Search Setting dialog box, select the Camera number and the date. Then click OK.
- 3. When a series of frames appear by date, click on the frame to display another series of frames and search by every Hour of that date, every Minute of that hour, every 10 Seconds of that minute, every Second of that 10 seconds. To go back, click _____. To view from the selected frame and close event search, click _____.

6.1.3 To Search Using the Event Search

- 1. Click on the video screen on where you want to search.
- 2. Click **Event Search**. The Event Search text (red) would appear at the lower left corner of the screen.
- 4. You may also set to search and list all the result. Just check the Output Event List box. In the Search Duration section, set the Begin Time and End Time. Set the Searching Interval time for in a period of time won't list out the same events. Then, click OK to start searching.
- 5. When the Event list appear, click and select the item you want to view.

6.1.4 To Search Using the Intelligent Search

- 1. Click on the video screen on where you want to search.
- 2. Click **Intelligent Search**. The Intelligent Search text (red) would appear at the lower left corner of the screen.
- 3. When the Intelligent Search Setting dialog box and motion detector frame appear, you may adjust the sensitivity bar and the motion detector frame size and location. To set motion detector frame size and location, left click and drag on the screen. Then, click OK to start searching. The video search would stop at the frame that matches the condition. To keep on searching click Find Next (but from) button.
- 4. You may also set to search and list all the result. Just check the List box. In the Search Duration section, set the Begin Time and End Time. Set the Searching Interval time for in a period of time won't list out the same events. Then, click OK to start searching.

Chapter 7 Using the Remote Programs

User can use Microsoft Internet Explorer to access DVR system by entering the IP address. To use this feature, make sure that your PC and DVR server both are connected to the internet and the Network feature is enabled.



PCViewer supports IE 8 and above.

Accessing this feature for the first time you will be prompted by your browser to install PCViewX.cab, allow the installation and you should be able to connect and login afterwards.

For Windows XP/Vista/7, click Install when the Internet Explorer - Security Warning dialog box appears.

After installing the PCViewX.cab and when connecting to the DVR system, you are required to enter account ID and password; then, select the type of network. **Admin** account has the authority to remote setup the DVR system configuration on PCViewer. User account only can preview the video on PCViewer and Remote Console.



To have smooth remote frame rate, it's suggested to connect DVR by selecting **WAN** (512K/64K) as the Network Type on PCViewer.

After login, the PCViewer interface is displayed.



7.1 Familiarizing the Buttons in PCViewer

7.1.1 PCViewer Screen

Right-clicking on the PCViewer video screen, enables user to start video recording, change video quality, switch camera, enable/disable DirectDraw and view server information.



Start Recording: To operate the start recording on short-cut menu, the account authority that user uses to access DVR system needs to be enabled on User setting (see <u>Chapter 5.10</u>).

User Setting										
Authorization Level	C Admin		Visible ca	imera						4.3
() User	O Admin	istrator	IIA 💟							Landonaud
Control Right			☑ 1	2	3	☑ 4	5	☑ 6	7	8 💟
System Setting	PTZ Control	Reboot	9	V 10	V 11	1 2	V 13	14	V 15	1 6
Record Network Control Playback Power OFF Advanced Mode	 ✓ E-Map ✓ Backup ✓ Scheduler ✓ POS ✓ Minimize 	 ✓ Export Group Tree Menu ✓ PTZ Setup 	Time Spa Ena Activ		•		Expir	y Date	1	
PCViewer			1							
Remote Console	Remot	e LogViewer	🗖 Ask pas	sword in le	ogin noly					
Remote EMAP	IP Can	nera	Name				Passwor	rd		
Remote Record	Remot	e Setup	Description	1		_	Confirm			
Remote Access time		Minute					Passwoi	Cancel		Default

- Select Camera: Select a camera channel to view.
- Enable DirectDraw: Enable/disable DirectDraw function.
- Video Quality

The High, Medium, and low of video quality setting descriptions are list as below:

- The High is based on the setting in Recording setting(see Chapter 5.3)
- The Medium is based on **default** value of Network Video Configuration in **Networking Setting**(see <u>Chapter 5.4</u>).
- The Low is based on the value of Network Video Configuration that user has setup in **Network Setting**(see <u>Chapter 5.4</u>).



Adjusts video quality only support on analog camera channel.

Server Information: The server information is shown DVR server's information, not the PC that user has to connect with DVR server.

DirectDraw	100199 Byte/sec.	D D D D D D D D D D D D D D D D D D D	
(1)	(2)	(3)	(4)
Name	Function	()	
(1) DirectDraw	Enhance the video qu	uality.	
	c cards can support this creen is messed, please		ot see the screen display vendor.
(2) Received file size	Indicate the size of th	e data being sent per	r second.
(3) Camera frames	Indicate the number of	of frames per second.	
(4) Record		o select the channel	d camera in AVI format. that user wants to record

7.1.2 PCViewer Control Panel



Name	Function
(1) Preview Mode	Switch to preview mode control panel.
(2) Playback Mode	Switch to playback mode control panel(see also Chapter 7.1.3)
(3) Full screen	Use the entire area of the screen to only display the video. To return, Right click the mouse or press ESC on the keyboard.
(4) Snapshot	Capture and save the screen shot in *.bmp format.
(5) Select cameras to view	Select to the view camera from different server. In Select Camera dialog box, Display column, click to enable/disable viewing the camera. Click Add Server and select the server type between DVR and IP Cam to add. Click Delete Server to delete the selected item. Click Import to load the previous saved list. Click Export to save the list.
	Click Apply All to change all the camera video quality based on the selected setting.

Name	Function
(5) Select cameras to	Click OK to exit.
view	To add IP Cam, user need to enable IP Camera control right at the User setting of DVR system.
(6) Audio	Enable/disable remote sound.
(7) Remote setup	Change the DVR server settings (see also <u>Chapter 7.1.4</u>).
(8) Remote Emap	Display the DVR server Emap screen.
(9) Remote Console	Initiate Remote Console. The interface is the same as DVR application and allows you to control DVR server (see also <u>Chapter</u> <u>7.2</u>). Remote Console application can be installed from Software CD, too.
(10) Event Log Viewer	Display the Event logs, Operation logs, POS logs, System logs, and Network logs.
(11) 2-Way Audio	Enable/disable 2-way audio function. This function allows the client and server to talk via internet using MIC. Make sure your microphone and speakers work before using this function. If the DVR server Talk to web-client setting is disabled, you won't be able to hear from the other side.
(12) Split screen view	Select from four different split screen types to view all the cameras.
(13) Auto Pan Group	Operate the PTZ cameras automatically based on the selected camera group preset position number.
(14) Camera preset position number	Move the PTZ camera to the preset point.
(15) Direction buttons' moving speed	Adjust the moving speed of the PTZ camera lens. This speed will apply to the (20) Direction buttons ' moving speed only.
(16) Select PTZ	Choose to enable/disable the PTZ camera. In the Select PTZ dialog box, Select column, click to enable/disable viewing and controlling the PTZ camera. Click OK to exit and save the setting and Cancel to exit without saving the setting.
(17) Atuo Pan	Enable the PTZ cameras automatically based on the selected camera group preset position number.
(18) Zoom +/-	Zoom the image in or out.
(19) Focus +/-	Adjust the focus manually to produce clear image.
(20) Direction Buttons	Adjust and position the focal point of the PTZ camera. The supported direction buttons are depended on the PTZ camera has supported.

7.1.3 Playback Mode Control Panel

1

The PCViewX.cab. installation is required for first time using PCViewr playback function. The PCViewX.cab installation requirement is appeared when user select Playback function.



Name	Function
(1) Preview Mode	Switch to preview mode control panel
(2) Date	Select the date that user wants to playback. Click $\blacktriangleleft \triangleright$ icon can switch month and year. The selected date is highlight with purple color.
(3) Channel	After select the date, please select the channel that user wants to playback or select all channels.
(4) Search button	After selected date and channel, click search button to find the recorded file. The result of search result is displayed below area.
(5) Search result	Display the search result that is searched base on the date and channel user has selected. Select the recorded time file in result table and click play button to playback.

Name	Function
(6) Playback time progress bar	User can setup the certain time period for playback. The recorded file default is playback in 60 minutes long. User can adjust to the specific time period to playback instead to move the scroll bar while playback.
(7) Play button	After select the file, click it to start playback.
Move to the begin	Move to the begin
	Move to the end
	Playback starting Current playback information time (3.00.00 2hrnel 1 2011/12/1 13/03/05/80 14.00.00
	Time progress bar

7.1.4 To Setup Remote System Setting

There are two type of remote setup mode – Basic Setting and Advance Setting. Select the setup mode and click \mathbf{OK} to enter setup window.

	OK
Basic Setting	UK
C Advance Setting	Cancel

7.1.4.1 Basic Setting

Click **OK** to exit and save the setting and **Cancel** to exit without saving the setting. The setting here applies to Remote DVR only.



(1) Camera Name

Select the camera you want to adjust the settings.

(2) Enable

Set to enable/disable the selected camera. When there is no video source on the camera, we suggest disabling it so that the system won't detect it as video loss error.

(3) Camera Setting

- Display

Enable/disable to show the video. Even if the video of the selected camera is hidden you can still record the video and preview it in playback mode.

- Name

Change the camera name.

- Description

Add a short comment.

(4) Video Adjustment

Adjust the Brightness, Contrast, Hue and Saturation of the selected camera.

(5) Auto Brightness Control

Automatically adjust the brightness.

(6) Night View

Automatically adjust the exposure to make the image more visible especially when the site is dark. You can only use this function when the Auto Brightness Control is enabled.

(7) Noise Reduction

Reduce undesirable video signal and improve the quality of the video.



Noise Reduction uses lots of CPU resource. Please use this feature only if it is really necessary.

(8) Recording Setting

- Video Size

Select the size of the video and click the \odot button. The higher the size, the larger the file it create. You can also activate the **Enable Deinterlace** to enhance the video quality. Set the **Enable Deinterlace** mode to #1, if you are capturing motionless picture and #2, if it captures lots of movement.

- Enable Audio

Select to assign the audio channel of the selected camera. You can only assign one audio channel to one camera source. This way you can record both audio and video.

- Quality

Adjust the video quality. The higher the value, the lower the compression level and uses more hard disk space.

- Frame Rate

Set the number of images per second of the video to be recorded. The higher frame rate, it uses more hard disk space.

7.1.4.2 Advance Setting

In PCViewer UI, click Remote Setup button to configure setting of the remote DVR server. After click Remote Setup button, the setup menu bar will appear as below shown:



Click the setup selection to enter the setup window. To exit setup menu bar, click OK.

System Setting

In the System Setting windows, click **Update** to accept the new settings, click **Cancel** to exit without saving, and click **Default** to revert back to original factory setting.

Storage Path	Login
Folder Name Free Space Disk Space(Used)	🔽 Auto Login when OS start.
D:\02RIGHTDOWN	Ask for paseword when login
E:\03RIGHTUP	Auto record when login
	-
	Auto start Network when login
Add Delete	Login to Compact mode
Enable network storage	🗖 Silent Launch
	☐ Guest Mode
	and a first
Delete event and alarm log after: 7 Days	Default User admin _
Move to:	Miscellaneous
Language	Setting
System Language English v UI Language v	
	Dual Monitor
Video Standard	Enable Dual Monitor Setting
	POS
Attention Please	Setting
Attention Enable Analysis	
Times per day	UPS
(mesperady	F Enable Setting
TV Out	System Configuration System Controller
Show on Surveillance Monitor	System Conroller Setting Setting
8 TH 7 TH 6 TH 6 TH 6 TH 1 TH 1 TH	
9 9 9 10 9 11 9 12 9 13 9 14 9 15 9 16	Firmware
-AutoScan Period 3 Sec. Advance	Product Version 7.9.0.0023 Update
	Product Version 7.9.0.0023 Update
Configuration	IPCam Module 7.0.0.118 Update
Import Export	

(1) Delete recorded data after

If you want the system to automatically erase the data after a certain days, enable the **Delete recorded data after** check box and enter the numbers of days in **Days** text box.

(2) Delete event and alarm log after

If you want the system to automatically erase the event and alarm log files after a certain days, enable the **Delete event and alarm log after** check box and enter the numbers of days in **Days** text box.

(3) Video Standard

Change and select the proper video system according to your camera video system. If the video system setting is wrong, the video would appear abnormal.

(4) Attention Please

Check the attentiveness of the person who is monitoring the system. You may set the number of times the Attention dialog box to appear in a day in **Times per day** text box. When this feature is enabled, the **Attention** dialog box would appear. The person who is monitoring the system must enter the same number that appears from the left box at the right text box and then click **OK**.

(5) AutoScan Period

Set the TV out display time gap from 3 to 10 sec. before it switches to the next camera.

(6) Login

Enable the conditions in Login section you want the system to automatically carry out.

- Auto record when login

Automatically start video recording when the DVR is executed.

- Auto start Network when login Automatically connect to network when the DVR is executed.
- Login to Compact mode

Switch to compact mode directly when the DVR is executed.

- Guest Mode

Automatically log in Guest mode when the DVR is executed. In guest mode, the functions are limited to preview and playback only.
(7) Miscellaneous

Enable the conditions in Miscellaneous section you want the system to perform.

Miscellaneous Setting	X
🗖 Status Report	Setup
🔽 Desktop Lock	Detail
E Beep if no signal	
🔽 Shut down OS when exit	
Mandatory recording	
🗖 Enable overlay	
🗖 Enable Liveplayback	
□ Increase memory usage of pro	CESS
🗖 Disable hardware AGC	
Screen Saver	Minute wait
\square Leave the system without askin	g user name and password
\square Resequence channels when au	toscan
🗖 Remember playback display mo	ode
AutoScan Period	3 🔶 Sec.
Temperature Display	° C -
Playback Mode	Instant Playback 🔹
Set Instant Playback's Play Time	30 Sec.
Date Format	mm/dd/yy 💌
	OK Cancel

- Beep if no signal

Make sound when the video signal is lost.

- Mandatory Record

Always record video when software is running

- Screen Saver

Set a period time to enter screen saver mode when system idle.

Auto Scan Period

Set the time gap of the Auto Scan function from 3 to 10 seconds. This automatically switches to the next video in cycle depending on the set time gap.

- Playback Mode

Select the mode of playback the video.

- Select date and time: Select the date and time which user wants to playback.
- ✓ Play the last file: Automatically playback the video from the last hour
- ✓ Instant Playback: Automatically playback the video which has just recorded

- Date Format

Select the date format which wants to display in Select date and time playback mode

(8) Dual Monitor

Enable/disable dual monitor function.

(9) POS

Advanced Setting

Set from which camera screen to display the data from the POS equipment. To set the text flow, color format, and POS database export, click **Advanced**.

- 1. Mark Show POS Text to allow POS data to be display on surveillance screen.
- Select the POS data display position on surveillance screen Left-Top, Left-Bottom, Right-Top, or Right-Bottom.
- 3. To change the POS data font and color, click Font.
- 4. Mark **Remove POS data after** the POS data will be delete from DVR hard disk on the day that user has setup.

Show	ay Setting						
I Show		•					
	Erase PO		er:	10	s	ec.	
Text Alignr	ment						
← Left-	Тор			C Lef	t-Bottom		
C Right	t-Top			C Rig	ht-Botton	n	
iPOS Pro S	etting						
Multiu	uple Wind	ows		☐ Sav	ve Window	w Position	ı
Select C	Camera —						••
	Γ2	Гз	Γ4	□ 5	Γ6	Γ7	П 8
Π9	Π 10	Π 11	Γ 12	Г 13	[14	I 15	Π 16
Font	1					Ĩ	Save

■ iPOS Database Setting

Enable **Multiple windows** for viewing multi-channels of iPOS live data. To save the iPOS live data window position on the preview mode, mark the **Save Window Position**. To select all channels, mark **All** check box.

iPOS Setting General Setting Advanc Database Setting	ed Setting iPOS Data	base Setting	
Database Path:	D:\POSDB		
Remove POS dat		7	Days
Move to:			
			Save
		ОК	Cancel

(10) UPS (Uninterruptible Power Supply)

Protect the system from damaging, such as power surges or brownouts. This automatically gives time to close the DVR properly when the battery backup power has reached the Shutdown when capacity below percentage level setting. The UPS device must be connected to your DVR server. User can set the UPS capacity percentage to shutdown DVR if the regular power still not support.

Vendor			
1odel			
Capacity			_
copucity			
Shutdown DVR w	l hen capacity be	elow	

(11) Firmware

User can upgrade the DVR system patch and IP camera patch from remote site. Please contact your local dealer for newest DVR system patch and IP camera patch.

Product Version: displays current DVR system firmware version. Click Update button to upgrade the NVR system patch.

Current Product	Version: 7.9.	0.0023	
			*
Jpgrade File			

IPCam Module: displays current IP camera patch version. Click Update button to upgrade the IP camera patch.

Current IP Cam Mo	dule: 7.0.0.118	=
		+
Jpgrade File		

Camera Setting

Analog Camera

Select the camera from remote DVR servers to modify settings. In the Camera Setting window, click **Update** to save and apply the new settings, click **Cancel** to exit without saving, and click **Default1/Default2** to revert back to original factory settings.

E	Camera Setting					
			a sa sa s	· ·		
(1)	01 02 03 04		9 10 11 1	2 13 14 15 16		
(2)-	Enable					
(3)	Camera Display					
	Name	Camera 5				
	Description					
(1)	Video Adjustment					
(4)	Bright	t				
	Contrast					52
	Hue		50			
	Saturation					
(5)	Noise Reduction			Input		
(6)-	Auto Brightness Contr	rol		Analog Camera		
(7)-	Night View			C Remote DVR	Setup	
(8)-	Enable Deinterlace	1 • ?		C IP Camera	IP Setting D	ietail
	Cibject Counting	Detail				
	FaceFinder	Detail				
	■ PTZ Tracking	Detail				
				Update	Cancel Defaul	t1 Default2
100						

(1) Camera Icons

Select the camera number you want to adjust the video setting. To select all the cameras, enable the **ALL** check box. To select more than one camera, Right click on the camera icon. To select one camera only, Left click on the camera icon. The camera icon turns red when it is selected.

(2) Enable

Set to enable/disable the selected camera. When there is no video source on the camera, we suggest disabling it so that the system won't detect it as video loss error.

(3) Camera

- Display

Enable/disable to show the video. Even if the video of the selected camera is hidden you can still record the video and preview it in playback mode.

- Name

Change the camera name.

- Description

Add a short comment.

(4) Video Adjustment

Adjust the Brightness, Contrast, Hue and Saturation of the selected camera.

(5) Noise Reduction

Reduce undesirable video signal and improve the quality of the video.



Noise Reduction uses lots of CPU resource. Please use this feature only if it is really necessary.

(6) Auto Brightness Control

Automatically adjust the brightness.

(7) Night View

Automatically adjust the exposure to make the image more visible especially when the site is dark. You can only use this function when the *Auto Brightness Control is enabled*.

(8) Enable Deinterlace

To enhance the video quality. Set the deinterlace mode to #1, if you are capturing motionless picture and select #2, if it captures lots of movement.

IP Camera

Select the camera from remote DVR servers to modify settings. In the Camera Setting window, click **Update** to save and apply the new settings, click **Cancel** to exit without saving, and click **Default1/Default2** to revert back to original factory settings.

Camera IF Display Name Description Video Adjustment Bright Gontrast J So Saturation Finite Reduction Finite Remote DVR Setup Finite Remote DVR Finite Remote DVR Finit P Setting	Enable					
Name Comero 8 Description Video Adjustment Bright Contrast. Hae Saturation Fit Nose Reduction	Camera					12
Video Adjustment Bright Contrast. J So Hue J So Saturation F Noise Reduction Auto Brightness Control C Anabg Camera Remote DVR Setup	and the second	Camera 8				
Bright 50 Contrast. 50 Hue 50 Saturation 50 F Noise Reduction 50 Auto Brightness Control C Analog Camera C Night View C Remote DVR	Description				EFF	
Bright 50 Contrast. 50 Hue 50 Saturation 50 F Noise Reduction 50 Auto Brightness Control C Analog Camera C Night View C Remote DVR						
Hue			50			
Saturation Noise Reduction Auto Brightness Control Auto Brightness Auto Brightnes Auto Brightnes Auto Brightnes Auto Brightness	Contrast		50			2
	Hue		50			
Auto Brightness Control C Analog Camera Night View C Remote DVR Setup			50		1	
Auto Brightness Control O Analog Camera Night View O Remote DVR Setup						4
Auto Brightness Control C Analog Camera Night View C Remote DVR Setup				1 1 h		
C Night View C Remote DVR Setup						
Enable Deinterlace P Setting				Remote DVR	Set	ф
	🗖 Enable Deinterlace	· ?		🕻 IP Camera	IP Set	tting Detail
Object Counting Detail	🗖 Object Counting	Detail				
FacePinder Detail	PTZ Tracking	Detail	1			

(1) Camera Icons

Select the camera number you want to adjust the video setting. To select all the cameras, enable the **ALL** check box. To select more than one camera, Right click on the camera icon. To select one camera only, Left click on the camera icon. The camera icon turns red when it is selected.

(2) Enable

Set to enable/disable the selected camera. When there is no video source on the camera, we suggest disabling it so that the system won't detect it as video loss error.

(3) Camera

- Display

Enable/disable to show the video. Even if the video of the selected camera is hidden you can still record the video and preview it in playback mode.

- Name

Change the camera name.

Description

Add a short comment.

Record Setting

Analog Camera

In the Recording setup window, click **OK** to accept the new settings, click **Cancel** to exit without saving, and click **Default** to revert back to original factory settings.



(1) Camera Icons

Select the camera number you want to set the recording setting. To select all the cameras, enable the **ALL** check box. To select more than one camera, **Right click** on the camera icon. To select one camera only, **Left click** on the camera icon. The camera icon turns red when it is selected.

(2) Recording Mode

The blocks from 00 to 23 represent the time in 24-hour clock. To record in full 24 hours, select the recording mode and click the \odot button. If you want to only record at a particular time, click the **Schedule** button and click colored block, then click on the time blocks in Recording Mode window. When the system starts recording a red triangle mark would appear at the upper left corner of the screen.

_	lways Reco	-							tion F			÷.,				
SI	mart Recor	rding						Vo	ice D	etec	tion	Red	cor	ding		
No.	o Recordin	g						Key	Fran	ne R	eco	rdin	g			
	00 01	02 03	04 0	5060	7 08	09 10	11	12	13 14	15	16	17 :	18	19 2	0 21	22
Sun																
Mon																
Tue																
Wed																
Thu																
Fri																
Sat																

The recording modes are listed below:

- Always Recording

Record the video from the selected camera and save it to the designated storage path

- Motion Recording

Start recording the video from the selected camera only when the system detects movement. Once a motion is detected, the system automatically saves the previous frames and stop based on the **Start Record Prior** and **Stop Record After** settings.

- Smart Recording

Automatically switch to recorded at the maximum frame rate setting once a motion is detected and if there is no motion, it records at the minimum frame rate setting. Set the maximum and minimum frame rate setting in **(6) Frame Rate** section.

- Voice Detecting Recording

DVR system will record the sound when the voice exceeds the intensity value in Voice Detection setting.

- No Recording

The system won't do any recording.

- KeyFrame Recording

Only record one frame per second.

(3) Motion Detection

Adjust the sensitivity of the motion detector. The higher the value, the finer the sensitivity is detected. When it detects a motion, a green triangle mark would appear at the upper left corner of the screen.

(4) Voice Detection

Adjust the intensity of the audio detector. The system detects sound when it exceeds the intensity value.

(5) Quality

Adjust the video quality. The higher the value, the lower the compression level and uses more hard disk space.

(6) Frame Rate

Set the maximum number of frames to be recorded during motion and motionless state. The frame rate ranges from 1 to 30 for NTSC and 1 to 25 for PAL. The higher the frame rate, it uses more hard disk space.

(7) Video Size

User can activate the **Enable Deinterlace** to enhance the video quality. Set the **Enable Deinterlace** mode to #1, if you are capturing motionless picture and #2, if it captures lots of movement.

IP Camera

In the Recording setup window, click **OK** to accept the new settings, click **Cancel** to exit without saving, and click **Default** to revert back to original factory settings.

5	Recording Setting			
			• •	
(1)		08 m 09 m 10 m 1	2 62 62 62 62 62 1 m 12 m 13 m 14 m 15 m 16 m	
	Recording Mode			
(2)—			Schedule	
(-)				
	Always Recording Motion Recording	← KeyFrame Record	ling	
	C Smart Recording			-
	C Voice Detection Recording			
	No Recording			2
	Start Record prior	3 5	iec.	
	Stop Record after	3 5	iec.	
		15 5		
	Finable Audio	None		
		Inone	Mask/Shield Edit	
(2)	Motion Detection Sensitivity	- 70	Advanced F Show Mask	
(3)		170	- Color	
	Voice Detection	[ma	F Red C Green C Blue	
	Intensity	30	Finable Shield	
	Test		Edit	
	- Quality			
		80	Clear	
	Frame Rate			
	Max	- 15		
	Min -	1		
	Video Size			
	6 352 x 240			
	C 720 x 240 C 7	20 x 480	Update Cancel	Default

(1) Camera Icons

Select the camera number you want to set the recording setting. To select all the cameras, enable the **ALL** check box. To select more than one camera, **Right click** on the camera icon. To select one camera only, **Left click** on the camera icon. The camera icon turns red when it is selected.

(2) Recording Mode

The blocks from 00 to 23 represent the time in 24-hour clock. To record in full 24 hours, select the recording mode and click the \odot button. If you want to only record at a particular time, click the **Schedule** button and click colored block, then click on the time blocks in Recording Mode window. When the system starts recording a red triangle mark would appear at the upper left corner of the screen.

s	lways F mart Ri o Recoi	800	rding							 [[Vo	ice	De	eco tect e R	ion	Re		rdin	9			
	00	01	02 0	3 04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sun		-																					
Mon																							
Tue																							
Wed																							
Thu																							
Fri																							
Sat																							
σαι		ľ		1																			

The recording modes are listed below:

- Always Recording

Record the video from the selected camera and save it to the designated storage path

- Motion Recording

Start recording the video from the selected camera only when the system detects movement. Once a motion is detected, the system automatically saves the previous frames and stop based on the **Start Record Prior** and **Stop Record After** settings.

- Smart Recording

Automatically switch to recorded at the maximum frame rate setting once a motion is detected and if there is no motion, it records at the minimum frame rate setting.

- No Recording

The system won't do any recording.

- KeyFrame Recording

Only record one frame per second.

(3) Motion Detection

Adjust the sensitivity of the motion detector. The higher the value, the finer the sensitivity is detected. When it detects a motion, a green triangle mark would appear at the upper left corner of the screen.

Network Setting

In the Network Setting window, click **Update** to accept the new settings, click **Cancel** to exit without saving, and click **Default** to revert back to original factory settings. For the network service ports that use by DVR server, please see <u>Appendix A</u>.

	twork Setting					X
(1)	Server Name	[¹	PCViewer Configuration			
(1)		1	Enable Anonymous	s Login	+	(
(2)	Transmitting Cameras		PCViewer PORT	80		
(2)	I All	<u> • •</u>		CViewer Digital Signat	1	
		¥ 4 5 5 6 7 7 8		-cviewer bigital signat	ure:	
	▼ 9 ▼ 10 ▼ 11	▼ 12 〒 13 〒 14 〒 15 〒 16	Voice Phone		1	(
			Talk to Web-Clie			,
	Main Configuration		PORT	9999		
	Server IP	192.168.107.198 *				
	Remote Console PORT	5550	Network Time Synchronia	ization		(
			Time Server:			
(3)	Dynamic DNS		Automatic synchron	nize at	03:00 •	
(3)	DDNS Server Name	dyndns.org 🚬		vanize Time Right Now		
	Domain Name		Syncri	ronze i ime kight Novi		
	ID		- 3GPP			
	Password		T Enable	11.11		(
	DDNS Server Port	1053	RTSP PORT	554		
	Remote Control Server		Video Size	176x144	•	
(4)	Remote Control Server		Other Configuration			
	PORT	5555	R UPPP			
	PORT	1333	Enable Original Sec	curity Protocol		(
(5)	Network Video Configuratio	n	Enable White List		Detail	
(0)	Quality Level	Min Max	Enable HandyViewe	or	Detail	
		-	Vetwork Bandwidth		Detail	
	Frame Rate Level	Min — Max	it methors building	(Child	Decail	

(1) Server Name

Assign a name for the DVR unit. Letters of the alphabet and numbers only.

(2) Transmitting Cameras

Select and click on the camera number in the Transmitting Camera section you want to make it accessible via internet using PCViewer, Remote Console, PDA Viewer and HandyViewer (still image). To select all the cameras, enable the **ALL** check box.

(3) Dynamic DNS (Domain Name System)

Enter the Domain Name and Password the user has setup when applied a DDNS. To use this feature, go to **http://ddns.avers.com.tw** or **http://dydns.org** to register. (see also <u>Appendix A</u>). Use this service if the IP address changes each time when you connect to internet.

(4) Remote Control Server

Enable/disable remote control from remote application (ex. CMS). Enter the remote accessing port in **Port** column.

(5) Network Video Configuration

Set up the video quality and frame rate for viewing and transmitting to the remote program. Scrolling adjust bar to set the **Quality Level** and **Frame Rate Level**.

(6) PCViewer Configuration

Activate **Enable Anonymous Login** to remotely access the DVR server without the need of password. The default of PCViewer port is 80.

(7) Voice Phone

Voice Phone is a 2-Way Talk feature that allows the client and server to talk via internet using microphone. Make sure both microphone and speakers work before using this feature. If the **Talk to Web-Client** is disabled, the person in the DVR server side can only hear the voice from the client side that is when the WebCam 2-Way Talk button is activated. The default port of voice phone is 9999.

(8) Network Time Synchronization

Adjust the DVR system time same as network time server. Fill in the **Time Server** IP address or domain name. Select **Automatic Synchronize** time to set automatic synchronize time on a daily basis.

(9) 3GPP

Enable 3GPP that allows user to use browser on the mobile phone to view recorded video. Just enter the http:// DVR server IP address/3GPP on the browser of mobile phone, and then, user will receive the recorded video from DVR server. Fill the RTSP PORT for 3GPP connection. Select the video size for transmitting to user's browser on the mobile phone.

(10) Other Configuration

- Enable Original Security Protocol

Enable new version DVR system to accept remote software with former version. For example, if user uses CMS version 7.7 and connect to DVR server with version 7.9, and then, user has to enable this option to make it work. It is due to that DVR system has some new security protocol in DVR with version 7.7 and newer version, and it's not compatible with old remote software.

- Enable White List

An access permit list for the remote accessing of DVR server. Enter the IP address and click **Add**. Or, enter a range of IP address and click **Add**. To delete the IP from the list, select the IP and click **Delete** button. To reset the input, click **Clear** button.

~ =	r		-				
·P	·						
⊂ IP Range		•	[•	•	•	
Add							-
Delete							
Clear All							

- Enable HandyViewer

Enable remote users to use a PDA or a mobile phone to access DVR server and select the video size and quality.

176 x 120 176 176 176 17	○ 88 x 60
	70
	- 1
ОК	Cancel
	© <u>176 x 120</u>

- Network Bandwidth Limit

- ✓ By Channel: Set the network bandwidth by each channel.
- ✓ All: Set the total network bandwidth consumption limit.

Camera 1	Ŧ		64	KB/s
AU				
Total Limit		1	1024	KB/s

Schedule Setting

Schedule to record, backup, enable network, reboot and disable alarm of all the cameras either weekly or one time. The number from 00 to 23 represent the time in 24-hour clock. The left most column display the days in a week.

]	Ма	ay, 20	012						Ju	ne,	20	12		×				Re	cord	B	-		-		
Sur	n Mon	Tue	Wed	Th	i Fr	i s	at	Sun	Mor	ı Tu	e We	ed T	Thu	Fri	Sat				-	2	WEE					
29	30	1	2	3	4	5	5	AC .						1	2					6						
6	7	8	9		11			3		5			7	8	9					C	ONE	TIN	1E			
13			16							12				15												
			23			5 2	6	17						22												
27	28	29	30	31				24 1	25				28 5													
2	Tod	ay:	5/23	3/20	012																					
		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	
5/20 Sun																										
5/21 Mon				<u>. </u>			_		<u>. </u>							<u></u>			_		_					
5/22 Tue																										
5/23 Wed	1																							-		
5/24 Thu																										
5/25 Fri																										
5/26 Sat																										

To Set the Schedule Setting:

- 1. Select the date in the calendar. Use 💶 and 🕨 buttons to shift the calendar to the left or right.
- 2. Select the condition you want to schedule in the drop down list.
 - Record

Activate all the cameras to start video recording at the set time based on the Recording setting (see also <u>Chapter 3.3</u>).

- Backup

Save another copy of all the data at the set time and specified backup path. DVR automatically updates and only backup the data that are not yet included in the archive.

✓ Mirror Backup: Save a copy of all the data at the set time and specified backup path.

- ✓ Incremental Backup: Only backup the data that are not yet included in the archive from last time.
- Network

Activate DVR remote system to access at the set time. After the appointed time, the Network function will be disabled. If the Network function is already enabled, the Network function will not be disabled when the appointed time has ended.

- Reboot

Restart the PC at the appointed time.

- Disable Alarm

Deactivate the alarm at the set time temporarily.

- Turn on Relay

Activate the relay at the set time. Number of relays are depending on the relays has connected with DVR system.

- 3. Specify to either schedule it weekly or one time. Click ⊙ to make a selection.
- Right click the colored blocks to set the schedule. In the Select time dialog box, click to enable or disable the portion user want to set. Click OK to accept the setting and Cancel to exit without saving the setting.



5. User also can click **All** to select all. To store the setting, click **Update**. To remove the settings, click **Clear**. Click **Cancel** to exit without saving the setting.

Alarm Setting

In the Alarm Setting window, click **Add** to insert and set new alarm setting, click **Delete** to remove the selected alarm setting, click **OK** to exit and save the setting, **Cancel** to exit without saving, and **Default** to revert back to original factory settings.



To set the Alarm Setting:

- 1. Click **Add** to insert and set a new alarm setting. Click the items in the **(7)** Alarm Setting List, if you want to modify the alarm setting.
- 2. In **(1)** Alarm Setting number/Name/Description, display the selected alarm setting number in the list below. Enter alarm name and description.
- 3. In (2) Enable Time, the number from 00 to 23 represent the time in 24-hour clock. Select the time and click the block you want to enable or disable the alarm function. When it is "disable" the color of the block turns white.
- 4. In (3) Conditions, you can set "Trigger if any" to activate if it falls to one of the conditions or "Trigger if all" to activate if it falls to all conditions.
 - In Camera section, select and click on the camera number in Motion Detected and Video Loss to set the condition for the system to alarm.
 - In Missing and Suspicious Object/Scene, click the camera number and select the certain object on the screen (right click on camera number for detailed setting)), and when the certain object is missing or doubtful, the system will alarm. (see also <u>Chapter 5.9.11</u>) In Scene Change, when the camera has been moved, the system will alarm, too.

- In **Audio Detection**, click the camera number to the system to alarm when detect the abnormal voice.
- In (4) Sensor, select and click on the sensor number (use ◄ and ► to select the sensor) to set the condition for the system to alarm. If the sensor normal status is high, set the sensor condition to low.
 - **Continue trigger duration:** Set a time period that when sensor has been trigger and stay in the same status for that period, then the alarm will be sent out.
 - Abnormal Event: Enable/disable to set the condition of the event for system to alarm.

Abnormal Event		
System Reboot		
Abnormal Reboot		
☐ Recording is switched off		
□ Network is switched off		
□ Hard Disk failed		
🗖 Temperature	> 60	0 C 🔻
🗖 VGA Temperature	> 60	° C 👻
Illegal Entry		
□ 1->2		Detail
[2->1		Detail
FaceFinder	Ca	imera 1 🔄
	ОК	Cancel

- ✓ System Reboot: when the DVR system reboot without abnormal condition, the system will send out the alarm message.
- ✓ Abnormal Reboot: when the DVR system reboot in irregular condition, the system will send out the alarm message.
- ✓ Recording is switched off: when the recording has been stopped, the system will send out the alarm message.
- Network is switched off: when the network connection of DVR system is lost, the system will send out the alarm message.
- ✓ Hard Disk failed: when the hard disk can't work normally, the system will send out the alarm message.

- **POS Keyword:** Enable/disable to scan the data from the POS if it matches the keyword.

All Camera	s							•])
□ 1	□ 2	□ 3	□ 4	□ 5	□ 6	□ 7		3
□ 9	□ 10	□ 11	□ 12	□ 13	□ 14	□ 1	5 🗆 :	16
(eyword	1							3
							Add	
coke						D	elete	
·					_			
					к	1	Cance	2.

 Alarm Button: Enable/disable to active manual alarm function. To define alarm message of manually alarm trigger. Click alarm button and select the alarm button # and fill in the description of alarm button.

Alarm Button 1	
Description	Alarm Button 1
CAlarm Button 2	
Description	Alarm Button 2
Alarm Button 3	
Description	Alarm Button 3
CAlarm Button 4	
Description	Alarm Button 4

- 6. In (5) Alarm Reset, click the camera number (use ◀ and ► to select the alarm) to set the reset condition of alarm. Once alarm is reset, all alarm action will stop at the moment. If the sensor normal status is high, set the sensor condition to low.
 - Alarm Reset Time: Set a time for the alarm auto reset. When an alarm happen such as motion detected and video loss, the alarm will reset at the alarm reset time.
- 7. In **(6)** Action, you may now set the alarm action for the system to perform when the alarm condition is activated.

- Launch E-Map

Display mini Emap on screen.

- TV Out

Switch to only display the video on TV from where the alarm is activated.

Retrieve time: set the waiting duration before system switching back to original display mode on TV automatically. If the retrieve time is un-mark, the alarm video will keep displaying until user switch back to normal display mode manually.

TVOut1	TVOut2	
Alarm Camera 💌		*
✓ Retrieve time	60	Sec.

- Enlarge Camera View

Switch to only display video in Preview/Advanced mode from where the alarm is activated.

✓ Retrieve time: set the waiting duration before system switching back to original Preview mode. If the retrieve time is un-mark, the alarm video will keep enlarging until user switch back to Preview mode manually.

Enlarge Camera View	1	
• 1 Channel	C Full S	Screen
✓ Retrieve time	60	Sec.
	ОК	Cancel

- Send E-mail

Send an electronic text message. To setup click Detail (see also To Setup Send E-mail).

- File Transmission via FTP

Upload file to remote computer thru FTP (File Transfer Protocol). To setup click **Detail** (see also <u>To Setup FTP</u>).

- Start Recording Record the video from the selected camera. To setup click Detail (see also <u>To Setup</u> <u>Alarm Recording</u>).

- Alarm SOP (Standard Operation Procedure)

List the instructions to inform the person of what to do when the alarm is activated. To setup click **Detail** (see also <u>To Setup Alarm SOP</u>).

Send to CMS (Central Management System)
 Enable/disable the selected camera to send video to CMS when the alarm is activated (see also <u>To Setup CMS Setting</u>)

To Setup Send E-mail Setting

Next to the Send Email check box, click **Detail**. In the E-mail Setting dialog box, click **OK** to exit and save the setting and **Cancel** to exit without saving the setting.

Mail Server			
SMTP Server			: 25
Authentication			
ID	Password	1	
Mail			
		Message	
From:			*
то:			
cc:			
I			
Subject:			*
		Test A	ccount
Email Notice Setting			
Notice Interval	5	Minute	
Embedded image	352x240	• 1	(frames)
Attach image when sensor is	s triggered	Camera 1	<u>•</u>
Modem Dial up Setting			
F Auto Dial up			~
Auto Disconnect after:		1	Minute

- SMTP Server: Enter the SMTP Server and port. If your e-mail system requires user identification, enable Authentication check box and enter User ID and Password.
- Mail: To check if it is working, click Test Account button.
 - From: Enter the sender e-mail address.
 - **To and CC:** Enter the recipient email address and separate it with comma or a semicolon (;).
 - **Subject:** Enter the message title.
 - Message: Type the message.

Email Notice Setting

- Notice Interval: Set the period of time before it sends another e-mail notice.
- Embedded image: Select the image size and set the number of frames.
- Attach image when sensor is triggered: When the sensor is triggered, the system will capture the image and send the image to the certain e-mail address with the alarm message.

Modem Dial up Setting

User may set the time to disconnect automatically, just enable the **Auto Disconnect** after check box and set time.

To Setup FTP Setting

- Next to the File Transmission via FTP check box, click **Detail**.
- In the FTP Setting dialog box, enter the FTP IP, port, user ID and password.
- In Number of Pic text box, enter the number of sequence images that want to send when file is transmitting. The maximum number of picture can be transmitted are 16.
- In Upload image when sensor is triggered, select the camera that the images will be capture and send when the sensor is triggered.
- Click OK to exit and save the setting and Cancel to exit without saving the setting.

To Setup Alarm Recording Setting

- 1. Next to the Start Recording check box, click **Detail**.
- In the Alarm Recording Setting dialog box, select the camera to enable/disable video recording. Enable All to select all cameras.
- In the Frame Rate selection, select As Setting to record the number of frames based on the Recording Setting or Max to record the maximum of frames based on the available speed.

FTP Setting	X
FTP Server	
Port	21
ID	
Password	
Number of picture	1
Upload image	Camera 1
	OK Cancel

A	4		C											6	()
		1	Cam			1.12				1255					
V	1	₹	2	7	3	P	4	7	5	V	6	•	7	V	8
7	9	7	10	7	11	•	12	V	13	7	14	7	15	•	16
100	me As		e tting					C	Ma	x					
r s	tart	Red	ordi	ng p	orior				3	3		s	ecor	nds	
7 S	top I	Rec	ordi	ng a	fter				1	15	_	S	ecor	nds	

- 4. In the **Stop Recording after** text box, set the number in second for the program to continue recording after the alarm has ended.
- 5. Click **OK** to accept the new settings and **Cancel** to exit without saving.

To Setup Alarm SOP

Next to the Alarm SOP check box, click **Detail**. In the step text boxes, type the standard protocol when the alarm is activated. When the alarm is activated, the Standard Operation Procedure dialog box will appear. Just click **Next** to see the next instruction, **Back** to see the previous instruction, **Finish** to end and **Abort** to terminate.

🛃 Standard Oj	peration Proc	edure Setting	1	
Step1				
Step2				
Step3				
Step4				
Step5				
			ок	Cancel

To Setup CMS Setting

Next to the Send to CMS check box, click **Detail**. In the CMS Setting, select the camera to enable/disable sending the video to CMS. Enable **All** to select all cameras. Then, click **OK** to accept the new settings and **Cancel** to exit without saving.

• CMS		CN	latrix				
Transm	itting C	ameras					-1-
Γ1	□ 2	Гз	□ 4	□ 5	□ 6	□7	□ 8
□ 9	□ 10	□ 11	□ 12	□ 13	□ 14	□ 15	□ 16
			80	Ok		0	ancel

7.2 Familiarizing the Buttons in Remote Console

Click **Remote Console** button on PCViewer control panel to download the remote console application or user can install remote console application from software CD (Install Web Tool).



Name	Function	
(6) Network		
(O) Network	Enable/disable remote system access. This feature allows you to access DVR server from a remote location via internet connection.	
(7) Setup	Configure the Remote Console setting. (see also <u>Chapter 7.2.1</u>)	
(8) PTZ	Access PTZ control panel. Beside PTZ camera, DVR system also support mega pixel IP camera. (see <u>Chapter 7.2.2</u>)	
(9) Preview	Switch to Preview/Advanced mode. This allows you to view live camera display.	
(10) Playback	Switch to Playback mode. This allows you to view the recorded video file. (see <u>Chapter 7.3</u>)	
(11) Status Bar	Display the current date, time and hard disk free space.	
(12) Camera ID	Show the number of cameras that are being viewed. When you are in single screen mode, click the camera ID number to switch and view other camera.	
(13) Snapshot	Capture and save the screen shot either in *.jpg or *.bmp format.	
(14) Event log	Show the record of activities that take place in the system. To filter the records, select and click the option button to only display Event, System, Operation, Network or POS.	
(15) Auto Scan	Click it to start channel auto cycle display.	
(16) Full screen	Use the entire area of the screen to only display the video. To return, Right click the mouse or press ESC on the keyboard.	
(17) Alarm	Alert and display warning info. Only Administrator-level can reset and turn on, off and trigger the Sensor and Relay by right-clicking the item in the Sensor and Relay list.	
(18) De-interlace	To enhance the video quality. Set the de-interlace mode to #1, if you are capturing motionless picture and select #2, if it captures lots of movement.	
(19 Turbo	To improve the smoothness of live video. Turbo button is disabled () in default. When turbo button is enabled or disabled that applies to whole DVR system, not the specific channel. When restart or shutdown DVR/NVR system, the current turbo status won't be saved by DVR/NVR system.	

7.2.1 To Setup Remote Console Setting

Click OK to exit and save the setting and Cancel to exit without saving the setting.

	System Setting		×
(1)—	Storage Path		
	Folder Name	Free Space	Disk Space(Used)
	C:\RemoteData	61.29G	100.00G(0.00G)
	Enable network s	Add	Delete
$\langle 0 \rangle$		torage	
(2)—	Language System Language	English	•
(3)-	Remote Server		
	Server Name	IP Addre	ss Port
	Default	192.168.107.1	98 5550
	AutoLogin	Add	Delete
	AutoScan Period AutoScan Period		3 Sec.
(4)—	Channel Settings	0	K Cancel
. /			

(1) Storage Path

Set the directory on where to save the data. When there is not enough free space to record one hour data, the system automatically replaces the oldest data. In case you have more than one storage path, the system automatically saves the data to the next storage path.

By default the data is stored in C:\RemoteData, to insert another storage path, click **Add**. To remove the selected path, click **Delete**.

If you want the system to automatically erase the data after a certain days, enable the **Delete recorded data after** check box and enter the numbers of days in **Days** text box.

(2) Language

Customize the system to display the tool tips and dialogs based on the selected language. By default the language is in English.

(3) Remote Server

Enter the DVR Server IP and Port number.

(4) Channel Settings

The numbers from 01 to 16 represent the camera ID. In Transmitting Channels section, enable the camera number to receive the camera signal from the server. In Visible Channels section, enable the camera number to view the camera signal on Remote Console screen. To select all the cameras, enable the **ALL** check box.

Channel Set	tings						X
☑ All Transmit	tting Cha	annels					4.2
☑ 1	2	V 3	₹4	☑ 5	Ø 6	7	▼ 8
9	1 0	V 11	1 2	1 3	1 4	1 5	V 16
✓ All Visible C	hannels						4
1	2	3	✓ 4	☑ 5	V 6	7	▼ 8
9	1 0	V 11	V 12	1 3	1 4	V 15	1 6
		OK			ancel		

7.2.2 Familiarizing the Buttons in PTZ Camera Controller



7.3 Using the Remote Playback

To use this feature, first you need to select the source of the file. In the Select Playback Mode dialog box, choose **Local Playback** to open the file that is recorded in the Remote Console, and **Remote Playback** to open the file that is recorded in the DVR server. When you choose Remote Playback, select **RealTime Playback** if your internet bandwidth is fast and big enough, otherwise choose **Download and Playback**.

Click OK to proceed and Cancel to void this operation.



In the Video Playback Date/Time Selection, the number from 00 to 23 represent the time in 24-hour clock. The numbers from 01 to 16 represent the camera number. To switch to channel group click **Channel 01-16** and **Channel 17-32** button but if DVR supports less than 16 channels (include 16 channels) and the channel group switching buttons are non-functional.



To Make a Selection:

- 1. Select the date in the calendar. Use 💶 and 🕨 buttons to shift the calendar to the left or right.
- In the table below, click on the blue block to select and open the recorded file. The blue block turns red when it is selected. The block that appears in white doesn't have data. You can only select one block when you choose Download and Playback.
- 3. Click **OK** to proceed and **Cancel** to void this operation.
- If you select Download Playback and after making the selection, the system divides the selected hour into 16 video thumbnails. In the Time Selection screen, click on the video thumbnail you want to download and open (see also <u>Chapter 7.4.2</u>).



7.3.1 Familiarizing the Buttons in Local Playback Mode



Name (1) Split Screen Mode	Function Select from 6 different split screen types to playback the recorded video file of all the camera, or one camera over the other or alongside on a single screen.		
screen mode	an area on the screen, Right click and Drag a square on the area you		
want to enia	ge.		
(2) Exit	To close the application.		
(3) Progress bar	Show the progress of the file being played. You may move the bar to seek at any location of the track.		
(4) Hour Buttons	Select and click to playback the recorded video file on the specific time frame.		
button indicates	is represent the time in 24-hour clock. The blue bar on top of the hour that there is a recorded video file on that period of time. While the red at you are currently viewing the recorded video file.		

Name	Function		
(5) Playback Control Buttons	 From left to right order: Begin: Move at the beginning of the recorded video file. Previous: Go back to the previous frame. Slower: Play the recorded video file at the speed of 1/2x, 1/4x, 1/8x, or 1/16x. Rewind: Wind back the recorded video file. Pause: Briefly stop playing the recorded video file. Play: Play the recorded video file. Faster: Play the recorded video file at the speed of 2x, 4x, or 8x, 16x or 32x. Next: Go to the next frame. 		
(6) Archive	End: Go to the end of the recorded video file. Select the date on the calendar and the time from 00 to 23 to where		
	 to start playing the recorded video file. Also, user can open the recorded file from certain location by click OPEN FILE button Click Channel 01~ 16 and Channel 17 ~ 32 button to switch to different channel group of playback calendar. If the DVR supports less 16 channels (include 16 channels), the channel group switching buttons are non-functional. Mark Day Light Saving, the playback calendar will show the available playback records during day light saving period. 		
	Video Playback Date/Time Selection		
	(May, 2012 June, 2012 () 5un Mon Tue Weld Thu Fri Sat San Mon Tue Weld Thu Fri Sat Sat		

The numbers from 00 to 23 represent the time in 24-hour clock. The numbers from 01 to 16 represent the camera ID. The blue colored column indicates that there is a recorded video file on that period of time. While the red colored column indicates on where to start playing the recorded video file.

(7) Preview	Switch to Preview mode.
(8) Playback	Switch to Playback mode. This allows you to view the recorded video file.
(9) Status bar	Display the recorded date, time and play speed.

Name	Function
(10) Camera ID	Show the number of cameras that are being viewed. When you are in single screen mode, click the camera ID number to switch and view other camera.
(11) Export	Export includes Snapshot, Print, Output Video Clip, and Backup function.
	Snapshot: Capture and save the screen shot either in *.jpg or *.bmp format.
	Print: Print the screen shot.
	Output Video Clip: Save the segmented file in *.mpg, *.avi, or *.dvr format (see also <u>Chapter 7.3.4</u>).
	 Backup: Save the playback file to USB device or DVD-ROM disk(see also <u>Chapter 5.6 Backup Setting</u>)
(12) Segment	Keep a portion of the recorded video you want (see also <u>Chapter</u> <u>7.3.4</u>).
(13) Full screen	Use the entire area of the screen to only display the video. To return, press the right button of the mouse or ESC on the keyboard or click the arrow icon.
	When you switch to full screen in multiple-screen mode, Left click to toggle to only display one of the video in the multiple-screen mode or all.
(14) Event Log	Show the record of activities that take place in the system. To filter the records, select and click the option button to only display Event, System, Operation, Network or POS.
(15) Visual Search	Search from a specific camera by Date, Hour, Minute, 10 Seconds and Second. (See also <u>Chapter 7.3.5</u>)
(16) Find Next	Search for the next event or changes in the motion detector frame. You can use this when you are using Intelligent Search or Event Search function.
(17) Intelligent Search	Search the changes in the motion detector frame (See also <u>Chapter</u> $7.3.7$).
	Intelligent search only available when the remote site is recording and remote local hard disk.
(18 Turbo	To improve the smoothness of live video. Turbo button is disabled
	((in default. When turbo buttonis enabled or disabled that
	applys to whole DVR system, not the specific channel. When restart or shutdown DVR system, the current turbo status won't be saved by DVR system
(19) Audio	Enable/disable audio play
(20) De-interlace	To enhance the video quality. Set the de-interlace mode to #1, if you are capturing motionless picture and select #2, if it captures lots of movement.

7.3.2 Familiarizing the Buttons in RealTime Playback Mode



Name	Function			
(5) Playback Control	From left to right order:			
Buttons	Begin: Move at the beginning of the recorded video file.			
	Previous: Go back to the previous frame.			
	Slower: Play the recorded video file at the speed of 1/2x, 1/6x, 1/ or 1/16x			
	Rewind: Wind back the recorded video file.			
	Pause: Briefly stop playing the recorded video file.			
	Play: Play the recorded video file.			
	Faster: Play the recorded video file at the speed of 2x, 4x, 8x, 16x or 32x.			
	Next: Go to the next frame.			
	End: Go to the end of the recorded video file.			
(6) Archive	Select the date on the calendar and the time from 00 to 23 to where			
()	to start playing the recorded video file.			
	 Also, user can open the recorded file from certain location by click OPEN FILE button 			
	 Click Channel 01~ 16 and Channel 17 ~ 32 button to switch to different channel group of playback calendar. If the DVR supports less 16 channels (include 16 channels), the channel group switching buttons are non-functional. 			
	Video Playback Date/Time Selection			
	Image: Warp 2012 Joine 2012 OK Sum Mion Traw Word The Fri Safe Safe Safe Safe Safe Safe Safe Safe			
	00 01 02 03 04 05 06 07 00 09 10 11 12 13 14 15 16 17 10 19 20 21 22 23 01 00 01 02 03 04 05 06 07 00 09 10 11 12 13 14 15 16 17 10 19 20 21 22 23 02 04 05 06 07 00 09 10 11 12 13 14 15 16 17 10 19 20 21 22 23 03 04 05 06 07 04 09 06 07 04 09 10 11 12 13 14 15 16 17 10 19 20 21 22 23 04 05 06 07 04 06 07 04 09 10 11 12 13 14 15 16 17 10 19 20 21 22 23 06 07 04 04 05 06 07 04 09 10 11 12 13 14 15 16 17 10 19 20 21 22 23 07 04 04 04 04 04 04 04 04 04 04 04 04 04			

to 16 represent the camera ID. The blue colored column indicates that there is a recorded video file on that period of time. While the red colored column indicates on where to start playing the recorded video file.

The numbers from 00 to 23 represent the time in 24-hour clock. The numbers from 01

(7) Preview

0

Switch to Preview/Advanced mode.

Name	Function
(8) Playback	Switch to Playback mode. This allows you to view the recorded video file.
(9) Status bar	Display the recorded date, time and play speed.
(10) Camera ID	Show the number of cameras that are being viewed. When you are in single screen mode, click the camera ID number to switch and view other camera.
(11) Export	Snapshot: Capture and save the screen shot either in *.jpg or *.bmp format.
(12) Full screen	Use the entire area of the screen to only display the video. To return, press the right button of the mouse or ESC on the keyboard or click the arrow icon.
	When you switch to full screen in multiple-screen mode, Left click to toggle to only display one of the video in the multiple-screen mode or all.
(13) Event log	Show the record of activities that take place in the system. To filter the records, select and click the option button to only display Event, System, Operation, Network or POS.
(14) Turbo	To improve the smoothness of live video. Turbo button is disabled () in default. When turbo buttonis enabled or disabled that applys to whole DVR system, not the specific channel. When restart or shutdown DVR system, the current turbo status won't be saved by DVR system
(15) Audio	Enable/disable audio play
(16) De-interlace	To enhance the video quality. Set the de-interlace mode to #1, if you are capturing motionless picture and select #2, if it captures lots of movement.
7.3.3 Familiarizing the Buttons in Download and Playback Mode



Name	Function
(1) Exit	Close the program
(2) Progress bar	Show the progress of the file being played. You may move the
	bar to seek at any location of the track.
(3) Playback Control Buttons	From left to right:
	Begin: Move at the beginning of the recorded video file.
	Previous: Go back to the previous frame.
	Slower: Play the recorded video file at the speed of 1/2x,
	1/6x, 1/8x, or 1/16x.
	Rewind: Wind back the recorded video file.
	Pause: Briefly stop playing the recorded video file.
	Play: Play the recorded video file.
	Faster: Play the recorded video file at the speed of 2x, 4x, 8x,
	16x or 32x.
	Next: Go to the next frame.
	End: Go to the end of the recorded video file.
(4) Status bar	Display the recorded date, time and play speed.

Name	Function
(5) Language	Select the language of function tips
(6) Export	Export includes Snapshot, Print, and Output Video Clip function.
	Snapshot: Capture and save the screen shot either in *.jpg or *.bmp format.
	Print: Print the screen shot.
	Output Video Clip: Save the segmented file in *.mpg, *.avi, or *.dvr format (see also <u>Chapter 7.3.4</u>).
(7) Segment	Keep a portion of the recorded video you want(see also <u>Chapter 7.3.4</u>).
(8) Full screen	Use the entire area of the screen to only display the video. To return, press the right button of the mouse or ESC on the keyboard or click the arrow icon.
	When you switch to full screen in multiple-screen mode, Left click to toggle to only display one of the video in the multiple-screen mode or all.
(9) Visual Search	Search from a specific camera by Date, Hour, Minute, 10 Seconds and Second. (See also <u>Chapter 7.3.5</u>)
(10) Find Next	Search for the next event or changes in the motion detector frame. You can use this when you are using Intelligent Search or Event Search function.
(11) Event Search	Search from the recorded activities that take place in the system (i.e., Sensor, Motion, Video Loss, POS). (See also <u>Chapter 7.3.6</u>)
(12) Intelligent Search	Search the changes in the motion detector frame (See also <u>Chapter 7.3.7</u>)
(13) Audio	Enable/disable audio play
(14) De-interlace	To enhance the video quality. Set the de-interlace mode to #1, if you are capturing motionless picture and select #2, if it captures lots of movement.

Name	Function						
(15) Watermark	To verify the playback video has not been modified						
	To verify the playback video doesn't been modified. Click 🛞						
	to check the video. Watermark verification window will show						
	up as following:						
	Check Watermark						
	Accurate Ratio						
	This light indicates watermark verification pass or fail Green Light: Pass Red Light : Fail / Without watermark embedded						
	Watermark verification function is not supported with hardware compression product,EB,IP camera right now.						
	Pause Exit						
	Watermark verification doesn't support the video that						
	is recorded from MPEG IP camera.						

7.3.4 To Cut and Save the Wanted Portion of the Recorded Video

- 1. Use the Playback Control buttons or drag the bar on the playback progress bar and pause on where you want to start the cut. Then, click **Segment** button (
- Use the Playback Control buttons or drag the bar on the playback progress bar and pause on where you want to end the cut. Then, click Segment button (cancel segmentation or set the segment marks from the start, click Segment button (cancel segment button
- 3. Click Export button((→ Output Video Clip button to save the wanted clip.
- In the Save As dialog box, locate on where you want to save the file or choose to Burn the video segment to CD/DVD ROM (only for .*mpeg file format).
- Select the file type and select the camera information display position when playback. The camera information will be the information of server name that user has defined in Network Setting.
- If the select the file type is *.avi, user can mark **Included audio** to include audio in output video segment.
- 7. To adjust Video Quality if needed.
- 8. Click Save to save the video segment.



Right-click function is disabling for security issue.

			and the second second	
Save in:	Documents		G 🗊 🖻 🗔 🕇	
(Ala	Name	*	Date modified	Туре
-		No items match your:	search.	
Recent Places				
Desktop				
10-00				
Libraries				
1				
Computer				
63				
U	4	III		
Network		66		
	File name:	2012_5_17_11_28_57_000	- [Save
	Save as type:	MPEG Files (*.mpg)	-	Cancel
		·		
/ideo Quality:		0 70		
show camera in				
Text Alignment				
Left-Top		C Left-Bottom		
Right-Top		C Right-Bottom		
Burn CD/DVD				

7.3.5 To Search Using the Visual Search

- 1. Click Visual Search.
- 2. In the Visual Search Setting dialog box, select the Camera number and the date. Then click **OK**.

Visual Search Setting	
Camera	1 •
25 Days before	5/23/2012
ОК	Cancel

3. When a series of frames appear by date, click on the frame to display another series of frames and search by every Hour of that date, every Minute of that hour, every 10 Seconds of that minute, every Second of that 10 seconds. To go back, click _____. To view from the selected frame and close event search, click _____.



7.3.6 To Search Using the Event Search

1. Click on the video screen on where you want to search.

Searching Co	nation	
Sensor	Motion 🕅	Video Loss
POS	Find Text	
Output Even		
Searching Du	ration	
Begin Time	5/22/2012 🔍 🖛	11:40:24 PM
End Time	5/23/2012 🔍 🛪	11:40:24 AM
Searching Int	erval 30	Seconds

- Click Event Search. The Event Search text (red) would appear at the lower left corner of the screen.
- 4. You may also set to search and list all the result. Just check the Output Event List box. In the Search Duration section, set the Begin Time and End Time. Set the Searching Interval time for in a period of time won't list out the same events. Then, click OK to start searching.
- 5. When the Event list appear, click and select the item you want to view.

7.3.7 To Search Using the Intelligent Search

- 1. Click on the video screen on where you want to search.
- Click Intelligent Search. The Intelligent Search text (red) would appear at the lower left corner of the screen.

Search Sensiti		70 Default
Sensitivity	U	70 Default
List		
Searching Dur	ation	
Begin Time	5/22/2012 -	11:42:43 PM
End Time	5/23/2012 -	11:42:43 AM
Searching Inte	rval 30	Seconds

- 3. When the Intelligent Search Setting dialog box and motion detector frame appear, you may adjust the sensitivity bar and the motion detector frame size and location. To set motion detector frame size and location, left click and drag on the screen. Then, click OK to start searching. The video search would stop at the frame that matches the condition. To keep on searching click Find Next (FI CC) button.
- 4. You may also set to search and list all the result. Just check the List box. In the Search Duration section, set the Begin Time and End Time. Set the Searching Interval time for in a period of time won't list out the same events. Then, click OK to start searching.

Chapter 8 Web Tools

The bundled Web Tools includes Remote iSetup, Remote iBackup, Remote Console, Remote iAarm, and Remote iMatrix application. To install Web Tools, place the CD into the CD-ROM drive then click **Install Web Tool**. User can select the application that wants to install or install all.



Remote Console application please refer to <u>Chapter 7.2</u>. Remote iAlarm and Remote iMatrix please refer to Remote iAlarm and Remote iMatrix

user's manual.



8.1 Remote iSetup

Remote Setup is a tool for configuring DVR server from remote site. To install Remote Setup application, insert the Installation CD into CD-ROM drive and click **Install Web Tools**. After installation, click is to start the Remote Setup application.

8.1.1 To Add DVR server

User need to add a DVR server and make connection in order to setup remote DVR server.

#	Name	IP	Port	Channel	Description	Status	Add
01	DVR 01	192.168.3.126	80	16		OK	
							Remove
							Modify
							Connect
							Remote Function
							Setup
							Language
							English
							Import
							Export
							About
							Exit

1. Click Add

- 2. In Edit DVR windows, fill in the following items:
 - Name: give a name for remote DVR server for easy managing
 - IP: fill in remote DVR server's IP address
 - **Port:** the port use to connect to remote DVR server. The port number is same the PCViewer port on the remote DVR server. The default is 80.
 - User ID: fill in the remote DVR server's login account
 - Password: fill in the remote DVR server's login password
 - Description: fill in a short description for the remote DVR server

emote DVR	×
Name	DVR 01
IP Address	
Port	80
User ID	
Password	
Description	
	B OK Cancel

- 3. Click **OK** to complete adding remote DVR server.
- 4. The added DVR server will be listed and auto connects to DVR server.
- 5. Once the connecting is success, user can start to configure DVR server.
- 6. When connection is lost, click **Reconnect** to connect again.
- To modify or delete the added DVR server, select the DVR server from listing and click Modify to change the setting and click Delete to remove the DVR server.
- 8. User also can import the setting by clicking **Import** button. To save the setting to local hard disk, click **Export** button.

8.1.2 To Setup Remote DVR Server

Select the DVR server from listing and click **Setup** to configure remote DVR server. For detail configuration of DVR server, please refer to <u>Chapter 7.1.3</u>.

8.2 Remote iBackup

Remote Backup is purely for backing up the *.dvr file from the DVR sever. You can select between Auto Backup and Manual Backup. Auto Backup continuously archives one hour of the recorded data at a time, starting from the specified date. As for Manual Backup, it only archives the recorded data of selected date.



To back up the data, you must have at least 2G hard disk space.

To back up the recoded data from the DVR server:

- 1. Make sure you are connected to the internet.
- 2. Click Start >> Programs >> DVR >> Web Tool >> Remote iBackup
- 3. To add the DVR server, click Add

Name	IP	PORT	Chann	Progress	Status	Туре	Backup Mode	Enable Backup	
									Add
									Delete
									Modify
									- Manual Backu
									File Select
									Language
									English
									Burn
									Start
									ReConnect

4. In the Add New DVR windows, enter the Name, IP, user ID, and password.

DVR Setting			
Name IP Port O Auto Backup Storage Path	DVR 02 127.0.0.1 80	User ID Password	
Disk Recycl Folder Name C:\Auto_Bac	3	Free Space 5.97G	Disk Space(Used) 40.00G
Begin Date O Manual Back Storage Path	3/28/2013 ¥	Schedule	Add Delete
C:\Manual_B O Quick Backup Storage path			Browse
C:\Quick_Bac	kup		Browse
		L	OK Cancel

- 5. Select the Backup mode:
 - Auto Backup mode: the backup will automatically execute when the setup is completed
 - a. In Begin Date drop down calendar, select the date from where to start
 - Click Add to set the storage path.
 - Click **Delete** to remove the selected storage path.
 - Click **Schedule** to select/unselect the time you want to backup. The red block turns white when it is unselected.
 - b. Enable/disable **Disk Recycle** check box, to automatically overwrite the oldest file when there is not enough free space to backup the file.

c. Click **OK** to complete the adding DVR server. The added DVR server will display in Remote Backup main windows.

Name	IP	PORT	Chann	Progress	Status	Туре		Enable Backup	1
DVR 01	10.1.2.143	80	16		Connected	DVR	Auto	ON	Add
									Delete
				Un-mark check box to disable backup					Modify
				disa	able back	up			Manual Backu
									File Select
									Language
									English
									Burn
				Click to	etart ba	ckup r	orogress		Start

d. Click Start to begin backup and click Stop to stop backup progress.

#	Name	IP	PORT	Chann	Progress	Status	Туре	Backup Mode	Enable Backup	
01	DVR 01	10.1.2.143	80	16	Ch1 -> 94 %	Connected	DVR	Auto	✓ ON	Add
										Delete
										Modify
										-Manual Backup
										File Select
										Language
										English
					While will tu	backup, rn to sto	the s p butt	tart button on	<	Burn

- Manual Backup mode: the backup progress will start when user press the backup button
 - a. In DVR Setting, select Manual Backup option.
 - b. Click **Browse** to set the storage path. Click **OK** to save the setting.

DVR Setting			
Name	DVR 02		
IP	127.0.0.1	User ID	
Port	80	Password	
O Auto Backup Storage Path	e		
Folder Name		Free Space	Disk Space(Used)
C:\Auto_Bac	kup	5.97G	40.00G
Begin Date	3/28/2013	Schedule	Add Delete
Manual Back Storage Path C:\Manual_B			
			Browse
O Quick Backup Storage path]
C:\Quick_Bac	skup		Browse
			Didwad
			OK Cancel

c. In Remote Backup window, click file select button.

A	Add
Del	Delete
Mo	Modify
Manual	anual Back
File S	File Selec
Languag	inguage
English	nglish
Ви	Burn
St	Start
RoCo	ReConnec

d. And then, select the date and time that user wants to backup.



e. In Remote Backup window, click Start button to backup.

#	Name	IP	PORT	Chann	Progress	Status	Туре	Backup Mode	Enable Backup	
01	DVR 01	10.1.2.143	80	16	Ch1 -> 59 %	Connected	DVR	Manual	✓ ON	Add
										Delete
										Modify
										-Manual Backup
										File Select
										Language
										English
										Burn
										Stop
										ReConnect

f. If user wants to burn the back file into DVD disk, click **Burn** button and select the file to burn.

	ict.																			
		<	r	Apri	il, 20	10		>					S	elec	ted F	iles				
		Sun	Mon	Tue \	Ned '	Thu	Fri	Sat					C	i i						
		28	29		31	1	2	з					Require Space							
		4	5	6	7	8	9	10												
		11 18	12 19								C	0.00 MB								
		25			23 30	23 24 30 1				-										
		2	3	4	5	6	7	8							artit			_		
													0	DVD(D-R		1	Oci	D-R	
	Include Pl					omn		, huffa												
			as an	er top	, w 1	emp	Jiaiş	June									_	-	_	11.00 1.00
Te	emperary b	uffer																	В	um
									C	2										
									-0	2										
		1 02	03 1	04 05	5 06	07	08	09 10	11	12	13	14	15	16	17	18	19	20	21	22
Γ	01		_	-	-		_											-		-
	02		_	-			_		+			-						-	_	-
	03			-			-		-				-	-		-		-		-
	04		-	-			-	-	+			-	-	-	-	-		-		-
	06			-			-		-		-			-		-	-			-
	0.01	-		-	-			-	1											
	07																			-
	07	-		-																
P								_	-											
P	08			-																
P	08 09																			
P	08 09 10																			
P	08 09 10 11																			
	08 09 10 11 12																			
Ŵ	08 09 10 11 12 13																			
P	08 09 10 11 12 13 14																			

Quick Backup mode: To backup the selected file immediately.

- a. In DVR Setting, select Quick Backup option.
- b. Click **Browse** to set the storage path.

D¥R Setting			X
Name IP	DVR 02 127.0.0.1	User ID	
Port	80	Password	
O Auto Backup Storage Path	e		
Folder Name		Free Space	Disk Space(Used)
C:\Auto_Bac	kup	5.97G	40.00G
Begin Date Manual Back Storage Path	че	Schedule	Add Delete
C:\Manual_B	ackup		Browse
O Quick Backup Storage path	1		
C:\Quick_Bac	kup		
			Browse
			OK Cancel

c. Click **OK** and the Quick Backup dialog box will appear.

Add	Add Backup											
# Start Time	End Time	Channels	AVI	Status								
<				>								

d. Click Add to select the date, start/end time, and channel that user wants to backup. After selecting, click OK to confirm. User can add multiple backup time file by repeating this step.

March, 2013	Time START 3:17:35 PM 🛟 END 3:17:35 PM
24 35 70 70 71 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 6	CHANNELS ③ Individual ○ Select all 01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
ans to AVI O Yes 💿 No	25 26 27 28 29 30 31 32

e. In Quick Backup dialog box, user will see the selected time period for backup is listed. Click **Backup** button to start backup.

Add Backup CH_01									
#	Start Time	End Time	Channels	AVI	Status				
0	2013-3-26 15:30:20	2013-3-26 15:30:34	1.	NO	1 3%				
<									

a. When backup is done, click **Exit** to leave the dialog box.

Appendix A Registering Domain Names

DDNS (Dynamic Domain Name Service) is a data query service mainly used on the Internet for translating domain names into Internet addresses. It allows remote clients to intelligently search dynamic servers without any previous enquiring for servers' Internet addresses.

In order to take advantage of this intelligent service, first register your domain name. User has two choice of the DDNS server site can register the domain name. Choice the one you like and register the domain name.

I. Register the Domain Name on http://ddns.avers.com.tw

7. User Login

Browse the website <u>ddns.avers.com.tw</u> with Microsoft IE or Netscape Navigator to access the following dialog.



- First input CD-Key number and select the product name.

One of CD-Key allows user to register two domain names. One of domain name can be used by Dispatch serve.

Then click **OK** to login or **Reset** to clear the previous input.

8. User Information

Please provide the following user information, **Host Name** (user can choose any name he/she likes except the one in conflict with other users), **Password**, **E-mail**, **Company**, and **Country**. And then, click **OK** to complete the domain name registration.



- Note that Host Name and Domain Name (avers.com) are the replacement for Internet address while a remote client tends to search a dynamic server.
- Host Name column supports alphabet letters and number only. The maximum character is 15.
- The password maximum character is 12.

II. Register the Domain Name on http://www.dyndns.com

- 1. Open the browser on your PC and enter the URL http://www.dyndns.com
- 2. Select the Create Account from the main page.



3. Enter the Username, Email, Retype Email, Password, Retype Password, and read the policy agreement.

4. After entered all necessary information, click Create Account.

	NS.com	User: Pass: Lost Password? - Create Ac	Ccount
	About Services Ad	ccount Support News	
My Account	Create your DynDNS.com	account	
Create Account	User Information		
Login			
Lost Password?	Username:		
Search	Email:	Activation instructions will be sent here.	
	Retype Email:		
Search	Password:		
	Retype Password:		
	Mailing Lists (optional)		
	Newsletters:		
	Press-releases:		
		Plain Text	
	i i i i i i i i i i i i i i i i i i i	This Fox	
	Acceptable Use & Privacy Policy		
	Privacy Policy: We <u>do not sell</u> your account information to a I agree to the <u>Acceptable Use Policy (Al</u>		
		Сте	pate Account

5. User need to do the email verify in order to complete the account apply. Go to your mail account that user has used to register the account to find the confirm mail.

	NS.	com		User: Pass: Lost Pass: Create Account							
		About	Services	Account	Support	News					
My Account											
Create Account One more step to go											
Login											
Lost Password?			il to avers@ave ox and click on the		verify your acco	ount.	0				
Search	If you	do not recieve	the email in the nex	t few minutes you c	an try <u>resending it</u> .						
Search	Than	ks for choosing (DynDNS.com!								
		© 1998-3	009 Dynamic Network S	Services Inc Legal Not	ices - Privacy Policy -	Contacts					

6. After account has been confirmed, user can login to your account.

		About	Services	Account	Support	News			
ccount	Ace	count Sum	mary for my	own					
ervices									
nt Settings	My	Services		Billing		Accou	nt Settings		
	- 🥳	View, mod delete your	ify, purchase, and		te your billing nation, complete a		Update your email address, preferences, and delete you		
My Cart	_ ~		Services.		ase, and view invoid	es.	account.		
0 items	My	/ Zones/Domains		View Shopping	Cart	Chan	e Email Address		
		Add Zone/Domain	s services	Active Services		Chan	e Password		
	My	/ Hosts		Order History		Chan	je Username		
rch		Add Host Services		Billing Profile a	nd Vouchers		Contact Manager		
arch	Spring Server VPS Dynamic DNS Pro			Renew Service			Mailing Lists		
arch				Auto Renew Se			Move Services		
	Ма	ailHop Outbound		Sync Expiration			Preferences		
	Ne	twork Monitoring			_		Account		
	SS	L Certificates							
	Re	cursive DNS							
	Su	pport							
		Premier Support							
		Contact Support							
		DNS Service Leve	Agreement						
		DINS Service Leve	Agreement						

7. Select Add Zone/Domians Service to register the domain name.

Appendix B Network Service Port

The following table shows the ports that DVR server uses for certain network service.

	Port #	Variable
Remote Console (CM 3000)	5550	Y
PCViewer	80	Y
2-way audio	9999	Ν
Remote Control (CM3000)	5555	Y
DVR POS	5150	Y
Firmware Update	5005	Y

Appendix C Pin Definition of Audio In Port

The following table lists the pin definition of audio in port.



25 24 23 22 21 20 19 18 17 16 15 14

Pin #	Definition	Pin #	Definition
1	RCA(1)	14	RCA(2)
2	RCA(3)	15	RCA(4)
4	RCA(5)	17	RCA(6)
5	RCA(7)	18	RCA(8)
7	RCA(9)	RCA(9) 20	
8	RCA(11)	21	RCA(12)
10	RCA(13) 23		RCA(14)
11	RCA(15)	24 RCA(16)	

Pin #	Definition	Pin #	Definition
3		13	Black BNC(1)(Spot monitor 1)
6		25	Black BNC(2)(Spot monitor 2)
9		25	
12	RCA & BNC Shield		
16			
19			
22			

Appendix D USB Recovery

1. Plug the USB pen drive on a PC (PC could be any PC as long as has a CD-ROM drive and USB port).



The USB pen drive must have 4G ~ 16G capacity in order to store the recovery file. In Windows 7 system, please disable **UAC** function before make the recovery file.

- In Windows XP system, please login as an administrator authorization level.
- 2. Insert the software CD into the DVD-ROM drive of PC.
- 3. Click USB Recovery on auto run screen.



4. Select the USB pen drive in **Device** and click **Start** button.



5. USB pen drive will be formatted. Click Yes to accept the formatting of USB pen drive.



6. After format is completed, the recovery files will copy into the USB pen drive. When the copy process is completed, click **OK** to finish.



- 7. And then, un-plug the USB pen drive from the PC and plug into the DVR unit.
- 8. Restart DVR unit (power off and power on) and press **F11** button on keyboard.
- 9. Select the boot device as **USB** and press **Enter** button.

Please do not select the USB drive is UEFI type.



10. The DVR system will start the recovery action and wait for the System Recovery Wizard to show up.



The prepare screen may be varied that it depends the Windows system that user has used to make recovery file.

11. The System Recovery Wizard will show up, click Next to continue.

tem Recovery V	Vizard
Product	: AVer IWH Recovery 4.7 Corporate Edition
Manufa	cturer: AVer Information Inc.
Copyrigh	ht(c) 2012 AVer Informatuion Inc. All rights reserved.
System	information:
System NV Ver IPCAM Argus	N Mane: IWH5416 Version: 5.0.1001D sion: 7.9.0.0030 Patch Version: 7.0.0.116 ALL 50/10/2012
Warning!!	
This operation Please back	on would format all data in the selected drive. up necessary data first!
	<back next=""> Cancel</back>

12. Select the recovery target is flash drive of DVR. Then, click **Next**.

	E:\bin\os.wim
Source Image	Size: 1237MB
Please select a	target DOM device to copy to
	8GB SATA Flash Drive ATA Device
	Cylinders: 973
	Total Size: 7632 MB
	< Back Next > Cancel

13. Click **Yes** to confirm the selection. If user wants to change the recovery target, click **NO** and select another recovery target.

Source Image	E:\bin\os.wim		
	Size: 1237MB		
recovery			ļ
		Yes	No

14. And then, the recovery process will start to erase old firmware file, then, copy new firmware file to the target drive that user has selected. It takes several minutes to complete. If user wants to stop the recovery process, click **Abort** button.

Step 2/3: Data processing	
This recovery process will ta shutdown the power	ake approximately 20-30 minutes. Please do not r before the process is done. Thank you.
EraseFile	80%
Craserile	
	Abort
< B.	ack Next > Cancel
Step 2/3: Data processing	
	\sim
This many services will be	ake approximately 20-30 minutes. Please do not
shutdown the power	r before the process is done. Thank you.
	9%
CopyFile	**
	Abort
< B	ack Next Cancel

15. When completed massage window show up, the recovery process is completed. Click **Exit** and remove USB pen drive from DVR unit. The DVR system will start up automatically.

