TeleEye GX Series

HD Digital Video Recorder

GX684 / GX689 / GX6816

User Guide

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Section 1: Introduction

TeleEye GX680 is a range of HD digital video recorders, which is specially designed for dedicated and shared network architecture. All GX models support real-time HD recording up to the maximum frame rate of 480 fps.

TeleEye GX680 provides faster transmission and longer recording utilizing our proprietary HD SMAC-M compression technology. HD SMAC-M compresses video with 50% smaller in size compared to H.264*, leading to faster transmission and requires less storage. Its multi-stream architecture generates 4 independent data streams to assure optimized video recording and transmission performance across different environments.

TeleEye GX680 has developed special video streaming protocols that provide extra security during Internet transmission. The 5 protection layers incorporated in the TeleEye video surveillance solutions are able to shield off hacker's attacks via the Internet.

TeleEye GX680 Series HD digital video recorder works with TeleEye cameras and third party ONVIF Profile S cameras, providing extra protection on the video data for safer transmission across any public networks.

**Data quote from : Secutech Camera Excellence Award 2011 ;Compression rate depends on actual scene under measurement and different results maybe obtained due to motion or scene changes.

1.1. Package Contents

Make sure the following items are included within the package.



1. TeleEye GX HD digital video recorder



2. Warranty card



3. Registration code sheet



4. HDD recommendation sheet



5. Mouse



6. Power Adaptor



7. Resistors (for tamper detection)



8. Alarm port connector & alarm port cover



9. Software CD



10. HDD screws



11. Straight-through Ethernet cable

1.2. Functional Features

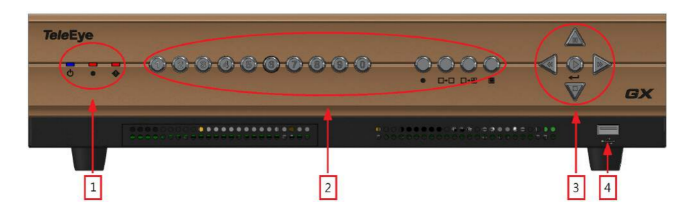
- Independent & efficient HD recording stream
- 1080p/720p HDTV resolution
- Support TeleEye MX, MP and NX series, IP cameras conform to ONVIF profile S
- Video recording up to 400/480 fps
- Configurable recording frame rate
- Supporting up to 4 SATA HDDs
- USB video extraction
- Flexible connections: LAN, broadband & mobile network
- Support both static & dynamic IP
- Independent video network: require only one IP for up to 16 MX HD Video Cameras
- IP filtering
- Single point video throughput control
- · Mobile video monitoring
- Triplex operation: simultaneous video monitoring, recording & playback
- HD video output
- Multiple login accounts
- Compliance with BS 8418
- · Sophisticated event management
- Multi-language OSD
- Mouse control

1.3. Convention Used in This Manual

- [] Menu or buttons in On Screen Display (OSD) menu or software
- " " Option in On Screen Display (OSD) menu or software
- Remarks

1.4. Hardware Feature

1.4.1. Front View



1. Notification LEDs

LED	Description
Ф	Light up when power on
	Light up when performing recording
•	Blink when an event is triggered

2. Main control buttons

Button	Description
	Select camera /
	Enter password
	Quick button for recording
	Display next cameras /
	Start sequential mode
	Change to next screen
□・⊞	mode
	(e.g. Full Quad)
	Open main OSD menu /
	Back to previous menu

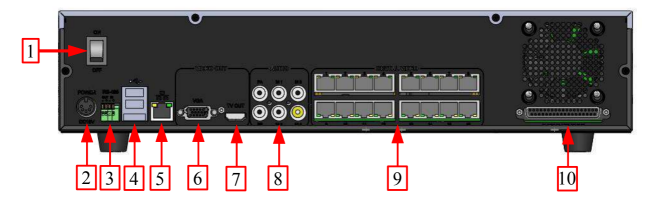
3. Menu control / local playback control buttons

Button	Description		
	Menu mode	Playback mode	
	Up	Pause	
	Down	Stop	
	Left	Rewind	
	Right	Forward	
	Enter	Play	

4. Front USB port

For mouse control, firmware upgrade, footage extraction, setting import/export

1.4.2. Back View



1. Power switch

• Switch on or off the TeleEye GX HD Digital Video Recorder

2. Power input (16V DC)

Power supply to TeleEye GX

3. RS-485 in/out port

 In : 2-way terminal block for connecting a keyboard controller to control a PTZ camera

Out : 2-way terminal block for connecting a PTZ camera

4. Rear USB port

• For mouse control, firmware upgrade, footage extraction, setting import/export

5. Ethernet jack (10/100/1000 Base-T)

Connect to the corporate computer network (e.g. LAN)

6. VGA output

Standard VGA connector

7. TV output

HDTV output connector

8. Audio in/out port, PA

- Audio In : Connect to audio input device (e.g. amplified microphone) for recording
- Audio Out : Connect to audio output device (e.g. amplified speaker) to generate output audio signal
- Audio PA: Connect to audio output device (e.g. amplified speaker) to facilitate remote public addressing

9. Digital video input ports

RJ-45 connectors for video source input

10. Alarm/switch port

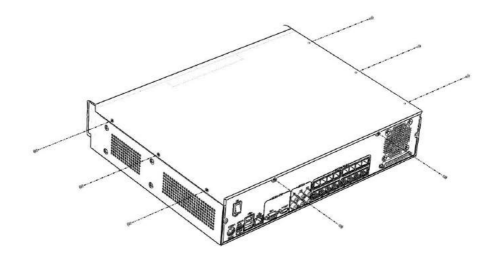
- 16 alarm inputs: NC/NO type and none/SEOL/DEOL tamper type
- · 4 special inputs: Arm/disarm, security switch, system tamper, power failure
- 4 relay outputs: Latching or push-button type

Section 2: Hard Disk Installation, Formatting and Scanning

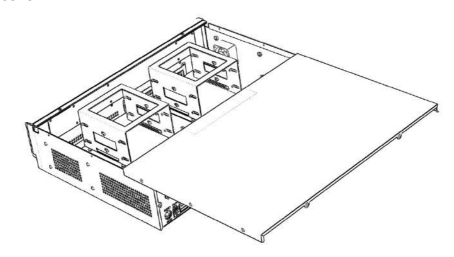
2.1. Hard Disk Installation

Hard disk is required in recording, video playback and keeping different types of log. Follow the steps below for disk installation. A hard disk recommendation list has been included in the package as a reference.

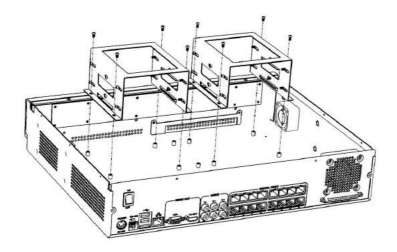
- 1. Make sure that the digital video recorder is turned off.
- 2. Loosen the screws that hold the cover.



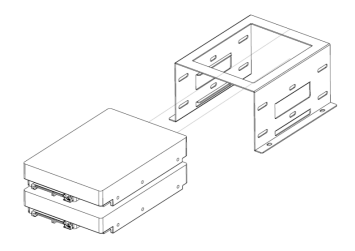
3. Pull off the cover.



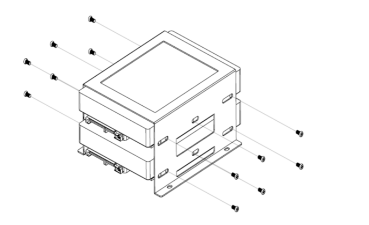
4. Loosen the screws of the hard disk holder.

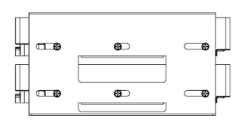


5. Insert HDD into one of the available holders. Maximum 4 HDD can be installed.

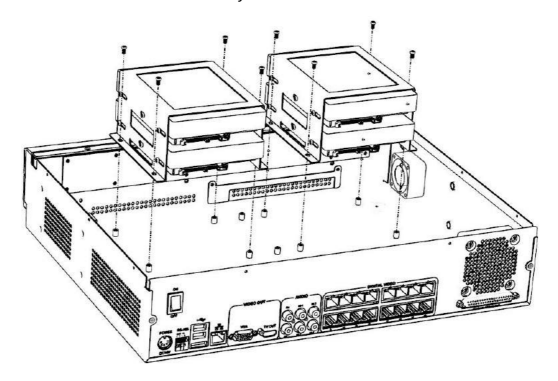


6. Mount the HDD to the holder with attached screws.

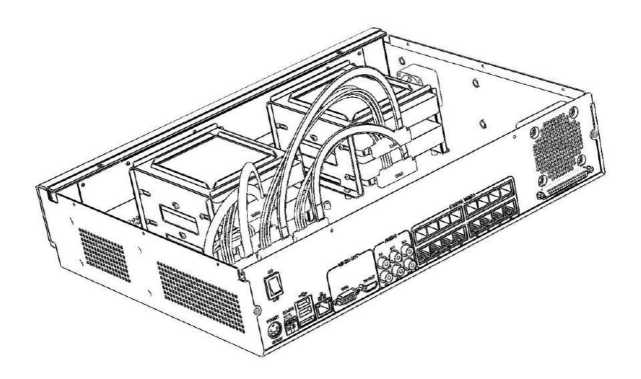




7. Remount the hard disk holder to TeleEye GX.



8. Connect the SATA cable to the HDD.



2.2. Hard Disk Formatting

Formatting is required when the format of an installed hard disk cannot be recognized by the digital video recorder, most likely a hard disk that has not been used by the video server. Another purpose of disk formatting is to clean up recording space and redeem the file allocation.

An unrecognized hard disk will be formatted automatically after TeleEye GX starts up. Formatting will erase all data inside the disk. Hence make sure that important data has been backed up before performing this function. Once it is reconstructed, it would be readable and writable by the digital video recorder.

User can also perform disk formatting manually. The function can be found in the OSD menu: [Main Menu] —→ [HDD/Recording] —→ [Disk Management]



Format: Format the selected hard disk Format All: Format all installed hard disks

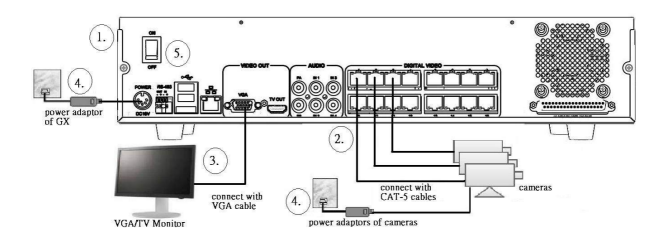
2.3. Hard Disk Scanning

Hard disk scanning is a maintenance function similar to the Scan Disk function provided by the operating system of a personal computer. This function is provided in an attempt to rescue the hard disk in case errors are found, and to enhance its performance and reliability. The function can be found in the OSD menu:

[Main Menu] → [HDD/Recording] → [Disk Management]. Clicking on the [Scan All] button will start scanning all installed hard disk.

Section 3: Setup for Local and Remote Monitoring

3.1. Setup for Local VGA Monitor



Equipment:

- TeleEye GX HD Digital Video Recorder and its power adaptor
- Cameras and their power adaptors
- CAT-5 cable
- VGA / TV monitor
- VGA / HDTV cable

Setup Procedures:

- 1. Install a hard disk to the TeleEye GX

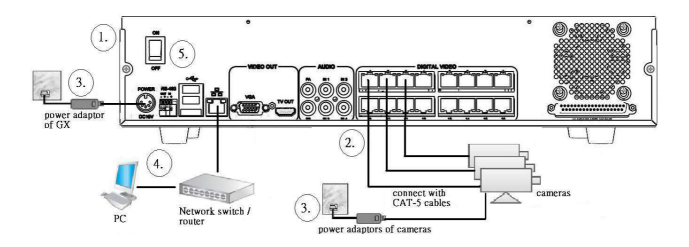
 If there is no hard disk installed, Recording and Playback are not functional
- 2. Connect cameras to the video ports of TeleEye GX
- 3. Connect a monitor to the VGA output of TeleEye GX
- 4. Plug in the power adaptors to TeleEye GX, cameras and monitors.

5. Switch on the power of TeleEye GX. A startup screen will appear on the connected monitor.



- 6. If all installed hard disks are not in TeleEye GX recognized format, they would be formatted automatically when startup completes.
- 7. TeleEye GX is ready for operation. Live video should appear on the monitor. By default, manual recording will be started automatically.

3.2. Setup for LAN Connection



Equipment:

- TeleEye GX HD Digital Video Recorder and its power adaptor
- Cameras and their power adaptors
- CAT-5 cable
- Network switch or router
- PC

PC Requirements:

CPU : Intel ® Core i3 Processor

• RAM : 2 GB

• HDD : 10 GB free space

Display: Direct 3D, Nvidia GeForce GT 220 / ATI Radeon HD 5450 or above

OS : Windows XP, Windows Vista or Windows 7

Other Requirements:

Java : Sun Microsystems Java 2 runtime Version 1.5.0 or above

IE : Windows Internet Explorer Version 6 or above

Setup Procedures on GX Side:

1. Install a hard disk to the TeleEye GX

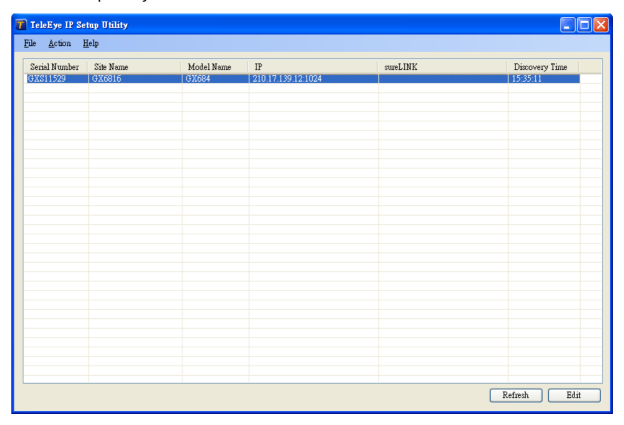
🕼 If there is no hard disk installed, Recording and Playback are not functional

- 2. Connect cameras to the video ports of TeleEye GX
- 3. Plug in the power adaptors to TeleEye GX and cameras.
- 4. Connect TeleEye GX to the network switch.
- 5. Switch on the power switch of TeleEye GX.
- 6. If all installed hard disks are not in TeleEye GX recognized format, they would be formatted automatically when startup completes.

Setup Procedures on PC Side:

1. Install TeleEye IP Setup Utility. .NET framework is also needed for the operations. Both can be found in the included software CD.

2. Run IP Setup Utility.



- 3. Find the TeleEye GX according to the serial number provided by the provider.
- 4. By default, TeleEye GX obtains the IP address, netmask and gateway automatically through DHCP. To assign a static value, deselect the "Obtain an IP address automatically" checkbox and enter the corresponding information. The gateway should be the IP address of the router.
 - The DNS setting is used for sureLINK, time synchronization and e-mail notification.
- 5. To access the TeleEye GX, double click the row representing the digital video recorder. A web browser should be opened automatically.
 - The first 3 fields of IP address of the PC should be the same as that of TeleEye GX.
- Besides accessing through IP Setup Utility, user can also open a web browser and type
 the IP address plus port number in the format http://IPAddress:PortNumber (e.g.
 http://192.168.0.12:1024) or sureLINK address in address bar directly.

7. By default, user name is "admin". Enter password and press [Connect].

(The default administrator password is "0"+"digits of serial number". There is an example:

Serial Number :GXS11529

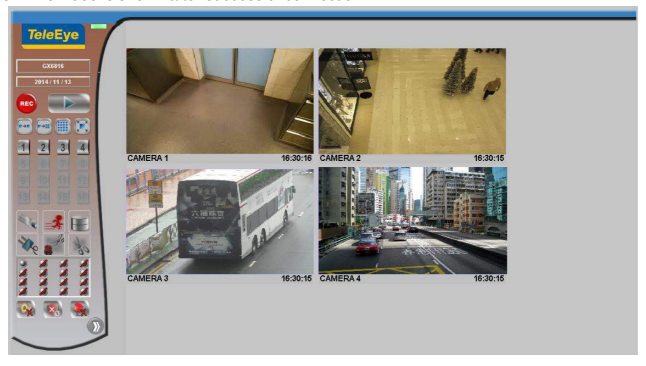
User Name: admin

Default Password: 011529

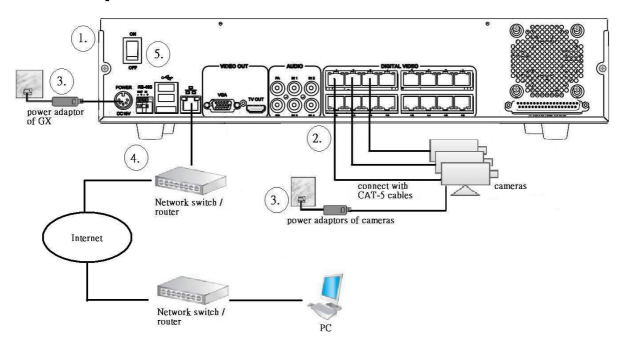
Details can be found in the registration code sheet)



8. Live video is shown after successful connection.



3.3. Setup for Broadband Internet Connection



Equipment:

- TeleEye GX HD Digital Video Recorder and its power adaptor
- Cameras and their power adaptors
- CAT-5 cable
- Network switch or router
- PC

PC Requirements:

CPU: Intel ® Core i3 Processor

RAM: 2 GB

HDD: 10 GB free space

• Display:Direct 3D, Nvidia GeForce GT 220 / ATI Radeon HD 5450 or above

OS: Windows XP, Windows Vista or Windows 7

Other Requirements:

- Java: Sun Microsystems Java 2 runtime Version 1.5.0 or above
- IE: Windows Internet Explorer Version 6 or above

Setup Procedures on GX Side:

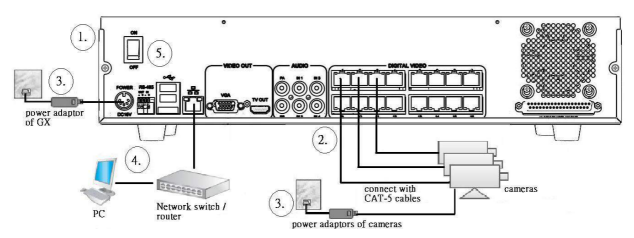
1. Install a hard disk to the TeleEye GX

🕼 If there is no hard disk installed, Recording and Playback are not functional

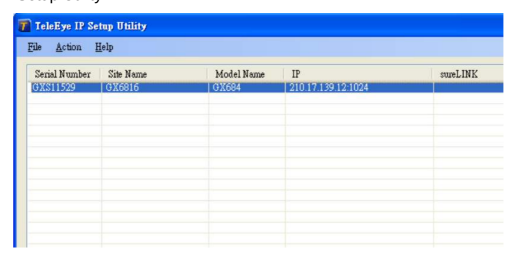
- 2. Connect cameras to the video ports of TeleEye GX.
- 3. Plug in the power adaptors to TeleEye GX and cameras.
- 4. Connect TeleEye GX to the network switch.
- 5. Switch on the power of TeleEye GX.
- 6. If all installed hard disks are not in TeleEye GX recognized format, they would be formatted automatically when startup completes.

Setup Procedures on PC Side:

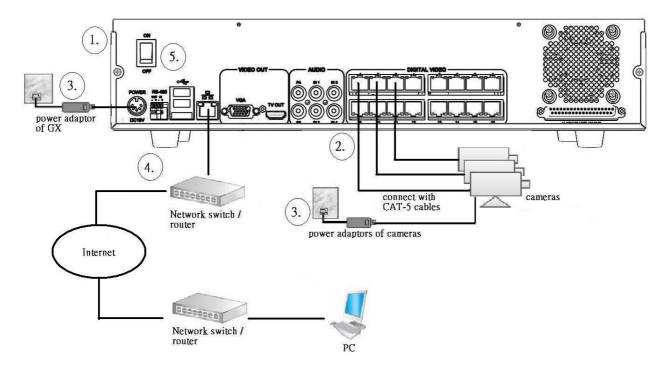
1. Configure the network settings of TeleEye GX through PC with LAN connection.



- 2. Install TeleEye IP Setup Utility. .NET framework is also needed for the operations. Both can be found in the included software CD.
- 3. Run IP Setup Utility.



- 4. Find the TeleEye GX according to the serial number provided by the provider.
- 5. By default, TeleEye GX obtains the IP address, netmask and gateway automatically through DHCP. To assign a static value, deselect the "Obtain an IP address automatically" checkbox and enter the corresponding information. The gateway should be the IP address of the router.
 - The DNS setting is used for sureLINK, time synchronization and e-mail notification.



- 6. Reconnect the digital video recorder to the Internet network.
- 7. Configure other network settings for TeleEye GX and the PC if necessary, such as router port mapping, firewall, etc. Please refer to the manual of the router.
- 8. Open a web browser and type the IP address plus port number in the format http://IPAddress:PortNumber (e.g. http://192.168.0.12:1024) or *sureLINK* address in address bar directly.

9. By default, user name is "admin". Enter password and press [Connect]. (The default administrator password is "0"+"digits of serial number". There is an example:

Serial Number :GXS11529

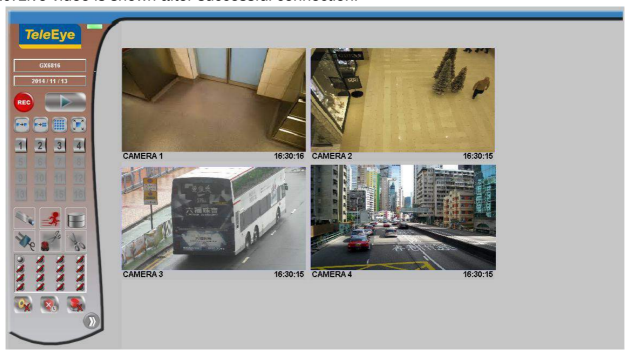
User Name: admin

Default Password : 011529

Details can be found in the registration code sheet)



10. Live video is shown after successful connection.



Section 4: Local Operation

4.1. Icons Description

When observing video from local monitor, icons may be shown on the screen. Each of the icons has its special meaning. A summary of their meanings can be found in the following table.

Icon	Representation	Icon	Representation
K	Tamper event	② ③	Arm/disarm control
Alarm event			Security switch control
₫	Motion event	REC	Recording
	Video loss event		Playback
	Power failure event		Pause in playback
	Disk usage alert event	>	Fast Forward in playback
0	HDD fault event	4	Backward in playback
8	Audio enabled	4	Digital /Analog PTZ control
	PTZ tite up	(3)	PTZ tite down
•	PTZ pan left	()	PTZ pan right
	PTZ function (only for analog PTZ)		PTZ command subtract (only for analog PTZ)
+	PTZ command add (only for analog PTZ)		PTZ command up (only for analog PTZ)
	PTZ command down (only for analog PTZ)	4	OSD object selection
	PTZ command box (only for analog PTZ)	SCANNING :	Disk scanning
FORMATTING:	Disk formatting	RECOVERING	Recovering recording

4.2. OSD Menu

Most local operations are controlled through the on screen display (OSD) menu. A detail explanation on its operation and structure will be given in this section.

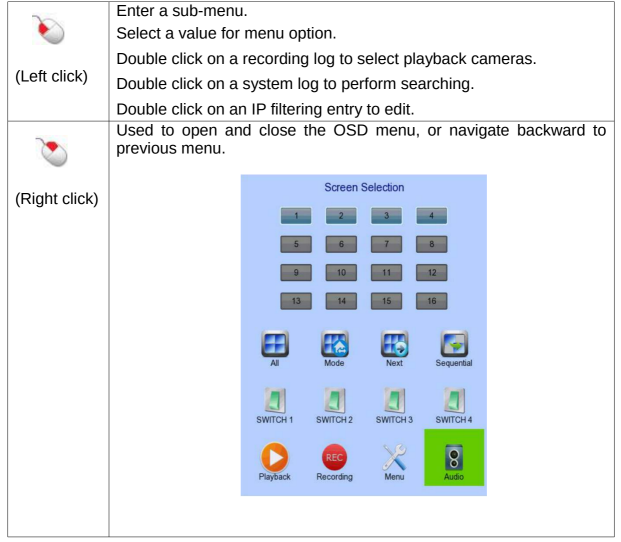
4.2.1. OSD Menu Operation

User can connect a mouse to the USB port or use the control buttons on the front panel to perform different operations.

A. By Front Panel Buttons

By Front Panel Buttons					
	Press button 1 to 9 to select Camera 1 to 9.				
9-0	Press button 0 first, then press button 0 to 6 to select Camera 10 to				
	16.				
	Quick button to change recording to on, off or schedule.				
•					
	Display next page of cameras (e.g. Cam 2, Cam 3).				
O	Hold down the button for a few seconds to start sequential mode.				
	· ·				
	Switch to next screen mode (e.g. Full 2x2).				
□-⊞					
	Menu button: used to open and close main OSD menu, or navigate				
	backward to previous menu.				
	Recording System Log System				
	Event Status Playback Switch				
	Event Handler Footage Extraction User				
- A	Select a menu item.				
	Selected item will be highlighted.				
	Select a value for the menu option.				
	Enter a sub-menu.				
Confirm the selection.					

B. By Mouse



When getting through the OSD, user will see different types of item. Their properties are listed below:

Item	Name	Description		
No	Yes/No box:	2 options only		
		Click on it to toggle the option		
₹ 720P	Spin box:	3 or more options available		
		Click on the arrows to choose another option		
5 MINS	Drop down box:	Multiple options available		
		Click on it to show all available options		
		Click on an option to select it		
11:00	Edit box:	Require user to enter a value		
		Click on it to prompt a virtual keypad for		
		inputting		
	Link:	Click on it to enter a sub-menu		
	Tick box	Click on it to toggle the option		

4.2.2. OSD Menu Structure

Local operations are performed through the OSD Menu. The menu architecture and brief description on each option will be given in this section.

[Screen Selection]

This menu is for mouse operations and can only be opened by right clicking the mouse.



Camera Selection Panel Show currently displaying cameras

Click to display selected camera in full screen

All	Display all cameras
Mode	Select the display mode
Next	Display next camera
Sequential	Start sequential mode
Switch 1 – Switch 4	Toggle the status of the switch
Playback	Display recording log
Recording	Change recording to on, off or schedule
OSD Menu	Open main OSD menu
Audio	Select audio channel

[Screen Selection] → [Recording]



Recording

Quick menu for selecting recording mode

Off :Disable recording

• On :Enable recording of all cameras

Schedule :Enable schedule recording

[Main Menu]



HDD/Recording	Change recording and hard disk settings		
System Log	Display event, connection, operation and setting log		
System	View server information		
	Change system settings (e.g. IP, date time, language)		
Event Status	Display event status		
	Clear event status		
Playback	Display recording log		
	Start video playback		
Switch	Control the switches		
	Change switch settings		
Event Handler	Change event settings		
Footage Extraction	Extract recorded video to USB flash device		
User	Change security mode		
	Change user settings		

[Main Menu] → [HDD/Recording]



Disk Management	View hard disk information		
	Forma	at, scan or	turn on/off disk
Recording Mode	Select recording mode		g mode
	•	Off	:Disable recording
	•	On	:Enable recording of all cameras
	•	Schedule	e :Enable schedule recording
Image Size	Set re	cording re	solution
	•	HD	:1920x1080 or 1280x720
	•	QHD	:640x360
Video Quality	Set vi	deo quality	У
Frame Rate	Set recording frame rate, applied to all cameras		ame rate, applied to all cameras
	•	Auto	:Record at highest achievable frame rate
	•	1 fps	:Record at 1 frames per second
	•	Custom	:Enable custom frame rate for individual
			camera
Custom Frame Rate	Set recording frame rate of individual cameras		ame rate of individual cameras
Disk Mode	Set di	sk mode	
	•	Cyclic	:Remove oldest data when hard disk full
	•	Fixed	:Stop recording when hard disk full
Schedule Recording			recording schedules
Recording Retention			etention settings
Recover Recording	Reco	ver damaq	ed recorded video

[Main Menu] → [HDD/Recording] → [Disk Management]



Format	Format the selected hard disk *	
Turn on/off	Turn on hard disk for recording purpose *	
Scan All	Scan all installed hard disks *	
Format All	Format all installed hard disks *	

^{*} For execution, a local password of current user is required in advanced mode

[Main Menu] → [HDD/Recording] → [Schedule Recording]



Add	Add a new recording schedule
Edit	Edit the selected schedule
Delete	Delete selected schedule
Delete Day	Delete all schedules of a day as the selected schedule

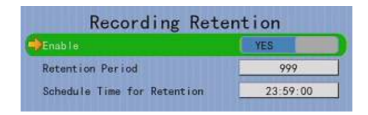
[Main Menu] → [HDD/Recording] → [Schedule Recording] → [Add]

	Add Recordi	ng Schedule	
Weekdays			S-TF-
Start Time(Min 00:00)			00:00
End Time(Max 24:00)			00:10
Frame Rate			AUTO 📦
Recording Type			NORMAL
Camera 1	NORMAL -	Camera 2	NORMAL
Camera 3	NORMAL -	Camera 4	NORMAL
Camera 5	NORMAL	Camera 6	NORMAL -
Camera 7	NORMAL -	Camera 8	NORMAL
Camera 9	NORMAL -	Camera 10	NORMAL
Camera 11	NORMAL -	Camera 12	NORMAL -
Camera 13	NORMAL -	Camera 14	NORMAL
Camera 15	NORMAL -	Camera 16	NORMAL -
	Al	DD	*
Motion Setting			***

Weekdays	Select the weekdays to apply the schedule		
Start Time	Set the start time of the schedule		
End Time	Set the end time of the schedule		
Camera	Select the cameras to apply the schedule		
Frame Rate	Set recording frame rate of the schedule		
	(not applicable for Custom frame rate)		
Recording Type	Type of recording schedule		
	Normal :Record when within schedule		
	Motion :Record when motion detected and		
	within schedule		
	Custom :Record based on individual camera		
	setting		
ADD	Confirm add the schedule setting		
Motion Setting	Set motion detection settings		

[Main Menu] → [HDD/Recording] → [Schedule Recording] → [EDIT] Most settings are the same as [Add] menu.

[Main Menu] → [HDD/Recording] → [Recording Retention]



Enable Enable / disable recording retention

Retention Period Remove recorded video after selected days Schedule Time for Retention Remove recorded video at selected time

[Main Menu] → [HDD/Recording] → [Recording Recording]

Press "MENU" button can hide or display progress bar during recovering.



OK Start recover (local password of current user is required

in advanced mode)

CANCEL Back to previous page

[Main Menu] → [System Log]

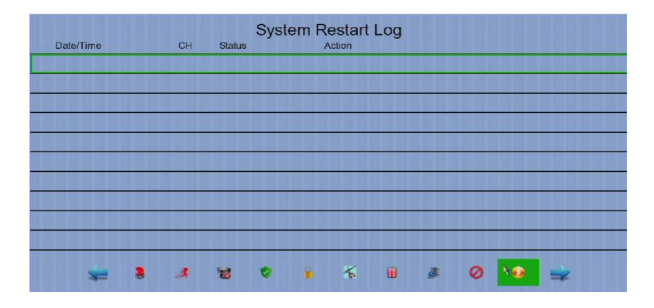


Event Log Display event log

Connection Log Display remote connection log

Setting Log Display setting log
Operation Log Display operation log

[Main Menu] → [System Log] → [Event Log]



Date/Time	Show event date and time		
Ch	Show event channel number		
Status	Show event status		
	 Trigger :Event triggered 		
	Reset :Event reset		
	 Tamper :Event tampered 		
	Arm :System armed		
	 Disarm :System disarmed 		
	 Secu Switch On :Security switch turned on 		
	 Secu Switch Off :Security switch turned off 		
	 Entry :Event trigger within entry delay 		
	 Exit :Event trigger within exit delay 		
Action	Show event associated actions		
← ⇒	Show previous / next page of log		
	Show different types of event log		

[Main Menu] → [System Log] → [Connection Log]

DATE/TIME	ACCESS	STATUS	REMARK	USER
2011-11-24 10:02:48	210, 17, 139, 220	Connected	Dial In	ADMINISTRATOR
2011-11-24 10:02:42	210, 17, 139, 220	Connected	Dial In	ADMINISTRATOR
2011-11-24 10:02:39	210, 17, 139, 220	Disconnected	0	ADMINISTRATOR
2011-11-24 09:59:21	210, 17, 139, 220	Disconnected	-	ADMINISTRATOR
2011-11-24 09:57:58	210, 17, 139, 220	Connected	Dial In	ADMINISTRATOR
2011-11-24 09:57:52	210, 17, 139, 220	Connected	Dial In	ADMINISTRATOR
2011-11-23 19:33:34	210, 17, 139, 145	Unauthor ized		
2011-11-23 19:32:51	210, 17, 139, 220	Disconnected	-	ADMINISTRATOR
2011-11-23 19:32:51	210, 17, 139, 220	Disconnected	2+2	ADMINISTRATOR

Date/Time	Show connection date and time
Access	Show IP of the remote host
Status	Show connection status
Remark	Show type of connection
	Dial in :Triggered by user
	Dial back :Triggered by dialback action
User	Show the user connected to video server through remote software
←	Show previous / next page of log

[Main Menu] → [System Log] → [Setting Log]

DATE/TIME	SETTING	CH	REMARK	ACCESS	USER
2011-11-24 10:53:35	Retention Enabled	(-i)	Yes	Local	POWER ON RIGH
2011-11-24 10:03:10	Default Display	(=)	Seq - Full	Local	POWER ON RIGH
2011-11-24 09:31:04	Default Display	1848	Seq - Full	Local	POWER ON RIGH
2011-11-24 09:29:25	IP Address		9.	Local	POWER ON RIGH
2011-11-23 19 43:07	IP Address				POWER ON RIGH
2011-11-23 19:43:03	Date Time	1943	(a)	Local	POWER ON RIGH
2011-11-23 19:40:32	IP Address	100	-	Local	POWER ON RIGH
2011-11-23 19:32:51	HDD Avail Enabled	1300	Yes	Local	POWER ON RIGH
2011-11-23 19:32:51	Disk Usage Enabled	10.00	No	Local	POWER ON RIGH
2011-11-23 19:32:51	ARM Enabled	1.00	No	Local	POWER ON RIGH

Date/Time	Show date and time of the change
Setting	Show setting that is changed
Ch	Show channel number of setting if available
Remark	Show new value of the setting
Access	Show IP of the remote host or "Local" for local host
User	Show the user performed the change
4	Show previous / next page of log

[Main Menu] → [System Log] → [Operation Log]

DATE/TIME	OPERATION	ACCESS	USER
2011-11-23 19:33:28	Syntem Sturtup	Local	POWER ON RIGHT
2011-11-23 19:32:54	System Restart	Local	POWER ON RIGHT
2011-11-23 19:32:51	Remote Logout	210, 17, 139, 220	ADMINISTRATOR
2011-11-23 19:32:51	Remote Logout	210. 17. 139. 220	ADMINISTRATOR
2011-11-23 19:32:51	Import Setting	Local	POWER ON RIGHT
2011-11-23 19:30:34	Import Setting	Local	POWER ON RIGHT
2011-11-23 19:29:57	Remote Login	210, 17, 139, 220	ADMINISTRATOR
2011-11-23 19:29:36	Remote Login	210, 17, 139, 220	ADMINISTRATOR
2011-11-23 19:29:05	Import Setting	Local	POWER ON RIGHT
2011-11-23 19:28:58	Import Setting	Local	POWER ON RIGHT

Date/Time	Show date and time of the operation
Operation	Show operation that is done
Access	Show IP of the remote host or "Local" for local host
User	Show the user performed the operation
≠⇒	Show previous / next page of log

[Main Menu] → [System Log] → Any Log → [Search Log]

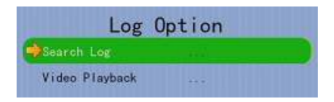
Press enter or double click on any log entry to enter [Search Log] menu.



Date	Set the search date
Time	Set the search time
OK	Search for log closest to the date and time

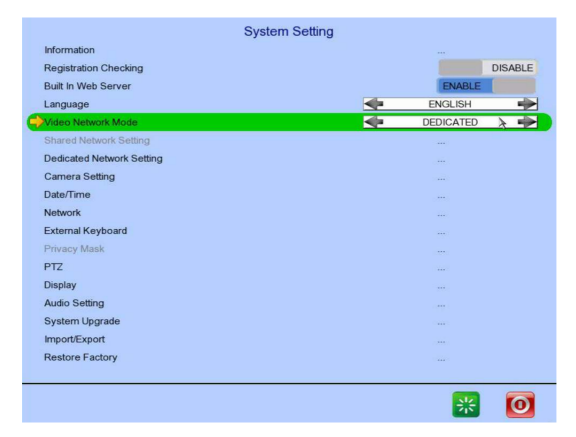
[Main Menu] → [System Log] → [Event Log] → [Log Option]

If an event log entry is associated with the recording action, pressing enter or double clicking will enter [Log Option] menu.



Search Log	Enter [Search Log] menu
Video Playback	Enter [Recording Log] menu with date and time of event log

[Main Menu] → [System]



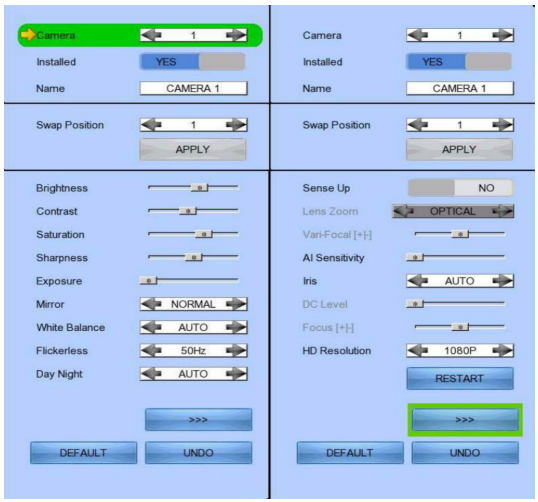
Information	Display general information of the digital video recorder
Registration Checking	Enable / disable remote registration check
Built In Web Server	Enable / disable built in web server
Language	Set display language
Video Network Mode	Change video network mode
Shared Network Setting	Change shared network mode settings
Dedicated Network Setting	Change dedicated network settings
Camera Setting	Change camera settings
Date /Time	Change date and time settings
Network	Change connection, throughput and 3G modem
	settings
External Keyboard	Set external keyboard settings
Privacy Mask	Set PTZ privacy mask
PTZ	Set PTZ arguments
Display	Change local monitoring and audio settings
Audio Setting	Set audio input and output
System Upgrade	Upgrade system from USB device
Import /Export	Import or export setting files
Restore Factory	Restore default settings
Restart System Button	Restart the system
Shutdown System Button	Safe shutdown the system

[Main Menu] → [System] → [Server Information]

System I	nformation
System Name	GX6816
Model Name	GX684
Serial Number	GXS11529
Firmware Version	0.02.93 (1525-10148)
CPLD Version	1.0
IP	210.17.139.47
Port	1024
Subnet Mask	255.255.255.0
Gateway	210.17.139.78
Primary DNS	8.8.8.8
Secondary DNS	203.186.94.20

Server Name	Display name of the digital video recorder
Model Name	Display model of the digital video recorder
Serial Number	Display serial number of the digital video recorder
Firmware Version	Display firmware version of the digital video recorder
CPLD Version	Display CPLD version
IP	Display IP address of the digital video recorder
Port	Display port number of the digital video recorder
Subnet Mask	Display subnet mask of the digital video recorder
Gateway	Display gateway of the digital video recorder
Primary DNS	Display primary DNS of the digital video recorder
Secondary DNS	Display secondary DNS of the digital video recorder

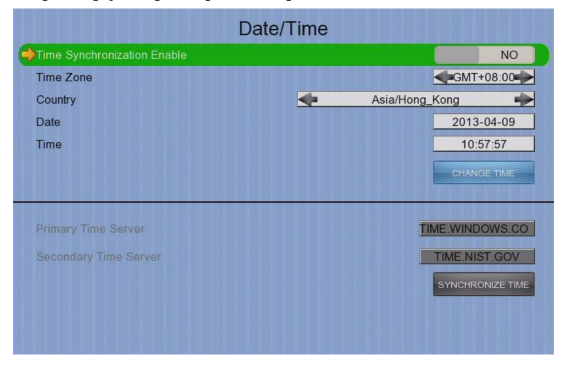
[Main Menu] → [System] → [Camera Setting]



Camera	Select a camera
Installed	Enable / disable the video channel
Name	Change the name of camera
Swap Position	Adjust the swap position
Brightness	Set video brightness
Contrast	Set video contrast
Saturation	Set video saturation
Sharpness	Set the sharpness to make video more sharp
Exposure	Set the exposure when video is too dark
Mirror	Set video mirroring to display image in different way
	Normal :Normal display
	H Flip :Left/right flip
	V Flip :Top/down flip
	HV Flip :Left/right flip + top/down flip
White Balance	Set the white balance when video color displayed is not correct
Flickerless	Set the flickerless to match the environment

Day Night	 Set the day night mode to match the environment Auto :Auto adjustment
	 Day :Day mode only (color)
	 Night :Night mode only (black and white)
Sense Up	Set video to sense up
Lens Zoom	Set camera lens zoom
Vari-Focal [+/-]	Adjust the focal
Al Sensitivity	Set AI sensitivity
	Set AI sensitivity Set video iris
Al Sensitivity	Set video iris Adjust the DC level
Al Sensitivity Iris DC Level Focus [+/-]	Set video iris Adjust the DC level Adjust the focus
Al Sensitivity Iris DC Level	Set video iris Adjust the DC level
Al Sensitivity Iris DC Level Focus [+/-]	Set video iris Adjust the DC level Adjust the focus

[Main Menu] → [System] → [Date/Time]



Time Synchronization Enable	Enable / disable time synchronization
Time Zone	Set the time zone
Country	Select a country
Date	Set system date (Time sync disabled only)
Time	Set system time (Time sync disabled only)
CHANGE TIME	Save the time settings(Time sync disabled only)
Primary Time Server	Set the primary time server(Time sync enabled only)
Secondary Time Server	Set the secondary time server(Time sync enabled only)
Synchronize Time	Perform time synchronization(Time sync enabled only)

[Main Menu] → [System] → [Network Setting]

	Network Setting	
Auto IP		YES
IP Address		210.17.139.47
Port		1024
Subnet Mask		255.255.255.0
Gateway Enable		YES
Gateway		210.17.139.78
Auto DNS		YES
Primary DNS		8.8.8.8
Secondary DNS		203.186.94.20
LAN Throughput		■ 100 MBPS
Broadband Throughput		◆ 10 MBPS ◆
Narrowband Throughput		→ 3 MBPS →
Mobile Throughput		
sureLINK Setting		and the second second
IP Filtering		Cere
3G USB Modem		
Video Netork Setting		

Auto IP	Enable / disable auto IP from DHCP
IP Address	Set IP address of the digital video recorder
Port	Set port number of the digital video recorder
Subnet Mask	Set subnet mask of the digital video recorder
Gateway Enable	Enable / disable the gateway
Gateway	Set gateway of the digital video recorder
Auto DNS	Enable / disable auto DNS
Primary DNS	Set primary DNS of the digital video recorder
Secondary DNS	Set secondary DNS of the digital video recorder
Broadband Stream Throughput	Set the data rate of broadband connection
Narrowband Stream Throughput	Set the data rate of narrowband connection
Mobile Stream Throughput	Set the data rate of mobile connection
sureLINK Setting	Change sureLINK settings
IP Filtering	Change IP filtering settings
3G USB Modem	Change 3G modem settings
Video Network Setting	Change video network settings

[Main Menu] → [System] → [Network Setting] → [sureLINK Setting]



Enable | Enable | disable sureLINK function

sureLINK Address Set the sureLINK address of the digital video recorder

Refresh Period Set the sureLINK refresh rate

[Main Menu] → [System] → [Network Setting] → [IP Filtering]



Mode Set the IP filtering mode

Disable :Disable IP filtering

Allow :Only allow selected IP address to connect

Deny :Disallow selected IP address to connect

Filtered IP Address Set the IP range to be filtered

IP Filtering Entry				
No.	Start IP Address	End	IP Address	
A.		193.	168.64.100	
2.				
3				
4.				
5.				
6.				
7.				
8.				
9.				
10.				
<u></u>	Add Add	Delete	Deletali	=

No.	Show the IP filtering entry number
Start IP Address	Show starting IP of the filtered IP range
End IP Address	Show ending IP of the filtered IP range
Add	Add an IP filtering entry
Delete	Delete the selected IP filtering entry
Delete All	Delete all IP filtering entries
≠ ⇒	Show previous / next page of filtered IP address

[Main Menu] → [System] → [Network Setting] → [IP Filtering]
→ [Filtered IP Address] → [Add]



Start IP Address	Set starting IP to be filtered
End IP Address	Set ending IP to be filtered
Add	Add the filter entry

[Main Menu] → [System] → [Network Setting] → [IP Filtering] → [Filtered IP Address] → [Edit IP Filter]

Press enter or double click on an existing entry to enter [Edit IP Filter] menu.



	Start IP Address	Change starting IP of the filtering range
	End IP Address	Change ending IP of the filtered range
	Edit	Edit the filter entry
[Mai	n Menu] → [System] -	──►[Network Setting] ──►[3G USB Modem]



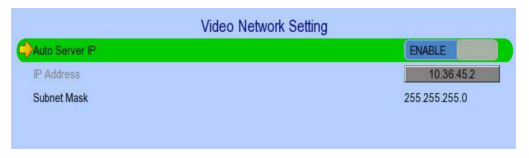
Manufacturer	Manufacturer name
Model	Model
Revision	Firmware version
Operator	3G network operator
Signal Strength	3G network signal strength from 0 to 100
IP Address	3G network IP
Driver Version	Modem driver version

	Enable	Enable/ disable 3G modem
	Dialup By	Set dialup mode
		 SMS EVENT :Dialup triggered by sms message
		 STARTUP :Dialup after GX startup
	Active Profile	Set profile for 3G dialup
	Profile Setting	Change profiles settings
	Dialup Test	Start dialup test
	UPGRADE DRIVER	Upgrade 3G modem driver from USB device
[Ma	in Menu] 	─► [Network Setting] ──► [3G USB Modem]
	→ [Profile Setting]	

Profile 1 Access Point Name Dial Number User Name Password Profile 2 Access Point Name Dial Number User Name Password Access Point Name Dial Number User Name Password

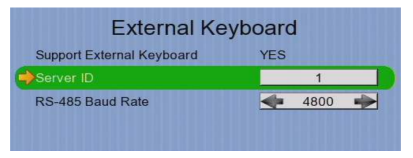
Access Point Name
Dialup Access Point Name
Dialup Number
User Name
Password
Dialup Number
3G network login user name
3G network login password

[Main Menu] → [System] → [Network Setting] → [Video Network Setting]



Auto Server IP	Enable / Disable the video network setting
IP Address	Set the IP address
Subnet Mask	Display subnet mask of the digital video recorder

[Main Menu] → [System] → [External Keyboard]



Support External Keyboard Display support of external keyboard

Server ID Set DVR id for PTZ control RS-485 Baud Rate Set RS-485 input baud rate

[Main Menu] → [System] → [Privacy Mask]

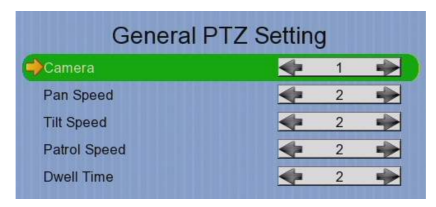


User can draw privacy mask by mouse or



Camera	Selected video channel
Mask ID	Selected privacy mask id
Mask Status	Enable /disable current privacy mask
	change current camera center
	Edit size of selected privacy mask
DELETE	Delete current privacy mask

[Main Menu] → [System] → [General PTZ Setting]



Camera Selected video channel

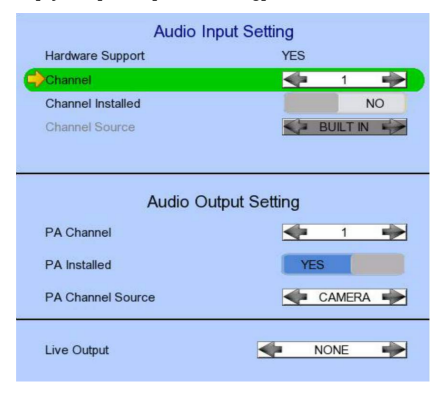
Pan Speed Set pan speed
Tit Speed Set tilt speed
Patrol Speed Set patrol speed
Dwell Time Set dwell time for patrol

[Main Menu] → [System] → [Display Setting]



Server Name	Set name of video server
Date Time Position	Set the position for displaying system time
Camera Name Enable	Display / hide camera name
Sequential Time	Set the switch time between cameras in sequential mode
Sequential Camera	Choose cameras displayed in full screen sequential mode
Default Display Mode	Set the default display mode
OSD Font Color	Set the font color of OSD items
Video Out Resolution	Set the output display resolution
Change Resolution	Confirm the change in output resolution
Display Refresh	Refresh the display in case something goes wrong

[Main Menu] → [System] → [Audio Setting]



Hardware Support	Display audio feature is supported by video server
Channel	Set input audio channel
Channel Installed	Enable /disable audio selected input channel
Channel Source	Select source of audio
	BUILT IN : use video server on board audio input
	 CAMERA: use external camera audio input
PA Channel	Set PA channel
PA Installed	Enable /disable PA channel
PA Channel Source	Select PA channel source
	 BUILT IN : use video server on board audio output
	 CAMERA: use external camera audio output
Live Output	Select audio live output channel

[Main Menu] → [System] → [Lock Keys]



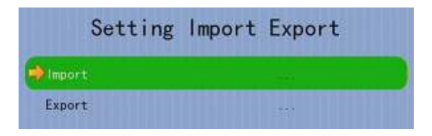
Lock Keys	Manually enable lock key
Auto Key Lock	Set the auto lock key time

[Main Menu] → [System] → [System Upgrade]



Progress Bar Display the upgrade progress
Upgrade Upgrade the firmware from USB flash device

[Main Menu] → [System] → [Import /Export]



Import Import settings from USB flash device
Export Export settings to USB flash device

[Main Menu] → [System] → [Import /Export] → [Export]



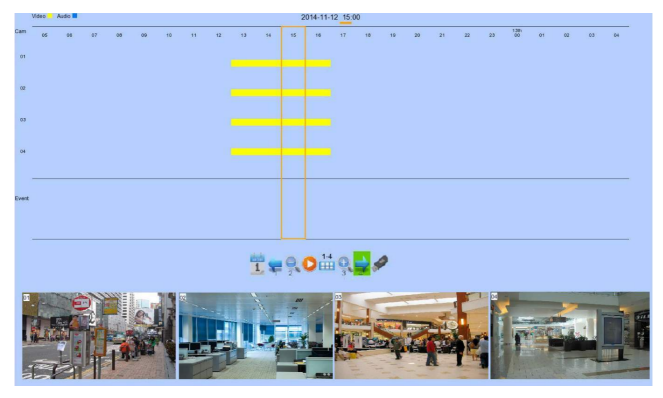
Video	Export camera settings if selected
Recording	Export recording settings if selected
Switch	Export switch settings if selected
Date/Time	Export date/time settings if selected
Connection	Export network settings if selected
Event Handler	Export event settings if selected
E-mail/Dialback	Export e-mail and dialback settings if selected
Server	Export server settings if selected
OSD	Export OSD settings if selected
Select All	Select / deselect all settings
Export	Export the selected settings to USB flash device

[Main Menu] → [Event Status]



Alarm Trigger	Show alarm trigger status
Alarm Tamper	Show alarm tamper status
Motion	Show motion status
Video Loss	Show video loss status
Arm/Disarm Tamper	Show arm/disarm tamper status
Security Switch Tamper	Show security switch tamper status
System Tamper	Show system tamper status
Power Failure	Show power failure input status
Disk Full	Show hard disk usage status
HDD Fault	Show hard disk available status
System Restart	Show system restart status
Clear Event	Clear event that has already reset

[Main Menu] → [Playback]



Date	Show date of recording log
Time	Show time of recording log
1, 2, 16	Show cameras that performed recording in yellow bars
Event Select	Display detail of the selected event
≠ ⇒	Show previous / next page of recording log
•	Display recording log in smaller time scale
	Display recording log in bigger time scale
1	Search recording log by date and time
•	Extract video from selected time slot
1-4	Search a camera record

[Main Menu] → [Playback] → [Search By Date]



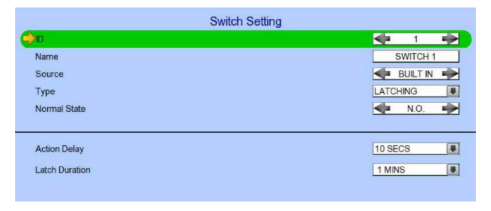
Date	Set the search date
Time	Set the search time
Today	Set date and time to current time
OK	Search for log closest to the date and time

[Main Menu] → [Switch]



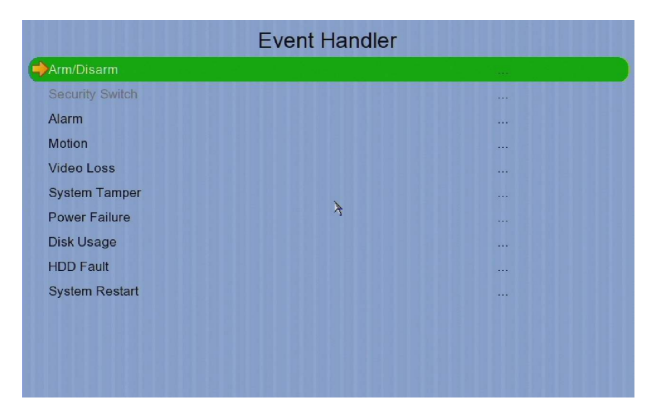
Switch 1 – Switch 4 Toggle the status of the switch Switch Setting Change switch settings

[Main Menu] → [Switch] → [Switch Setting]



ID	Select the switch
Switch X	Name Change the name of switch X
Switch X Type	Change the type of switch X
	 Latching : Turn on for a period of time
	 Push button: Turn off 1 second after it is turned on
Switch X Normal State	Change the normal state of switch X
	N.O. : Normal open
	N.C.: Normal close
Action Delay	Action setting - set the time between turning off and on
Latch Duration	Action setting - set the time for turning on the switch

[Main Menu] → [Event Handler]



Arm/Disarm	Change arm/disarm settings
Security Switch	Change security switch settings
	(Arm/Disarm enabled with Hardware Arm mode only)
Alarm	Change individual alarm settings
Motion	Change motion detection settings
Video Loss	Change video loss event settings
System Tamper	Change system tamper event settings
Power Failure	Change power failure event settings
Disk Usage	Change disk usage warning event settings
HDD Fault	Change HDD fault event settings
System Restart	Change system restart event settings

[Main Menu] → [Event Handler] → [Arm/Disarm]



Enable	Enable / disable the arm/disarm control
Mode	Select the arm/disarm mode
Arm State	Select circuit open/close as system armed (Hardware Arm only)
Tamper Type	Set the tamper detection type (Hardware Arm only)
Tamper Action	Set actions taken when arm input tampered(Hardware Arm
	only)
Associate Switch	Associate switch 1 to arm/disarm control status
Schedule Arm/Disarm	Enable / disable schedule arm/disarm (Schedule Arm only)
Normal Arm Schedule	Set weekly arm/disarm schedule (Schedule Arm only)
Holiday Arm Schedule	Set holiday arm/disarm schedule (Schedule Arm only)

[Main Menu] → [Event Handler] → [Arm/Disarm] → [Normal Arm Schedule]

	N	ormal Arm Sch	edule	
No.	Start Time	End Time	Weekdays	
(1.1	00:00:00	24:00:00	SMS	
2				
3,				
4.				
5.				
6				
7.				
8.				
9.				
10.				
	*	Add 0	eries ⇒	

No.	Show the schedule number
Start Time	Show the start time of system armed
End Time	Show the end time of system armed
Weekdays	Show the weekdays the schedule applied to
Add	Add a normal arm schedule
Delete	Delete the selected normal arm schedule
≠⇒	Show previous / next page of schedules

[Main Menu] → [Event Handler] → [Arm/Disarm] → [Normal Arm Schedule] → [Add]



Weekdays	Set the weekdays the new schedule applied to
Start Time	Set the start time of new schedule
End Time	Set the end time of new schedule
Add	Add the new normal arm schedule

[Main Menu] → [Event Handler] → [Arm/Disarm] → [Holiday Arm Schedule]

		Holiday Arr	m Schedule	
No.	Start Date	End Date	Start Time	End Time
3.	2011-11-01	2011-11-16	07:00:00	19:00:00
2				
3.				
4.				
5.				
6				
7.				
8.				
9.				
10.				
	=	Add)	DeTace	=

Start Date End Date Show the start date of schedule Show the end date of schedule Start Time Show the start time of system armed End Time Show the end time of system armed
Start Time Show the start time of system armed Show the end time of system armed
End Time Show the end time of system armed
Add a holiday arm schedule
Delete Delete the selected holiday arm schedule
Show previous / next page of schedules

[Main Menu] → [Event Handler] → [Arm/Disarm] → [Holiday Arm Schedule] → [Add]



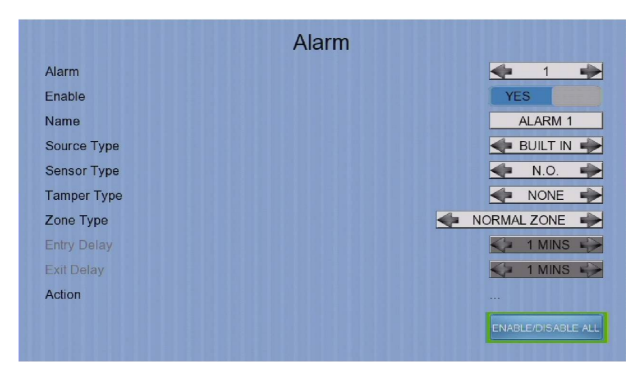
Start Date	Set the start date of new schedule	
End Date	Set the end date of new schedule	
Start Time	Set the start time of new schedule	
End Time	Set the end time of new schedule	
Add	Add the new holiday arm schedule	

[Main Menu] → [Event Handler] → [Security Switch]



Enable	Enable / disable the security switch
On State	Select circuit open/close as security switch on
Tamper Type	Set the tamper detection type
Associate Switch	Associate switch 2 to security switch status
Tamper Action	Set actions taken when security switch is tampered

[Main Menu] → [Event Handler] → [Alarm]



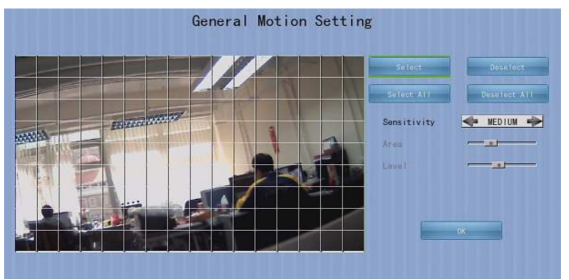
Alarm	Select an alarm
Enable	Enable / disable selected alarm
Name	Change the name of alarm
Source Type	Select source of alarm
	BUILT IN : use video server on board alarm
	CAMERA : use external camera alarm
Sensor Type	Select circuit open/close as normal alarm state
Tamper Type	Set the tamper detection type
Zone Type	Set the zone type:
Entry Delay	Set the entry delay time (Entry/Exit Zone only)
Exit Delay	Set the exit delay time (Entry/Exit Zone only)
Action	Set actions taken when alarm is triggered or tampered
ENABLE/DISABLE ALL	Enable / disable all alarm

[Main Menu] → [Event Handler] → [Motion]



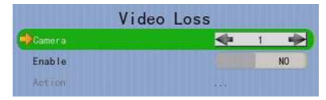
Camera Select a camera Enable Enable / disable motion event Motion Detection Setting Set motion detection settings Zone Set the zone type: Set the entry delay time (Entry/Exit Zone only) Entry Delay Set the exit delay time (Entry/Exit Zone only) Exit Delay Set actions taken when motion is detected Action ENABLE/DISABLE ALL Enable / disable all motion

[Main Menu] → [Event Handler] → [Motion] → [Motion Detection Setting]



Select	Select motion blocks
Deselect	Deselect motion blocks
Select All	Select all motion blocks
Deselect All	Deselect all motion blocks
Sensitivity	Set the sensitivity level
Area	Set the area sensitivity (Custom sensitivity only)
Level	Set the light sensitivity (Custom sensitivity only)
OK	Save the motion detection settings

[Main Menu] → [Event Handler] → [Video Loss]

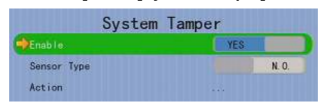


Camera Select a camera

Enable Enable / disable video loss event

Action Set actions taken when video loss is detected

[Main Menu] → [Event Handler] → [System Tamper]

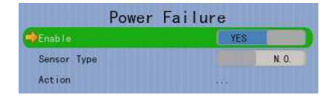


Enable Enable / disable system tamper event

Sensor Type Select circuit open/close as normal state

Action Set actions taken when system tamper is triggered

[Main Menu] → [Event Handler] → [Power Failure]

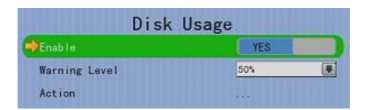


Enable Enable / disable power failure event

Sensor Type Select circuit open/close as normal state

Action Set actions taken when power failure is detected

[Main Menu] > [Event Handler] | [Disk Usage]



Enable Enable / disable disk full event

Warning Level Set the warning level

Action Set actions taken when disk usage exceeds warning level

[Main Menu] → [Event Handler] → [HDD Fault]



Enable Enable / disable the HDD Fault event
Action Set actions taken when disk failure or lost

[Main Menu] → [Event Handler] → [System Restart]



Enable Enable / disable the system restart available event
Action Set actions taken when system restart abnormally

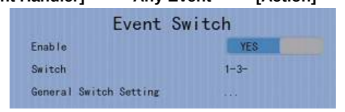
[Main Menu] → [Event Handler] → Any Event → [Action]

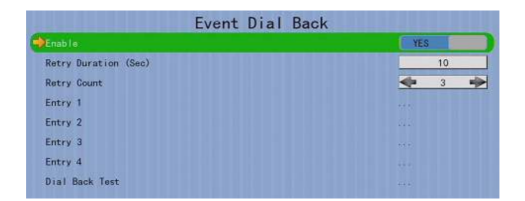


Change event recording settings
Change event switch settings
Change dialback settings
Change e-mail settings
Change SMS settings
Change buzzer settings
Change event LED settings
Change event associated live camera settings
Change event associated PTZ camera settings

[Main Menu] → [Event Handler] → Any Event → [Action] → [Recording]







Enable	Enable / disable dialback action of that event
Retry Duration (Sec)	Set the time between each dialback retrial
Retry Count	Set the number of retrial if dialback fails
Entry X	Change the settings of dialback entry X
Dial Back Test	Start the dial back test

[Main Menu] → [Event Handler] → Any Event → [Action] → [Dial Back] → [Dial Back Entry]

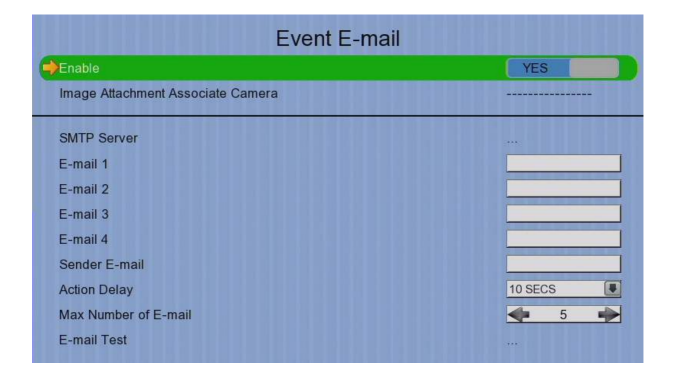
Dial Ba	ck Entry
Enable	YES
IP Address	0. 0. 0. 0
Port	1358

Enable Enable / disable the dialback entry

IP Address Set the dialback IP address when event triggers

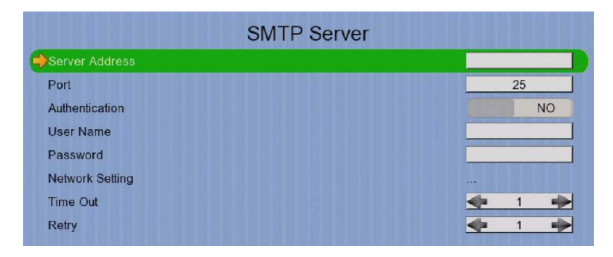
Port Set the dialback port when event triggers

[Main Menu] → [Event Handler] → Any Event → [Action] → [E-mail]



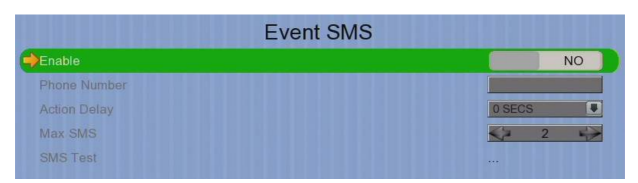
Enable	Enable / disable e-mail action of that event	
Image Attachment Associate Camera	Change event associated camera for image attachment	
SMTP Server	Change SMTP settings	
E-mail X	Set the e-mail address of recipient X	
Sender E-mail	Set the e-mail address of sender	
Action Delay	Set the minimum time between 2 e-mails of the same event	
Max Number of E-mail	Set the maximum e-mails of an event until event clear	
E-mail Test	Start the e-mail test	

[Main Menu] → [Event Handler] → Any Event → [Action] → [E-mail] → [SMTP Server]



Server Address	Set the SMTP server address
Port	Set the SMTP server port
Authentication	Is authentication required for the SMTP server
User Name	Set user name used in authentication
Password	Set password used in authentication
Network Setting	Change the network settings
Time Out	Set the allowed time of sending an e-mail in each trial (in minute)
Retry	Set the number of retrial if fails to send the mail

[Main Menu] → [Event Handler] → Any Event → [Action] → [SMS]



Enable	Enable / disable SMS action of that event
Phone Number	Set recipient phone number
Action Delay	Set the minimum time between 2 SMS of the same event
Max SMS	Set the maximum SMS of an event until event clear
SMS Test	Start the SMS test

[Main Menu] → [Event Handler] → Any Event → [Action] → [Buzzer]

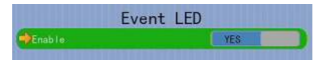


Enable Enable / disable buzzer action of that event

Action Delay Set the time between turning off and next turning on

Duration Set the time for turning on the buzzer

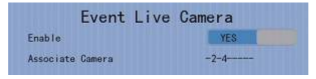
[Main Menu] → [Event Handler] → Any Event → [Action] → [Event LED]



Enable

Enable / disable LED action of that event

[Main Menu] → [Event Handler] → Any Event → [Action] → [Live Camera]



Enable Enable / disable live camera action of that event

Associate Camera Select cameras to be displayed when event triggers

[Main Menu] → [Event Handler] → Any Event → [Action] → [PTZ]

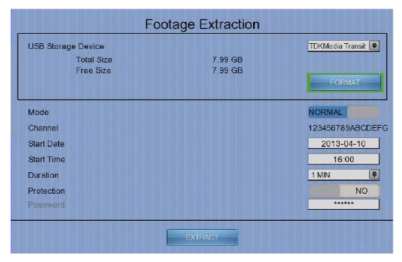


Enable Enable / disable live camera action of that event

Associate Camera Select PTZ cameras to be displayed when event triggers Preset Number

Select preset position of PTZ camera when event triggers

[Main Menu] → [Footage Extraction]



USB Storage Device	Select device for saving the footage
FORMAT	Format the selected USB device
Mode	Set extraction mode
	-Normal: Extract at the same recording frame rate, with audio
	-Quick: Extract selected cameras at low frame rate, no audio
Channel	Choose video channels to extract(Select or Quick mode only)
Start Date	Set start date of the footage
Start Time	Set start time of the footage
Duration	Set video length of the footage
Protection	Enable / disable password protection
Password	Set extraction password(Password protection enabled only)
EXTRACT	Start backup using above settings

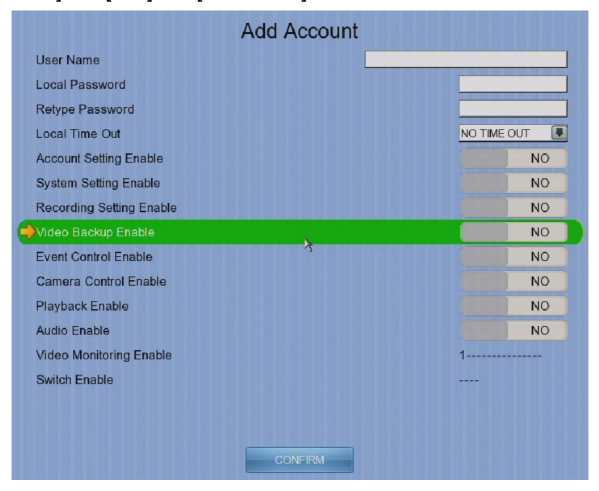
[Main Menu] → [User]



Security Mode	Select security mode
	Advanced :Log in and access right required
Current User	Display current log in user
Add Account	Add new account (Advanced mode only)
Edit/Delete Account	Edit or remove an account (Advanced mode only)
Power On Default Right	Access right when not logged in (Advanced mode only)
Log out	User log out (Advanced mode only)
Log In As Other User	User log in (Advanced mode only)

^{(*} For execution, local password of current user is required in advanced mode)

[Main Menu] → [User] → [Add Account]



User Name	User name of new account (4 – 16 characters)
Local Password	Password for local log in $(4 - 10 \text{ characters})$
Retype Local Password	Confirming the password
Local Time Out	Set the auto logout time when no local operation
Account Setting Enable	Access right setting
System Setting Enable	Access right setting
Recording Setting Enable	Access right setting
Video Backup Enable	Access right setting
Event Control Enable	Access right setting
Camera Control Enable	Access right setting
Playback Enable	Access right setting
Audio Enable	Access right setting
Video Monitoring Enable	Access right setting
Switch Enable	Access right setting
CONFIRM	Create the account

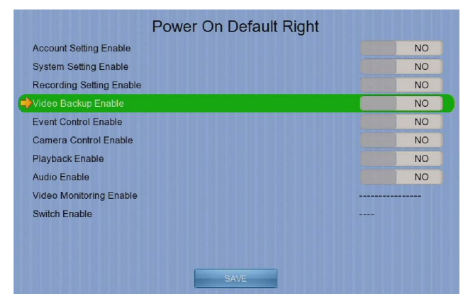
[Main Menu] → [User] → [Edit/Delete Account]



Most settings are the same as [Add Account] menu.

Local Login Enable	Enable / disable local log in (with remote log in right only)
SAVE	Save the account settings
DELETE	Delete the account
←	Show settings of previous / next account

[Main Menu] → [User] → [Power On Default Right]



Most settings are the same as [Add Account] menu.

SAVE

Save the access rights when server startup or local user log out

4.3. Basic Operation

4.3.1. View Live Video

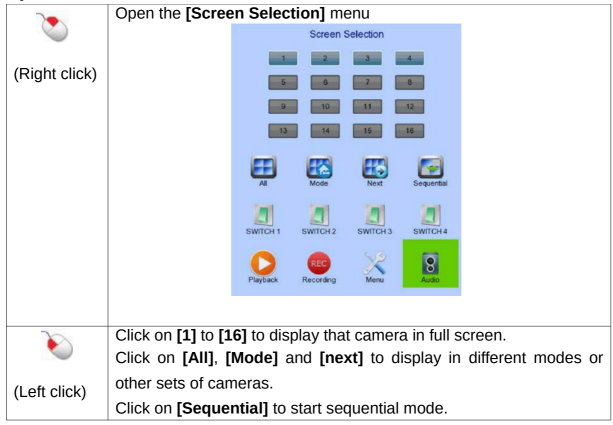
Depends on the model of the TeleEye GX HD Digital Video Recorder, user can view up to 16 live videos at the same time. User can also choose to supervise the video channel one by one using the sequential mode function.

A. By Front Panel Buttons

00	Press button 1 to 9 to select Camera 1 to 9.
9 - 9	Press button 0 first, then press button 0 to 6 to select Camera 10 to
	16.
0	Hold down button 0 for a few seconds to change the display resolution.
	Display next page of cameras (e.g. Cam 2, Cam 3).
0+0	Hold down the button for a few seconds to start sequential mode.
	Switch to next screen mode (e.g. Full 2x2).
□-⊞	
O-0 -8	Hold down both buttons for a few seconds to refresh the local display.

Twhen OSD menu is opened, the control buttons won't take effect

B. By Mouse



4.3.2. Recording

To suit different situations, TeleEye GX supports 3 recording modes: manual recording, schedule recording and event recording. When a camera is recording, the icon will be shown next to its name and the LED will light up in red color.

Manual Recording

The start/stop operation is controlled manually by operator. Recording will be performed on all cameras once started. When manual recording is on, schedule recording will be disabled.

Schedule Recording

Recording will be started and stopped according to user defined schedules. Schedules are set on a weekly basis. When schedule recording is enabled, manual recording will be disabled.

Event Recording

Event recording will be activated if an event is triggered with its recording action enabled. It can be performed with manual recording or schedule recording simultaneously. Detail description and setup procedure will be given later in the Advanced Operation section.

To change recording mode quickly, either press on the front panel, or right click mouse to open [Screen Selection] and click [Recording].



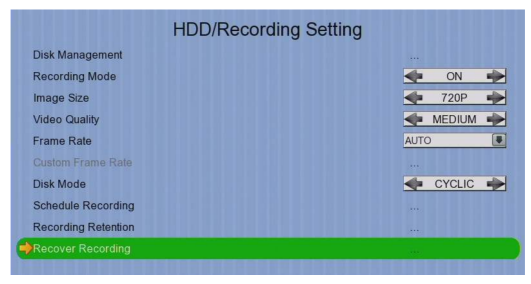
Recording

Quick menu for selecting recording mode

- Off:Disable recording
- · On:Enable recording of all cameras
- Schedule:Enable schedule recording

To change other recording settings or edit recording schedules, go to the following menus:

[Main Menu] → [HDD/Recording]



Disk Management	View hard disk information
	Format and scan disk
Recording	Select the recording mode
Image Size	Set recording resolution
	• 720P :1280 x 720
	• Q720P :640 x 360
Video Quality	Set video quality
Frame Rate	Set recording frame rate, applied to all cameras
	 Auto :Record at highest achievable frame rate
	 1 fps :Record at 1 frames per second
	 Custom :Enable custom frame rate for individual
	camera
Custom Frame Rate	Set recording frame rate of individual cameras
Disk Mode	Set disk mode
	 Cyclic :Remove oldest data when hard disk full
	 Fixed :Stop recording when hard disk full
Schedule Recording	View or change recording schedules
Recording Retention	Set recording retention settings
Recover Retention	Recover damaged recorded video

[Main Menu] → [HDD/Recording] → [Schedule Recording]



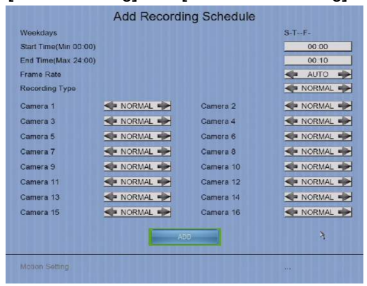
Add a new recording schedule

Edit Edit the selected schedule

Delete Delete selected schedule

Delete Day Delete all schedules on the same day as the selected schedule

[Main Menu] → [HDD/Recording] → [Schedule Recording] → [Add]



Recording Type	 Type of recording schedule Normal :Record when within schedule Motion :Record when motion detected and within schedule Custom :Record based on individual camera setting 		
Weekdays	Select the weekdays to apply the schedule		
Start Time	Set the start time of the schedule		
End Time	Set the end time of the schedule		
Camera	Select the cameras to apply the schedule		
Frame Rate	Set recording frame rate of the schedule		
	(not applicable for Custom frame rate)		
ADD	Confirm add the schedule setting		
Motion Setting	Set motion detection settings		

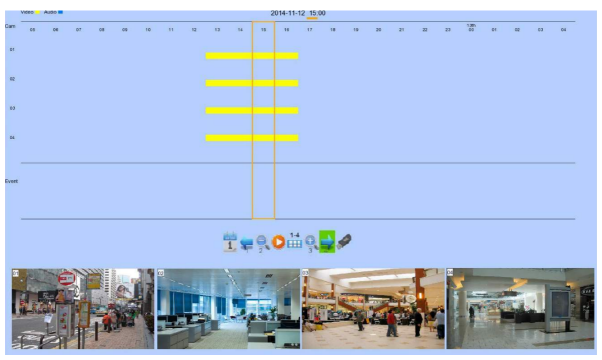
Most settings are the same as [Add] menu.

EDIT Confirm EDIT the schedule setting

4.3.3. Playback

TeleEye GX supports user to view recorded video while not affecting the recording process. A maximum of 4 video channels can be played at the same time.

[Main Menu] → [Playback]



Date	Show date of recording log
Time	Show time of recording log
1, 2, 16	Show cameras that performed recording in yellow bars
Event Select	Display detail of the selected event
≠ ⇒	Show previous / next page of recording log
•	Display recording log in smaller time scale
Q	Display recording log in bigger time scale
i i	Search recording log by date and time
•	Extract video from selected time slot
1-4	Search a camera record

[Main Menu] → [Playback] → [Search By Date]

Date	2011-11-24
Time	11:25

Date	Set the search date	
Time	Set the search time	
Today	Set date and time to current time	
OK	Search for log closest to the date and time	

4.3.4. PTZ

•	OSD object selection	+	Digital /Analog PTZ control
	PTZ tite up		PTZ tite down
	PTZ pan left		PTZ pan right
	PTZ function (only for analog PTZ)		PTZ command subtract (only for analog PTZ)
(PTZ command add (only for analog PTZ)		PTZ command box (only for analog PTZ)
	PTZ command down (only for analog PTZ)		PTZ command up (only for analog PTZ)

For analog PTZ control, user can select different PTZ command by buttons, and control the value by buttons.



ZOOM	Control zoom in or out
RECALL PRESET:X	Recall saved preset position
PROGRAM PRESET:X	Edit preset position
AUTO PAN	Start auto pan
FOCUS	Control focus near or far
IRIS	Control iris on or off
RECALL PATROL:X	Recall saved patrol
STOP PATROL	Stop patrol
CLEAR PATROL	Clear patrol 1
START TOUR REC	Start tour recording
STOP TORU REC	Stop tour recording
SET LIFT LIMIT	Set life limit position for auto pan
SET RIGHT LIMIT	Set right limit position for auto pan

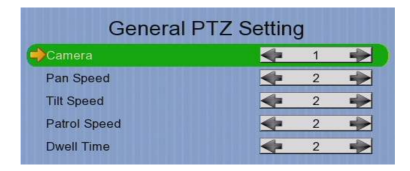
[Main Menu] → [System] → [Privacy Mask Setting]

User can draw privacy mask by mouse or buttons.



Camera	Selected video channel
Mask ID	Selected privacy mask id
Mask Status	Enable /disable current privacy mask
	change current camera center
+=	Edit size of selected privacy mask
DELETE	Delete current privacy mask

[Main Menu] → [System] → [General PTZ Setting]



Camera Selected video channel
Pan Speed Set pan speed
Tit Speed Set tilt speed
Patrol Speed Set patrol speed

Dwell Time Set dwell time for patrol

[Main Menu] → [System] → [External Keyboard]



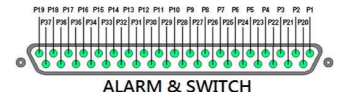
Support External Keyboard Display support of external keyboard

Server ID Set DVR id for PTZ control RS-485 Baud Rate Set RS-485 input baud rate

4.4. Advanced Operation

4.4.1. Install Alarm Sensors and Relay Control Port

TeleEye GX supports up to 16 alarm ports with tamper detection for connecting with alarm sensors, 4 additional input sensors and 4 relay ports for control. The definitions of alarm and relay control ports are shown in the following diagram.



Pin assignment for TeleEve GX

	i iii assigiiiiici		
Pin 1	Alarm 1	Pin 20	GND
Pin 2	Alarm 2	Pin 21	GND
Pin 3	Alarm 3	Pin 22	GND
Pin 4	Alarm 4	Pin 23	GND
Pin 5	Alarm 5	Pin 24	GND
Pin 6	Alarm 6	Pin 25	GND
Pin 7	Alarm 7	Pin 26	GND
Pin 8	Alarm 8	Pin 27	GND
Pin 9	Alarm 9	Pin 28	Arm/Disarm
Pin 10	Alarm 10	Pin 29	Security Switch
Pin 11	Alarm 11	Pin 30	Power Failure
Pin 12	Alarm 12	Pin 31	System Tamper
Pin 13	Alarm 13	Pin 32	Alarm 14
Pin 14	Alarm 15	Pin 33	Alarm 16
Pin 15	Relay 0a	Pin 34	Relay 0b
Pin 16	Relay 1a	Pin 35	Relay 1b
Pin 17	Relay 2a	Pin 36	Relay 2b
Pin 18	Relay 3a	Pin 37	Relay 3b
Pin 19	N/A		

4.4.2. Install Tamper Circuit and External Resistors

TeleEye GX supports tamper detection on all alarm inputs including arm/disarm input, security switch input, system tamper and power failure input.

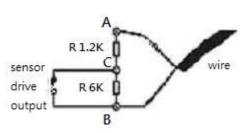
DEOL : Dual End of Line termination with NC and NO connectionSEOL : Single End of Line termination with NC and NO connection

NC/NO : Alarm and other input ports without tamper detection circuit connection

For example: By connecting the tamper circuit with DEOL, the circuit is in the normal close condition if the resistance between point A and B detects $1.2k\Omega$ (shown as below), whereas the circuit is in normal open condition if the resistance between point A and B detects $7.2k\Omega$. The resistance transition from $1.2k\Omega$ to $7.2k\Omega$ is generated by an alarm tamper event for normal close circuit. The setup configuration of those alarms and input ports are shown in the following diagrams. The circuit debouncing time between each sensor is 20 milliseconds.

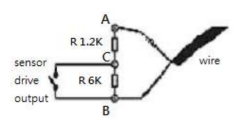
Dual End of Line Configuration





Term	Status	Description
S/C	Tamper	Wire short (point A and B)
LoZ	Normal	Sensor drive output close
		(point B and C)
HiZ	Alarm	Sensor drive output open
		(point B and C)
O/C	Tamper	Wire open (point A and B)

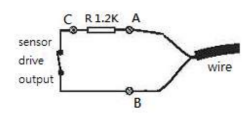
Normal Open (NO)



Term	Status	Description
S/C	Tamper	Wire short (point A and B)
LoZ	Normal	Sensor drive output close
		(point B and C)
HiZ	Alarm	Sensor drive output open
		(point B and C)
O/C	Tamper	Wire open (point A and B)

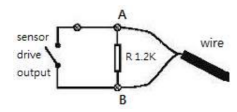
Single End of Line Configuration

Normal Close (NC)



Term	Status	Description
S/C	Tamper	Wire short (point A and B)
LoZ	Normal	Sensor drive output close
		(point B and C)
O/C	Alarm	Sensor drive output open
		(point B and C)

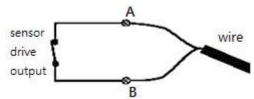
Normal Open (NO)



Term	Status	Description
S/C	Alarm	Sensor drive output close
		(point A and B)
LoZ	Normal	Sensor drive output open
		(point A and B)
O/C	Tamper	Wire open (point A and B)

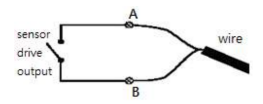
Without Tamper Detection Circuit Configuration

Normal Close (NC)



	Term	Status	Description
	S/C	Normal	Sensor drive output close
l			(point A and B)
ſ	O/C	Alarm	Sensor drive output open
			(point A and B)

Normal Open (NO)



Term	Status	Description
S/C	Alarm	Sensor drive output close
		(point A and B)
O/C	Normal	Sensor drive output open
		(point A and B)

Legend		
NO NC	Normally open alarm	
NC	Normally close alarm	
O/C	Open circuit	
S/C	Close circuit	
LoZ	Low impedance	
HiZ	High impedance	

The table below shows the summary between the resistance network and the condition result.

This table is provided as a reference. There may be a 10% tolerance for the resistance value.

Condition		Resistance (Ω)			
		0 - 400	401 - 2780	2781 – 29.5k	29.5k - infinity
	(Normal	Tamper Short	Normal (Close)	Alarm (Open)	Tamper Open
Close)					
DEOL	(Normal	Tamper Short	Alarm (Close)	Normal (Open)	Tamper Open
Open)					
SEOL	(Normal	Tamper Short	Normal (Close)	Alarm (N/A)	Alarm (Open)
Close)		•			
SEOL	(Normal	Alarm (Close)	Normal (Open)	Alarm (N/A)	Tamper Open
Open)					
NC	without	Normal (Close)	Alarm (N/A)	Alarm (N/A)	Alarm (Open)
tamper					
NO	without	Alarm (Close)	Alarm (N/A)	Alarm (N/A)	Normal (Open)
tamper					

Alarm (N/A): Alarm is not applicable

4.4.3. **Event Handling**

TeleEye GX HD Digital Video Recorder supports 9 types of event detection and their icons are as follows.

1. Arm/Disarm	⊘ ⊗ ₹
2. Security Switch	
3. Alarm	
4. Motion	<i>₫</i>
5. Video loss	
6. System Tamper	*
7. Power Failure	
8. Disk Usage	
9. HDD Fault	Ø
10. System Restart	•

Event Icons in Local Monitor

If an event is triggering, its respective icon will be flashing next to the camera name (for motion, video loss) or at the bottom of the screen (for all other event types). If an event has reset and the event status is not yet cleared, the icon will remain static on its original position.

4.4.3.1 Arm/Disarm 💜 🦁



Arm/Disarm input is used for enhancing security level of the surveillance area. This input introduces the concept of 3 zone types of alarm and motion: fire zone, normal and entry/exit zone.

Armed 🧐

If the system is armed, alarm sensor and motion that is set as normal zone can be triggered immediately if someone triggers the sensor or motion detected. It is usually used when there is no operator at surveillance area.

Disarmed 😵

If the system is disarmed, alarm and motion events detected from sensors will not result in an alarm and motion except the fire zone type alarm, motion and arm/disarm tamper. If there are operators at surveillance area, it is usually disarmed.

Arm/Disarm Mode

TeleEye GX supports 3 different modes of arm/disarm operation:

- Hardware: Use Arm input to arm/disarm, suitable for local operation
- Software: Use software to arm/disarm, suitable for remote operation
- Schedule: Follow preset schedule to arm/disarm, suitable for unmanned location

Under software and schedule mode, the security switch is not applicable.

There are 2 types of arm schedules:

Normal Schedule	User can set the arm period in terms of weekday. The
	system would arm according to this weekly schedule.
Holiday Schedule	User can set the arm date and period for specially handled holiday. If the date is set to holiday schedule, it will follow holiday schedule instead of normal schedule.

Arm/Disarm Tamper Type 🍆



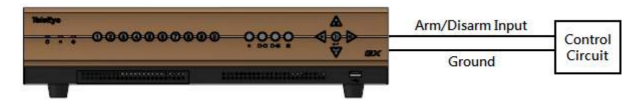
Arm/Disarm tamper event triggers if someone cuts the wire between the arm/disarm input and the digital video recorder. This event can be triggered once the wire is being cut. Arm/Disarm tamper type has choice of none, SEOL and DEOL.

Arm State

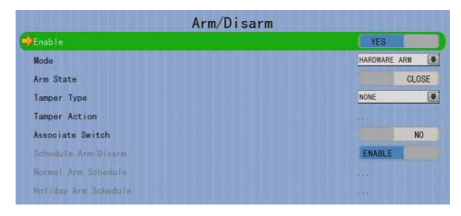
If arm state is set to close, it indicates arm of TeleEye GX when the state of the circuit is close and disarm of TeleEye GX when the circuit is open. Oppositely, if arm state is set to open, it indicates arm and disarm of TeleEye GX when the state of the circuit is open and close respectively.

Physical Configuration for Arm/Disarm

The arm/disarm input and ground of TeleEye GX HD Digital Video Recorder needs to connect to a control unit which is commonly a switch or password panel for arm/disarm input.



[Main Menu] → [Event Handler] → [Arm/Disarm]



Enable	Enable / disable the arm/disarm control
Mode	Select the arm/disarm mode
Arm State	Select circuit open/close as system armed(Hardware Arm only)
Tamper Type	Set the tamper detection type (Hardware Arm only)
Tamper Action	Set actions taken when arm input tampered (Hardware Arm only)
Associate Switch	Associate switch 1 to arm/disarm control status
Schedule Arm/Disarm	Enable / disable schedule arm/disarm (Schedule Arm only)
Normal Arm Schedule	Set weekly arm/disarm schedule (Schedule Arm only)
Holiday Arm Schedule	Set holiday arm/disarm schedule (Schedule Arm only)

[Main Menu] → [Event Handler] → [Arm/Disarm] → [Normal Arm Schedule]

		Normal Arm	Schedule	
No.	Start Time	End Time	Weekdays	
31:11	00:00:00	24:00:00	SMS	
2				
3.				
4.				
5.				
6				
7.				
8.				
9.				
10.				
	*	780	DETAILS	⇒

No.	Show the schedule number
Start Time	Show the start time of system armed
End Time	Show the end time of system armed
Weekdays	Show the weekdays the schedule applied to
Add	Add a normal arm schedule
Delete	Delete the selected normal arm schedule
≠⇒	Show previous / next page of schedules

[Main Menu] → [Event Handler] → [Arm/Disarm] → [Normal Arm Schedule] → [Add]

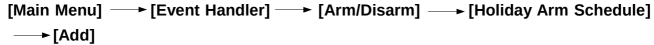


Weekdays	Set the weekdays the new schedule applied to	
Start Time	Set the start time of new schedule	
End Time	Set the end time of new schedule	
Add	Add the new normal arm schedule	

[Main Menu] → [Event Handler] → [Arm/Disarm] → [Holiday Arm Schedule]

		Holiday Arm	Schedule	
No.	Start Date	End Date	Start Time	End Time
3.	2011-11-01	2011-11-16	07:00:00	19:00:00
2				
3.				
4.				
5.				
6				
7.				
8.				
9.				
10.				
	*		DeTable .	⇒

No.	Show the schedule number
Start Date	Show the start date of schedule
End Date	Show the end date of schedule
Start Time	Show the start time of system armed
End Time	Show the end time of system armed
Add	Add a holiday arm schedule
Delete	Delete the selected holiday arm schedule
≠ ⇒	Show previous / next page of schedules





Start Date	Set the start date of new schedule	
End Date	Set the end date of new schedule	
Start Time	Set the start time of new schedule	
End Time	Set the end time of new schedule	
Add	Add the new holiday arm schedule	

4.4.3.2 Security Switch

It is an input to the digital video recorder for wiring a security switch. The purpose of the security switch is to terminate the exit delay for exit zone alarm. If the security switch is on and the system is armed, all exit delay will be terminated. If the security switch is off and an entry alarm is triggered, entry delay will start.

Security Switch Tamper Type

Security switch tamper event triggers if someone cuts the wire between the security switch input and the digital video recorder. This event can be triggered once the wire is being cut. Security switch tamper type has choice of none, SEOL and DEOL.

On State

If security switch on state is set to close, it indicates security switch on and off of TeleEye GX when the state of the circuit is closed and open respectively. Oppositely, if security switch on state is set to open, it indicates security switch on and off of TeleEye GX when the state of the circuit is open and closed respectively.

Physical Configuration for Security Switch

The security switch input and ground of TeleEye GX digital video recorder needs to connect to a control circuit which is commonly the lock of the surveillance area for security switch input.



[Main Menu] → [Event Handler] → [Security Switch]



4.4.3.3 Alarm 🥌



It is an input to the digital video recorder from external alarm sensors. Alarm can be used to detect many events occur at the surveillance area, such as fire and illegal entering by someone. The alarm event supports BS 8418:2003 which has arm/disarm and security switch functions.

Sensor Tamper Type 🐔

Alarm tamper event will be triggered if someone cuts the wire between the alarm input and the digital video recorder. This event behaves as fire zone type that can be triggered once the wire is being cut. Alarm tamper type has choice of none, SEOL and DEOL.

Sensor Type

If the alarm sensor input circuit type is normal close (NC), when the state of the circuit is opened, it indicates alarm trigger of TeleEye GX, while nothing happens when the state of the circuit is closed. If the alarm sensor input circuit type is normal open (NO), when the state of the circuit is closed, it indicates alarm trigger of TeleEye GX, while nothing happens when the state of the circuit is open.

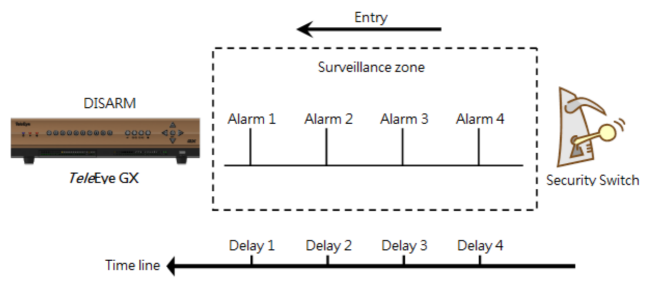
Zone Type

All alarm sensors can be associated with zone types if Arm/Disarm input is installed.

Normal Zone	This zone allows alarms to be triggered after system armed.
Fire Zone	This zone allows alarms to be triggered no matter which arm state of the system is, i.e. armed or disarmed. It is suitable for installation of fire detectors
Entry/Exit Zone	This zone allows user to set the delay time for entering or leaving the surveillance area without triggering any alarm event. If alarm recording action is enabled, recording starts at entry or exit time throughout the delay.

Example of Entry/Exit Zone WITH Security Switch Usage

For Entry Zone:



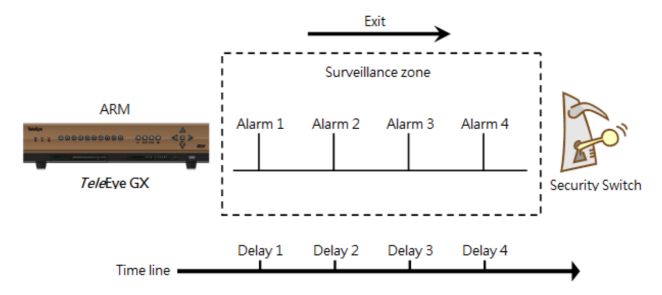
The entry delay is the period of time between entering the surveillance zone and reaching the digital video recorder. In order to disarm the system for maintenance or repair, user / installer needs to turn off the security switch and enter the surveillance zone. The delay timer starts from the 1st trigger by the 1st alarm sensor (i.e. Alarm 4). Note that if user enables recording action, recording action is automatically activated during entry delay.

The detail description is shown as follows:

- 1. User turns off security switch
- 2. The alarm is set at entry delay
- 3. The 1st trigger is made by Alarm 4 (i.e. user enters the surveillance zone and the entry delay time begins)
- 4. 2nd, 3rd and 4th trigger are made and each entry delay starts respectively
- 5. User disarms the system for maintenance

For example: If the time for going from security switch to digital video recorder is about 8 minutes, Delay 4 should be around 8 minutes, while Delay 3 should be longer than the time for going from security switch to Alarm 3, and so on.

For Exit Zone:



The exit delay is the period of time for leaving a surveillance zone without making false alarm (i.e. Alarm 1 to Alarm 4). The purpose is to let the user / installer have enough time to leave the surveillance zone after the digital video recorder is armed. User / installer can set the delay time for each alarm. Note that if user enables recording action, recording will be activated when an alarm is triggered during exit delay.

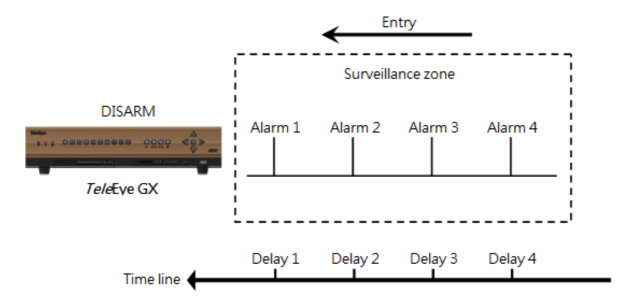
The detail description is shown as follows:

- 1. User arms the system
- 2. The alarm is set at exit delay and timer of all alarms begin
- 3. The 1st trigger is made by Alarm 1 (i.e. user leaves the surveillance zone)
- 4. 2nd, 3rd and 4th triggers are made respectively
- 5. User turns on the security switch or waits for all alarm exit delays to expire.

For example, if the time for leaving the surveillance zone is about 8 minutes, user should adjust the delay time so that Delay $1 = \text{leaving time between the digital video recorder and Alarm 1, Delay 2 = \text{leaving time between digital video recorder and Alarm 2, Delay 3 = \text{leaving time between digital video recorder server and Alarm 3 and Delay 4 should be 8 minutes. The alarm will be activated after the exit delay expired.$

Example of Entry/Exit Zone **WITHOUT** Security Switch Usage

For Entry Zone:



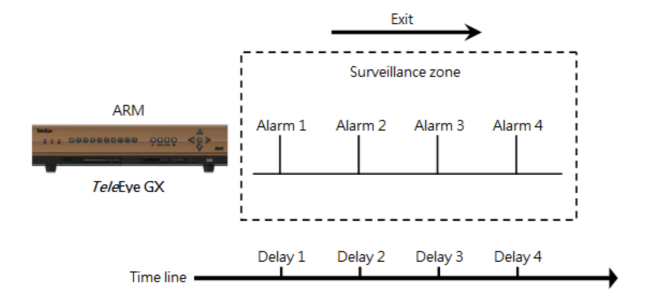
The entry delay is the period of time between entering the surveillance zone and reachingthe digital video recorder. In order to disarm the system for maintenance or repair, user / installer enters the surveillance zone. The delay timer starts from the 1st trigger by the 1st alarm sensor (i.e. Alarm 4). Note that if user enables recording action, recording action is automatically activated during entry delay.

The detail description is shown as follows:

- 1. The alarm is set at entry delay
- 2. The 1st trigger is made by Alarm 4 (i.e. user enters the surveillance zone and the entry delay time begins)
- 3. 2nd, 3rd and 4th trigger are made and each entry delay starts respectively
- 4. User disarms the system for maintenance

For example: If the time for going from security switch to digital video recorder is about 8 minutes, Delay 4 should be around 8 minutes, while Delay 3 should be longer than the time for going from security switch to Alarm 3, and so on.

For Exit Zone:



The exit delay is the period of time for leaving a surveillance zone without making false alarm (i.e. Alarm 1 to Alarm 4). The purpose is to let the user / installer have enough time to leave the surveillance zone after the digital video recorder is armed. User / installer can set the delay time for each alarm. Note that if user enables recording action, recording will be activated when an alarm is triggered during exit delay.

The detail description is shown as follows:

- 1. User arms the system
- 2. The alarm is set at exit delay and timer of all alarms begin
- 3. The 1st trigger is made by Alarm 1 (i.e. user leaves the surveillance zone)
- 4. 2nd, 3rd and 4th triggers are made respectively
- 5. User waits for all alarm exit delays to expire.

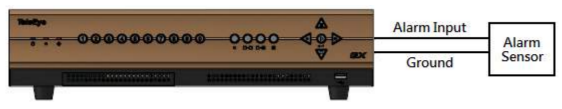
For example, if the time for leaving the surveillance zone is about 8 minutes, user should adjust the delay time so that Delay 1 = leaving time between digital video recorder and Alarm 1, Delay 2 = leaving time between digital video recorder and Alarm 2, Delay 3 = leaving time between digital video recorder and Alarm 3 and Delay 4 should be 8 minutes. The alarm will be activated after the exit delay expired.

Different Combination of Cases of Arm/Disarm, Security Switch and Alarm for the 3 Zone Type

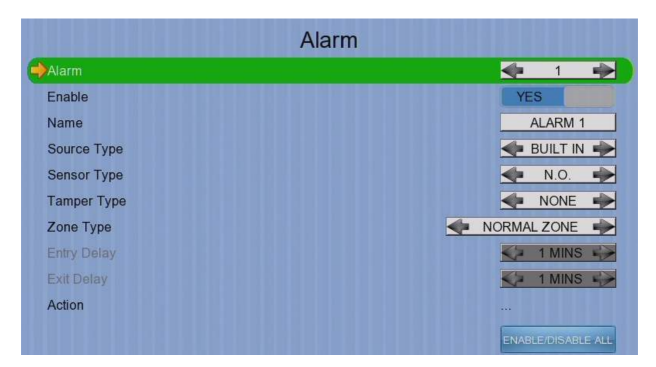
Initial State		Step 1	Step 2	Step 3	Result	
Alarm	Arm	Security Switch		-		
			Fire 2	zone		
No trigger	Arm	On	Trigger alarm	1	1	Alarm trigger
	Arm	Off	Trigger alarm	\	\	Alarm trigger
	Arm	Uninstall	Trigger alarm	\	\	Alarm trigger
	Disarm	\	Trigger alarm	1	1	Alarm trigger
	Uninstall Uninstall	Uninstall	Trigger alarm	1	1	Alarm trigger
	Uninstali	Uninstali	Trigger alarm Norma	Zono	I	Alarm trigger
No triggor	Arm	On	Trigger alarm	2011 0 \	1	Alarm trigger
No trigger	Arm	Off	Trigger alarm	1	1	Alarm trigger
	Arm	Uninstall	Trigger alarm	1	1	Alarm trigger
	Disarm	\	Trigger alarm	\	\	No alarm trigger
	Uninstall	ì	Trigger alarm	,	1	Alarm trigger
	Uninstall	Uninstall	Trigger alarm	1	1	Alarm trigger
			Entry/Ex	it Zone		. gg
No trigger	Arm	On	Trigger alarm	1	1	Alarm trigger
	Disarm	Off	Arm.	Trigger alarm.	Security switch	Alarm can be
			Exit delay starts	Recording starts	on.	triggered any
			Exit delay starts	Recording starts	Exit delay ends.	time after that
				if action enabled	LAR delay ends.	
					Recording stops	
					Exit delay ends	Alarm can be
					after preset exit	triggered any
					time.	time after that
					Recording stops	
	Arm	On	Security switch	Trigger alarm.	Disarm	No alarm trigger.
			off	Entry delay		Recording stops
				starts.	Entry delay ends after preset	Alarm trigger.
				Recording starts	entry time	Recording don't
				if action enabled		stop unless
				ii action enabled		disarm
	Disarm	Uninstall\	Arm.	Trigger alarm.	Exit delay ends	System enter
			Exit delay starts	Recording starts	after preset exit time.	entry delay automatically
				if action enabled	Recording stops	after next alarm trigger
	Arm	Uninstall	Trigger alarm.	Disarm	1	No alarm trigger.
			Entry delay			Recording stops
			starts.	Entry delay ends	١	Alarm trigger.
			Recording starts	after preset entry time		Recording don't
			if action enabled			stop unless
			dollori criabica			disarm
	Disarm		Trigger alarm	1	1	No alarm trigger
	Uninstall		Trigger alarm	1	\	Alarm trigger
	Uninstall	Uninstall	Trigger alarm	1	\	Alarm trigger

Physical Configuration for Alarm

The alarm input and ground of TeleEye GX HD digital video recorder need to connect to various kinds of sensors which are commonly installed at entrance or special part of the surveillance area.



[Main Menu] → [Event Handler] → [Alarm]



Alarm	Select an alarm
Enable	Enable / disable the alarm
Name	Change the name of alarm
Source Type	Select source of alarm
	BUILT IN: use video server on board alarm
	CAMERA: use external camera alarm
Sensor Type	Select circuit open/close as normal alarm state
Tamper Type	Set the tamper detection type
Zone	Set the zone type:
Entry Delay	Set the entry delay time (Entry/Exit Zone only)
Exit Delay	Set the exit delay time (Entry/Exit Zone only)
Action	Set actions taken when alarm is triggered or tampered
ENABLE/DISABLE ALL	Enable / disable all alarm

4.4.3.4. Motion 💸

Motion detection can be triggered when motion occurs on the camera. Motion detection has different sensitivity levels, which can be set up individually on each video input channel. There are generally 4 options: high, middle, low and custom. Custom option allows user to select the sensitivity level and detection area themselves.



Motion detection example:

The selected motion detection area is the crossed area in green color. The motion block will turn to red color when movement is detected. The normal display area cannot detect any motion.

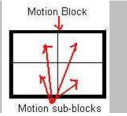
Sensitivity

Level

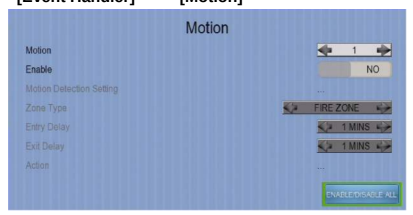
The definition of level in motion detection is the difference in luminance level between current and reference field. The level range is 1 to 10, with 1 being the most sensitive and 10 being the least sensitive.

Area

In motion detection, one selected motion block is internally divided into four sub-blocks. The definition of area is how many sub-blocks have detected motion in order to trigger a motion event. Any value between 1 and 4 can be set. The more sub-blocks are selected, the lower the motion sensitivity is.



[Main Menu] → [Event Handler] → [Motion]



Camera	Select a camera
Enable	Enable / disable motion event
Motion Detection Setting	Set motion detection settings
Zone	Set the zone type:
Entry Delay	Set the entry delay time (Entry/Exit Zone only)
Exit Delay	Set the exit delay time (Entry/Exit Zone only)
Action	Set actions taken when motion is detected
ENABLE/DISABLE ALL	Enable / disable all motion

[Main Menu] → [Event Handler] → [Motion] → [Motion Detection Setting]



Select	Select motion blocks	
Deselect	Deselect motion blocks	
Select All	Select all motion blocks	
Deselect All	Deselect all motion blocks	
Sensitivity	Set the sensitivity level	
Area	Set the area sensitivity	(Custom sensitivity only)
Level	Set the light sensitivity	(Custom sensitivity only)
OK	Save the motion detection	settings

4.4.3.5 Video Loss 🐷

Video loss event will be triggered when the video channel input disappears, or the digital video recorder receives no signal from the camera. When this happens, a blue screen would be displayed on the local monitor.

[Main Menu] → [Event Handler] → [Video Loss]



Camera	Select a camera
Enable	Enable / disable video loss event
Action	Set actions taken when video loss is detected

4.4.3.6 System Tamper 🍆



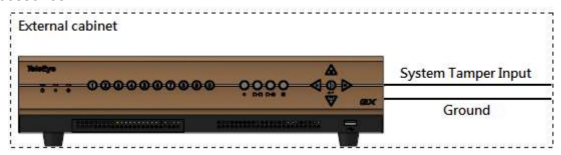
It is an input to the digital video recorder for wiring a tamper switch of the external cabinet outside the digital video recorder and its accessories. The purpose of system tamper event is to prevent someone from breaking into the cabinet and destroying the digital video recorder.

Sensor Type

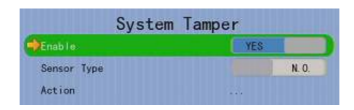
If the system tamper input circuit type is normal close (NC), when the state of the circuit is opened, it indicates system tamper of TeleEye GX, while nothing happens when the state of the circuit is closed. If the alarm sensor input circuit type is normal open (NO), when the state of the circuit is closed, it indicates system tamper of TeleEye GX, while nothing happens when the state of the circuit is open.

Physical Configuration for System Tamper

The system tamper input and ground of TeleEye GX HD digital video recorder need to connect to an external cabinet which is used for protecting the digital video recorder and its accessories



[Main Menu] → [Event Handler] → [System Tamper]



Enable Enable / disable system tamper event Sensor Type Select circuit open/close as normal state Action Set actions taken when system tamper is triggered

4.4.3.7 Power Failure iii

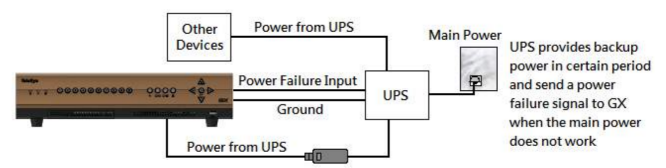
It is an input to the digital video recorder typically used for wiring the output signal pin from an uninterruptible power supply (UPS).

Sensor Type

If the power failure input circuit type is normal close (NC), when the state of the circuit is opened, it indicates power failure of TeleEye GX, while nothing happens when the state of the circuit is closed. If the alarm sensor input circuit type is normal open (NO), when the state of the circuit is closed, it indicates power failure of TeleEye GX, while nothing happens when the state of the circuit is open.

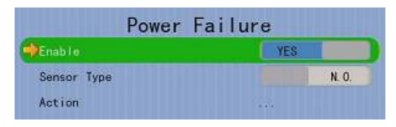
Physical Configuration for Power Failure Input

The power failure input and ground of TeleEye GX digital video recorder need to connect to an universal power supply circuit UPS in order to detect any power failure condition.



The UPS circuit setup above is used as an example. Not all UPS have signal output. Some UPS have self-testing for a period of time. Their signal output may toggle during test.





Enable Enable / disable power failure event

Sensor Type Select circuit open/close as normal state

Action Set actions taken when power failure is detected

4.4.3.8 Disk Usage 🌉

Disk full event will be triggered if hard disk usage exceeds user specified warning level. A total of 6 warning levels can be selected: 50%, 60%, 70%, 80%, 90% and 100%.

[Main Menu] → [Event Handler] → [Disk Usage]



Enable	Enable / disable disk full event
Warning Level	Set the warning level
Action	Set actions taken when disk usage exceeds warning level

4.4.3.9 HDD Fault **②**

HDD fault event will be triggered when hard disk failure, bad health or hard disk change with respect to checklist is detected.

[Main Menu] → [Event Handler] → [HDD Fault]



Enable	Enable / disable the HDD fault event
Action	Set actions taken when disk failure or lost

4.4.3.10 System Restart 😥

System restart event will be triggered when abnormal restart of video recorder is detected.

[Main Menu] → [Event Handler] → [System Restart]



Enable	Enable / disable the system restart event
Action	Set actions taken when systemrestarted abnormallyy

4.4.4. Event Action

TeleEye GX HD Digital Video Recorder supports 9 types of actions that can be activated by any events mentioned in above section.

- 1. Recording
- 2. Switch
- 3. Dialback
- 4. E-mail
- 5. SMS
- 6. Buzzer
- 7. Event LED
- 8. Live Camera
- 9. PTZ

4.4.4.1. Recording

When an event is triggered, video recording will be performed on user selected cameras with selected recording mode.

Pre-Event Recording

Pre-event recording allows video recording before an event is triggered. The period of preevent recording is between 1 and 2 minutes before the event is detected. User can find that there is at least 1 more minute of video in the recording log before event triggering.

Post-Event Recording

After the event is reset, recording will continue until user defined duration time is reached.

[Main Menu] → [Event Handler] → Any Event → [Action] → [Recording]



Enable	Enable / disable event recording of that event
Recording Mode	Set event recording frame rate
	Auto :Record at highest achievable frame rate.
	The storage size is large.
	• 1 fps :Record at 1 frame per second. Storage size
	is comparably small.
Duration After Event Clear	Set the post-event recording time
Recording Camera	Select cameras performing event recording

4.4.4.2. Switch

The switch action allows the digital video recorder to control 4 external relays which are defined by user.

Switch Type

Two types of switch are supported:

Latching : The switch turns on for a period of time.

Push-button: The switch turns off 1 second after it is turned on.

Latch Duration

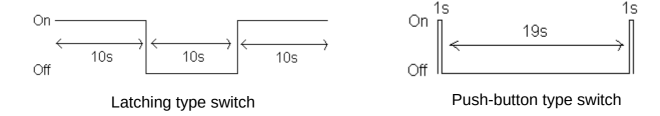
Latch duration is the period of time for turning on the latching type switch.

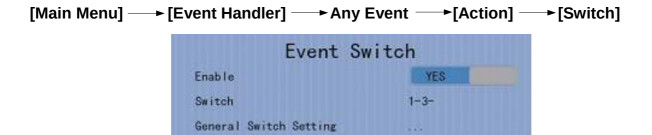
Action Delay

Action delay is the period of time after the switch is turned off and before turning on again.

Example of Latch Duration and Action Delay

Assuming that the latch duration is 10sec and action delay is 10sec. If an event is triggered, the on/off status of the switch versus time is shown below.





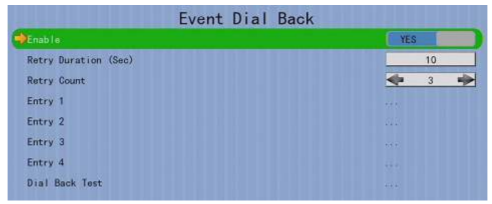
Enable	Enable / disable switch action of that event
Switch	Select switches turning on when event triggers
General Switch Setting	Set the latch duration and action delay

4.4.4.3. Dialback

Dialback allows the digital video recorder to connect to one remote PC through TCP/IP and displays live video in case an event is triggered. As a result, remote operator can recognize what situation is at the surveillance area.

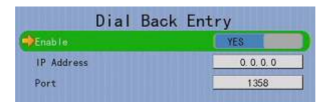
The Java web page can't respond to this request, software like TeleEye sureSIGHT or sureGUARD needs to be installed to the PC to perform dialback.





Enable	Enable / disable dialback action of that event
Retry Duration (Sec)	Set the time between each dialback retrial
Retry Count	Set the number of retrial if dialback fails
Entry X	Change the settings of dialback entry X
Dial Back Test	Start the dial back test

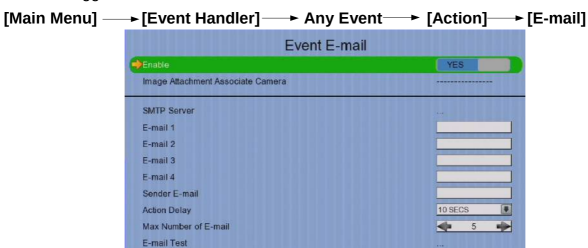
[Main Menu] → [Event Handler] → Any Event → [Action] → [Dial Back] → [Dial Back Entry]



Enable	Enable / disable the dialback entry
IP Address	Set the dialback IP address when event triggers
Port	Set the dialback port when event triggers

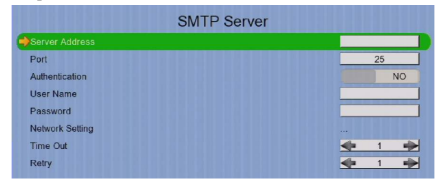
4.4.4.4. E-mail

The e-mail action supports user to send e-mails to recipient address in order to notify the status of triggered event.



	Enable	Enable / disable e-mail action of that event	
	Image Attachment Associate	Change event associated camera for image	
	Camera	attachment	
	SMTP Server	Change SMTP settings	
	E-mail X	Set the e-mail address of recipient X	
	Sender E-mail	Set the e-mail address of sender	
	Action Delay	Set the minimum time between 2 e-mails of the same event	
	Max Number of E-mail	Set the maximum e-mails of an event until event clear	
	E-mail Test	Start the e-mail test	
[N	[Main Menu] → [Event Handler] → Any Event → [Action] → [E-mail]		

—→ [SMTP Server]

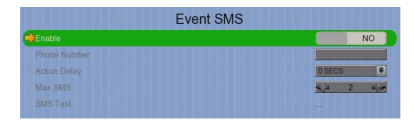


Server Address	Set the SMTP server address
Port	Set the SMTP server port
Authentication	Is authentication required for the SMTP server
User Name	Set user name used in authentication
Password	Set password used in authentication
Network Setting	Change the network settings
Time Out	Set the allowed time of sending an e-mail in each trial (in minute)
Retry	Set the number of retrial if fails to send the mail

4.4.4.5. SMS

The SMS action supports user to send SMS to recipient phone number in order to notify the status of triggered event.

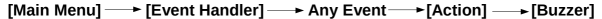
[Main Menu] → [Event Handler] → Any Event → [Action] → [SMS]



Enable	Enable / disable SMS action of that event
Phone Number	Set recipient phone number
Action Delay	Set the minimum time between 2 SMS of the same event
Max SMS	Set the maximum SMS of an event until event clear
SMS Test	Start the SMS test

4.4.4.6. Buzzer

The built-in buzzer of the digital video recorder can give "Beep" sound that draws nearby operator's attention when an event is triggered.





Enable	Enable / disable buzzer action of that event
Action Delay	Set the time between turning off and next turning on
Duration	Set the time for turning on the buzzer

4.4.4.7. Event LED

The event LED is the LED built on the front panel of TeleEye GX. If an event is triggered, the LED will keep blinking until the event is cleared.



Enable

Enable / disable LED action of that event

4.4.4.8. Live Camera

Event associated live camera displays real time live video of pre-selected cameras when an event is triggered. Operator can immediately know what is happening at the site. The live camera action would only be performed once until user clears the event.



Associate Camera

Enable Enable / disable live camera action of that event
Associate Camera Select cameras to be displayed when event triggers

-2-4-

4.4.4.9. PTZ

Event associated PTZ camera will move to set preset position when an event is triggered. Operator can immediately know what is happening at the site. The PTZ action would only be performed once until user clears the event.





Enable	Enable / disable live camera action of that event
Associate Camera	Select PTZ cameras to be displayed when event triggers
Preset Number	Select preset position of PTZ camera when event triggers

4.4.5. Footage Extraction

Video footage can be extracted to USB flash device for evidence purposes. Back up video can be played in any PC without special software.

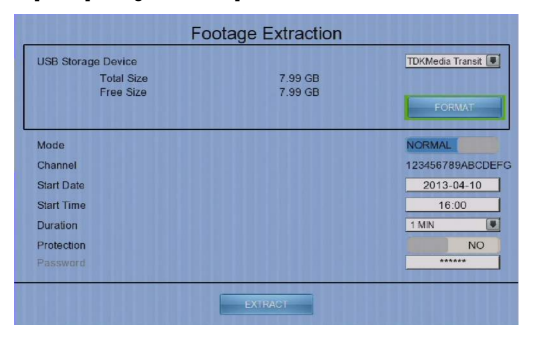
There are 2 extraction modes available:

Normal mode: Extract recording at original frame rate, with audio

Quick : Extract recording at lower than it's frame rate without audio, so that

this mode can save extracted file size

[Main Menu] → [Footage Extraction]

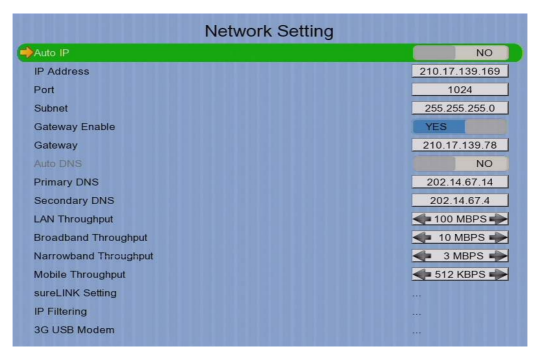


USB Storage Device	Select device for saving the footage
FORMAT	Format the selected USB device
Mode	Set extraction mode
	 Normal :Extract at the same recording frame rate, with
	audio
	 Quick :Extract selected cameras at low frame rate, no
	audio
Channel	Choose video channels to extract (Select or Quick mode only)
Start Date	Set start date of the footage
Start Time	Set start time of the footage
Duration	Set video length of the footage
Protection	Enable / disable password protection
Password	Set extraction password (Password protection enabled only)
EXTRACT	Start backup using above settings

4.4.6. Throughput Control

Video monitoring performance can be affected by network speed. Throughput control can limit the output data rate of the digital video recorder according to user setting, which should be configured to fit the network bandwidth to avoid delay or rusty video.





Auto IP	Enable / disable auto IP from DHCP
IP Address	Set IP address of the digital video recorder
Port	Set port number of the digital video recorder
Subnet	Set subnet mask of the digital video recorder
Gateway Enable	Enable / disable the gateway
Gateway	Set gateway of the digital video recorder
Auto DNS	Enable / disable auto DNS
Primary DNS	Set primary DNS of the digital video recorder
Secondary DNS	Set secondary DNS of the digital video recorder
Broadband Stream Throughput	Set the data rate of broadband connection
Narrowband Stream Throughput	Set the data rate of narrowband connection
Mobile Stream Throughput	Set the data rate of mobile connection
sureLINK Setting	Change sureLINK settings
IP Filtering	Change IP filtering settings
3G USB Modem	Change 3G modem settings

4.4.7. Switch Control

The external switches connected to the digital video recorder can be controlled through the switch control function. The switch won't follow the latch duration and action delay. It will remain at that state until user toggles it again or an event associated with switch action has triggered.

[Main Menu] → [Switch]



Switch 1 – Switch 4 Switch Setting

Toggle the status of the switch Change switch settings

4.4.8. Time Synchronization

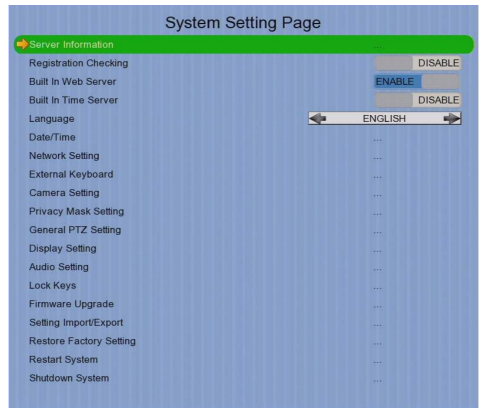
The time in TeleEye GX can be synchronized with timeserver in the network using the time synchronization function. The GX can work as a timeserver if internal time server is enabled.

[Main Menu] → [System] → [Date/Time]



Time Synchronization Enable	Enable / disable time synchronization
Time Zone	Set the time zone
Country	Select a country
Date	Set system date (Time sync disabled only)
Time	Set system time (Time sync disabled only)
CHANGE TIME	Save the time settings (Time sync disabled only)
Primary Time Server	Set the primary time server(Time sync enabled only)
Secondary Time Server	Set the secondary time server(Time sync enabled only)
Synchronize Time	Perform time synchronization(Time sync enabled only)

[Main Menu] → [System]

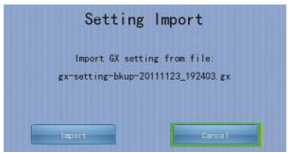


Server Information	Display general information of the digital video recorder
Registration Checking	Enable / disable remote registration check
Bulit In Web Server	Enable / disable bulit in web server
Bulit In Time Server	Enable / disable time server function
Language	Set display language
Date Time	Change date and time settings
Network Setting	Change connection, throughput and 3G modem settings
External Keyboard	Set external keyboard settings
Camera Setting	Change camera settings
Privacy Mask Setting	Set PTZ privacy mask
General PTZ Setting	Set PTZ arguments
Display Setting	Change local monitoring and audio settings
Audio Setting	Set audio input and output
Lock Keys	Change key lock settings
Firmware Upgrade	Upgrade firmware from USB device
Setting Import Export	Import or export setting files
Restore Factory Setting	Restore default settings
Restart System	Restart the system
Shutdown System	Safe shutdown the system

4.4.9. Import and Export

Configurations of the digital video recorder can be exported to an USB flash device for backup purpose, or to copy the settings to another video recorder. When something goes wrong, previously exported settings can be applied through the import function.

[Main Menu] → [System] → [Setting Import Export] → [Import]



Import	Import the setting files from USB flash device
Cancel	Cancel the operation

[Main Menu] → [System] → [Setting Import Export] → [Export]



Video	Export camera settings if selected
Recording	Export recording settings if selected
Switch	Export switch settings if selected
Date/Time	Export date/time settings if selected
Connection	Export network settings if selected
Event Handler	Export event settings if selected
E-mail/Dialback	Export e-mail and dialback settings if selected
Server	Export server settings if selected
OSD	Export OSD settings if selected
Select All	Select / deselect all settings
Export	Export the selected settings to USB flash device

4.4.10. User Account

In TeleEye GX, advanced security mode supports multiple user accounts with flexible access rights.

Users with the "User Account" access right can add new account, modify existing account, or delete an account. When system startup or local user logout, access right of local menu will follow the setting of "Power On Default Right". Please refer to the appendix for detail.

[Main Menu] → [User]



Security Mode	Advanced security mode: Log in and access right required
Current User	Display current log in user
Add Account	Add new account
Edit/Delete Account	Edit or remove an account
Power On Default Right	Access right when not logged in
Log out	User log out
Log In As Other User	User log in

[Main Menu] → [User] → [Add Account]



User Name	User name of new account (4 – 16 characters)
Local Password	Password for local log in (4 – 10 characters)
Retype Local Password	Confirming the password
Local Time Out	Set the auto logout time when no local operation
Account Setting Enable	Access right setting
System Setting Enable	Access right setting
Recording Setting Enable	Access right setting
Video Backup Enable	Access right setting
Event Control Enable	Access right setting
Camera Control Enable	Access right setting
Playback Enable	Access right setting
Audio Enable	Access right setting
Video Monitoring Enable	Access right setting
Switch Enable	Access right setting
Confirm	Create the account

[Main Menu] → [User] → [Edit/Delete Account]

Most settings are the same as [Add Account] menu.



Local Login Enable	Enable / disable local log in (with remote log in right only)	
Save	Save the account settings	
Delete	Delete the account	
←	Show settings of previous / next account	

[Main Menu] → [User] → [Power On Default Right]

Most settings are the same as [Add Account] menu.



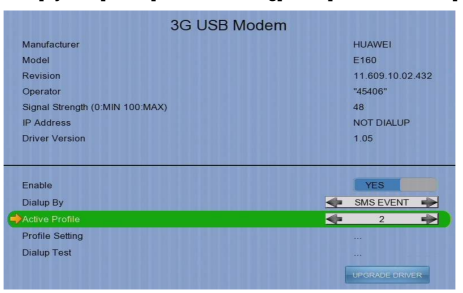
4.4.11 SMS

User can operate 3G network connection of video recorder or make the video recorder dialback to assigned IP and port through sending SMS message when compatible 3G modern is connected to the recorder. For SMS dialback operation, established 3G connection will close automatically about 10 minutes if no dialback user connect to GX under SMS EVENT mode.

The formats of SMS messages and functions are list in table:

Format	Function	
teip <ip>:<port>endip</port></ip>	Establish 3G connection by 3G dialup profile, then	
	dialback to assigned ip and port. (try dialback only 3G	
	connection established successfully)	
hang	Disconnect 3G network immediately (only take effect	
	in SMS EVENT mode)	
profile X	Set 3G dialup profile to X (1 or 2)	





Manufacturer	Manufacturer name	
Model	Model	
Revision	Firmware version	
Operator	3G network operator	
Signal Strength	3G network signal strength from 0 to 100	
IP Address	3G network IP	
Driver Version	Modem driver version	
Enable	Enable/ disable 3G modem	
Dialup By	Set dialup mode	
	 SMS EVENT :Dialup triggered by sms message 	
	 STARTUP :Dialup after GX startup 	
Active Profile	Set profile for 3G dialup	
Profile Setting	Change profiles settings	
Dialup Test	Start dialup test	
UPGRADE DRIVER	Upgrade 3G modem driver from USB device	

Section 5: Remote Operation

5.1. Network Setup

5.1.1. Port Mapping Setup

Port mapping, also called port forwarding or punch-through, enables you to create a permanent translation entry that maps a protocol port on your gateway machine to an IP address and protocol port on your private LAN. This process enables you to run a public Internet service on a machine that is otherwise hidden from the Internet by your gateway.

To access your TeleEye GX digital video recorder outside your private LAN, you need to do port mapping for your TeleEye GX. For detail setup procedure, please refer to user manual of your router. After finishing the port mapping, you can access your TeleEye GX anytime and anywhere by the IP address and port number through web browser. The address should be in this format: http://IPAddress:Port.

The default port number is 1024, which can be used for port mapping.

5.1.2. sureLINK Setup

sureLINK technology is a group of additional functions and services available in TeleEye GX so as to make it connect to the Internet in any connection methods. With a sureLINK address, you don't have to memorize the IP address and port number of the transmitter, or worry about the dynamically changed IP address. If you can only use broadband dial-up account to connect to the Internet through your computer, sureLINK provides a solution for sharing the Internet connection between your computer and the digital video recorder. Please refer to the appendix for procedures and configurations on setting up sureLINK.

5.2. Icons Description

When monitoring using web browser, user may see different icons on the control panel or the video. A summary of their meanings can be found in the following table.

	Icon	Description
	REC	Recording
		Playback
1. → 1 2. → 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.	Screen mode selection panel 1. Change page 2. Change mode 3. Max screen 4. Full screen
	1 2 3 4 5 6 7 8 9 10 41 12 13 48 15 16	Camera selection panel
1. 2.	7.	Event status panel 1. Video loss event 2. Motion event 3. HDD event 4. Power failure event 5. Alarm tamper event
3. 4. 6 5. 6	8.9.10.	6. System tamper event 7. Alarm event 8. Siren on/off 9. Armed / Disarmed 10. Clear event

	(N)	Show menu panel
1.	5.	Menu panel 1. Server Setting 2. Audio
2.	6.	3. PTZ4. View log5. Advanced6. Exercises systems
3. 🚓	7.	6. Footage extraction7. Switch
4.		
1	2.	On screen event status 1. Motion 2. Video loss
1.	4.	Playback panel 1. Rewind
2.	5.	2. Play3. Pause4. Stop
3.		5. Fast forward
	+	Digital PTZ
	P	Analog PTZ

5.3. Basic Operation

5.3.1. View Live Video

With the built-in web server function enabled, user can access the TeleEye GX digital video recorder easily through web browser.

- Enter IP address plus port number in the format http://IPAddress:PortNumber (e.g. http://192.168.0.12:1024) or sureLINK address in web browser address bar. Procedures for getting a sureLINK address can be found in the appendix.
- 2. By default, advance security mode is applied and user name is not required. Enter password and press [Connect].

(The default administrator password is "0"+"digits of serial number". There is an example:

Serial Number : GXS 11529

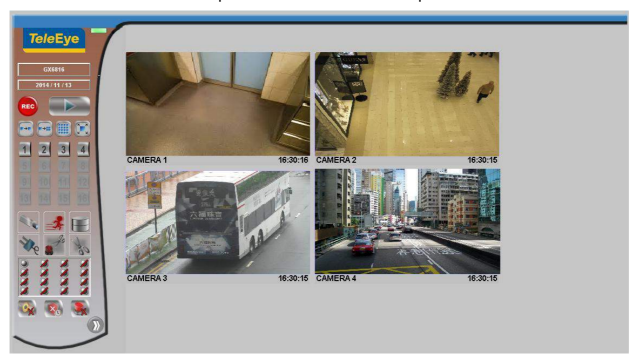
User Name : admin

Default Password: 011529

Details can be found in the registration code sheet)



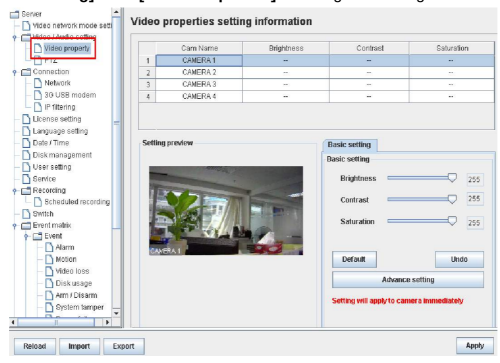
3. Use screen mode selection panel and camera selection panel to view video.



If a cross sign is shown at the top left corner of the web page, it implies that Java JVM is not installed in the computer. It can be obtained through the following methods

- Install through the software CD in the package
- Download from http://www.java.com and install it

If the camera setting does not fit the environment, select [Server] → [Video/Audio Setting] → [Video Properties] to change the configuration.



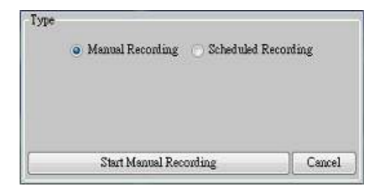
5.3.2. Recording

According to different situations, user can select suitable recording mode.

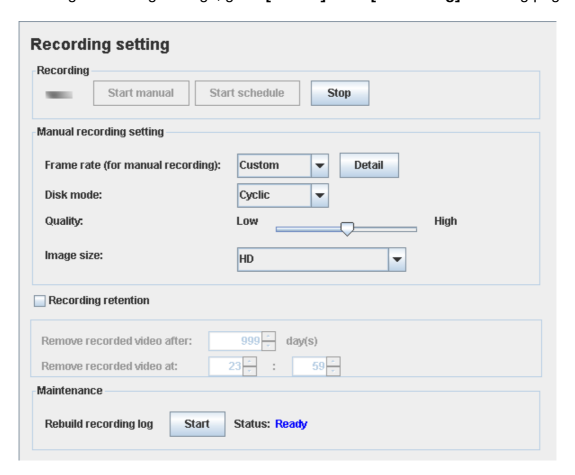
A. Manual Recording

The start/stop operation is controlled manually by operator. Recording will be performed on all cameras once started

1. To start or stop manual recording, click on [Recording] button on the main panel.



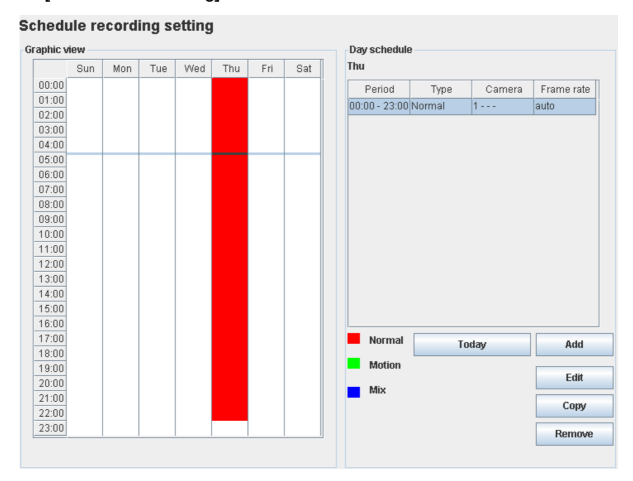
2. To change recording settings, go to [Server] \longrightarrow [Recording] in setting page.



B. Schedule Recording

TeleEye GX supports 2 types of recording schedule: Normal and Motion. Motion recording records video only when motion is detected in selected surveillance area.

- 1. To start or stop schedule recording, click on **[Recording]** button on the main panel.
- To view or edit the schedules, go to [Server] → [Recording] → [Scheduled Recording].



3. To select a schedule, simply click on the graphical representation of the schedule. A list of that day's schedules will show on the right hand side.

C. Recording Rebuild

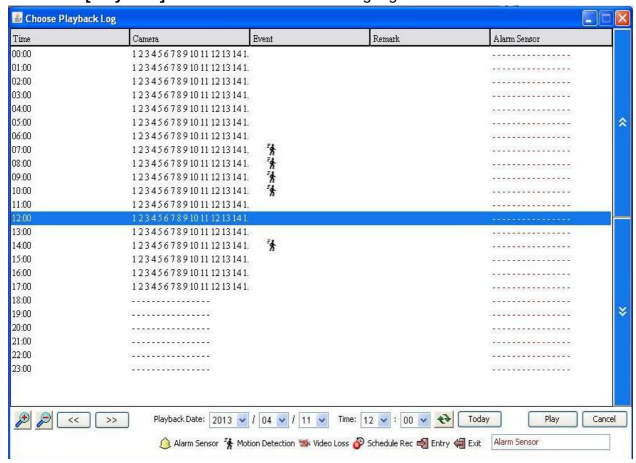
Recording log can be recovered by using recording rebuild function when user can not play back the recording. User can go to **[Server]** — **[Recording]**, under part of **[Maintenance]** click "Start" to start rebuild process.



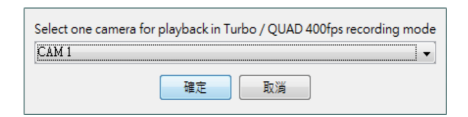
5.3.3. Playback

Recorded video can be played back through web browser without affecting the recording process

1. Click on [Playback] button to show the recording log.



2. Choose a log entry and select a camera to start playback.

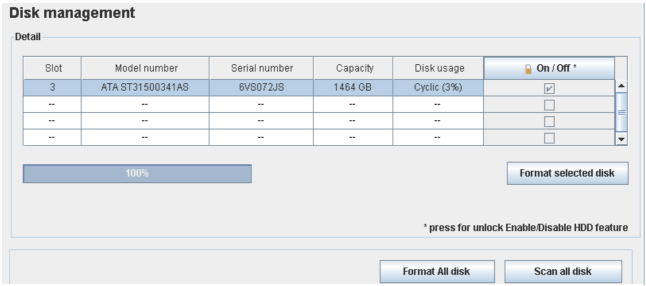


5.4. Advanced Operation

5.4.1. Hard Disk Formatting

Hard disk formatting is done to reconstruct the disk in recognizable format, clean up the recording space, and redeem the file allocation. Beware that formatting will erase all data within the hard disk, backup important data beforehand. Remote login password is required for this operation.

1. Go to **[Server]** → **[Disk Management]** in remote setting page.



Do not close the browser or alter the hard disk until the process is complete.

5.4.2. Hard Disk Scanning

Disk scanning is performed in an attempt to fix noticeable hard disk error, and to enhance its performance and reliability. Remote login password is required for this operation.

Go to **[Server]** ─ **[Disk Management]**, click "Scan all disk" in remote setting page.

Do not close the browser or alter the hard disk until the process is complete.

5.4.3. Hard Disk Turn On/OFF

Problematic disk can be drawn from recording disk list by turning it off, so that the disk will not affect reliability of system. Remote login password is required for this operation.

Go to **[Server]** → **[Disk Management]**, click icon to unlock disk list, then turning on/off any disk in remote setting page.

Frestart system is required for any disk turn on or off

5.4.4. Event Handling

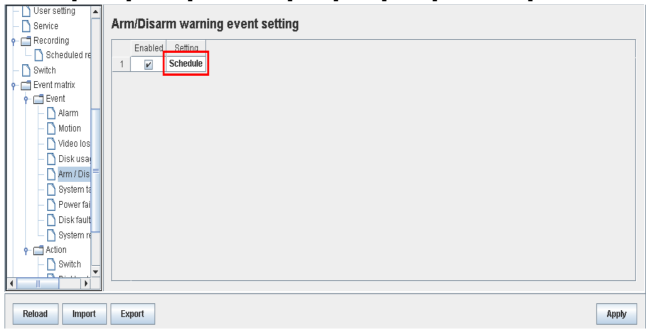
TeleEye GX digital video recorder supports different types of event detection. This section shows the configuration of event settings.

Please refer to 4.4.1. Install Alarm Sensors and Relay Control Port for setup detail and 4.4.3. Event Handling for descriptions of different events and their corresponding settings

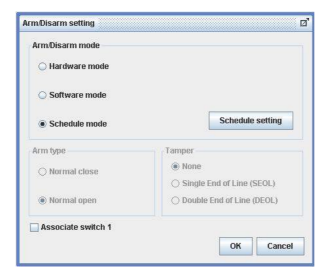
5.4.4.1. Arm/Disarm

Arm/Disarm input is used for enhancing security level of the surveillance area.

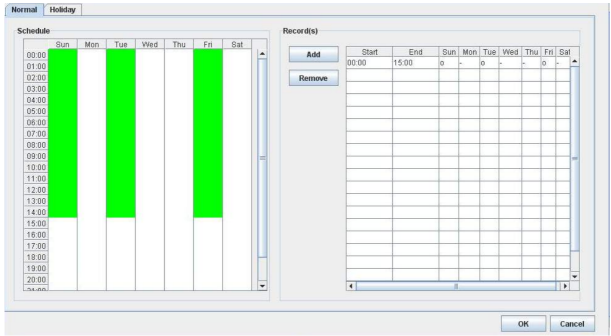
1. Go to [Server], select [Event Matrix] → [Event] → [Arm/Disarm].

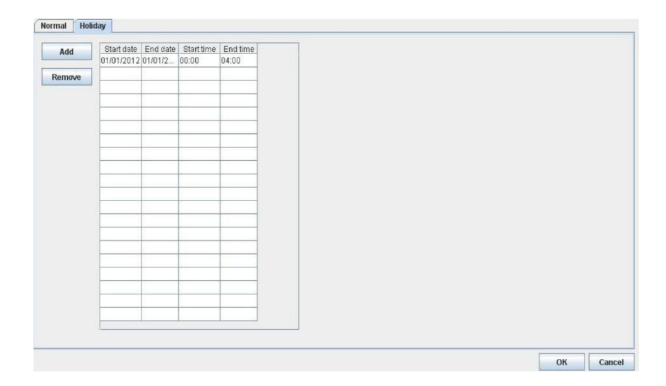


2. To change arm/disarm settings, click on [Arm Setting].



3. To add or remove arm schedules, click on [Schedule Setting]. Use the tap [Normal] and [Holiday] on the top left corner to select normal schedule or holiday schedule.

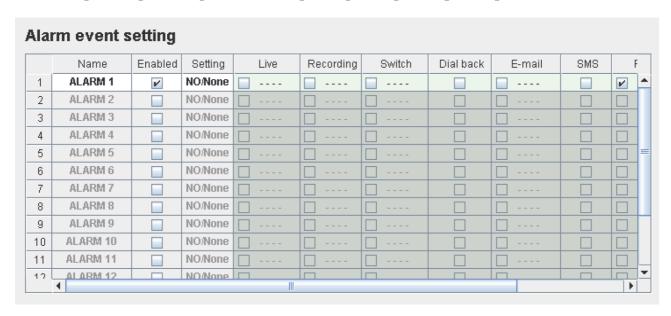




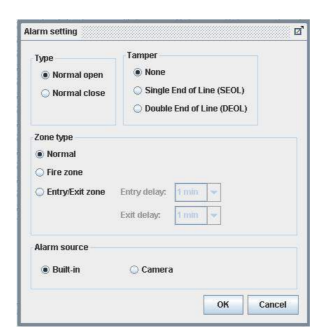
5.4.4.2. Alarm

Alarm can be used to detect many events, such as fire and illegal entering by someone.

1. Go to [Server], select [Event Matrix] → [Event] → [Alarm].



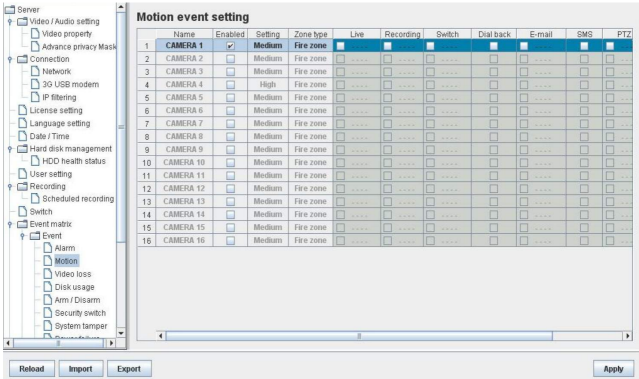
2. Click on [Alarm Setting] and select appropriate settings in the pop up menu.



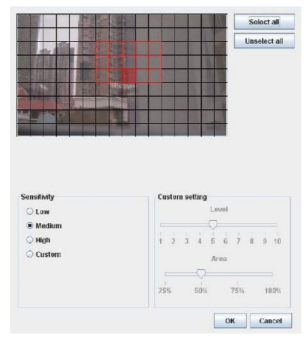
5.4.4.3. Motion

Motion event is triggered when movement is detected inside the surveillance area of a camera.

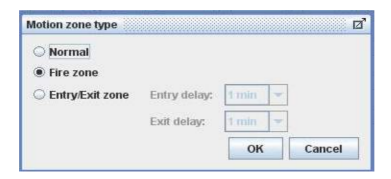
1. Go to [Server], select [Event Matrix] → [Event] → [Motion].



 Click on [Setting] to pop up [Motion Setting] menu. Left click mouse and drag to select the surveillance area or right click mouse and drag to deselect the area. Outlines of selected blocks will display in red color. Blocks filled with red color means motion is detected.



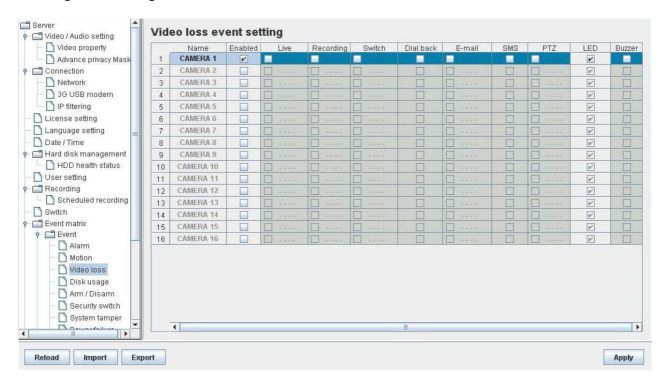
3. Click on [Zone Type] to change the operational zone.



5.4.4.4. Video Loss

Video loss event is triggered when the digital video recorder receives no signal from the camera. A blue screen would be displayed when this happens.

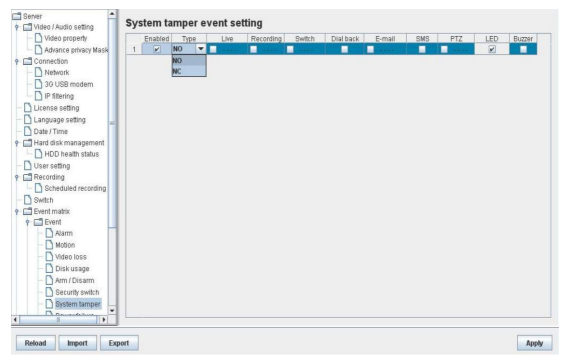
To enable video loss detection, go to [Server] → [Event Matrix] → [Event]
 Video loss].



5.4.4.5. System Tamper

System tamper prevents someone from breaking into the cabinet and destroying the digital video recorder.

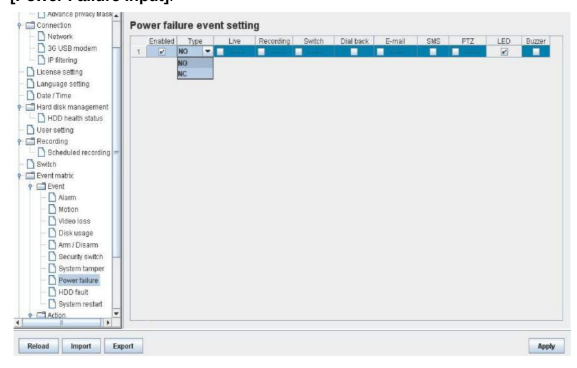
To change the event settings, go to [Server] → [Event Matrix] → [Event]
 —>[System Tamper].



5.4.4.6. Power Failure

This event is triggered when any power failure condition is detected.

To change the event settings, go to [Server] → [Event Matrix] → [Event]
 Power Failure Input].

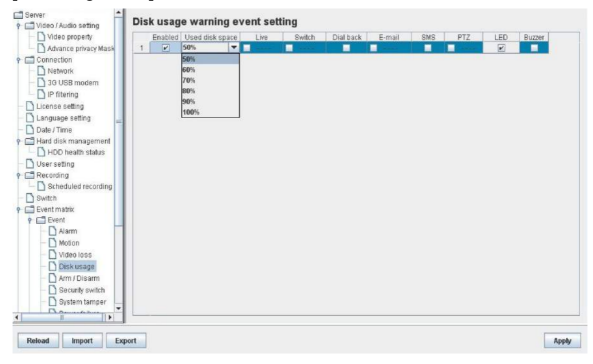


5.4.4.7. Disk Usage

Disk usage event is triggered if hard disk usage exceeds user specified warning level.

1. To change the event settings, go to [Server] → [Event Matrix] → [Event]

→ [Disk Usage Level].

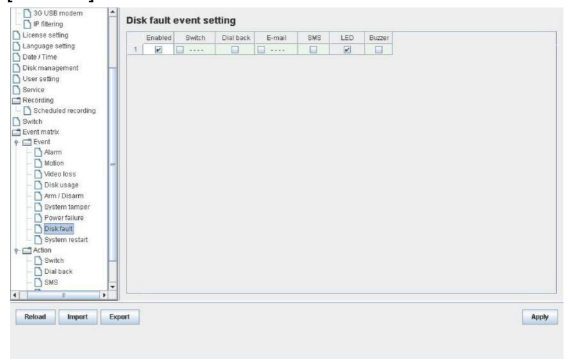


5.4.4.8. Disk Fault

Disk available event is triggered when hard disk change or failure is detected. This event is enabled by default.

1. To disable the event, go to [Server] → [Event Matrix] → [Event]

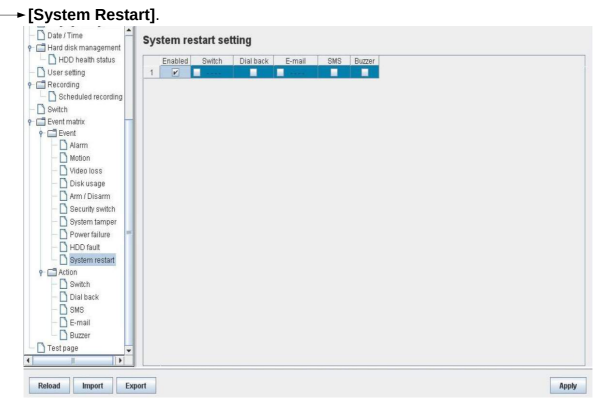
→ [Disk Fault].



5.4.4.9. System restart

The system restart event will be triggered if the TeleEye GX digital video recorder is restarted or powered off abnormally. Pre-selected actions will be taken immediately after the system is started up again.

1. To enable the event, go to [Server] → [Event Matrix] → [Event]



5.4.5. Event Action

User can define the set of actions to be taken by TeleEye GX when an event is triggered. This section shows the configuration of action settings.

Please refer to 4.4.4. Event Action for descriptions of different actions and their settings

5.4.5.1. Recording

If an event is associated with recording action, recording will be performed on pre-selected cameras when this event is triggered.

1. To change the settings, go to [Server] → [Event Matrix] → [Event]. Choose an event and click on [Recording] column.



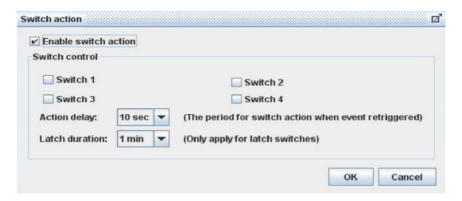
5.4.5.2. Switch

If an event is associated with switch action, user selected switches will turn on when this event is triggered.

To change the switch properties, go to [Server] → [Event Matrix] → [Action]
 — [Switch].



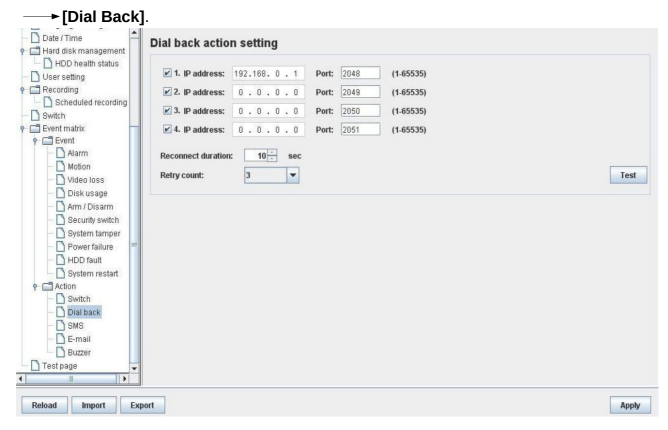
2. To enable the switch action, go to **[Server]** → **[Event Matrix]** → **[Event]**. Choose an event and click on **[Switch]** column.



5.4.5.3. Dialback

If an event is associated with dialback action, the digital video recorder will request for connection automatically when this event is triggered.

1. To change the settings, go to [Server] → [Event Matrix] → [Action]

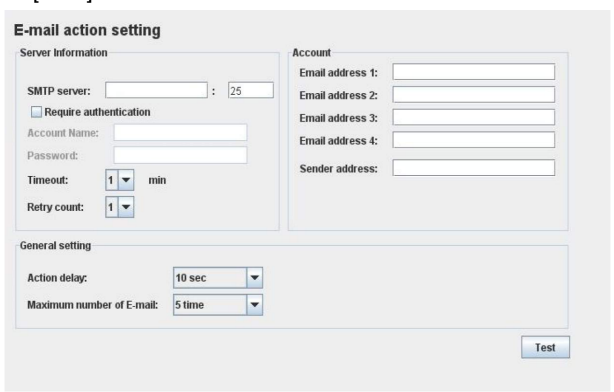


- 2. To enable the action, go to [Server] → [Event Matrix] → [Event]. Choose an event and click on [Dial Back] column.
- The Java web page can't respond to dialback request, software like TeleEye sureSIGHT or sureGUARD needs to be installed to the PC to perform dialback.

5.4.5.4. E-mail

If an event is associated with e-mail action, a notification e-mail will be sent when this event is triggered.

1. To change e-mail settings, go to [Server] → [Event Matrix] → [Action] → [E-mail].



2. To enable the action, go to [Server] → [Event Matrix] → [Event]. Choose an event and click on [E-mail] column.

5.4.5.5. SMS

If an event is associated with SMS action, a notification SMS will be sent when this event is triggered.

To change SMS settings, go to [Server] → [Event Matrix] → [Action]
 ---> [SMS].

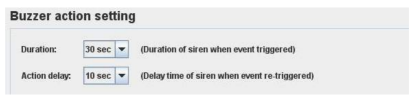


2. To enable the action, go to [Server] → [Event Matrix] → [Event]. Choose an event and click on [SMS] column.

5.4.5.6. Buzzer

If an event is associated with buzzer action, a "Beep" sound will be produced to draw nearby operator's attention when this event is triggered.

To change buzzer settings, go to [Server] → [Event Matrix] → [Action]
 Buzzer].



2. To enable the action, go to [Server] —→[Event Matrix] —→ [Event]. Choose an event and click on [Buzzer] column.

5.4.5.7. Event LED

If an event is associated with LED action, the LED $\stackrel{\square}{lack lack}$ built on the front panel of TeleEye

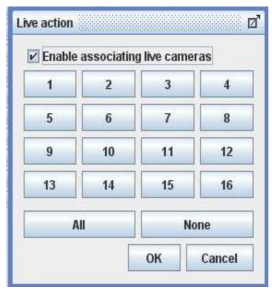
GX will blink when this event is triggered. This action is enabled by default.

To disable the action, go to [Server] → [Event Matrix] → [Event]. Choose an event and click on [LED] column.

5.4.5.8. Live Camera

If an event is associated with live camera action, real time live video of pre-selected cameras will be displayed immediately when this event is triggered.

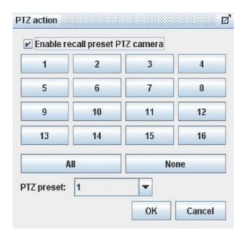
To change the settings go to [Server] —→[Event Matrix] —→[Event]. Choose an event and click on [Live] column.



5.4.5.9. PTZ

If an event is associated with PTZ camera action, associated PTZ camera will move to preset position when this event is triggered.

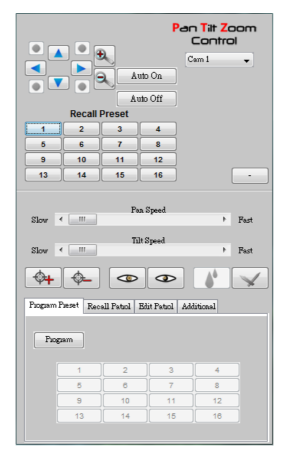
To change the settings go to [Server] → [Event Matrix] → [Event]. Choose an event and click on [PTZ] column.



5.4.6. Pan Tilt Zoom (PTZ)

PTZ operations can be performed easily when a PTZ supported camera is connected to TeleEye GX digital video recorder .

1. Go to [Menu] → [PTZ] to open the PTZ control panel.



The meaning of each icon is summarized in the following table:

Button	Description Description
	Tile the camera up
	Tile the camera down
•	Pan the camera left
	Pan the camera right
9	Zoom in
2	Zoom out
Auto On	Pan automatically until [Auto Off] is clicked
Auto Off	Stop the auto pan operation
Slow Fast	Set the pan speed
Slow Fest	Set the tilt speed
Program Preset Recall Patrol Edit Patrol Additional 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Configure the desired direction and lens' settings as the preset positions for recall preset and patrol operation



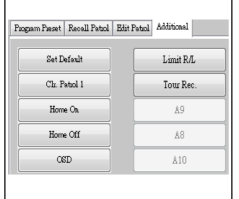
Move to the pre-defined preset location by clicking the 16 numeric buttons



Add or delete preset positions associated with patrol tour using the 16 numeric buttons



- Start the patrol operation when [Patrol1] is clicked
- Stop the patrol operation when [Stop Patrol] is clicked

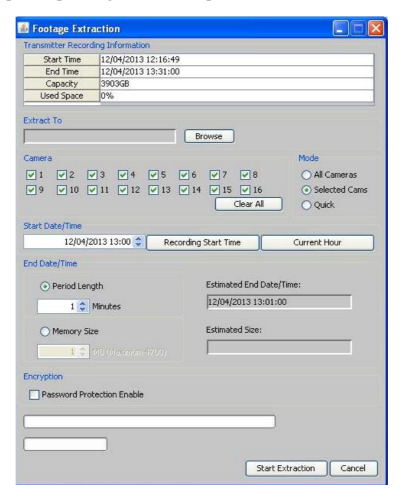


- Restore default setting by clicking [Set Default]
- Delete the patrol 1 by clicking [Clr. Patrol 1]
- Move to preset 1 automatically when left idle for a certain time, with [Home On] activated
- Cancel the [Home On] operation by clicking [Home Off]

5.4.7. Footage Extraction

Video footage can be extracted through network.

1. Go to [Menu] → [Footage Extraction]



2. When extraction completes, open the selected folder and double click "TPPlayer.exe" to view the extracted video.

5.4.8. Throughput Control

Throughput control can limit the output data rate of the digital video recorder. To avoid possible downgrade in video monitoring performance, this setting should be configured to fit the network bandwidth.

Go to [Menu] → [Server Setting] → [Connection].



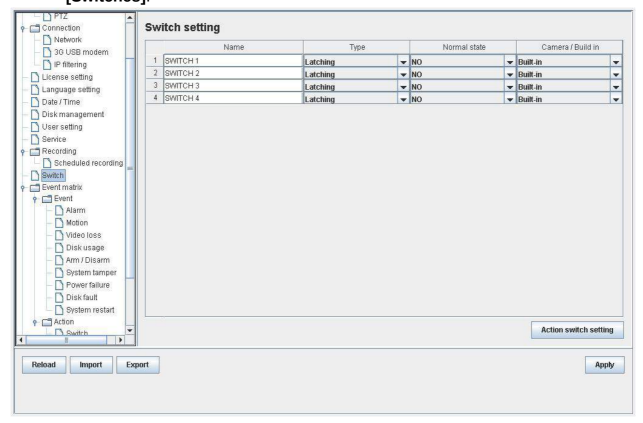
5.4.9. Switch Control

Besides controlling through event action, user can also control the external switches directly.

1. Go to [Menu] → [Switch] and click on a button to toggle the switch status.



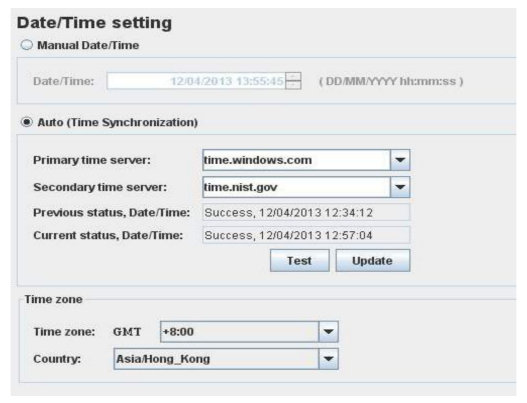
2. If user wants to change the switch settings, go to [Menu] → [Server Setting]→ [Switches].



5.4.10. Time Synchronization

The time in the digital video recorder can be synchronized with timeserver using the time synchronization function.

1. Go to [Menu] → [Server Setting] → [Date/Time].



2. After changing the time settings, user can click **[Time Synchronization Test]** to perform testing.

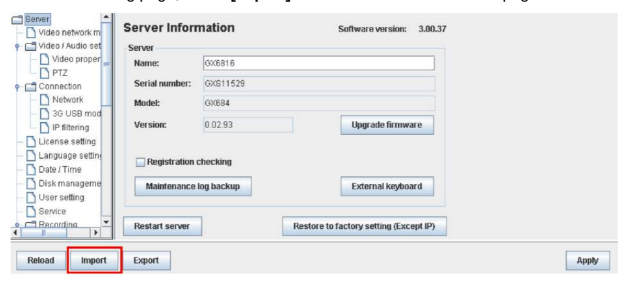
5.4.11. Import and Export

Settings of the digital video recorder can be exported to or imported from a remote PC through network. The procedure is shown as follows:

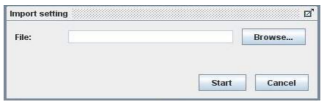
A. Import

Note that the digital video recorder will be restarted automatically after import process is completed.

1. Go to Setting page, select [Import] at the lower left corner of the page.

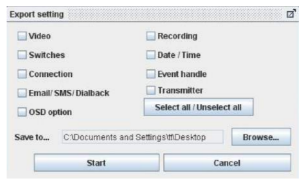


2. In the pop up menu, select the setting file to be imported.



B. Export

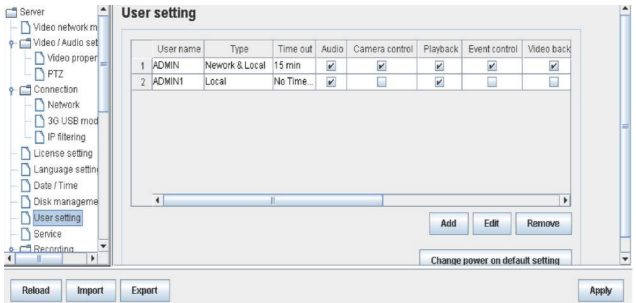
- Go to Setting page, select [Export] at the lower left corner of the page. Select the configurations to be exported.
- 2. Upon completion, a message box will pop up and show the path of the exported file.



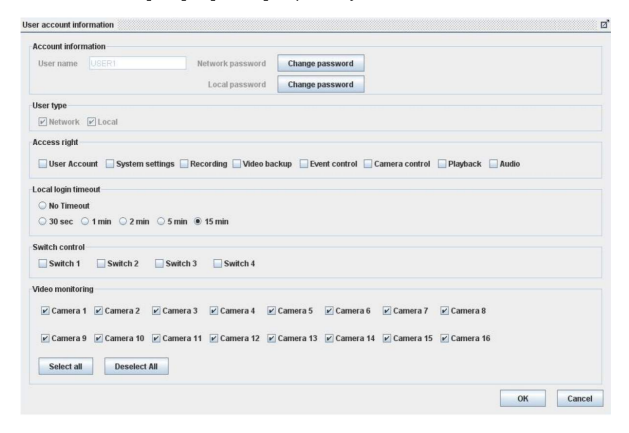
5.4.12. User Account

In advanced security mode, different users are allocated with their own account and corresponding access rights. Only accounts with the "User Account" access right have the privilege to modify the account settings. Please refer to the appendix for details.

1. Go to [Menu] → [Server] → [User Setting].



2. To add new account, click **[Add]**. To modify or remove an account, select an existing account and click **[Edit]** or **[Delete]** respectively.

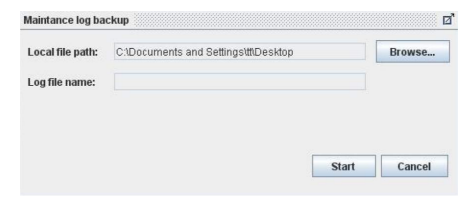


User name of an account cannot be changed after creation.

5.4.13. Maintenance Log Backup

Maintenance log of the digital video recorder can be extracted.

Go to [Menu] → [Server Setting] → [Maintenance Log Backup], click "start" to start backup process.



Appendix A: Safety Instruction

Read the following instructions carefully, and save them for future reference.

- 1. Follow all warnings and instructions marked on the product and this user guide.
- 2. Do not place this product on unstable cart, stand, or table. The product may fall, causing serious damage to the product.
- 3. Slot and openings of the casing are provided for ventilation; to ensure reliable operation of the product and to prevent it from overheating, these openings must not be blocked or covered. The openings should never be placed near a radiator or heat source, or in a built-in installation unless proper ventilation is provided.
- 4. This product should be operated from the type of power indicated on the marking label. If you are not sure of the type of power available, consult your dealer or local power company.
- 5. The hard disk holder contains metal parts that may cause injury to user. Handle with care when installing and removing hard disk.
- 6. Do not attempt to service this product yourself, to avoid possible exposure to dangerous voltage points or other risks.

Appendix B: Limited Warranty

Conditions, limitations and liabilities of this warranty:

1. Signal Communications Ltd. (hereinafter called TeleEye) provides free repairing labour and free repairing parts for the first 12 months. Please present the Warranty Card and the original invoice when you are asking for service support.

- 2. When necessary, TeleEye staff shall request a remote access inspection or trouble shooting through internet or mobile media.
- 3. When service is required, the Customer is responsible for all the transportation costs.
- 4. Outdoor services are not included. Subject to TeleEye, outdoor services will be provided at extra charges.
- 5. This warranty does not extend to cover any damages or malfunction resulting from disaster, environmental factor, abnormal humidity/temperature, improper voltage, electrostatic discharge, misuse, negligence, ignorance, accident, mold, or repairs /modifications made by any person(s) other than the authorized personnel of TeleEye.
- 6. TeleEye reserves the right to charge Customer an inspection fee, on-site service fee or cost of parts if (i) no fault in the equipment can be found during inspection or (ii) the defect is caused at conditions those mentioned in point 5 above or (iii) Customer fail in providing access methods to the site or the equipment, e.g. specified access permit or key. Such determination is up to the sole discretion of TeleEye.
- 7. The warranty is void if any of the cabinet seal has been removed or opened if there is any such sign not being made by any authorized personnel of TeleEye.
- 8. Under no circumstance shall TeleEye be liable for any damages to any parties so caused by the usage of the above specified equipment or so caused during service provision.
- 9. The conditions, limitations and liabilities of this warranty card may be extended to further terms and conditions or superseded by other terms and conditions when otherwise specified on any of the products.
- 10. Customer shall be responsible for backing up the data contained in the disk products.
- 11. TeleEye shall have no responsibility arising out of any damage to, or loss of the data contained in the disk products.
- 12. All the above determinations are up to the sole discretion of TeleEye.

Appendix C: sureLINK Technology

sureLINK technology is available in TeleEye GX which enables you to connect to the digital video recorder with broadband dynamic IP Internet connection. If you can only use broadband dial-up account to connect to the Internet through your computer, sureLINK provides a solution for sharing the Internet connection between your computer and the digital video recorder.

sureLINK is a group of additional functions, services and software provided for the digital video recorder so as to make it connect to the Internet in any connection methods. Such function can only be used if you have applied for this service though. After you have done so, you also need to configure the digital video recorder to make sureLINK available. This section will help you configure and use it.

With the sureLINK technology, the powerful TeleEye GX can work on broadband Internet economically and cost effectively, and perform remote live video monitoring anytime and anywhere conveniently.

sureLINK Address

You can for sureLINK address (domain name), such apply a as www.hkpublic.TeleEye.TeleEye.net, for your digital video recorder. You can use this name to login or browse the built-in web server. One of the advantages is that you are not required to memorize the IP address and port number (e.g. 210.177.50.156:1024) of the digital video recorder. Since the sureLINK address is fixed while the IP address may change periodically (in case dynamic IP is used), you do not need to worry about the expiration of the IP address. The sureLINK address can be used in digital video recorder web browsing to see live video on standard web browser (e.g. IE, Netscape).

Refreshing Rate

When sureLINK address feature is enabled, your GX digital video recorder will periodically update its current IP address to our database to ensure that the sureLINK address is always forwarded to a valid IP. This update period can be set through OSD menu or web browser.

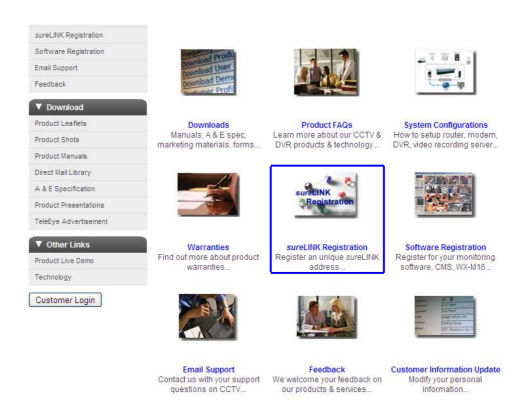
A. sureLINK Application

You can apply for sureLINK by visiting our web site at http://www.TeleEye.com. Follow the steps below:

1. Enter http://www.TeleEye.com in your web browser address bar to access our web site. Click on [Customer Login] button.



- 2. Login using your registered name and password. New customers need to sign up first.
- 3. Select [sureLINK Registration].



4. Click on [sureLINK Address Registrations]. Then select "GX" and then click next.



5. Enter a sureLINK address (Domain Name), your video recorder serial no. and registration code in the fields provided. Then click on **[Next]** button. The process is then completed.



[Reference] Registration Code is printed on the registration Code Sheet

The application will be processed once we received your domain name registration. Normally, it requires about 1 working day to activate sureLINK for your TeleEye GX. You will receive a notification mail when your sureLINK service is ready.

B. sureLINK Modification

Since the sureLINK (Domain name) address corresponds to a single digital video recorder, if you change from one digital video recorder to another one, you have to inform us to update our database record. To do this, you can visit our TeleEye Product Support again and follow the steps below:

1. Login in at http://www.TeleEye.com

Register	ed user:	
_ogin ID:		
Password:		
	Login	

2. Go to [sureLINK Registration] → [Associate Device Modification]

Supp	ort > sureLINK Registration	
comin	INK is our proprietary technology which facilitates RX and NX devices ig with dynamic IP addressing. The <i>sure</i> LINK service is free of char inual service fee is US\$19 for the subsequent years.	
	reLINK Address Registration >> tter an unique sureLINK address for your own RX or NX device.	
Define Interne the sul	X/NX Grouping for One sureLINK Fee >> e a group of MX/NX devices within one premises, that connects to et connection. The annual service fee of US\$19 would be charged to be sequent years, instead of individual MX/NX devices. The sureLINK road is the same as the earliest renewal date of the MX/NX device within the same as the earliest renewal date of the MX/NX device.	or one MX/NX Group in enewal date of a MX/NX
	sociated Device Modification >> the registered RX or NX device of your sureLINK address	
	eleEye.link Port & Login Info Modification >> / the Port & Login Info of JN / KN sureLINK address	•

- 3. Select a sureLINK address (Domain Name) you want to modify.
- 4. Enter the old registration code, new digital video recorder serial number and new registration code in the fields provided.
- 5. Click [Modify] button to submit the form.

If the above procedure is completed successfully, the new sureLINK will become effective immediately.

C. sureLINK Setup in TeleEye GX

After getting a sureLINK address, configure the address to GX through web browser

- 1. Use IP Setup Utility to access GX web page by double clicking the row represent your GX digital video recorder.
- 2. Click on [Menu] → [Server Setting], select [Connection] → [Network].
- 3. Scroll down to sureLINK section.



- 4. Select "Using sureLINK address" to enable sureLINK function.
- 5. Type in the registered address.
- 6. Select a time period for GX to update its IP address to sureLINK server.

Appendix D: Firmware Upgrade

Please follow the following procedures to upgrade the TeleEye GX to a new version of firmware. User can choose to perform the upgrade locally using USB flash device, or through a remote PC.

USB Upgrade

Step 1:	 Get ready the TeleEye GX firmware upgrade file *.rxp. 	
Step 2:	Get ready an empty USB flash device	
	 Download the firmware upgrade file to the root directory of the USB, 	
	for example, E:*.rxp.	
Step 3:	 Turn on the GX digital video recorder. 	
	 Plug the USB device to the USB port of the digital video recorder. 	
Step 4:	 Enter the menu [Main Menu] → [System] → [Firmware Upgrade] 	
	 Click [Upgrade] to start the upgrade. 	
Step 5:	 After upgrade, the digital video recorder will be restarted. 	
	 Enter the menu [Main Menu] → [System] → [Server Information] 	
	to check the firmware version.	

Network Upgrade

Step 1:	 Get ready the TeleEye GX firmware upgrade file *.rxp.
Step 2:	 Turn on the GX digital video recorder.
Step 3:	 Connect to the digital video recorder through web browser.
Step 4:	 Go to the setting page, select [Server], click "Upgrade Firmware".
	 Click [Browse] to select the path of the firmware upgrade file.
	 Click [Start] to start the upgrade.
Step 5:	 After upgrade, the digital video recorder will be restarted. Go to the setting page, check the firmware version at [Server] [Version].

Appendix E: Security Mode

In TeleEye GX, there is advanced security mode. In advanced security mode multiple user accounts with flexible access right can be created. The property of the security mode can be found in the following table:

Descripti	on	Advanced Security Mode
Number of account		20
Account apply on		Remote software and local OSD
Password length		4 – 10
Passwor	d encryption	Yes
Login	Remote software	User name and password
	Local menu	Only password
Access r	ight	Video monitoring
		Audio
		Playback
		Camera control
		Event control
		Switch control
		Video backup
		Recording
		System setting
		User account

Advanced security mode supports 6 concurrent users

Advanced security mode - User account

Account structure

Туре	Description	Remark		
General setting	· · · · · · · · · · · · · · · · · · ·			
User name	Login user name from remote	4 – 16 characters		
	software	Case insensitive		
		Unique between each account		
Account type	Local / Network / Both	Allow user to login from local		
		OSD / remote software / both		
Access right	Access right of the user account			
Network account typ	e setting			
Network password	Login password from remote	4 – 10 characters		
	software	Case insensitive		
Local account type setting				
Local password	Login password from local OSD	4 – 10 numeric characters		
		Unique between each account		
Local time out	Automatic log out time when	Except in playback state		
	keypad and mouse idle			

By default, a preset account: ADMINISTRATOR is stored in the digital video recorder. The account ADMINISTRATOR cannot be removed. When TeleEye GX startup or local user logout, access right of local menu will follow the setting of "Power On Default Right".

Administrator account: ADMINISTRATOR

Туре	Default	Remark
User name	ADMINISTRATOR	Fixed
Account type	both	Fixed
Access right	All	Fixed
Network password	0 + digits of serial number	Available to change
Local password	0 + digits of serial number	Available to change
Local time out	15 mins	Available to change

Power on default right

Type	Default	Remark
Access right	None	Available to change

Advanced security mode – Access right

Group	Features Involved	
Video monitoring #	Basic video monitoring with fixed cameras	
	Browsing the event status **	
Audio	Audio monitoring **	
	PA with microphone, PA with pre-recorded voice clips	
Playback	Video playback **	
	Browsing event log, connection log, setting log and operation	
	log	
Camera control	PTZ **	
Event control	Clear event	
Switch control	Switch control	
Video backup ¹	Video extraction and backup	
Recording ¹	Start / stop recording	
	Start / stop schedule recording	
System setting ¹ Video format, camera installation		
	Change live video quality brightness, contrast	
	Network setting, throughput control setting	
	Date/Time setting	
	Hard disk formatting, scanning	
	Recording setting	
	Switch setting	
	Event setting	
	Firmware upgrade	
	Shutdown / restart	
User account 2	User account setting	
	Changing of security mode	
	Setting import / export	
	Restore factory setting	

- # At least one camera should be selected
- ** Video monitoring dependency. For example, if user has no access right on camera 2 monitoring, he cannot browse event status, control PTZ and playback on this camera.
- ¹ All video monitoring, audio and playback access right groups will be enabled automatically
- ² All access right groups will be enabled automatically

Appendix F: General Terms Discussion

Before you start configuring the digital video recorder, you may need to know some of the terms and information used in the digital video recorder.

Registration Checking

When this feature of TeleEye GX is enabled, users need to do the registration in the remotely connecting software (e.g. JAVA web page, TeleEye sureSIGHT) for authorization before the digital video recorder can be used. This option can be applied to improve the security protection for the organization when higher security level is required. If the digital video recorder is decided to open for public use, this feature can be disabled so that public users do not need to register for viewing live video remotely through network.

Site Monitoring Method

There are two methods to link up with the digital video recorder to view video:

- TCP/IP in LAN
- TCP/IP on the Internet using Broadband and Internet Router

Depending on the connection method chosen, follow Section 3 to configure the digital video recorder before use so as to make it function properly.

The built-in web server or TeleEye surveillance applications (e.g. sureSIGHT) contains all the settings for different remote video monitoring methods. Different connection methods may have different settings, and some of the setting configured in one connection method may not be applicable to other method.

It is recommended that the above items should be configured before the first time you use the digital video recorder no matter which connection method you use. The setup and configuration procedures are discussed in Section 3: Setup for Local and Remote Monitoring.

Appendix G: Audit Trail Log Description

A. Audit Trail Log Description of Setting Log

Event short form: [Event]

ARM	Arm/disarm input
Secu Switch	Security switch input
Alarm	Alarm sensor input
Motion	Motion
Video Loss	Video loss
Disk Usage	Disk usage
Sys Tamper	System tamper input
Power Fail	Power failure input
HDD Fault	HDD fault
Sys Restart	System restart

B. Setting Log Setting Column Table

Setting 20g octung	Description
Camera Installed	Install / uninstall camera
Camera Name	Change camera name
Date Time Position	Change OSD clock position
PTZ Supported	Support PTZ camera or not
PTZ Pan Speed	Change PTZ camera pan speed
PTZ Tilt Speed	Change PTZ camera tilt speed
PTZ Pan Duration	Change PTZ camera pan duration
PTZ Tilt Duration	Change PTZ camera tilt duration
PTZ Zoom Duration	Change PTZ camera zoom duration
PTZ Focus Duration	Change PTZ camera focus duration
PTZ Iris Duration	Change PTZ camera iris duration
PTZ Additional Duration	Change PTZ camera additional duration
PTZ Washer Duration	Change PTZ camera washer duration
PTZ Wiper Duration	Change PTZ camera wiper duration
PTZ Patrol Speed	Change PTZ camera patrol speed
PTZ Dwell Time	Change PTZ camera dwell time
PTZ Driver	Change PTZ driver
PTZ Baud Rate	Change PTZ camera baud rate
Camera Name Enabled	Show / hide OSD camera name
Sequential Time	Change sequential mode camera switch time
Sequential Cam	Change camera displayed in sequential mode
Default Display	Change default display mode
OSD Font Color	Change OSD font color
Rec Frame Rate	Change recording frame rate
Schedule Rec Enabled	Enable / disable schedule recording
Disk Mode	Change recording disk mode
Video Quality	Change recording quality
Image Size	Change recording resolution

Detention Enabled	Enable / disable recording retention
Retention Enabled	Enable / disable recording retention
Retention Period	Change retention period
Retention Time	Change retention time
Rec Audio Channel	Change recording audio channel
Switch Name	Change switch name
Switch Type	Change switch type
Date Time	Change date time
Time Zone	Change time zone
Auto IP	Enable / disable auto IP
IP Address	Change IP address
Port	Change port
Subnet Mask	Change subnet mask
Gateway Enabled	Enable / disable gateway
Gateway	Change gateway
Auto DNS	Enable / disable auto DNS
DNS	Change DNS address
sureLINK Enabled	Enable / disable sureLINK
sureLINK Address	Change sureLINK address
sureLINK Refresh Rate	Change sureLINK refresh rate
Throughput	Change throughput
[Event] Enabled	Enable / disable the event
[Event] Tamper Type	Change the event tamper type
[Event] Zone	Change the event zone type
[Event] Entry Delay	Change the event entry delay
[Event] Exit Delay	Change the event exit delay
Arm State	Change arm state
Associate Switch 1	Enable / disable arm/disarm associate switch 1
Secu Switch On State	Change security switch on state
Associate Switch 2	Enable / disable security switch associate switch 2
Alarm Name	Change alarm sensor name
Alarm Sensor Type	Change alarm sensor type
Motion Block	Change motion detection block
Motion Sensitivity	Change motion detection sensitivity
Motion Level	Change motion detection level
Motion Area	Change motion detection area
Sys Tamper Sensor Type	Change system tamper sensor type
Power Fail Sensor Type	Change power failure sensor type
Disk Usage Level	Change disk usage warning level
[Event] Recording	Enable / disable recording action of the event
[Event] Rec Cam	Change event recording camera
[Event] Rec Frame Rate	Change event recording frame rate
[Event] Rec Duration	Change recording duration after event clear
[Event] Switch	Enable / disable switch action of the event
[Event] Switch Mask	Change switch associated to the event
Switch Latch Duration	Change switch latch duration
Switch Delay	Change switch action delay
[Event] Dialback	Enable / disable dialback action of the event
Dialback IP	Change dialback IP address
Dialback Port	Change dialback port
Dialback Retry Duration	Change dialback retry duration
Dialbaok Rolly Daration	change diabatic real gradient

Dialback Retry Count	Change dialback retry count		
Dialback Type	Change dialback type		
[Event] Email	Enable / disable e-mail action of the event		
SMTP Server	Change SMTP server address		
SMTP Authentication	Enable / disable SMTP server authentication		
SMTP User Name	Change SMTP server user name		
SMTP Password	Change SMTP server user password		
Email Timeout Retry	Change e-mail timeout / retry count		
Email Address	Change recipient e-mail address		
Max No. of Email	Change maximum no. of email		
Email Delay	Change email action delay		
[Event] Buzzer	Enable / disable buzzer action of the event		
Buzzer Duration	Change buzzer duration		
Buzzer Delay	Change buzzer action delay		
[Event] LED	Enable / disable LED action of the event		
[Event] Live Cam	Enable / disable live camera action of the event		
[Event] Live Cam Mask	Change camera associated to live camera action		
[Event] PTZ	Enable / disable PTZ action of the event		
[Event] PTZ Cam	Change camera associated to PTZ action		
[Event] PTZ Preset	Change PTZ camera recall preset position		
Server Name	Change digital video recorder name		
Registration Check	Enable / disable registration checking		
Web Server Enabled	Enable / disable built-in web server		
Security Mode	Change security mode		
Add Account	Add a new account		
Delete Account	Delete an account		
Edit Account	Change information of an account		
Hardware Arm Mode	Change to hardware arm mode		
Software Arm Mode	Change to software arm mode		
Schedule Arm Mode	Change to schedule arm mode		
Edit Normal Arm	Add / delete normal arm schedule		
Schedule			
Edit Holiday Arm	Add / delete holiday arm schedule		
Schedule Sugar and in a	Company of the account		
[Event] Add Suspension	Suspend the event		
[Event] Rm Suspension	Remove the suspension of the event		
Alarm Src Type	Change the source of alarm		
Switch Src Type	Change the source of switch		
Rec Audio Src Type	Change the source of audio input		
Audio PA	Enable /disable PA		
Audio PA Src Type	Change the source of PA output		

C. Operation Log Operation Column Table

Operation Log Ope	Tation Column Table		
Operation	Description		
Start Recording	Start manual recording		
Stop Recording	Stop manual recording		
Start Playback	Start playback video		
Stop Playback	Stop playback video		
Network Backup	Start backup from remote interface		
Backup to USB	Start backup to local USB flash device		
Stop Backup	Stop backup		
Scan Disk	Scan hard disk		
Format Disk	Format hard disk		
Switch X On	Turn on switch X		
Switch X Off	Turn off switch X		
Restore Factory	Restore default factory setting		
Start Retention	Start recording retention		
Stop Retention	Stop recording retention		
Upgrade from USB	Upgrade firmware from USB		
Remote Upgrade	Upgrade firmware from remote interface		
Import Setting	Import settings		
Export Setting	Export settings		
Local Login	Local user login		
Local Logout	Local user logout		
Remote Login	Remote user login		
Remote Logout	Remote user logout		
Software Arm	Armed from remote interface		
Software Disarm	Disarmed from remote interface		
Enable Schedule Arm	Start schedule arm mode		
Disable Schedule Arm	Stop schedule arm mode		
System Startup	Start the digital video recorder		
System Restart	Restart digital video recorder		
System Shutdown	Shutdown digital video recorder		
Password Reset	Reset user login password		
Power Off	System shut down abnormally		
Disk Turn On	Disk turn on		
Disk Turn OFF	Disk turn off		

D. Connection Log Column Table

Connected	Remote user connected		
Disconnected	Remote user disconnected		
Failed	Remote user connection fail		
Unauthorized	Invalid remote user connection rejected		
Timeout	Remote user connection time out		

Appendix H: Specifications

ITEM	MODEL				
I I ⊏IVI	GX684	GX689	GX6816		
VIDEO INPUT					
Supported HD cameras	TeleEye MX, MP and NX series, IP cameras conform to ONVIF profile S				
Digital channel RJ45, 10/100 base- T	4	9	16		
VIDEO OUTPUT					
Digital video	1 channel, 1280x720, 1920x1080				
VGA	1 channel, 1280x720, 1920x1080				
Display screen	Full, quad	Full, quad, 3x3	Full, quad, 3x3, hex		
AUDIO INPUT					
No. of channels	4				
RCA	Line level; Output impedance: 30KOhm, Frequency: 200-3500Hz				
AUDIO OUTPUT					
No. of channels	1 for Playback, 1 for PA				
RCA	Line level; Output imedance 600Ohm, Frequency: 200-3500Hz				
RECORDING					
Mode	Manual, schedule, motion, event-driven				
HDD	SATA, internal x4				
Max. recording rate at 1080p	100fps	225fps	400fps		
Playback	Forward, backward, pause, step forward, step backward, fast forward				
COMMUNICATION					
Network	RJ-4	RJ-45, 10/100/1000 base-T Ethernet (auto-sensing)			
Concurrent users	6 (independent)				
sureLINK	Support Internet connection assigned with dynamic IP address				
Max. transmission	100fps	225fps	400fps		

frame rate				
Web server	Built-in			
Keyboard control	RS422/RS485, 1 channel input			
USB	1 @ front panel, 2 @ rear panel; USB 2.0 High speed 480Mbps			
EVENT HANDLING				
Event	External alarm, Tamper, Video motion detection, Video loss, Power interruption, Disk full, System failure, Disk Failure			
Action	Buzzer, dial back, local recording, relay control, e-mail notificationBuzzer, Dial back, Local recording, Relay control, Email notification, SMS, PTZ			
External alarm	16x, NC/NO (with tamper detection)			
inputs		10x, NC/NO (with tamper detection	1)	
RELAY SWITCH				
No. of channels	4			
Max. rating	24V AC, 1000mA			
POWER				
Voltage	16V DC			
Max. rating	80W			
OPERATING				
ENVIRONMEN	T			
Ambient	5°C - 50°C			
temperature	5 C - 50 C			
Relative humidity	< 85% (no condensation)			
MECHANICAL DESIG	GN			
Dimension	420mm x 345mm x 104mm			
Weight	4.9kg	5kg	5kg	