

IR Remote Control

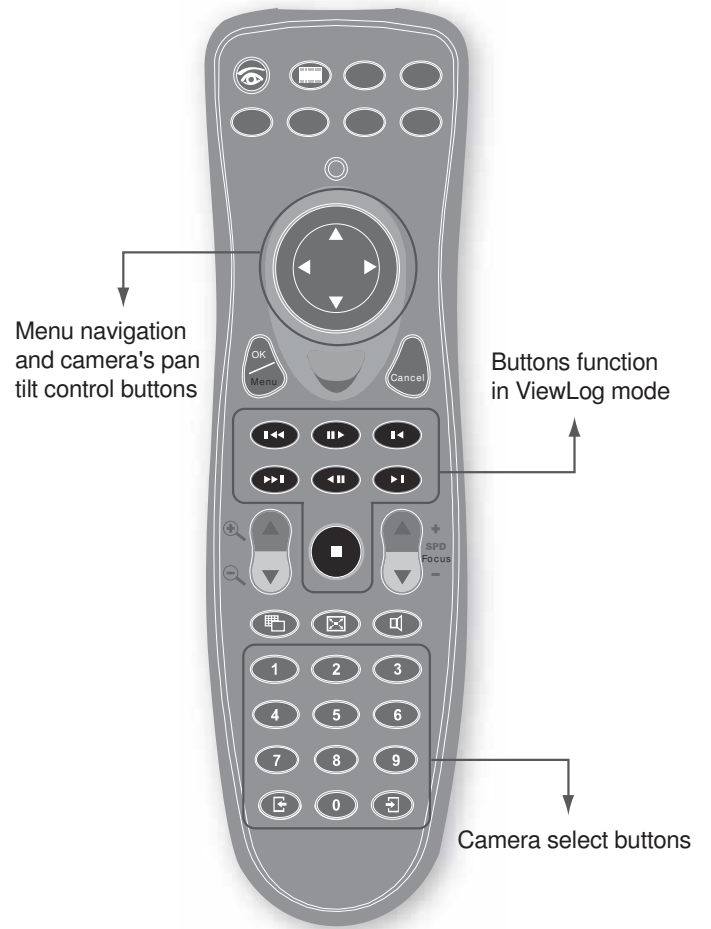


User's Manual

2004/05

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Installation

Plug the receiver into a USB port. Immediately you are able to use the remote control.

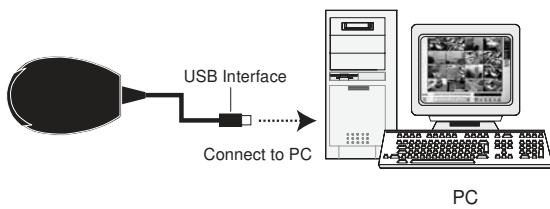
Make sure the following requirements have been met:

Packing List

Remote Control x 1



Receiver x 1



System Requirement

Windows 2000 or XP

Software Requirement

V 6.1 or above

Note: There are three types of remote controls, A, B and C type. Type A remote control can only be used with Type A receiver. It can't be used to Type B or C receiver.

Inserting Batteries

Insert two AAA batteries into the remote control. Make sure that you match the "+" and "-" on the batteries with the "+" and "-" symbols inside the battery compartment.

Remote Control Buttons



Main System
Enter the Main System mode



ViewLog
Enter the ViewLog mode




Direction buttons
Navigate the on-screen display (OSD) menu; Change the Time Setting in the ViewLog mode; Control PTZ camera





OK/Menu
Open the OSD menu; Enter the settings





Cancel
Close the OSD menu; Return to the previous menu; Call up the menu to exit Main System or ViewLog


 Previous Event
Rewind to view the previous event


 Next Event
Forward to view the next event


 Play/Pause
Play and pause a video file


 Rewind
Rewind and pause a video file


 Previous Frame
Rewind to view the previous frame


 Next Frame
Forward to view the next frame


 Stop
Stop a video file


 Zoom in/out
Zoom in and out the display image of PTZ camera in the Main System mode; Zoom in and out the display image in the ViewLog mode

 SPD/Focus + -
Increase and decrease the focus of PTZ camera in the Main System mode; Speed up and slow down the playing of a video file in the ViewLog mode


 Screen Division
Switch the screen divisions

 Full Screen
Turn the full-screen mode on and off

 Mute
Turn the sound on and off

 Number buttons
Change the camera channel; Change the Time Setting in the ViewLog mode




 0

 Page Up
Switch to the previous screen

 Page Down
Switch to the next screen

Changing the Main System OSD options

To change the Main System on-screen display (OSD) options with the remote control, follow the steps below:

1. Press  Main System to enter the Main System mode.
2. Press OK/Menu to open the OSD (see Figure 1).
3. Use  Direction to select a menu you want.
4. Press OK/Menu to open the menu.
5. Use  Direction to select a menu option and then press OK/Menu to change the setting. Or simply press OK/Menu to enable or disable an option in the case of Schedule and Camera Scan menus.

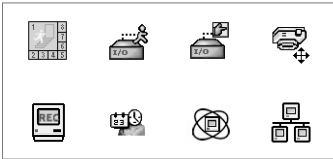










Figure 1

- 
Screen Division
 Select the screen division from 1-channel to 16-channel modes
- 
Input Device
 Select showing all input module panels or several module panels on the screen
- 
Output Device
 Enable and disable output devices
- 
PTZ Camera
 Enable and disable PTZ camera, the function of Preset Go, Auto (Auto pan), AF (Auto focus) and Hiding PTZ Panel
- 
Monitor
 Select cameras to start or stop monitoring
- 
Schedule
 Enable and disable schedules
- 
Camera Scan
 Enable and disable the rotation through screen divisions
- 
Network
 Select remote applications, including Modem Server, TCP Server, Multicast Server, Connect to VSM, Twin Server, WebCam Server and Connect to Center V2

Changing the ViewLog OSD options

To change the ViewLog on-screen display (OSD) options with the remote control, follow the steps below:




1. Press  ViewLog to enter the ViewLog mode.
2. Press OK/Menu to open the OSD (see Figure 2).
3. Use  Direction to select a menu you want.
4. Press OK to open the menu.
5. Use  Direction to select a menu option and then press OK/Menu to change the setting.



Figure 2



Video Event Search

1. Press the Direction buttons ◀ and ▶ to move back and forward on an OSD time. (Month/Date/Year Hr.:Min.:Sec.)
2. Use number buttons to enter a desired time or press the Direction buttons ▲ and ▼ to change the display time.
3. Press OK/Menu to view the search result

If the specified time can't be located, you will be prompted to select the previous or next video event available.



View Mode

Select the view modes, including Single View, Thumbnail View, Quad View and Multi View.

Fast Key Reference

Caution: Don't define the same shortcut keys that the remote control has used, or it will lead to the malfunction of the IR remote control.

Main System

Icon *	Key **	Function
	Ctrl+Alt+'1'	Enter the Main System mode
	Alt+ '←', Alt+ '→' Alt+ '↑', Alt+ '↓'	Navigate the on-screen display (OSD) menu
	Ctrl+Enter	Open the OSD menu; Enter the settings
Cancel	ESC	Close the OSD menu; Return to the previous menu
	Ctrl+Alt+'9'	Switch the screen division
	Alt+Enter	Turn the full-screen mode on and off
1 ~ 9,0	Alt+Num 1 ~ 9 and 0	Change the camera channel
	Ctrl+Alt+F1	Switch to the previous screen
	Ctrl+Alt+F2	Switch to the next screen
	Alt+'M'	Turn the sound on and off

- * Icon for GeoVision IR Remote Control
- ** Key for PC keyboard

ViewLog

Icon *	Key **	Function
	Ctrl+Alt+'2'	Enter the ViewLog mode
	Alt+ '←', Alt+ '→' Alt+ '↑', Alt+ '↓'	Navigate the on-screen display (OSD) menu; Change the Time Setting
	Ctrl+Enter	Open the OSD menu; Enter the settings
Cancel	ESC	Close the OSD menu; Return to the previous menu
	(Media button)	Rewind to view the previous event
	(Media button)	Forward to view the next event
	(Media button)	Play and pause a video file
	(Media button)	Rewind and pause a video file
	(Media button)	Rewind to view the previous frame
	(Media button)	Forward to view the next frame
	(Media button)	Stop a video file
	Alt+ '+'	Zoom in the display image
	Alt+ '-'	Zoom out the display image
SPD +	Alt+ Page Up	Speed up the playing of a video file
SPD -	Alt+ Page Down	Slow down the playing of a video file
	Ctrl+Alt+'9'	Switch the screen division
	Alt+'M'	Turn the sound on and off
1 ~ 9,0	Alt+Num 1 ~ 9 and 0	Change the Time Setting; Change the camera channel

- * Icon for GeoVision IR Remote Control
- ** Key for PC keyboard

PTZ Camera

Esc	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	Print	Scroll	Pause	
~	1	2	3	4	5	6	7	8	9	0	=	←Back	Insert	Home	Page Up	
Tab	Q	W	E	R	T	Y	U	I	O	P	[]	Delete	End	Page Down	
Caps	A	S	D	F	G	H	J	K	L	;	'	*	Enter			
Shift	Z	X	C	V	B	N	M	<	>	?	Shift	\				
Ctrl		Alt		Space Bar									Alt	Ctrl		

Icon	Key	Function
	Alt+ '←', Alt+ '→' Alt+ '↑', Alt+ '↓'	Control PTZ camera
	Ctrl+Enter	Open the OSD menu; Enter the settings
Cancel	ESC	Close the OSD menu; Return to the previous menu
	Alt+ '+'	Zoom in the display image of PTZ camera
	Alt+ '-'	Zoom out the display image of PTZ camera
Focus	Alt+ Page Up	Increase the focus of PTZ camera
Focus	Alt+ Page Down	Decrease the focus of PTZ camera

- Icon for GeoVision IR Remote Control
- Key for PC keyboard

Troubleshooting

Use the following information to solve common problems.

The LED does not blink when a button is pressed.

- Replace the batteries. See "Inserting batteries".

The LED blinks when a button is pressed, but the system does not respond.

- Make sure that you are less than 7-meter operating distance and 30-degree receiving angle from the receiver.
- Make sure that nothing is blocking the infrared remote sensors on the remote control or the receiver.