USB Network Solution 4channel Digital Video Recorder

User's Manual <Rev. 2005.09.12>



* Manufacturer reserves the right to change design and specification without prior notice.

User's Guide ID No: PUDLT011021B

IMPORTANT SAFEGUARDS AND WARNINGS

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: THIS DEVICE MAY NOT NOTE HARMFULL INTERFERENCE, AND THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY NOTE UNDERSIRED OPERATION.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may NOTE harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. Operation of this equipment in a residential area is likely to NOTE harmful interference in which case the user will be required to correct the interference at one's own expense.

CAUTION: CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COM PLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.



CE Mark

This product is marked with the CE symbol and indicates compliance with all applicable

directives.

A "Declaration of Conformity" is held at PDI, Prime Digital Inc.,

Important Safety Instructions

1) Read & Retain Instructions

All the safety and operating instructions should be read before the appliance is operated. The safety and operating instructions should be retained for future reference.

2) Heed Warnings

All warnings on the product and in the operating instructions should be adhered to.

3) Follow Instructions

All operating and use instructions should be followed.

4) Cleaning

Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning the unit. (Exception: A product that is meant for uninterrupted service and that for some specific reason, such as the possibility of the loss of an authorization code for a CATV converter, is not intended to be unplugged by the user for cleaning or any other purpose, may exclude the reference to unplugging the product in the cleaning description otherwise required in 5).

5) Attachments

Do not use attachments not recommended by the product manufacturer as they may NOTE hazards.

6) Water and Moisture

Do not use this product near water, for example near a bath tub, wash bowl, kitchen sink, or laundry tube in a wet basement or near a swimming pool and the like.

Accessories

Do not place this product on an unstable cart, stand, tripod, bracket or table.

The product may fall, causing serious injury to a child or adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket or table recommended by the manufacturer, or sold with the product. Any mounting of the product should follow the manufacturer's instructions, and should use a mounting accessory recommended by the manufacturer.

8) Handling

A product and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may NOTE the product and cart combination to overturn.

9) Ventilation

Slots and openings in the cabinet are provided for ventilation and to ensure reliable operation of the product and to protect it from overheating and these openings must not be blocked or covered.

Placing the product on a bed, sofa, rug or other similar surface, should never block the openings. This product should not be placed in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.

10) Overloading

Do not overload wall outlets, extension cords, or integral convenience receptacles as this can result in a risk of fire or electric shock.

11) Object and Liquid Entry

Never push objects of any kind into this product through openings as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the receiver.

12) Servicing

Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous volt-age or other hazards. Refer all servicing to qualified service personnel.

13) Heat

The product should be situated away from heat sources such as radiators, heat registers, stoves, or other products (including amplifiers) that produce heat.

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[NOTE] The default ID and password of administrator for **Server** program are '**admin**' and '**master**'. The default password for **Client** program is '**1111**'.

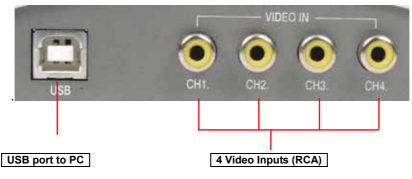
[NOTE] The E.Z.-UDVR LT is designed to perform real-time display and recording even in connection through USB 1.1 port, as well USB2.0. However, to get clearer image, we recommend you to connect this device to USB2.0 port.

SECTION 1 - PRODUCT INFORMATION

The E.Z.-UDVR LT is a professional 4-channel video capture USB device. By connecting this unit to an available USB port on a capable PC, the computer becomes a fully functional Digital Video Recording Device. This unit features MPEG 4 compression at 30fps per each channel, PTZ support, motion detect recording, and remote LAN/WAN viewing.

1. Input/Output Specifications

- USB port: 1 port. Connected to USB port of computer
- Video Input (RCA): 4 cameras (CAMERA 1 ~ 4).



• Sensor Input: 1 terminal

• Relay Output: 1 terminal (COM1/OUT1)

2. Recommended PC Specification

• CPU: P-3 800MHz or higher (*Recommended:* P-4 1.2GHz or higher) – More than P-4 2.0GHz or higher for more than 4channels

- RAM: more than 128MB (*Recommended:* DDR-RAM) More than 256MB for more than 4channels
 VGA: 32MB or higher version 128MB or higher version for more than 4channel
- (Recommended: RIVA TNT 2, GeForce2 MX 100/200, GeForce2 MX 400, ATI XPERT 2000 Pro, ATI RADEON 7200)
- HDD: 10Gbyte or higher version (*Recommended:* 7,200rpm)
- OS: Windows 98SE, ME, 2000, XP (*Recommended:* Windows 2000, XP)

[NOTE] Set the 'Hardware Acceleration' in the video card options to 'Non-used', if using an out-dated VGA card. The screen can be distorted if enabled. This is set in >Control Panel>Display>Settings>Advanced

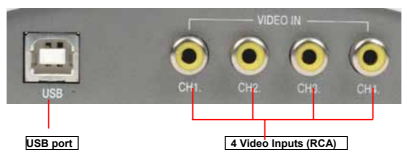
3. Package Contents

- E.Z.-UDVR LT system
- E.Z.-UDVR LT observation camera (optional)
- 1m USB cable
- Installation CD (Inc. Server Program, Client Program & Search Program, User's Guide)
- Quick Installation

E.Z.-UDVR LT is designed with applying Original Certification System Code to prevent unauthorized Copy. E.Z.-UDVR LT is also designed to operate after its authorized approval code is matched with Software program.

SECTION 2 - INSTALLATION INSTRUCTIONS

1. E.Z.-UDVR LT Hardware Installation

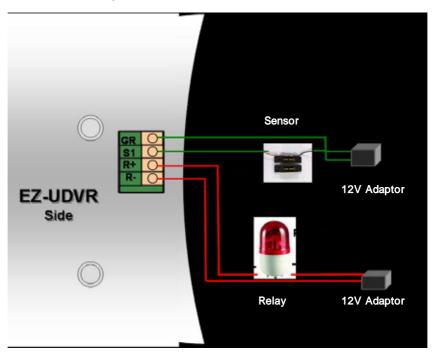


1) Connect the cameras to the E.Z.-UDVR LT unit via the 4 RCA Video Input terminals.

[NOTE] In case of using other general CCD camera, when it connects to the E.Z.-UDVR LT unit, camera must adopt double-shield cable so that it can prevent shaken image from electro magnetic wave from outside. Existing camera connection cable is treated cable from the electro magnetic wave.

[REFERENCE] To Install the PTZ Camera, refers to <Appendix 1.Pan/Tilt/Zoom Camera Installation. >.

2) If desired, connect sensors and relays to the I/O terminals at the side of the E.Z.-UDVR LT unit.



3) Connect the supplied USB cable to USB port of the E.Z.-UDVR LT unit.

Then, you will be asked to install its device driver. Please refer to the next chapter for the driver and program installations.

2. E.Z.-UDVR LT Driver & Software Installation

The provided E.Z.-UDVR LT CD will instruct you to easily install the device driver, software programs and Mpeg4 encoder.

(The screenshots shown below are taken from Windows XP and may vary slightly depending on the Operating System.)

There is two ways to install the driver & software to your PC.

- In the case that you connected E.Z.-UDVR LT to your PC before installing the Programs in the provided CD. – Firstly, driver installation and program installation next.

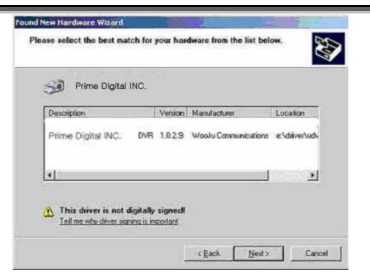
 1) When you connect E.Z.-UDVR LT to your PC and turn on the power before installing the Programs in the provided CD, you will get the following message dialog (The dialog titled as "Welcome to the Found New Hardware Wizard") appears automatically.) Check the option of "Install from a list or specific location [Advanced]", and click the 'Next' button.



2) Please insert the provided CD and designate the CD location from the following message dialog

Found New Hardware Wizard
Please choose your search and installation options.
Search for the best driver in these locations.
Use the check boxes below to limit or expand the default search, which includes local paths and removable media. The best driver found will be installed.
Search removable media (floppy, CD-ROM)
Include this location in the search:
D:\EZ-UDVR
O Don't search. I will choose the driver to install.
Choose this option to select the device driver from a list. Windows does not guarantee that the driver you choose will be the best match for your hardware.
< Back Next > Cancel

3) When found the driver file for E.Z.-UDVR LT, the follow dialog appears. Select the file matched and click the 'Next' button.



4) With starting the driver installing, the below screen will be shown. Click the 'Continue Anyway' button to proceed.

3	The software you are installing for this hardware:
	Prime Digital INC. DVR
	has not passed Windows Logo testing to verify its compatibility
	with Windows XP. (Tell me why this testing is important.)
	Continuing your installation of this software may impa
	or destabilize the correct operation of your system
	or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly
	either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has
	either immediately or in the future. Microsoft strongly recommends that you stop this installation now and
	either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has

5) The driver software for E.Z.-UDVR LT is installing. Please wait till it finishes to automatically installing the device drivers, EZ-UDVR LT.



6) Windows has finished installing the driver for E.Z.-UDVR LT. Click "Finish" button.



Now you have successfully installed the device driver for the E.Z.-UDVR LT hardware system.

The bellow message will appear on the right-lower side of the desktop; (-Found New Hardware: Your new hardware is installed and ready to use.)

🤃 Found New Hardware	×
Your new hardware is installed and re	eady to use.
	3:24 PM

7) After completing the driver installation, you need to install the software program from the provided CD as shown in the following. Please click the "setup.exe" to install the software program.

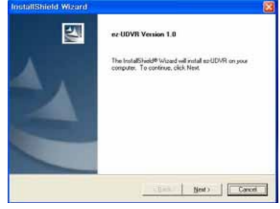
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Search 🜔 Folders 🛄+				
rj5an in US/Deoloop/Caphared3natal	Invid	0.0		🛩 💽 Ge
Name - Bodal Joh data Joh data2 Marmal Nayaz Setup Setup	903 KB 13 KB 1 KB 339 KD 1 KB 156 KD 451 KB 55 KB	Cobert File HCR File Cobert File DC_File BIN File BIN File Bitmap Image Application	Date Modified 3/23/2006 6-05 PM 3/23/2006 6-05 PM 3/23/2006 6-05 PM 3/23/2006 6-05 PM 3/23/2006 6-05 PM 3/23/2006 6-05 PM 9/03/2001 6-05 PM 9/03/2000 6-05 PM	
	Name - Galatal Galatal har Galatal Samuel Samuel Samuel Samuel Samuel Samuel Samuel Samuel	Search Polders The Search Sear	Search Polders III- (Sam A UI)Destagi/CapturedUnstal Sheld Name - Sam Type Mata 00318 Cobiest File Satured 1348 HCR File Satured 134	Search Polders The State

8) The installation procedure from the next is same to "2.2 Software Installation" as described in the following page.

2-2. Software Installation (Server, Client, Search) – In the case that you run the provided CD before connecting E.Z.-UDVR LT to your PC.

[NOTE] You will need the product's serial number to complete the installation of the software. The product number may be found on the CD-ROM.

1) In "E.Z.-UDVR LT Version 1.0" dialog, click the "Next" button.



2) "Select Component" dialog appears. Choose one among 4 options that you want to install. Click "Next" button.

Select Component
All Camponents (Server & Search & Client)
C General Server (Server & Search)
C Germal Cleret (Cleret & Search)
🗠 Search Program Grey
(Back Der) Carcot

 "Customer Information" dialog appears. Enter your (or your company's) name and the product Serial Number. Click "Next" button.

oustomer Information	Sec. 2
Please enter your information.	
Please enter your name, the nam	e of the company for which you work and the product
User Name:	
user	
Company Name:	
company	
Serial Number:	
U030,	
(10000,	

[NOTE] This dialog message appears only when you select and install "All components (Server & Search & Client)"

4) "Choose Destination Location" dialog appears. Select folder where Setup will install files. Click "Next" button.

Choose Destination Location Select folder where Setup will install file	£.	
Setup will install ez-UDVR in the following	ng folder.	
To install to this folder, click Next. To in another folder.	stall to a different folder, click E	Browse and select
Destination Folder		

[NOTE] The default installation directory is C:\Program Files\E.Z.-UDVR LT. When install is complete the following icons will be displayed on the desktop.

5) "Select Program Folder" dialog appears. Choose a program folder name for this E.Z.-UDVR LT server system and click 'Next' button.

InstallShield Wizard	×
Select Program Folder Please select a program folder.	
Setup will add program icoms to the Program Folder listed below. You may type a new folder name, or select one from the existing folders list. Click New! to continue. Program Folders:	
#SALIOVIA	
Egisting Folders:	
9CH Clert SW 거양 전리 도구 내이트은 20 보 5 프로그램 시작프로그램 외장사식작정 시스템 [V3.0] 미지불린	
InstallShield	
< <u>B</u> ack Next> Cancel	1

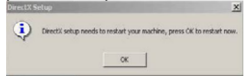
6) "Setup Status" dialog appears and installs the files required to operate the E.Z.-UDVR LT.

InstallShield Wizard
Setup Status
ez-UDVR Setup is performing the requested operations.
0%
InstatSheld Cancel

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7) If installing the files is finished, you choose whether or not register the E.ZUDVR LT Server on Startup Menu
Do you want to register ez-UDVRserver on Startup Menu?
Yes No
8) After this, the following dialog appears. Click the 'Yes' button here.
Yes No
[REFERENCE] If DirectX 9.0 software is already installed, it is installation procedure of from (8) to (11) will be omitted
9) Click also 'Yes' button here.
10) Click also 'Yes' button here.
Do you accept all of the terms of the preceding License Agreement? If you choose No. Install will close. To install you must accept this agreement.
Yes No

11) Click the 'Ok' button. Now you have successfully installed the DirectX9.0 for E.Z.-UDVR LT system.



[REFERENCE] If DirectX 9.0 software is first installed, your computer with Windows 98 or ME will be restarted. **[REFERENCE]** If DirectX 8.1 software is already installed, it is installation procedure of from (9) to (12) will be omitted.

Now you have successfully installed the application program for the E.Z.-UDVR LT system.

* In case of installing the driver or software, if 'Exit' is clicked, the message dialog for rebooting the computer will appear as follow. After finishing the installation, you must reboot this computer to take effect. Select one and click "OK" button to finish the Auto-Installer.

Restarting Windows
Setup has finished copying files to your computer. Before you can use the program, you must restart you computer.
Choose one of the following options and check, DK to finish setup.
Yes, I want to restart my computer now
C No, I will restart my computer later.
ОК

After a moment, computer restarts and operates the E.Z.-UDVR LT Server system. And E.Z.-UDVR LT server will be displayed automatically on the main screen.



* E.Z.-UDVR LT Server icon

SECTION 3 - HOW TO USE E.Z.-UDVR LT SERVER

1. Main Interface Window

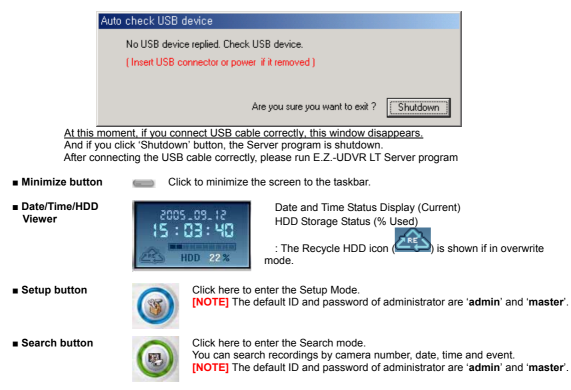
When entering the Server Program, the main interface screen will open as shown below. There are several view modes for efficient monitoring such as single screen, quad screen, and auto switching modes. Pan/Tilt/Zoom Controls are available from this window for any connected PTZ cameras. (Refer to 'Appendix -1.Pan/Tilt/Zoom Camera Installation.)



Launch the E.Z.-UDVR LT Server program by double-clicking the E.Z.-UDVR LT Server icon (



[NOTE] E.Z.-UDVR LT system will check always automatically whether the USB device is connected or not correctly. If the USB cable is not connected correctly or removed, the "Auto check USB device" message window will appear.



- Shutdown button
- 6

Click this button to shutdown the main server application. [NOTE] The default ID and password of administrator are 'admin' and 'master'.

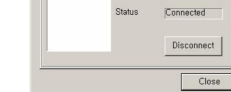
- Client Connection Status / Log Viewer

10:56:13 Discon 10:49:32 Conn 10:48:55 Discon 10:48:43 Conn 10:47:21 Discon 10:46:13 Conn 10:43:03 Discon 10:42:26 Conn	NO CLIENT
	10:49:32 Conn 10:48:55 Discon 10:48:43 Conn 10:47:21 Discon 10:46:13 Conn 10:43:03 Discon

- If you click 'LOG' tap, the log window appears.
 - Client Connection Status
 - : Displays the Client connection status.
- By double-clicking mouse here, you can see clients connected.

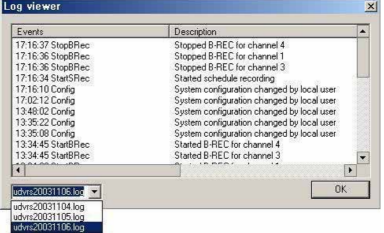
And, you can disconnect the clients using the administrator password. [NOTE] The default password of administrator is 'master'.

		o maotor :
Clients		
- Clients Informat	ion ———	
Client 1 Client 2	IP Address	200, 100, 30, 61
	User ID	admin



Log View

: Shows event logs. You can see the details by double-clicking mouse on the viewer.



You can see the log list by day be of saving list daily.

The operation information of start/end system, connection/disconnection,

changing system configuration, start/stop recording, etc. is recorded with time.

Pan/Tilt/Zoom Control buttons



If you click 'PTZ' tap, the Pan/Tilt/Zoom control buttons appear.

- The following controls are available:
- Camera Selection to control Pan/Tilt/Zoom/Focus
- Tilt up/down (▲/▼)
- Pan left/right (◄/►)
- Zoom in/out (+/-)
- Focus in/out (+/-)
- Auxiliary (1,2,3)

(Refer to 'Appendix -1.Pan/Tilt/Zoom Camera Installation'.)

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Color Control buttons

	BRIGHTNESS
C	CONTRAST
C	HUE
C	SATURATION
C	
	DEFAULT

- Clicking the 'Color' tab brings up the picture adjustment controls.
- You are able to control the brightness, contrast, hue and saturation of the video image.

Speaker On/Off / Volume Control buttons - **SD** Use for full-duplex audio communication with the E.Z.-UDVR LT Client system.

- Clicking the speaker button enables you to listen to the sound transmitted from the connected E.Z.-UDVR LT Client.
- Control the volume by moving the volume control button.

[NOTE] For full-duplex audio communication with the E.Z.-UDVR LT Client system, Audio recording and transferring' in System setup panel have to be enabled. And, the Microphone have to be connected to sound card of computer and the 'Microphone In' at the Volume Control setup of windows have to be muted.

Recording On/Off buttons

buttons

■ Full Screen Mode



Using these buttons, you are able to record each channel by clicking the desired channel.

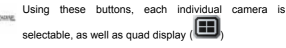
The Continuous record icon () will be displayed on the camera screen.

You can enable Schedule Recording according to Setup by clicking the 'Schedule Rec.' button



[NOTE] If 'Schedule Rec.' button is off, all kind of recording (video and audio) components configured in the Setup mode are disabled.





Click the right mouse button on the screen to change to full screen mode. To convert back to the regular screen, click the right mouse button again.

2. Local Setup Mode

This section discusses the system setup mode of E.Z.-UDVR LT Server. In the setup mode, some dialogs will be displayed for the system configuration including the changing passwords, scheduling recordings, programming motion detection, and so on.



Click the Setup button () from the main application window to enter the setup mode. You will be prompted to enter your User ID and Password before proceeding to Setup mode.

Please input th	ne user ID and password.	
User ID	admin	
Password	*****	

- * In the setup mode, the following two buttons are displayed. (These buttons is privileged only to administrator.)
 Save configuration as: You can save the current system configuration to a data file of CBF (Config Backup File) format.
 - Load configuration: You can load the system configuration from a data file of CBF format.

[NOTE] The default ID and password of administrator are '**admin**' and '**master**'. You can change password of administrator at the 'User Registration' setup panel.

2-1. System Setup

Camera On/Off	System
Camera 1 Camera 2	Auto switching interval 2 (1sec~30sec)
	Display character on screen IF Enable Fonts HDD Overwrite ⊂ On IF Off
Camera 3 Camera 4	Record drive C:
Product number U030-****-****	PTZ Port number COM1
Camera association Camera 1.	Camera 2 Camera 3 Camera 4
Sdvanced	
Advanced	Network Information
	Filtering
Backup	

Camera On/Off: Enable / Disable each camera. (4cameras)

Product Number: The Product Number is the unique number given to each E.Z.-UDVR LT Server product.

 If you use the Internet with Dynamic IP address or Private IP address (IP Sharer), the E.Z.-UDVR LT Client and Search can connect to the E.Z.-UDVR LT Server using the Product number because Dynamic IP address is changed continuously.

*If you want to connect to Client and Remote-Search with Product number, you have to check **'Enable autoregister to IP Server'** because the connection using Product number is possible to network only through IP Server.

System

• Auto switching interval: Setup the interval time for the auto switching. All cameras will be displayed sequentially with this interval time.

• Display character on screen: Displays the information associated with each camera on screen.

You can set the font type displayed.

- *OSD (On Screen Display) menu:
- Camera location: camera name set in Camera setup panel
- Record mode set: Continuous record(), Motion record(), Sensor record(), Event record(),

- Motion: Detect ((A)) - Sensor: Detect ((A)) - Audio set: Enable ((P)) - Recording: in recording (R) • HDD Overwrite: Enable the HDD to overwrite when full.

On: When the selected record drive is full (when free space is under 500MByte), the DVR will begin
overwriting the drive from the beginning.

* Whenever free space is under 500/MByte, the E.Z.-UDVR LT system creates the free space of 2.0GByte by erasing oldest data to save new recording data.

- Off: When the selected record drive is full (when free space is under 500MByte), the DVR will stop recording.

[NOTE] If recording is stopped, all recording buttons on main window are off and 'Suspend' message is displayed on the event log viewer. Get the new space for recording.

• Record drive: Setup the drive used for recording.

• PTZ Port number: Select the COM Port that the PTZ camera will be connected to.

(Refer to 'Appendix -1.Pan/Tilt/Zoom Camera Installation'.)

Audio recording and transferring

- Audio Enable: Use for full-duplex audio communication with the E.Z.-UDVR LT Client system.
 - If enabled, you can transfer the Server's audio signal (entered from the Microphone connected to sound card
 of this computer) to the computer running the E.Z.-UDVR LT Client is connected to. This audio may also be
 recorded at the server
- The audio is recorded in video-recording file of the camera is associated to 'Record audio' at the 'System' Setup.
- Camera association: Select one camera that recorded audio will be associated with. The audio signal will be
 recorded with video signal of selected camera. (*Audio is recordable only on 1 channel.) The Audio icon (
 will be displayed on the screen of the selected camera.
 - In search mode, a white-line at timetable indicates an audio file is recorded.

[NOTE]

1. Audio recording depends on the video recording of the associated camera at the E.Z.-UDVR LT Server setup. Namely, the audio is only recorded when video is being recorded for the associated camera.

2. For full-duplex audio communication with the E.Z.-UDVR LT Client system, a microphone has to be connected to sound card of computer and the 'Microphone In' Volume Control setup of Windows must be muted.

* How to set the audio on Windows for E.Z.-UDVR LT Audio communications

- 1. On the Windows Desktop, Click the [Start -> Programs -> Accessories -> Entertainment -> Volume Control].
- 2. Click the [Options -> Properties] on Menu bar of the 'Master volume' window shown.
- 3. Check 'Microphone' in case of both 'Playback' and 'Recording' in the 'Properties' window shown. Click 'OK'.

•	Mixer device: Intel(r) Integrated Audio	
	Adjust volume for	
	C <u>P</u> layback	
	• <u>R</u> ecording	
<u>-</u>	C Other Mono Out	<u></u>
	Show the following volume controls:	
_		2
	Video	
	Microphone	
	Phone Line	_
•	LIVI PL Speaker	10

4. Check 'Select' of 'Microphone' section in the 'Recording Control' window shown. And, click 'Advanced' and check '2. Microphone Boost' of 'Other Controls' section in the 'Advanced Controls for Microphone'. Click 'Close'.

Recording Contr	rol		Advanced Controls for Microphone	×
Options <u>H</u> elp			These settings can be used to make fine adjustments to your audio.	
CD Audio	Line In	Microphone	Tone Controls	
Balance:	Balance:	Balance:	These settings control how the tone of your audio sounds.	
		▶ ↓- ♦	Base Low High	
Volume:	Volume:	Volume:	Ireble: Low J High	
5 5	2 I	1 12 1	Other Controls	
1 1	I I		These settings make other changes to how your audio sounds. See	
: -	:1;		your hardware documentation for details.	
		- -	1 Alternate Microphone	
□ <u>S</u> elect	Select	✓ Select	V 2 Microphone Boost	
		<u>Advanced</u>		
tel(r) Integrated Au	dio		Close	
	100000			

5. Check 'Mute' of 'Microphone' section in the 'Master Volume' window shown. Then, you can do the audio communication with E.Z.-UDVR LT system.

Master Volume						>
Options Help						
Master Volume	Wave	SW Synth	CD Audio	Line In	Microphone	PC Speaker
Balance:	Balance:	Balance:	Balance:	Balance:	Balance:	Balance:
Volume:	Volume:	Volume:	Volume:	Volume:	Volume:	Volume:
:] :	: - :		:구:	z :	5]5	:구:
2 2	3 3	3 3	: :	1 1	2 2	3 3
<u>:</u>					宁	
∏ <u>M</u> ute all	<u> </u>	<u> </u>	Mute		<u>I</u> w <u>M</u> ute	∏ <u>M</u> ute

Advanced

 Backup: Selected recordings may be backed up to another drive or folder. (Default Backup Directory: C:\EZUDVRBACKUP)
 Backup

ource file folder	1.000	Hour & Chanr	nelBackup driv	Backup fi	
 ROOT 3.5 Floopy(A: Local Disk(C: 20030811 20030812 20030813 20030813 		H09-C01 H09-C02 H09-C04 H14-C01 H14-C02 H14-C04 H15-C01 H15-C01 H15-C02 H15-C04	C:\ Add all Remove a		Filel H09-C04 H09
20030816	¥		Remove		
elected folder size	145 MB			OKB /	10138 MB free
	· · · · · · · · · · · · · · · · · · ·				Start
	date S	tart date End	date Target path	Status	
Reserve Information -	date S	tart date End	date Target path	i Status	Delete Delete all
No Reserve	date S 2003-08-17 C:₩	read of	date Target path	i Status	
No Reserve	2003-08-17	*	0000 00 17		

• Manual backup: You can backup a recorded file of specific duration manually.

- Select the Source file folder: Shows the size of selected folder.
- Select the Hour and Channel: Shows the hour and channel with a recorded data.
- * Adds/removes conveniently using 'Add all/Remove all/Add/Remove' buttons. - Select the Backup Drive: Select the backup drive in which the selected file will be saved.
- Backup file list: Shows the information (file info, source path) of backup file.
 - * Shows the total size of selected backup files and the free size of selected drive.
- Reserve backup: You can set the backup-schedule in advance.
- Delete all: Deletes all scheduled backups from the list.

 - Delete: You can delete scheduled backup file copying by highlighting the number of the backup in the list and then clicking the Delete button.
 - Duration: Select the start and end duration dates that contains the recording that you wish to backup.
 - Backup Drive: You can change the folder to which backup video is recorded on your hard-drive.
 - Backup date: Select the precise time that you want the backup file copying to occur. Press 'Add' button to register in Backup list.

*The reserved backup based on specified setting is executed automatically when appointed time comes.

'OK' button to close the Backup window.

- Enable auto-register to IP Server: If it is checked, during the E.Z.-UDVR LT Server wake-up and running, the IP address and product number of the E.Z.-UDVR LT Server are registered to the IP Server via Network automatically and continuously.
 - If you want to connect to Client and Remote-Search with Product number, you have to check (1) here because the connection using Product number is possible to network only through IP Server.
 - -The new setting is applied by restarting the E.Z.-UDVR LT Server program.
 - Default is made of to be register to IP Server automatically.

[NOTE] If you want to be closed to the public for protection of your information (product number, IP address), you must not check and then your information (product number, IP address) is not registered to IP Server. (But, Network connection by Product number is impossible.)

*IP Server: It is Server system that the information (product number and IP address) of the each product is registered and managed while the E.Z.-UDVR LT is starting and running. It is operated and managed directly from the manufacture company.

Advanced => Network Information: Displays the following information.

• IP Address: Shows the IP address of Server is appointed from the computer.

(Static IP address / Dynamic IP address / PPPoE IP address)

The E.Z.-UDVR LT Client and Search can connect to the E.Z.-UDVR LT Server remotely using 'Server IP' or 'Product number'.

*If you use the Internet with Dynamic IP address, you should connect by using Product number, because Dynamic IP address is changed continuously.

*In case of the E.Z.-UDVR LT Server is connected to network using IP Sharer, the Private IP address appointed will be displayed in this section.

INOTE 11

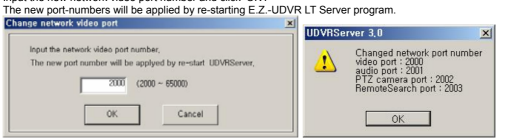
- 1. In case of the E.Z.-UDVR LT Server Network is set with Static IP address,
- the E.Z.-UDVR LT Client/Search connect to the E.Z.-UDVR LT Server remotely using this Static IP address of E.Z.-UDVR LT Server.
- 2. In case of the E.Z.-UDVR LT Server Network is set with Dynamic IP address or Private IP address (IP Sharer), the E.Z.-UDVR LT Client/Search connect to the E.Z.-UDVR LT Server remotely using Product Number of E.Z.-UDVR I T Server
- 3. In case of the E.Z.-UDVR LT Server Network is set with PPPoE connection (Dial-up connection) the E.Z.-UDVR LT Client/Search connect to the E.Z.-UDVR LT Server remotely using IP address [100.0.0.1] is set by PPPoE.

[NOTE 2]

<* The 'Dial-up Connection' Network Setting of Computer for E.Z.-UDVR LT, please refer to the 'PPPoE Manual' included inside the Install CD by all means.>

- 1. In case of network connection by 'Dial-up Connection', the Server Address is specified by [100.0.0.1].
- 2. The 'Dial-up Connection' is the Point to Point Communication. So, 'Dial-up Connection' can connect the only one E.Z.-UDVR LT Client with the only one E.Z.-UDVR LT Server.

• Network video port number: You can change the port number by clicking this button. Input the new network video port number and click 'OK'.



If you input the video port number to '2000', Port Numbers for Video and Audio and P/T/Z camera and Remote Search of E.Z.-UDVR LT Server will be each fixed to 2000 and 2001 and 2002 and 2003 automatically.

- [NOTE] 1. The video port number (2000) must be entered in the server registration section of the Client/Search.
 2. In case that a Firewall is installed, these Ports must be opened to permit Remote Search/Client connection via external network.
 - Filtering: Setup the network filtering. You can appoint IP address that will be denied connection. Also, within the IP address range, you can appoint specific IP addresses to accept.

210.120.12	210.120.12.10 210.120.12.20
Add Delete	Add Delete

- Denied IP address: Input the IP address that will be denied.
- Accepted IP address in denied: Input the IP address that you wish to be exempted from the denied IP range.

You can control the network connection to the E.Z.-UDVR LT Server efficiently by filtering IP address.

[NOTE]

* When use the Internet Gateway (IP Sharer), you should set below:

1) E.Z.-UDVR LT Server Computer Setting: The Internet Protocol (TCP/IP) Settings of your Computer should be set to 'Use the Static IP' because this Computer is used as the Virtual Server for E.Z.-UDVR LT.

- 2) Internet Gateway (IP Sharer) Setting: You should set Virtual Server Setting required for E.Z.-UDVR LT Server in your Internet Gateway (IP Sharer).
 - => Port Numbers for Video and Audio and P/T/Z camera and Remote Search of E.Z.-UDVR LT Server will be each fixed -2000, 2001, 2002, 2003- as the video port number (2000) inputted. These Ports must be opened to permit Client and Search connection via external network.

3) Firewall Setting: Port Numbers for Video and Audio and P/T/Z camera and Remote Search -2000, 2001, 2002, 2003 – have to be opened to permit Client and Search connection via external network.

* For the detail contents of 2) and 3) sections, refer to your IP Sharer and Firewall manuals.

Camera select	For each camera Camera location CH 1
Camera 1	PTZ Camera ID 0 (0 ~ 255)
Camera 2	Recording video quality Low — Jew Very high Record maximum possible frames 30 💽 Frame/Sec
Camera 3	☐ Record all frames when event occurs Pre alarm recording duration ☐ sec (max 5sec)
Camera 4	Popup window when event occurs Enable
	Same configuration for all cameras

2-2. Camera Setup

Camera Select: Select a camera to setup.

For each camera

- Camera location: Describe the location where the selected camera is installed. This name will be displayed on screen when viewing this camera,
- PTZ Camera: If using a camera, select the type of PTZ camera connected to this channel. Click the scroll button to bring up a list of PTZ cameras that are currently available.
- PTZ Camera ID: Enter the switching ID of the PTZ camera connected to this channel.
 - (Refer to 'Appendix -1.Pan/Tilt/Zoom Camera Installation'.)

Configuration

- Record video quality: Setup the record video quality of selected camera.
- Record maximum possible frames: Setup the record maximum frame rate of selected camera. (1~30 fps)
- Record all frames when event occurs: If checked, it records all frames of video of selected camera when event
 occurs at selected camera.
- Prerecording duration: Enter the pre-recording duration (time) of selected camera when event occurs at selected camera. (max 5 sec.)
- Popup window when event occurs: If checked, in case of the E.Z.-UDVR LT Server window is minimized in execution, popup window when event occurs at selected camera.

• Same configuration for all cameras: If checked, the configuration (video quality, record frame rate, etc.) of all cameras will be set the same as this camera.

2-3. Schedule Record Setup

Camera select	Reco	ord r	nod	e —																					
Camera 1		Co	intin	uou	s			Mot	ion				Ser	nsor	0		Ev	ent(Мo	r S)			Er	ase	
Camera 2																									
Camera 3		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Camera 4	MON	M	м	M	M	det :	м	M	M	M.	м	M	th.	C	Ċ	С	C	C	Ċ	C	C	C	E	E	E
	TUE	M	м	M	M	tot.	м	ĥ.	M	₩.	ы	M	ht.	С	Ĉ	с	C	c	Ċ	c	C	C	E	E	E
All Camera	WED	M	ы	M	M	M	M	M	M	M	ы	М	ini.	C	Ċ	c	С	C	Ċ	c	Ċ	С	Ē	E	E
Setup holiday	ТНИ	м	М	M	M	del :	M	M	м	м	м	м	int.	C	Ċ	c	С	C	Ċ	c	C	C	E	E	E
Holiday List	FRI	M	ы	M	-	M	ы	M	M	ŧ٨.	М	М	N.	C	Ċ	С	С	C	Ċ	c	C	С	E	E	E
2004-06-10 2004-06-18	SAT	м	м	M	M	M	м	M	м	M	м	М	ht.	τ	Ċ	С	C	C	Ċ	c	C	С	E	E	E
2004-06-26 2004-06-29	SUN	M	м	M	M	M	ы	Ň	м	M	М	М	M.	C	Ċ	С	C	C	Ċ	c	ć	С	E	E	E
	HOLY	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	s	S

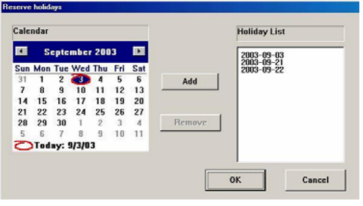
Camera select: Select a camera to setup Recording Schedule. If you click 'All Camera', the Recording Schedule is applied to all cameras.

Record mode: Appoint the time by dragging on the timetable and click a record mode. Then, the selected record mode is assigned at the appointed time.

- Continuous: Record continuously the monitoring video. (C)
- Motion: Record when motion occurs in the appointed motion-detection region. (M),
- Sensor: Record when the associated external sensor input is activated. (
- Event (M or S): Record when event (motion detection or sensor input) occurs. (E)
- Erase: Not record but only monitoring.

Recording mark (R) is displayed on screen of each camera when it is recording.

Setup holiday: On selected holidays no recording will take place unless manually initiated. You can specify the holiday as desired. Select the date and click 'Add'. Then, the date lists in the holiday list. To remove the date, Select the date at the holiday list and click 'Remove'.



2 - 2	Motion Sensor Speaker, F		-9150 a0011	
Camera select - Fol	each camera		the se	
		+++++++++++++++++++++++++++++++++++++++	isitivity 50 Low C	
			50 Low	High
Camera 1		Min	, detect area	
			15 100	I
		Mot	ion event duration	
			10 1sec — }	60sec
Camera 2		-Bec	ion select	
			Select all Draw	Test start
			Clear all Erase	Test stop
Camera 3	Camera recording association	(1) 		
	Camera 1	Camera 2	Camera 3	Camera 4
	Gambia			
	Output association			
Camera 4	Speaker out	Mail out	Relay1 out	Relay2 out
	-			

2-4. Motion Setup

Camera select: Select a camera to setup.

For each camera

- Region Viewer: On this viewer, you can set the region and test. The active region is shown with a red grid.
- Sensitivity: Setup the sensitivity of brightness in the motion-detection region.
- Min. detect area: Setup the rate (sensitivity) of motion detection in the motion-detection region by minimum size of motion-detection area. The larger the number is, the lower the sensitivity. Conversely, the smaller
 - the size(number) is, the higher the sensitivity.
- Motion event duration: Setup the recording duration when motion occurs. (1~60 sec)
- Region select: Select all: The region is all selected.
 - Draw: Click 'Draw' and draw the grid by mouse-dragging on the viewer as desired.
 - Clear all: All regions are cleared.
 - Erase: Clear specific regions of the grid by mouse-dragging on the viewer as desired.
- Test start: Start the test of the motion-detection on the viewer.
- Test stop: Stop the test.

The Motion Detect symbol (1) is displayed on screen when motion occurs in the selected regions.

Camera recording association: Select cameras to be associated and recorded together when motion occurs at this camera.

[NOTE] This association will not affect cameras configured to record upon Sensor input. Namely it will be not recorded at the camera set with Sensor recording when motion occurs even if the camera is associated.

Output association: Select the output condition(s) that will occur when motion occurs at this camera.

- Speaker out: If selected, the speaker will be operated according to 'Speaker, Relay out' setup when motion occurs at this camera.
- Mail out: If selected, the capture-mail will be sent according to 'Mail' setup when motion occurs at this camera.
- Relay out (1,2): If selected, the relay will be operated according to 'Speaker, Relay out' setup when motion occurs at this camera.

2-5. Sensor Setup

Sensor select	For each sensor			
Sensor 1		Sensor IT Enable ly Closed IT escription SENSOR 1		
Sensor 2	Ser Sensor ever	ISOR Type SENSOR T	YPE 1	— 60sec
Sensor 3	Camera recording assoc	iation		
	Camera 1	Camera 2	Camera 3	Camera 4
Sensor 4	Output association	Mail out	Relay1 out	Relay2 out
	- Opeaner Out		Incluy! Out	

Sensor select: Select the sensor input to configure.

For each sensor

- Sensor Enable: If checked, this sensor is enabled.
- Normally Closed: Choose this option if using a Normally Closed sensor rather than Normally Open.

• Description: Describe the location where this sensor is installed.

- Sensor Type: Describe the type of sensor used.
- Sensor event duration: Setup the recording duration that will occur when this input is triggered. (1~60 sec)

Camera recording association: Select cameras to be associated and recorded together when this sensor input is activated.

Output association: Select the output condition(s) that will occur when this input is activated.

- Speaker out: If selected, the speaker will be activated according to 'Speaker, Relay out' setup when this input is triggered.
- Mail out: If selected, the capture-mail will be sent according to 'Mail' setup when this sensor is triggered.
- Relay out (1,2): If selected, the relay will be active according to 'Speaker, Relay out' setup when this sensor input is activated.

2-6. Speaker, Relay out Setup

Speaker out		
Speaker out	Enable	
Wave file	Chirnes,wav Find	Play
Working time	From 0:00:00 ~ To 23:59:59	
Alarm duration	10 Isec 60sec	
Delay time	0 Osec 10sec	
Relay1 out	Relay out ☐ Enable Description <mark>RELAY 1</mark> Working time From	
Relay2 out	Relay duration 10 1sec J	— 60sec
	Delay time O Osec J	— 10sec

Speaker out

- Speaker out Enable: If checked, speaker output is enabled.
- Wave file: Setup the wave file for speaker output. (Use 'Play' to hear the file in advance.)
- Working time: Schedule the time frame during which the speaker will be able to activate.
- Alarm duration: Setup the duration that the output will sound when an alarm occurs. (1~60 sec)
- Delay time: Set a desired delay time. The speaker will sound after this delay time expires. (1~10 sec)

* Speaker associated with motion/sensor will be operated according to Setup in here when event occurs.

Relay out (1,2)

- Relay out Enable: If checked, the relay output is enabled.
- Description: A description of the relay or function may be entered in this location.
- Working time: Schedule the time frame during which the relay will be able to activate.
- Relay duration: Set the duration that the relay will activate when an alarm occurs. (1~60 sec)
- Delay time: Set a desired delay time. The relay will activate after this delay time expires. (1~10 sec)

*The relay that is associated with motion/sensor will activate according to settings in here when an event occurs.

* If you click 'RELAY' buttons, the connected relays will activate immediately according to the Relay setup.

User's Manual

2-7. Mail Setup

Captured images can be sent to specified recipients via e-mail when event upon alarm conditions.

Mail 🔽 Enable	Send test mail			
ress				Delete
erver		_		
nterval between two con	secutive mails			
in []	6	Omin		
apturing image after alar	m			
ec — }	6	Osec	@	Add
	ress erver Vorking time From nterval between two con in apturing image after alar	ress erver Vorking time From 0:00:00 ~ To 23 nterval between two consecutive mails in }6 apturing image after alarm	ress erver Vorking time From 0:00:00 ~ To 23:59:59 nterval between two consecutive mails in 60min apturing image after alarm	ress erver vorking time From 0:00:00 ~ To 23:59:59 nterval between two consecutive mails in apturing image after alarm

Mail Information

- Mail Enable: Check to enable the e-mail function.
- Sender information: Enter the name, mail address, and SMTP Server of sender.
- *SMTP (Simple Mail Transfer Protocol) Server: It is the server to send the e-mail to other computer. (If not known, this may be obtained from the Internet Service Provider.) • Working time: Schedule the time frame during while the e-mail function will be able to activate.
- Minimum interval between two consecutive mails: Sets the minimum interval between two consecutive e-mails. (1~60 min)
- Delay for capturing image after alarm: Sets the delay time for capturing an image after an event occur. (0~60 sec)

Recipients Information

: Enter the mail address of a recipient and click 'Add'. It will then be added to the list.

Send test mail: Use this option to send a test message to the recipient.

2-8. User registration Setup

Setup System Camera Schedule Motion Sensor Speaker, Relay out Mail U:	ser registration
User List User ID Level power Power user User 1 User	Registration Modify Delete
Administrator password Change Confirm password IZ Before setup IZ Before search IZ Before stop schedule recording IZ Before shutdown	
Save config, as Load config,	OK Cancel

User List: Displays users registered to use this system. You can add, modify, or delete user using this menu. The registered ID/password is used when accessing the system remotely from the Client or Search program. A user must be set up in the area in order to gain remote access. Clicking 'ADD' or 'MODIFY' brings up the window below

User ID		ОК
Password		
Confirm password		Cancel
Level	User 💌	

• User ID: Enter user's ID to use.

• **Password**: Enter the password

- Confirm password: Enter again the password.
- Level: Select the user authority level
 - [NOTE] Default ID and password
 - Administrator => ID: admin, PW: master
 - Power user => ID: power, PW: 1111
 - User => ID: User 1, PW: 1111

Administrator password: Changes the administrator password by clicking 'Change'. Confirm password: Check to confirm password before you execute the following – Setup, Search, Stop Schedule Record, Shut-down.

< Password Authority Levels >

		Server		Sea	arch	Clie	nt
Level	Advanced System Setup	User Registration Setup	Search / Stop Schedule Rec. / Shutdown	Remote Search	Download	Connection	Remote Setup
User	NO	NO	NO	YES	YES	YES	NO
Power User	NO	NO	YES	YES	YES	YES	NO
Administrator	YES	YES	YES	YES	YES	YES	YES

SECTION 4 - HOW TO USE E.Z.-UDVR LT SEARCH

The Search Mode is divided into two modes - Local Search and Remote Search.

The Local Search mode retrieves video stored locally on the machine running the Server program. The **Remote Search mode** enables searching of the recorded data on the E.Z.-UDVR LT Server system via Network/Internet.

Starting the E.Z.-UDVR LT Search program

Open the search program by double-clicking the E.Z.-UDVR LT Search icon (

the Search button ()) from the E.Z.-UDVR LT Server main screen or E.Z.-UDVR LT Client main screen.

1. Main Interface Window

The recorded video data can be searched by date, specific camera (channel), and time. The image displayed on the screen is captured and stored to a file of JPEG or BMP format when the user clicks Capture button. And a video clip is stored to an AVI file when the user clicks 'Store to AVI' button.



2005-09-12 Use the calendar to find dates that has a recorded data. M Т w F S · Blue date: Has recorded data. - Green date: Date currently selected. 9 10 To search other months, use \leftarrow and \rightarrow . 12 13 14 15 16 17 11 (Any month with no recording data is skipped.) 18 19 20 21 22 23 24 26 27 28 29 30 25 Click the date you want to search. Recorded data of the selected date will be displayed on a timetable. ZOOM Zoom Clicking the 'Zoom' button opens the zoom control window. Enlarges or shrinks the current image on searching. • To enlarge the image, click +. • To shrink the image, click -. You can see the zoom-region become expand/narrow as clicking +/-. Also, can move the region (red rectangular) by dragging with the mouse. Clicking the 'calendar' button returns to calendar mode. CALENDAR + Local Search Loads data from the local hard disk of the PC. button * During the Local Search, this button is disabled. During the Remote Search, use this button to return to the Local Search mode, Remote Search Connects to a remote E.Z.-UDVR LT Server via modem or TCP/IP network. button Upon clicking this, the 'Connection' window appears. * During the Remote Search, this button is disabled. Download Use this button to download selected video from the remote server to the client PC. button Select the time to download by clicking the desired block and then click 'Download'. The 'Download progress' window appears. (Default Downloaded Directory: C:\EZUDVRDATA\Search\Server Name\YYYYMMDD) Playback Backward one frame Fast Backward Play (x5) buttons Jump Specify time (Shifts to specific time) Backward Play PM 9:30:55 Stop OK Cancel Plav Forward one frame Fast Forward Play (x5) Go to Last frame Go to First frame

Click to minimize the screen to the taskbar.

Calendar

Minimize button

Calendar/ Zoom

User's Manual Smart Search Click this button to search only motion-data among the all recording data separately button within desired region. - In the Smart Search setup panel, set the region to smart-search and the show-area option by channel. (Refer to 'section 4-2-(5). Smart Search'.) Speaker On/Off Click the Speaker button if you want to playback the recorded **€**∰ / Volume Control audio. Control the volume by moving the volume control slider. buttons *Audio plays only on normal-playing by 'Play ()' button. Time Indicator This displays the time of the recorded data being played back. 15:53:35 Channel Select Individual channels may be displayed full screen via these buttons. CH 2 CH 1 buttons СН 3 CH 4 *On playing, you can't change the channel. *In case of displaying by quad mode, plays pursuant to the recording data of CH 5 CH 6 selected channel. CH 7 CH 8 Quad View You can see the screen by 4-channel quad mode by clicking this button. ⊞ button *By double-clicking on the screen, 1-channel display mode and quad mode are changed alternately Timetable 06:00 09:00 10:00 11:00 2:00 4:00 1 H • The recorded information is shown on timetable Select the specific time to playback by clicking the mouse on the desired segment or by scrolling using the scroll key from left to right. (selected time indicator: blue line) The colors of the bar indicate various types of recording: (Green = Continuous Recording, Red = Motion Detection, Orange = Sensor, Pink = Pre-recording, White line = Audio Recording) Use to see the recorded data by event. Select button by Event C • A = Display all types of recording. C = Display only Continuous Recording data. • M = Display only Motion Detection Recording data. S = Display only Sensor Recording data. Setup button Use this button to setup the directory for local search, and the network settings for remote search. Bookmark The Bookmark Dialog box appears by clicking this button. button Selected video segments may be saved as bookmarks for quick access at a later time. Store to AVI Use this button to save the recording as an AVI video clip. button Panorama Using this button, video will be able to be played back image-by-image. button Capture button Use the Capture button to save or print individual images.

Shutdown button Exit the Search system by clicking this button.

2. Local Search Mode



* During local search, the Local Search button (

) is disabled.

(1) Selecting Directory for local searching



Click the 'Setup' button (). The following window will open: In the *Directory* section, select the drive and directory for local searching.

	Current Drive :	* P		
Select a	Srectory for searching			
	C Directory of Server			
	 Directory of Client 	HOME	•	
	 Directory of download 	ſ		
	Directory of Backup			

• Select a drive for searching: The default will be the drive that the E.Z.-UDVR LT software has been installed in.

 Select a directory for searching: The directory has recorded data is enabled.
 * In case of directory of Client/Download, you can choice by name of connected Server.

Click 'OK' after choosing drive and directory for local searching.

* In case of Remote Search, you can search only 'Server' directory of the connected E.Z.-UDVR LT Server computer.

(Default Server Directory: C:\EZUDVRDATA\Server)

(2) Selecting date to search

In calendar, select the date you want to search by clicking the day in the window.



Calendar

The Calendar shows dates that have recorded data.

- Blue date: Has recorded data.
- Green date: Currently selected date.

To search other month, use \leftarrow and \rightarrow . (Months with no recorded data will be skipped.)

Click the date you want to search. Then, recorded data of the selected date will be displayed on the timetable.

* Clicking the 'Zoom' button opens the zoom control window.

(3) Selecting the recording data for playback on timetable

The recorded information of the selected date is shown on a timetable. You can see the recorded information by channel, time and event.

Select a channel for playback and click the point of time on recording bar. (The selected time indicator: blue line) * You can move the time zone by scrolling using the scroll key (/).

⊾ 04:00 ⊾ 05:00	⊾ 06:00 ⊾ 07:00	L 08:00
	<u> </u>	04:00 05:00 06:00 07:00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Time Indicator: Display the real time of the recorded data is on playback. (Data of current time: blue line) **Channel Select**: Select the channel for playback (by 1-channel mode).

Quad View: You can see the screen by 4-channel quad mode by clicking 'Quad' button.

*By double-clicking on the screen, 1-channel display mode and quad mode are changed alternately **Timetable**: Display the recording data of the selected date by channel as bar of the various color.

*The colors of the bar indicate various types of recording:

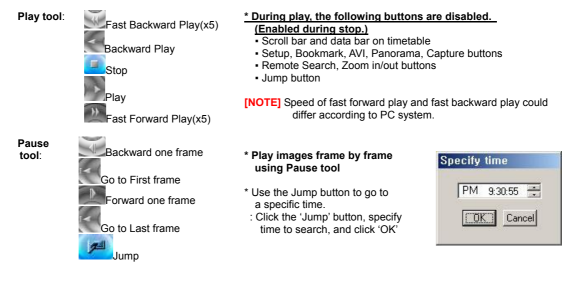
(Green = Continuous Recording, Red = Motion Detection, Orange = Sensor, Pink = Pre-recording, White line = Audio Recording)

Select by Event: Use to see the recorded data by event.

- A = Display all types of recording.
- C = Display only Continuous Recording data. (Green)
- M = Display only Motion Detection Recording data. (Red)
- **S** = Display only Sensor Recording data. (Orange)

(4) Playback the selected data recorded

Use the following controls to adjust playback specs and direction.



How to play the Audio recording data

After selects only one channel being audio data recorded, you make play with play (

34

(5) Smart Search

Using Smart Search function, you can search only motion-data among the all recording data separately within desired region.

- Even in C-REC and S-REC data, you can search **only motion-data** among the recording data separately within desired region.
- In M-REC data, you can search the recorded motion-data **only within desired region** among the motion detectregion set in motion setup panel of the Server.



- a) Click the 'Setup' button () to enter the Smart-Search setup panel.
- b) In the *Smart Search* section, set the region to smart-search and the show-area option by channel.

*The green region is set and the smart search is possible. *In M-REC data, you should set the smart search region within the motion detect-region set at the channel in motion setup panel of the Server

*If 'show area' is checked, shows area that motion is detected within region set in setup with blue-block during playback.

irectory Network Setup	Smart Search
Channel 1	
Channel 2	
Channel 3	
Channel 4	
☑ Show Area	
	All region Draw
	All clear clear
	OK Cance

c) Click 'ok' button to save the changes and close the setup panel.



d) Click smart search button to enable the smart search function. ()
 *If the selected channel has not the recording data for smart search, smart search button is disabled and not

clicked. (1990)

- e) Select a channel to smart-search.
- f) Select a point of time (recording data) to smart-search.
- *Smart search playback is able only one channel.
- g) Click the desired playback button to play.

[NOTE] The motion-detection in Smart Search is dependent on the *sensitivity* and *min. detect-area* in the motion setup panel of the Server.

(6) Advanced Functions



Zoom

If you click the 'Zoom' button below calendar, the Zoom control window is shown.

Enlarges or shrinks the current image on searching.

- To enlarge the image, click +.
- To shrink the image, click -.

You can see the zoom-region become expand/narrow as clicking +/-. Also, you can move the region (red rectangular) by dragging with the mouse. Clicking the 'calendar' button returns to calendar mode.

* During play, Zoom in/out (+/-) buttons is disabled.



Audio Play / Volume Control Click the Audio Play button if you want to playback the recorded audio. Control the volume by moving the volume control button

Bookmark



Click the bookmark icon to open the Bookmark Dialog box. Set playback bookmarks using add or delete and go to the desired time within bookmark lists. Use this to save favorites for quick access at a later time.

- Add: After click the 'Bookmark' button at the specific part (time) of a channel, click 'Add'. Then the part (time) is added in bookmark list. (Maximum 10 items can be registered in bookmark list.)
- Delete: After check an item to delete in bookmark list, click 'Delete'.
 Goto: After check an item to search in bookmark list, click 'Goto'.
 - Then image at the part (time) is displayed on screen.
- * During play, this button is disabled. (Only during stop, is enabled.)





Store to AVI

Here, a file can be converted to an AVI file, which will be able to be played back on any PC.

- After clicking the 'Store to AVI' button, select the compression type and click 'Start'. Then, the conversion to AVI file will be progressed
- until you click 'Done' or the file is end. • The converted AVI file is saved in the 'AVI' directory. (Default Directory:
 - C:\EZUDVRDATA\Search\ServerName\AVI)



* During play, this button is disabled. (Only during stop, is enabled.)

[NOTE] To store to AVI file, the MPEG4 or DIVX Codec for playback of full-motion video and audio file have to be installed in this computer. Please install these codec to your PC. These Codec is able to be downloaded from websites free of charge.



Panorama

Panorama allows reviewing of images frame by frame.

- After clicking the 'Panorama' button at the specific part (time) of a channel, set the frame interval and click
 - 'Refresh'. Then, total nine frames will be displayed at the frame intervals set from current frame.
- Also, is able to search more conveniently using the 'Rewind Page', 'Next Page', 'Rewind Frame' and 'Next Frame' buttons.



Capture

Images are able to be saved or printed using this function.



The following options are available in regards to the captured image:

- Zoom: You can enlarge or shrink the current capture image using Zoom In/Out buttons. You can see the zoom-region become expand/narrow as Zoom In/Out. Also, you can move the region (red rectangular) by dragging using mouse.
- Image Processing: You can process the current capture image using various image processing buttons.
- Print & Save: You can print out or save to BMP or .JPEG the current capture image (Default Saved Directory on searching 'Server': C:\EZUDVRDATA\Server\SnapShot)
- Image Control: You can control Brightness, Contrast, Hue of the current capture image.

* You can enlarge it by double-clicking the image on the viewer.

3. Remote Search Mode

* If connected, in the Remote Search, Remote Search (







) buttons are disabled and Local Search & Download buttons are enabled. Store to AVI

(1) Network Setup for remote searching

Click the 'Setup' button (). Two following window will open:

HOME	P / Product No. 100, 100, 100, 1 U030 100, 0, 0, 1	Vide 2000 . 3000 4000	User ID admin User 1 power	Add
			pone	Modify
•				Delete
IP / Product N Video Port N User	lo.	-	_	Add Cancel
	ord Directory			

In the Network Setup section, register the network information of E.Z.-UDVR LT Server to search remotely

Bookmark

Register information of server to search remotely in 'Add & Modify' part shown by clicking 'Add' button.

· Server ID: Name of server to search remotely

• IP / Product No.: IP address or Product no or Dial-up Connection IP address of server to search remotely

· Video Port number: Video Port number of server for remote search (default: 2000)

*When the Search tries to connect to E.Z.-UDVR LT Server, you have only to input the video port number (2000)

· User ID: User ID registered in server to search remotely

· Password: Password registered in server to search remotely

By click 'Add', registration is completed.

Able to modify and delete, Maximum 10 Servers can be registered.

[NOTE 1] 1. In case of the E.Z.-UDVR LT Server Network is set with Static IP address,

- you should enter 'Static IP address' of E.Z.-UDVR LT Server to connect in 'IP/Product No' section.
- 2. In case of the E.Z.-UDVR LT Server Network is set with Dynamic IP address or Private IP address (IP Sharer), you should enter 'Product Number' of E.Z.-UDVR LT Server to connect in 'IP/Product No' section.
- 3. In case of the E.Z.-UDVR LT Server Network is set with PPPoE connection (Dial-up connection)
- you should enter IP address [100.0.0.1]' of E.Z.-UDVR LT Server to connect in 'IP/Product No' section.

[NOTE 2] <* The 'Dial-up Connection' Network Setting of Computer for E.Z.-UDVR LT, refer the 'PPPoE Manual' included inside the Install CD by all means.>

- 1. In case of network connection by 'Dial-up Connection', the Server Address is specified by [100.0.0.1].
- 2. The 'Dial-up Connection' is the Point to Point Communication. So, 'Dial-up Connection' can connect the only one E.Z.-UDVR LT Client with the only one E.Z.-UDVR LT Server.

(2) Connecting to E.Z.-UDVR LT Server to search data remotely

Click the 'Remote Search' button to open the Connection Dialog box.

9	Server ID	HOME	
	IP / Product No.	100.100.100.1	Connec
	User ID	admin	Close
	Password		
L		Iser ID and Password	

Select the 'server ID' that you want to connect and enter the User ID and Password correctly and click 'Connect' button.

It connects network between E.Z.-UDVR LT Search and Server. Then 'Remote Search' button will be disabled and the last data recorded in the connected computer appears on calendar and timetable.

* Load registered User ID and Password.

If you check this, the User ID/password registered at the Network setup panel of Search program is loaded automatically whenever one connects.

(3) Selecting date to search



In calendar, select the date you want to search by clicking the day in the window.

Calendar

The Calendar shows dates that have recorded data.

- Blue date: Has recorded data.
- Green date: Currently selected date.

To search other month, use \leftarrow and \rightarrow . (Months with no recorded data will be skipped.)

Click the date you want to search.

Then, recorded data of the selected date will be displayed on the timetable.

* Clicking the 'Zoom' button opens the zoom control window.

(4) Selecting the recording data for playback on timetable

The recorded information of the selected date is shown on a timetable. You can see the recorded information by channel, time and event.

Select a channel for playback and click the point of time on recording bar. (The selected time indicator: blue line) * You can move the time zone by scrolling using the scroll key (/).

00:00 7 0	01:00 🔓 02:0	0 7 03:00	04:00	05:00	06:00	07:00	08:00
		_					
			-				

Time Indicator: Display the real time of the recorded data is on playback. (Data of current time: blue line) **Channel Select**: Select the channel for playback (by 1-channel mode).

Quad View: You can see the screen by 4-channel quad mode by clicking 'Quad' button.

*By double-clicking on the screen, 1-channel display mode and quad mode are changed alternately **Timetable**: Display the recording data of the selected date by channel as bar of the various color.

*The colors of the bar indicate various types of recording:

(Green = Continuous Recording, Red = Motion Detection, Orange = Sensor, Pink = Pre-recording, White line = Audio Recording)

Select by Event: Use to see the recorded data by event.

- A = Display all types of recording.
- C = Display only Continuous Recording data. (Green)
- M = Display only Motion Detection Recording data. (Red)
- S = Display only Sensor Recording data. (Orange)

(5) Playback the selected data recorded

Use the following controls to adjust playback specs and direction.

* In the Remote Search, the fast backward play (, backward play (), fast forward play () and backward

one frame () buttons *are disabled*.

Play tool:	Stop Play	 <u>*During play, the following buttons a</u> Scroll bar and data bar on timet. Capture button Local Search, Download, Zoom Jump button Channel Select button, Quad button 	able in/out buttons
Pause tool:	go to first frame Forward one frame Go to Last frame Jump	 * Play images frame by frame using Pause tool * Use the Jump button to go to a specific time. : Click the 'Jump' button, specify time to search, and click 'OK' 	PM 9:30:55 Image: Concel

How to play the Audio recording data

After selects only one channel being audio data recorded, you make play with play (

(6) Smart Search

Using Smart Search function, you can search only motion-data among the all recording data separately within desired region.

- Even in C-REC and S-REC data, you can search **only motion-data** among the recording data separately within desired region.
- In M-REC data, you can search the recorded motion-data **only within desired region** among the motion detectregion set in motion setup panel of the Server.



h) Click the 'Setup' button () to enter the Smart-Search setup panel.

i) In the Smart Search section, set the region to smart-search and the show-area option by channel.

*The green region is set and the smart search is possible.

*In M-REC data, you should set the smart search region within the motion detect-region set at the channel in motion setup panel of the Server

*If 'show area' is checked, shows area that motion is detected within region set in setup with blue-block during playback.

irectory Network Setup	Smart Search	
Channel 1		
Channel 2		
Channel 3		
Channel 4		
☑ Show Area		
	All region Draw	
	All clear clear	
	OK Ca	incel

- j) Click 'ok' button to save the changes and close the setup panel.
- k) Click smart search button to enable the smart search function. (**)
 *If the selected channel has not the recording data for smart search, smart search button is disabled and not

clicked. (WW)

- I) Select a channel to smart-search.
- m) Select a point of time (recording data) to smart-search.
- *Smart search playback is able only one channel.
- n) Click the desired playback button to play.
- [NOTE] The motion-detection in Smart Search is dependent on the *sensitivity* and *min. detect-area* in the motion setup panel of the Server.

(7) Advanced Functions



Zoom

If you click the 'Zoom' button below calendar, the Zoom control window is shown.

Enlarges or shrinks the current image on searching.

- To enlarge the image, click +.
- To shrink the image, click -.

You can see the zoom-region become expand/narrow as clicking +/-. Also, you can move the region (red rectangular) by dragging with the mouse. Clicking the 'calendar' button returns to calendar mode.

* During play, Zoom in/out (+/-) buttons is disabled.

Download

Use this button to download selected video from the remote server to the client PC. If you click, the 'Setup download' window appears.



	00 01 02	03 04	05 06	07 08	0910	11 12	213	14	15	16	17	181	1920	21	22 2
CH 1							S	S	S	S	S				
CH 2				- 6			S				S				
CH 3							3	S	S	8	S				
CH 4				- 6-	1. J 1		3	S	S	S	S			1	

Time has a recorded data is specified by red block.

Select the time to download by clicking the desired block and then click 'Download'.

The 'Download progress' window appears.

ownload progress	
Current File:	3/7
1000000	
Total Bytes:	7113436/25479636
	Cancel

(Default Downloaded Directory: C:\EZUDVRDATA\Search\Server Name\YYYYMMDD)



Audio Play / Volume Control

Click the Audio Play button if you want to playback the recorded audio. Control the volume by moving the volume control button



Bookmark: In the Remote Search, 'Bookmark' button is disabled.



Store to AVI: In the Remote Search, 'Store to AVI' button is disabled.



Panorama: In the Remote Search, 'Panorama' button is disabled.



Capture

Images are able to be saved or printed using this function.



The following options are available in regards to the captured image:

- Zoom: You can enlarge or shrink the current capture image using Zoom In/Out buttons. You can see the zoom-region become expand/narrow as Zoom In/Out. Also, you can move the region (red rectangular) by dragging using mouse.
- Image Processing: You can process the current capture image using various image processing buttons.
- Print & Save: You can print out or save to BMP or .JPEG the current capture image (Default Saved
- Directory on searching 'Server': C:\EZUDVRDATA\Server\SnapShot)
- o Image Control: You can control Brightness, Contrast, Hue of the current capture image.

 * You can enlarge it by double-clicking the image on the viewer.

(8) Disconnecting



If you click the 'Local Search' button, network connection between the E.Z.-UDVR LT Search and Server is disconnected and loads the last recorded data from the local hard disk. Then 'Remote Search' button will be enabled

SECTION 5 - HOW TO USE E.Z.-UDVR LT CLIENT

The Client software allows for remote surveillance of the DVR via LAN, Internet, or Dial-up.

1. Main Interface Window



Open the Client program by double-clicking the DVR Client icon (



The functions/controls within this window are nearly identical to the Server Window functions.

- Minimize button
- Click to minimize the screen to the taskbar.
- Date/Time/HDD Viewer



Date and Time Status Display (Current) HDD Storage Status (% Used) : The Recycle HDD icon (



Click here to enter the Setup Mode. [NOTE] The default password for user of Client is '1111'.

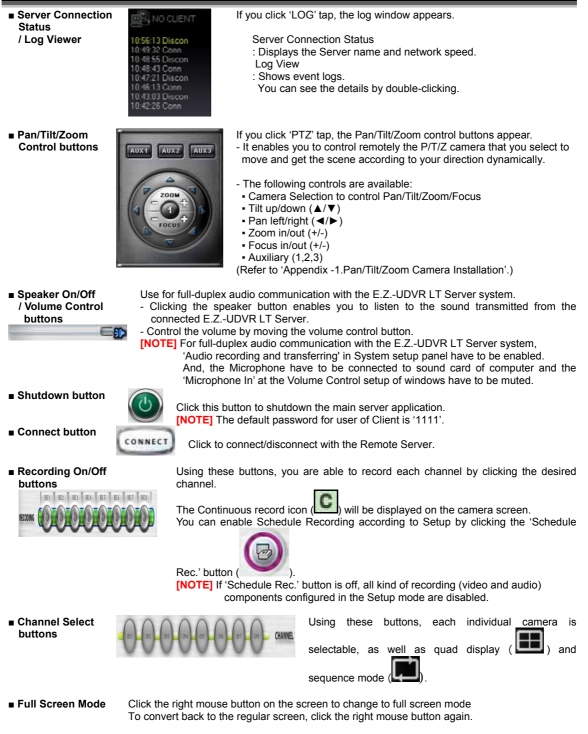
Search button

Setup button



Click here to enter the Search mode. You can search recordings by camera number, date, time and event. **[NOTE]** The default password for user of Client is '1111'.

User's Manual



2. Remote View Mode

2-1. Local Setup Mode

The Local Setup Mode allows configuration changes to be made to the remote PC running the Client software. These settings only affect the PC running the client software and do not affect the server in any way. For the most part these settings have to do with the recording and display of remotely received video. Each of the settings are explained in the below sections.

Entering the Local Setup Mode

	9	12	12.5		0	
1	1	0	2	М		
	И	1		ы		
		100	30		74	

Click the 'Setup' button (), to open 'Select setup system' Dialog box of E.Z.-UDVR LT Client appears.

Select setup system		×
System		
Cocal		
C Remote	¥	
OK		

In this dialog, click 'Local' and click 'OK'.

nput the passwo	ord to confirm user privileg
Password	****

To enter the Local Setup mode panel, input the client setup login password set in server registration setup panel of Client Setup mode and click 'OK'.

* In the setup mode, the following two buttons are displayed.

- (When it's connected with the E.Z.-UDVR LT Server, these are disabled.)
- Save configuration as: You can save the current system configuration to a data file of CBF (Config Backup File) format.
- Load configuration: You can load the system configuration from a data file of CBF format.

[NOTE] The default password for local setup login of the Client is **'1111'**. You can change this password in the 'Server Registration' section of the Client Setup mode.

(1) System Setup

Camera 1	Auto switching interval 2 1sec - J 30sec
	Display character on screen 🔽 Enable Fonts
Camera 2	Record drive C:₩
	Overwrite 🦵 Enable
Camera 3	Audio recording and transport Enable
	← Speaker out
Camera 4	Speaker out F Enable
	Wave file chimes, wav Find., Play

Camera On/Off: Enable / Disable each camera. (4cameras) System

- Auto switching interval: Setup the interval time for the auto switching. All cameras will be displayed sequentially with this interval time. (1~30sec)
- Display character on screen: Displays the all information associated with each camera on screen. You can set the font type displayed.
- Record drive: Setup the drive to be used for recording.
- Overwrite: Enable the HDD to overwrite when full.
 - When the selected record drive is full (when free space is under 500MByte), the DVR will begin overwriting the drive from the beginning.
 - Whenever free space is under 500MByte, the E.Z.-UDVR LT system creates the free space of 2.0GByte by erasing oldest data to save new recording data.

[NOTE] In case of unchecked, if recording stop on account of full of selected drive, all recording buttons on main window are off and 'Suspend' message is displayed on the event log viewer. Get the new space for recording.

- Audio recording and transport: Use for full-duplex audio communication with the E.Z.-UDVR LT Server system. - If enabled, you can transfer the Client's audio signal (using a Microphone connected to the sound card of this
 - computer) to the computer running the E.Z.-UDVR LT Server. And, can record the audio signal transmitted from the E.Z.-UDVR LT Server.
 - The audio is recorded in video-recording file of the camera is associated to 'Record audio' at the 'System' Setup mode of the E.Z.-UDVR LT Server connected. The audio signal will be recorded with video signal of selected camera. (*Audio is recordable only on 1 channel.)
 - The Audio icon ()) will be displayed on the screen of the selected camera.
 - In search mode, a white-line at timetable indicates an audio file is recorded.

[NOTE] 1. Audio recording depends on the video recording of the associated camera at the E.Z.-UDVR LT Server setup. Namely, the audio is only recorded when video is being recorded at the associated camera. 2. For full-duplex audio communication with the E.Z.-UDVR LT Server system, a Microphone has to be connected to

2. For full-duplex audio communication with the E.Z.-UDVR LT Server system, a Microphone has to be connected to sound card of computer and the 'Microphone In' at the Volume Control setup of windows must be muted.

Speaker out: If checked, in case of system window minimization, speaker is sounded-out when event (motion, sensor input) occurs at the E.Z.-UDVR LT Server is connected.

• Wave file: Setup the wave file for speaker output. ('Play' to hear the file in advance.)

* How to set the audio on Windows for E.Z.-UDVR LT Audio communications

- 1. On the Windows Desktop, Click the [Start -> Programs -> Accessories -> Entertainment -> Volume Control].
- 2. Click the [Options -> Properties] on Menu bar of the 'Master volume' window shown.
- 3. Check 'Microphone' in case of both 'Playback' and 'Recording' in the 'Properties' window shown. Click 'OK'. Properties ? × Properties ? × Mixer device: Intel(r) Integrated Audio Mixer device: Intel(r) Integrated Audio --Adjust volume for Adjust volume for • Playback C Playback C <u>R</u>ecording • Recording C Other Mono Out C Other Mono Out $\overline{}$ $\overline{}$ Show the following volume controls: Show the following volume controls SW Synth SW Synth Aux Aux Video CD Audio CD Audio ✓ Line In Microphone
 Phone Line Microphone
 Phone Line PC Speaker PC Speaker -• OK OK Cancel Cancel
- 4. Check 'Select' of 'Microphone' section in the 'Recording Control' window shown. And, click 'Advanced' and check '2. Microphone Boost' of 'Other Controls' section in the 'Advanced Controls for Microphone'. Click 'Close'.

Options <u>H</u> elp			These settings can be used to make fine adjustments to your audio.
CD Audio	Line In	Microphone	Tone Controls
Balance: Volume:	Balance:	Balance:	These settings control how the tone of your audio sounds. Base: Low High Ireble: Low High Other Controls: High Other Controls: These settings make other changes to how your audio sounds. See your hardware documentation for details. I Alternate Microphone I Alternate Microphone Image: Image
ntel(r) Integrated Au	idio	· · · · · · · · · · · · · · · · · · ·	Close

 Check 'Mute' of 'Microphone' section in the 'Master Volume' window shown. Then, you can do the audio communication with E.Z.-UDVR LT system.

Master Volume	Wave	SW Synth	CD Audio	Line In	Microphone	PC Speaker
Balance:	Balance:	Balance:	Balance: ▶ — ┝─ ↓	Balance:	Balance:	Balance:
	Volume:	Volume:	Volume:	Volume:	Volume:	
Mute all	Mute	<u> </u>	Mute	<u>∏ M</u> ute	₩ute	<u>∏ M</u> ute

User's Manual

(2) Camera Setup

Camera select	- For each camera	
Camera 1	Pre-recording duration sec (max 5sec)	
Camera 2	Popup window when event occurs Enable	
Camera 3		
Camera 4	Same configuration for all cameras	

Camera Select: Select a camera to setup.

For each camera

- Prerecording duration: Enter the pre-recording duration (time) of the camera when event occurs at selected camera. (max 5sec.)
- Popup window when event occurs: If an event occurs while the window is minimized, the window will return to its maximized state.

- Same configuration for all cameras: Use this option to make the selections common to all cameras.

[NOTE] Event (motion, sensor input) at the E.Z.-UDVR LT Client system occurs on the signal when event (motion, sensor input) occur according Motion/Sensor Setup at E.Z.-UDVR LT Server system connected.

(3) Schedule Record Setup

Camera select	- Recor	d m	ode		20 0	_				- 112															
Camera 1	C	ontir	nuou	s		Εv	ent(M o	r S)			E	rase	į.											
Camera 2		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	2
Camera 3	MON	C	e	C	C	E	C	C.	C	E	e	C	c	C	С	C	6	E	E	E	E	E	E	E	E
Camera 4	TUE	С	C	с	Ċ	с	C	C	С	С	e	с	С	c	C	с	С	E	E	E	E	ε	E	E	E
All Camera	WED	с	C	с	c	c	C	C.	C	C	C	c	c	с	¢	С	C	E	E	E	E	E	E	E	E
J	тни	C	C	с	С	с	C	ċ	e	c	ē	с	с	c	с	c	С	ε	E	E	E	ε	E	E	E
Setup holiday	FRI	С	e	с	С	c	c	C.	с	C	e	с	e	с	C	С	C	E	E	E	E	E	E	E	E
Holiday List 2004-06-23 2004-06-24 2004-06-25	SAT	С	C	с	Ċ	с	C	С	С	С	e	с	с	c	C	с	С	E	E	E	E	E	E	E	E
2004-06-25	SUN	с	c	с	с	C.	¢	С	c	С	¢	C.	с	c	c	С	¢	E	E	E	E	E	E	E	E
	HOLY	ε	E	E	E	E	E	E	E	Ε	E	E	E	ε	E	E	ε	ε	E	E	Ē	ε	E	E	E

Camera select: Select a camera to setup Recording Schedule. If you click 'All Camera', the Recording Schedule is applied to all cameras.

Record mode: Appoint the time by dragging on the timetable and click a record mode. Then, the selected record mode is assigned at the appointed time.

- Continuous: Record continuously the monitoring video. (C)
- Event (M or S): Record when event (motion detection or sensor input) occurs. (E)
- Erase: Not record but only monitoring.
- Recording mark (R) is displayed on screen of each camera when it is recording.

[NOTE] Event (motion, sensor input) at the E.Z.-UDVR LT Client system occurs on the signal when event (motion, sensor input) occur according Motion/Sensor Setup at E.Z.-UDVR LT Server system connected.

Setup holiday: On selected holidays no recording will take place unless manually initiated. You can specify the holiday as desired. Select the date and click 'Add'. Then, the date lists in the holiday list. To remove the date, Select the date at the holiday list and click 'Remove'.

4	S	epte	mber	200	3			2003-09-03
un	Mon	Tue	Wed	Thu	Fri	Sat		2003-09-21 2003-09-22
31	1	2	3	4	5	6	Add	
7	8	9	10	11	12	13		
14	15	16	17	18	19	20		
21	22	23	24	25	26	27		
28	29	30	1	2	3	4	Remove	
5	6	7	8	9	10	11		
0	Tod	ay: !	9/3/0	3				

(4) Server Registration Setup

mation			
	Add	נ	
	Modity	1	
	Deline	3	
odin password Change			
word 🕫 Before setup			
	in meaning		
	name (IP / Product No. 100.0.0.1 100.00.100.1 100.100.100.1 pgin password Change word IP Before setup IP Before seatch	name JP / Product No. 100.0.0.1 100.100.100.1 100.100.100.1 Modify Delete sign password Change word Defore setup	name IP / Product No. 100 0 0.1 100 0 0.1 100 0 0.100 100 1 Modify Delete s pgin password Change Word P Before setup P Before setup P Before setup

Register the network information and User ID/Password of E.Z.-UDVR LT Server you want to connect to.

If you click 'Add', the 'Server Registration' window appears as follow.

Server Registration	 Server Information: Enter the information of E.ZUDVR LT Server you want to connect to.
Server Information Server name HOME	 Name, Address (IP number or Product Number), Port Number *When the Search tries to connect to E.ZUDVR LT Server, you have only to input the video port number (2000).
IP / Product No. 100.100.100.1 Port Number 2000	User Information: Enter the User ID is you would like to use when logging into the DVR. This user name must be enabled in the Server setup.
User ID admin	You can modify or delete the information of Server registered.
OK	

[NOTE 1]

- 1. In case of the E.Z.-UDVR LT Server Network is set with Static IP address,
- you should enter 'Static IP address' of E.Z.-UDVR LT Server to connect in 'IP/Product No' section. 2. In case of the E.Z.-UDVR LT Server Network is set with Dynamic IP address or Private IP address (IP Sharer),
- you should enter 'Product Number' of E.Z.-UDVR LT Server to connect in 'IP/Product No' section. 3. In case of the E.Z.-UDVR LT Server Network is set with PPPoE connection (Dial-up connection)
- you should enter IP address '[100.0.0.1]' of E.Z.-UDVR LT Server to connect in 'IP/Product No' section. **[NOTE 2]**

<* The 'Dial-up Connection' Network Setting of Computer for E.Z.-UDVR LT, refer the 'PPPoE Manual' included inside the Install CD by all means.>

1. In case of network connection by 'Dial-up Connection', the Server Address is specified by [100.0.0.1].

2. The 'Dial-up Connection' is the Point to Point Communication. So, 'Dial-up Connection' can connect the only one E.Z.-UDVR LT Client with the only one E.Z.-UDVR LT Server.

Local setup login password: Changes the client local setup login password by clicking 'Change'.

[NOTE] The default password for the local setup login of Client is '1111'.

Confirm password: Check to confirm password before you execute the following - Setup, Search, Stop Schedule Record, Shut-down.

2-2. Connecting to the E.Z.-UDVR LT Server

CONNECT on the main screen of the Client application opens the 'Remote connection' Clicking the 'Connect' button window below.

Server Information –	ect
Server	HOME
IP / Product No,	100, 100, 100, 1
lser information — User ID	Jadmin

- Server Information: Select the server to connect to. This shows the servers registered in Local setup

• User Information: Enter the User ID and Password that is registered in the Local setup information.

Click 'Connect' to log into the remote server.

If the Network Connection is successful between the Client and Server, a 'Connected' message appears and Network connection (server name, network speed) status is shown on the LOG viewer on the main screen.



The 'Connection' button (Connect) will be activated while connected. Clicking this button will disconnect the client from the server and button color will change to other color.

3. Remote Setup Mode

* This setup mode is available only to the administrator.

You can setup remotely the system configuration of E.Z.-UDVR LT Server system using *Remote Setup mode* of Client program.

ect setup system	×
System	
C Local	
Remote HOME	-

-

Select the Server name you want to connect and click 'OK'. (* Show servers registered in Local setup.)

- The 'Remote connection' window will appear.

User information —	
User ID	admin
Password	*****

Enter the administrator User ID and Password and click 'Connect'.

If the connection is successful, the setup window will appear. Most settings can be changed in this setup window, with the exceptions shown below.

The following options cannot be setup remotely.

- System Setup -> Record drive, advanced section (backup, enable auto-register to IP server, network information)
- Camera Setup -> PTZ camera section (camera type, camera switch ID)
- Motion Setup -> Test start/stop buttons
- Mail Setup -> Send Test mail
- User Registration Setup -> Confirm password section
- Save Configuration as, Load Configuration buttons (for saving/loading the configuration by CBF format)

[NOTE] However, the Motion setup panel is enabled and able to set remotely only during remote viewing by connecting.

APPENDIX

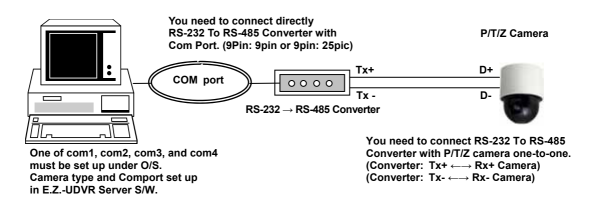
1. Pan/Tilt/Zoom Camera Installation

If you want to use P/T/Z camera with E.Z.-UDVR LT, you need to connect with '**RS-232C to RS-485 Converter**'. You need to pay for 'RS-232C to RS-485 Converter' extra.

1-1. Concept of system configuration

		O survey still		1						
Camera Model	E.ZUDVR LT	Connecting	pin of Camera with converter	Camera Channel						
	Channel	Camera pin	Converter (pin of RS 485)	(Dome ID Switch)						
DYNACOLOR	1,2,3,4ch all available	D+, D-	Tx+, Tx-	1,2,3,4ch all available						
ACED-1000 SMART PTZ GC-655N SD-290 DRX-502A&CNB CA 1170	1,2,3,4ch all available	Rx+, Rx-	Тх+, Тх-	1,2,3,4ch all available						
Speed Dome CameraRS-232C to RS-485E.ZUDVR(P/T/Z camera) (Pin)Converter (pin)Computer										
1,2,3,4ch all available	(D +) Rx+ (D -) Rx- ◀	→ Tx+ 3-485 → Tx-	TD RS-232C RD	1,2,3,4ch all available						
	Camera Channel Dome I LT when installed. E.ZUDVR LT Channe		needs to correspond to the num							
	2		2							
	3		3							
	4		4							

1-2. Example of Matching E.Z.-UDVR LT with Camera channels



2. Audio Setting for the Tele-Conference

2-1. Microphone Setting: Connect the Microphone to the Mic.-In terminal of sound card in the E.Z.-UDVR LT Server/Client PC

? | X |

×

- 2-2. OS Setting of the E.Z.-UDVR LT Server/Client PC
 - 1) On the Windows Desktop, Click the [Start -> Programs -> Accessories -> Entertainment -> Volume Control].
 - 2) Clicks the [Options -> Properties] on Menu bar of the 'Master volume' window shown.
 - 3) Check 'Microphone' in case of both 'Playback' and 'Recording' in the 'Properties' window shown. Click 'OK'.
 - Properties ? X Properties

Mixer device: Intel(r) Integrated Audio	Mixer device: Intel(r) Integrated Audio
Adjust volume for	Adjust volume for
© <u>P</u> layback	C <u>P</u> layback
C Recording	• <u>B</u> ecording
O <u>O</u> ther Mono Out ▼	O Other Mono Out
Show the following volume controls:	Show the following volume controls:
SW Synth	SW Synth
Aux	Aux
CD Audio	
Phone Line	Phone Line
PC Speaker	PC Speaker
OK Cancel	OK Cancel

4) Check 'Select' of 'Microphone' section in the 'Recording Control' window shown. And, click 'Advanced' and check. '2. Microphone Boost' of 'Other Controls' section in the 'Advanced Controls for Microphone'. Click 'Close'.

Recording Cor	ntrol	_ 🗆 🗙	Advanced Controls for Microphone
Options Help			These settings can be used to make fine adjustments audio.
CD Audio Balance: D 4 Volume: _	Line In Balance: Volume: Colume:	Microphone Balance: Volume: Volume: Volume: Volume: Volume: Column: Volume: Column: Volume: Column:	There controls These settings control how the tone of your audio sounds. Base: Low High Indels: Low High Other Controls These settings make other changes to how your audio sound your hardware documentation for details. I Alternate Microphone I Conceptione Boot
Intel(r) Integrated A	Audio		L

5) Check 'Mute' of 'Microphone' section in the 'Master Volume' window shown. Then, you can do the audio communication with E.Z.-UDVR LT system.

2-3. E.Z.-UDVR LT Server/Client program Setting

- 1) Setup mode -> System Setup -> Audio recording and transferring -> Check 'Enable'.
- 2) Click 'Speaker (On/Off)' button to turn on the audio volume on main screen.
- If the above setting is finished, enables you to listen to the sound is transmitted from the E.Z.-UDVR LT Server/Client connected.

3. FAQ (Frequently Asked Questions) about E.Z.-UDVR

<System>

QUESTION: When I change the USB port where I connect the EZ-UDVR LT, it appears to the screen that my PC needs to newly install its drivers. Why do I have to install the drivers again?

ANSWER: It is the characteristic of USB port. We recommend you not to change the USB port to avoid any kind of unexpected problem once you connected the EZ-UDVR LT and installed the drivers to your PC. However, if you are obligated to change the port, then it is necessary to install the drivers again. But it is not necessary at all to uninstall the existing program and reinstall it.

QUESTION: When I connect the EZ-UDVR LT to my WindowsXP PC, there appears a sentence in the system tray saying that "This device can perform faster – This USB device can perform faster if you connect it to a Hi-speed USB2.0 port. For a list of available port, click here" What does this sentence mean?

ANSWER: The EZ-UDVR LTis designed to be well-performed in USB1.1(Non Hi-speed) as well as USB2.0(Hi-speed) The above sentence appears when your PC does not support Hi-speed USB2.0. If you can upgrade your PC to support Hi-speed USB2.0, then you will be able to see that the EZ-UDVR LT performs the display and recording in much higher speed, and clearer image bit-rate.

QUESTION: When I try to start the application in WindowsXP SP2, the system is giving a Windows Security Alert saying that "To help protect your computer, Windows Firewall has blocked some features of this program. – Do you want to keep blocking this program?" What should I do when I get this message?

ANSWER: The above message only appears when starting the application software in WindowsXP SP2 installed PC. As we understand, WindowsXP SP2 is released to mainly add the network security features, and that message is coming from the WindowsXP Firewall program.

Please select "Unblock" option in the check box to allow EZ-UDVR LT to enable its remote access feature.

QUESTION: When I try to close application or when I click on setup the system is asking for a password, what do I do? **ANSWER**: The default password is always 1111.

QUESTION: How many passwords does this system have?

ANSWER: There are 2 passwords available on the system, a System Password and a Network Password. The default System username is admin, and the password is master.

QUESTION: If I forget the password what do I do?

ANSWER: Please Re-install the EZ-UDVR LT Application software after uninstalling it from the "Add or Remove Program" menu in Control Panel.

QUESTION: Where can I find the serial number to install the EZ-UDVR LT software? **ANSWER**: The serial number is available on the back of the CD envelope. It looks like this XXXX-XXXX-XXXX-XXXX. This is case-sensitive and the dashes must be entered.

QUESTION: When I try to install the software there are so many selections, which one is right for me? **ANSWER**: If you are installing the software on a computer where you have the EZ-UDVR LT, please select the first option such as SERVER, CLIENT AND SEARCH. But if you are installing on to a remote computer please install CLIENT and SEARCH only option. Do not select SERVER.

<Remote Access>

QUESTION: For remote access, am I required to have high speed internet service at the server end? **ANSWER:** Not necessarily, the unit can work with a dial-up connection too. Please see the dial-up instructions included in the CD, or on our website. *High speed is preferable.

QUESTION: Do I need to have a static IP address in order to access from a remote location? **ANSWER**: The software supports both Static and Dynamic IP addresses. Your product number (on the back of the CD envelope) is considered your dynamic IP address.

QUESTION: I am trying to access my server from a remote location, but I am unable to do so. Why? **ANSWER:** There could be several reasons.

- ANSWER: There could be several reasons.
- 1. Please check to see if your local computer has a live internet connection.
- 2. Please check to see if your remote computer has a live internet connection.
- 3. Please make sure that your network password is the same for the local computer (SERVER) and the remote computer.
- 4. Please check the connection method that you have selected in the SERVER (local computer)
- 5. Please make sure the connection method that you have created in the remote computer is correct.

QUESTION: Can I maximize the remote screen size?

ANSWER: Yes. You can. Right click any where in the screen and select Full Screen

QUESTION: What is the maximum frame/sec that EZ-UDVR LT can support? **ANSWER**: Total of 30F/S by 4 cameras, and 60F/S by 8 cameras when stacked with a second EZ-UDVR LT.

QUESTION: Can I use the search function only for the local computer?

ANSWER: No. You can use the search function from a remote location as well. Once you are connected with the local computer from a remote location you can use the search function. The calendar on the search window will be displayed in red on any date that a recording has occurred.

QUESTION: Can I download locally recorded video from a remote location? **ANSWER**: Yes. You can download the video to a local computer or you can stream the video and watch. If you stream the video and watch, when you disconnect the remote connection, the video will not be stored in the remote computer.

QUESTION: How many people can access the Server at the same time? ANSWER: 8.

QUESTION: How do I monitor the number of people connected to my Server? **ANSWER**: By looking for their IP addresses. This information helps if you want to disconnect anyone from accessing your Server.

QUESTION: If I am behind a firewall, what port should I open?

ANSWER: If you are behind a firewall, open the port 2000 for video transmission, 2001 for audio transmission, 2002 for p/t/z control and 2003 for remote search. This can be changed in the software if required.

QUESTION: Can I archive the recorded video to another system in the network? **ANSWER**: Yes. You can schedule time and location for backup and the software will backup all the data in given time to the location set by you.

<Application Program>

QUESTION: What is the meaning of HDD percentage described in the top right of server program? **ANSWER**: It means the total used HDD space of the drive you designated for data storage. For example, if it describes 27%, then the total used HDD space including the recorded data, other programs is 27% of the total HDD space of the drive.

QUESTION: Can I select a portion of a screen for motion detection rather than the entire screen? **ANSWER**: Yes. Click the Setup button, then the Motion Tab.

QUESTION: Can I set the motion detection sensitivity? **ANSWER**: Yes. Click the Setup button, then the Motion Tab.

QUESTION: Can I select the recording duration when the motion is detected? **ANSWER**: Yes. You can set the duration from 1 to 60 Sec.

QUESTION: How many types of recordings are available? **ANSWER**: Manual Recording, Video Motion Detection Recording, Schedule Recording and External PIR Motion Detection. For external PIR motion detection you need an optional alarm block (which is available as an accessory).

QUESTION: Can I search the Video by Date and Time? **ANSWER**: Yes. Click the Search button, and then select the desired date from the calendar.

QUESTION: How can I distinguish the different types of recording when I play back?

ANSWER: When you playback the recorded video based on the type of recording (Manual, Motion Detection, Schedule Recording or PIR Motion Detection) the software will distinguish the recording type by color (GREEN-continuous, RED-motion detection, ORANGE-Alarm Sensor activated, PINK-prerecording and each color with WHITE bar-with Audio Recording).

QUESTION: Does the EZ-UDVR LT support over-write function (re-recording)?

ANSWER: Yes.

<Video>

QUESTION: When I move my mouse pointer to the displayed images, unexpected pointer shadow appears. What happened?

ANSWER: To make the shadow disappeared, you need to go to the Mouse menu in Control Panel and uncheck the check box of "Pointer shadow enabled"

QUESTION: It seems that there is a time delay between in real motion and in displaying. Why?

ANSWER: Less than 0.5second time delay is acceptable since it takes a time to display images after encoding the image data to Mpeg4. But if the time delay looks to exceed 0.5second, please check to see if your PC fulfills the minimum PC requirements as showed to the above diagram.