

Network Video Recorder

Quick Guide

DR-6308P DR-6316PS DR-6332PS



Safety Precautions

Important Safeguards

1. Read Instructions

All the safety and operating instructions should be read before the appliance is operated.

2. Retain Instructions

The safety and operating instructions should be retained for future reference.

3. Cleaning

Unplug this equipment from the wall outlet before cleaning it. Do not use liquid aerosol cleaners. Use a damp soft cloth for cleaning.

4 Attachments

Never add any attachments and/or equipment without the approval of the manufacturer as such additions may result in the risk of fire, electric shock or other personal injury.

5. Water and/or Moisture

Do not use this equipment near water or in contact with water.

6. Ventilation

Place this equipment only in an upright position. This equipment has an open-frame Switching Mode Power Supply (SMPS), which can cause a fire or electric shock if anything is inserted through the ventilation holes on the side of the equipment.

7. Accessories

Do not place this equipment on an unstable cart, stand or table. The equipment may fall, causing serious injury to a child or adult, and serious damage to the equipment. Wall or shelf mounting should follow the manufacturer's instructions, and should use a mounting kit approved by the manufacturer.



This equipment and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the equipment and cart combination to overturn.

8. Power Sources

This equipment should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power, please consult your equipment dealer or local power company. You may want to install a UPS (Uninterruptible Power Supply) system for safe operation in order to prevent damage caused by an unexpected power stoppage. Any questions concerning UPS, consult your UPS retailer. This equipment should be remain readily operable.

O Power Cords

Operator or installer must remove power and TNT connections before handling the equipment.

10. Lightning

For added protection for this equipment during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the equipment due to lightning and power-line surges.

11. Overloading

Do not overload wall outlets and extension cords as this can result in the risk of fire or electric shock.

12. Objects and Liquids

Never push objects of any kind through openings of this equipment 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 equipment.

13. Servicing

Do not attempt to service this equipment yourself. Refer all servicing to qualified service personnel.

14. Damage requiring Service

Unplug this equipment from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- A. When the power-supply cord or the plug has been damaged.
- B. If liquid is spilled, or objects have fallen into the equipment.
- C. If the equipment has been exposed to rain or water.

D. If the equipment does not operate normally by following the operating instructions, adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the equipment to its normal operation.

E. If the equipment has been dropped, or the cabinet damaged.

F. When the equipment exhibits a distinct change in performance - this indicates a need for service.

15. Replacement Parts

When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.

16. Safety Check

Upon completion of any service or repairs to this equipment, ask the service technician to perform safety checks to determine that the equipment is in proper operating condition.

17. Field Installation

This installation should be made by a qualified service person and should conform to all local codes.

18. Correct Batteries

Warning: Risk of explosion if battery is replaced by an incorrect type. Replace only with the same or equivalent type. Dispose of used batteries according to the instructions. The battery shall not be exposed to excessive heat such as sunshine, fire or the like.

Avertissement: risque d'explosion en cas d'utilisation d'une batterie de type incorrect. Le remplacer uniquement par un type identique ou équivalent. Mettre les batteries usées au rebut conformément aux instructions. La batterie ne doit pas être exposée à une source de chaleur excessive, telle que le soleil, le feu, ou analoque.

19. Tmra

A manufacturer's maximum recommended ambient temperature (Tmra) for the equipment must be specified so that the customer and installer may determine a suitable maximum operating environment for the equipment.

20. Elevated Operating Ambient Temperature

If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the manufacturer's maximum rated ambient temperature (Tmra).

21. Reduced Air Flow

Installation of the equipment in the rack should be such that the amount of airflow required for safe operation of the equipment is not compromised.

22. Mechanical Loading

Mounting of the equipment in the rack should be such that a hazardous condition is not caused by uneven mechanical loading.

23. Circuit Overloading

Consideration should be given to connection of the equipment to supply circuit and the effect that overloading of circuits might have on over current protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.

24. Reliable Earthing (Grounding)

Reliable grounding of rack mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g., use of power strips).

CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK), NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Symbol	Publication	Description
\sim	IEC60417, No.5032	Alternating current
	WARNING	AVERTISSEMENT

WARNING	AVERTISSEMENT
Hazardous moving parts	Pièces mobiles dangereuses
Keep away from moving fan blades	Se tenir éloigné des pales de ventilateurs mobiles

FCC Compliance Statement

THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A DIGITAL DEVICE, PURSUANT TO PART IS 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 INSTAUCTION MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS. OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE HARMFUL INTERFERENCE, IN WHICH CASE USERS WILL BE REQUIRED TO CORRECT THE INTERFERENCE AT THEIR OWN EXPENSE.

WARNING: CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT. THIS CLASS OF DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE CAUSING EQUIPMENT REGULATIONS.

WEEE (Waste Electrical & Electronic Equipment)

Correct Disposal of This Product (Applicable in the European Union and other European countries with separate collection systems)



This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and

how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed

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with other commercial wastes for disposal.

The information in this manual is believed to be accurate as of the date of publication even though explanations of some functions may not be included. We are not responsible for any problems resulting from the use thereof. We are not responsible for any problems resulting from the use thereof. The information contained herein is subject to change without notice. Revisions or new editions to this publication may be issued to incorporate such changes.

The software included in this product contains some Open Sources. You may obtain the complete corresponding source code depending on whether or not the source is publicly available under a license policy. Go to System Setup - About page for more information. This product includes software developed by the University of California, Berkeley and its contributors, and software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.oepnssl.org/). Also, this product includes cryptographic software written by Firi Young (eay@cryptsoft.com), and software written by Tim Hudson (tjh@cryptsoft.com).

Accessories

Upon unpackaging the product, check the contents inside to ensure that all the following accessories are included.

Item					
Network Video Recorder	Power Cable	Quick Guide			
SATA2 Cables	Optical USB Mouse	IR Remote Control			
Assembly Screws for Adding Hard Disk Drives	Rack-mount Kit				



Please download **IDIS Center** software and product manual from this link:

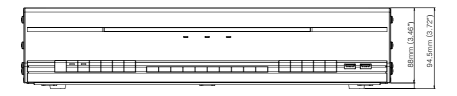
https://www.idisglobal.com/support/csdownload

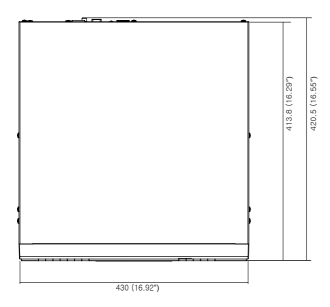
- IDIS Website (www.idisglobal.com) > Support > Technical Resources

Overview

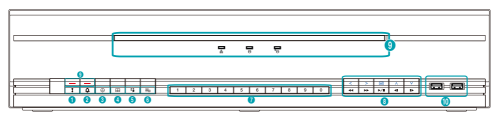
Dimensions

(Unit - mm)





Front Panel

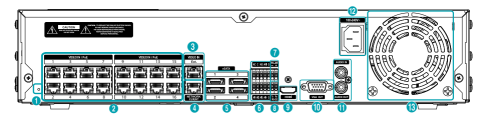


0	Panic Recording Button	2	Alarm Button	3	PTZ Button	4	Layout Button
5	Search Mode Button	6	Menu Button	7	Camera Buttons	8	Arrow and Playback Control Buttons
9	LEDs	0	USB Ports				



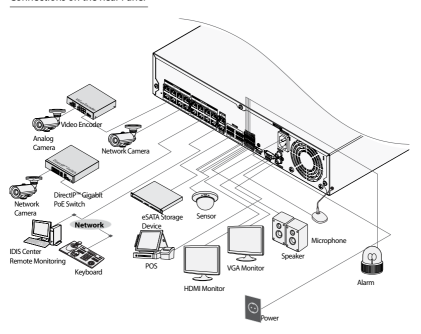
- For more details on front panel buttons, refer to the manual.
- This document covers the 8, 16 and 32-channel network video recorders. The NVRs are identical except for the number of cameras and alarms that can be connected and the number of cameras that can be displayed. For simplicity, the illustrations and descriptions in this document refer to the 32-channel model.

Rear Panel

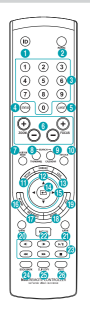


0	Factory Reset Button	2	Video In / PoE Ports	3	Video In / Ext. Port	4	Network Port
6	eSATA Ports	6	Alarm Connection Ports	7	RS-485 Port	8	RS-232 Port
9	HDMI Out Port	0	VGA Out Port	•	Audio Ports	1	Power In Port
13	Vent						

Connections on the Rear Panel



Remote Control



0	ID Button	2	Panic Button
3	Camera Buttons	4	Status Button
6	Layout Button	6	PTZ Control Buttons
0	Register Mode Button	8	Thumbnail Button
9	Calendar Button	0	Keylock Button
0	Setup Button	P	Freeze Button
13	Log Button	1	Enter Button
•	Arrow Buttons	13	Alarm Button
•	Sequence Button	13	Zoom Button
19	PTZ Button	20	View Button
a	Save Button	22	Menu Button
3	Playback Buttons	24	Bookmark Button
25	Clip Copy Button	26	Mute Button

For more details on remote control buttons, refer to the manual.

Getting Started

Setup Wizard



- Setup Wizard only appears during initial booting.
 When you login as an administrator account after initial booting, you can use Wizard to go to Live menu and select Wizard.
- For more details on Setup Wizard, refer to the manual.
- 1 Select a system language.





Select **Cancel** from any of the Wizard screen to cancel the setup process and return to the main setup menu.

Quick Setup Wizard

- Start the Quick Setup Wizard
- Date/Time Setup

The new date and time settings will only be applied after clicking **Next**.



Record Method
 Setup



Record Video
 Quality Setup

Higher recording quality uses up more disk space.



 H.265 Camera Codec Setup



• Finish the Quick Setup Wizard

Network Setup Wizard



After exiting from Quick Wizard, the network with Network Wizard will start automatically.

- Start the Network Setup Wizard
- Internet
 Connection



LAN Setup

This test must be performed before proceeding to the next step.



FEN Setup

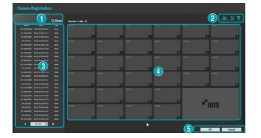
Enter the NVR name registered on the FEN server in the **Device Name** field, and click the **Check** to check its availability.



• Finish the Network Setup Wizard

Camera Registration

Once Network Setup Wizard is complete, live mode screen appears. While in live mode, right-click on the mouse and select Camera Registration to run the Camera Registration mode. It allows you to scan for the cameras connected to the NVR.



0	Camera Scan Button	2	Camera View Buttons
3	Camera List Area	4	Video Display Area
6	Apply/Cancel Buttons		

Camera Scan Button

Use this button to scan for and register cameras.

Pressing the **Scan** button displays the following submenu:

- **Rescan**: Scan for DirectlP™ cameras that were not scanned automatically.
- Go To Camera: Moves the focus automatically to the camera using MAC address of camera in the camera list.
- Search Scope: Filters the cameras in the camera list depending on the search scope such as specified IP address range.
- Screen Auto. Assign: Assigns the detected cameras on the video display area.
- Camera list: Using the camera information file, .csv, the user can register the cameras easily.
- Scan Refresh Interval: Configures the refesh interval to scan the camera. If the interval is short, camera scan results are refreshed more frequently. However, if the interval is long, it is advantageous to scan cameras on a wide network

Third Party Scan: Used to manually scan for third-party cameras that cannot be recognized by the auto scan feature.

 Protocol: Select the protocol used by the camera (or video encoder) you wish to search for.



Even if the network device uses a protocol supported by the NVR, the device itself may not be visible for scanning and registration by the NVR. For more information about supported network devices and models, contact your retailer

- Mode: Select the scan mode.
- Advanced Setup: If the camera is networked but not scanned, use this setup. This setup allows you to change the network setting of the NVR's VIDEO IN port which is camera's network environment. Check the camera's network setting first before you use this setup. Make sure that this setting does not conflict with the WAN setting. For more information on the WAN setting.
- 1 Select Scan to commence scanning.
- 2 Select a camera from the scan list and then select Add Camera. The Device Login window will appear.
- 3 Enter a User ID and a Password for the selected camera.

Camera View Buttons

- RESET Button: Refreshes the video display area and the camera list.
- Bitrate (s) Button: Changes the bitrate allocation for each channel.
- TOOL Button: Displays network camera tool window to run a camera-related actions. There are Authentication, Screen Assignment and Camera Protocol Change for actions.

Camera List Area

Following options can be accessed by right-clicking on a camera list entry:

- Add/Remove Camera: Adds or removes the selected camera. The Add Camera option is inactive if the camera has already been added to the screen.
- Authentication: Enter the necessary camera login info.
 This option is inactive for DirectIP / IDIS cameras because they do not require logins. This option is inactive for IDIS protocol only if the passoword is set.

Video Display Area

Left-click on the video display area to toggle between split screen and single screen modes. Drag the camera screens around to rearrange them.



Apply/Cancel Buttons

While in Camera Registration mode, select **Apply** to register all changes. When selecting **Apply**, the message will be displayed. You can activate or deactivate Self-diagnosis. Select **Cancel** to exit Camera Registration mode without applying the changes.



It is not possible to register a camera that has already been registered to a different NVR.

Diagnosis Process

When the camera is registered to the NVR, **Self-diagnosis** runs automatically for the new registered and changed cameras. If Self-diagnosis is processing, **Diagnosis Processing** message will be displayed.



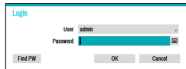
If **Self-diagnosis** is failed, **Diagnosis Requirement** message will be displayed. In this case, you can run Selfdiagnosis manually.



Login

Configuring the NVR's settings and accessing its searching and other functions require an authorized user login.

Bring up the Live menu and either press the **Setup** button on the remote control or click on (Log in) using the mouse.



2 Select a user, enter the password, and then select **OK**.



- Leaving the admin account unassigned with a password poses a security risk. Please assign a password at your earliest convenience. A warning message will continue to be displayed until a password is assigned.
- Click on the button next to the password field using the mouse. This will bring up a virtual keyboard you can use to assign a password.
- To log out, bring up the Live menu and click on (Log out) using the mouse.

Find Password

1 Enter a user, registered email and then select Get Verification Code.



2 Enter Verification Code and select OK.





- The password must be entered only with the virtual keyboard.
- FEN service must be enabled to use find password functionS.
- 3 Enter an UPR(User Password Reset) verification and then click on UPR Verification button.



4 Select the UPR file and then click on **Import** button.





- To use UPR function, the UPR file must be saved in advance.
- You can reset the password using an encrypted UPR (User Password Reset; filname extension * .upr) file.
- It can be used as USB flash driver on local pc, but not remotely.
- Only files exported from the same device are available.
- If you lose the UPR file and change the password of the NVR, the UPR file may not be used.

Basic Feature

Live Mode

Once Camera Registration is complete, the system will enter Live Mode.

Press the **MENU** button on the remote control while in Live mode to bring up the Live menu on the top of the screen. Press **MENU** once more to hide the menu. Use the Arrow buttons on the front panel of the NVR or the remote control to select the menu options.

Video Recording

Records the live video.

Refer to the manual for more information.



Select **Live** or **Search** menu's Panic Recording icon or press the **Panic Recording** button on the front panel or the remote control to commence panic recording on all registered cameras.

To stop Panic Recording, select the Panic Recording licon or press the Panic Recording button again. If the Panic Recording Duration option under Record Setup > General has been configured, Panic Recording will automatically terminate after the specified duration of time has elapsed.



- Panic Recording takes place irrespective of any recording schedule set up by the user.
- Panic Recording video profile from Record Setup General applies to all Panic Recording videos.



Panic Recording will not take place if recording mode is not set to **Recycle** and the HDD has reached 100% of its capacity.

Audio Recording

If the Record Audio option under **Record Setup > General** has been enabled the camera will record audio along with video.



Check your local laws and regulations on making audio recordings.

Video Recording Playback

You can play back video recordings by using a mouse or remote control.

All Channel Playback

- 1 Press the **Menu** button while in Live mode.
- 2 Select the Search Mode > icon and then select Time-Lapse Search or Event Log Search.
- 3 The selected search mode will be initiated.

IDIS Web

IDIS Web is a program that allows you to view and search video from remote locations over the Internet and can be accessed on a regular web browser such as Internet Explorer.

System requirements for running IDIS Web are as follows:

	Recommended	
os	Microsoft" Windows" XP (Service Pack 3), Microsoft" Windows" Vista (Service Pack 1), Microsoft" Windows" 7 (Home Premium, Professional, Ultimate) Microsoft" Windows" 8 (Pro, Enterprise) or Microsoft' Windows' 10 (Home, Pro)	
CPU	Intel Pentium IV 2.4GHz or above (Core 2 Duo E4600 recommended)	
RAM 1GB or more		
VGA 128MB or more (1280x1024, 24bpp or ab		
Internet Explorer Ver. 7.0 or above (32-Bit)		



- IDIS Web only works with Microsoft Internet Explorer and will NOT work with other browsers.
- IDIS Web does not work in Microsoft[®] Windows[®] 8 metro UI.

Setup IDIS Web

- 1 Launch Internet Explorer and then enter the following information in the address bar.
 - http://IP Address:Port Number (NVR system's IP address and IDIS Web port number configured under Network > General (Default Value: 12088))
 - Or http://fen.idisglobal.com/FEN Name (FEN Name: NVR name configured on the FEN server)
 - Or http://web.idisglobal.com (will be prompted to enter NVR's IP address or FEN name registered to the FEN server upon login)



Contact your network administrator for the IP address of the NVR you wish to connect to and the IDIS Web port number.

When prompted with the IDIS Web login window, select LIVE-PORT or PLAY-PORT as the desired mode. Enter the ID and password and click LOGIN to sign in using the selected mode. If connecting by entering http://web.idisglobal.com, enter the NVR's IP address in the Device Address field. Selecting the Use FEN option on the login window allows you to enter the NVR name registered to the FEN server instead of its IP address. You will be prompted to enter the FEN server's address and port number under Setup.



IDIS Center Program

System Requirements

	Recommended	Minimum
os	Microsoft Windows 7 x86 (64bit) (Home Premium, Professional, Ultimate) Microsoft Windows 8 (pro, Enterprise)	Microsoft [®] Windows [®] XP Home SP3
CPU	Intel CoreTM i5-2550 3.30GHz or better	Intel CoreTM 2 Duo E7200 2.53GHz or better
RAM	2GB or more	1.5GB or more
VGA	ATI RadeonTM HD 3650 or NVIDIA GeForce 8400GS or better (1280x1024, 32bpp or better), multiple monitors	ATI RadeonTM HD 2400 or NVIDIA GeForce FX5500 or better (1024x768, 24bpp or better)
HDD	6GB or more of available space	1GB or more of available space
LAN	Gigabit Ethernet or better	10/100 Mbps Ethernet or better

	FishEye Client-Side Dewarping Recommended		
os	Microsoft® Windows® 7 x86 (64bit) (Home Premium, Professional, Ultimate)		
CPU	Intel Core™ i7-3770 3.40GHz or better		
RAM	8GB or more		
VGA	AMD RadeonTM HD 7700 or NVIDIA GTX650 or better (1920x1080, 32bpp), multiple monitors		
HDD	6GB or more of available space		
LAN	Gigabit Ethernet or better		

Installation

Prior to installing the software, click on to the Windows

Start menu, open Control Panel, click on Power

Management, and set options for Turn off monitor and

Turn off hard disks as Never.

- 1 Download the software from the IDIS website (www. idis.co.kr).
- 2 Browse to the **Setup** folder in the downloaded file and run **setup.exe**.



On Microsoft* Windows* Vista or User Account Control window may pop-up. Click Allow and follow the instructions in the installation window to proceed with the installation.

- 3 When the installation window appears, click **Next**.
- Select an installation path for the program, and click Next.
- 5 When the install confirmation window appears, click Next.



NET Framework and Visual C++ Runtime Libraries will be installed automatically, and it may take a few minutes. If NET Framework and Visual C++ Runtime Libraries are already installed on the system, this step will be skipped automatically.

6 When the Installation Completed window appears, click Close and finish the installation.

Start Program

When IDIS Center software is installed, **IDIS Center** and **IDIS Center Run as administrator** shortcut icons will be created on the desktop. Run IDIS Center software by double-clicking on **IDIS Center** or **IDIS Center Run as administrator** shortcut icon. If a removable eSATA HDD or SD (SDHC) memory card are connected to the IDIS Center system, you must double-click on **IDIS Center Run as administrator**.

Login

This program does not have a password set by default. Leaving the admin account unassigned with a password poses a security risk. Please assign a password at your earliest convenience.



Once the program is running, you must login. Enter a User ID and Password.



- Remember my ID on this computer: Remembers the ID used to login.
- Restore last Live sessions: Restores the previous Live session on the current Live panel.

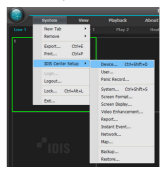


- Default User ID is "admin" without a password.
- You can change User ID and Password in the User menu.

Device Registration

To use the functions provided by IDIS Center, you must first register a device and add the device to a device group.

1 Select System > IDIS Center Setup > Device in the menu at the top of the screen.



On the Site panel, click on All Devices, then click on the + button at the bottom of the Site List panel on the right. A Device Scan window will appear on the screen.



- 3 After selecting a scan mode, click on Start Scan button and the scan results will be displayed on the list.
- 4 Click Add Devices at the bottom of the Device Scan window.

5 When user authentication window appears, enter the User ID and Password set up on each device, and then select OK for remote access.



6 Click Device Group on the Sites panel and click + at the bottom. Add Device Group window will appear.



- Name: Enter a name for the device group.
- Location: Select an location for the subject device group.

When you select a device from the device List on the left, it will be added to the **Selected Device List** on the right. Click **OK** to register the device group.

Make sure that the device has been added to the device group correctly. Click **Device Group** on the **Sites** panel and click on next to **Device Group**. When you click on a registered device group, a list of devices added the selected device group will be displayed on the right.



To modify a device group that has been registered, select a device group and click on the bottom of the **Sites** panel. **Modify Device Group** window will appear. You can modify the selected device group from this window.

Live Video Mode

- In the Site List, make sure that the device has been added to the device group.
- In the panel tabs, click the **Live** tab. In the **Site** list, select a zone you wish to connect to. Then, drag & drop the selected site on the Live screen using your mouse. The live video of the selected site will be displayed on the screen.



Recorded Video Playback

- In the Site List, make sure that the device has been added to the device group.
- In the panel tabs, click on the Play tab. In the Site list, select a site you wish to connect to. Then, drag & drop the selected site on the playback screen using your mouse. The recorded video of the selected site will be displayed on the screen.

IDIS Mobile



This service requires heavy data traffic, and using a Wi-Fi connection is recommended. Using wireless internet (3G, LTE) may result in excessive data charges.

Android OS device

- Open the Play Store(Google Play) on your Android device
- 2 In Play Store (Google Play), enter IDIS Mobile in the search field.
- 3 Install IDIS Mobile program and open it.
- 4 The start-up menu appears when pressing the Menu button on your mobile device.
- 5 Register the device by pressing + (NEW SITE) button and entering the device information.



- Name: Enter a name of the device to be used in IDIS Mobile.
- Use FEN: If the device is using an additional FEN server, press Settings in the start-up menu and enter the FEN server information. (Default site: fen.idisglobal.com, Default port number: 10088). For more details, contact your FEN server administrator.
- IP Address, Watch Port: If FEN feature is not enabled on the device, deselect FEN checkbox and enter the device's IP address. For port number, using the default value is recommended.
- User ID, Password: Enter the User ID and Password used to login to the device. (Default value of User ID: admin, No default value of password)

iOS device

- Open the **App Store** on your device.
- 2 Enter IDIS Mobile in the search filed of the App Store.
- 3 Install IDIS Mobile program and open it.
- 4 Register the device by pressing + (NEW SITE) button and entering the device information.



- Name: Enter a name of the device to be used in IDIS Mobile.
- Use FEN: If the device is using an additional FEN server, press Settings in the start-up menu and enter the FEN server information. (Default site: fen.idisglobal.com, Default port number: 10088). For more details, contact your FEN server administrator.
- Login Info: Enter the User ID and Password used to login to the device. (Default value of User ID: admin, No default value of password).
- IP Address, Watch Port: If FEN feature is not enabled on the device, deselect FEN checkbox and enter the device's IP address. For port number, using the default value is recommended.
- User ID, Password: Enter the User ID and Password used to login to the device. (Default value of User ID: admin, No default value of password)

Specifications

These product specifications may change without prior notice.

VIDEO				
Video Inputs	8/16/32 IP channels (DR-6308P) / (DR-6316PS) / (DR-6332PS)			
Video Outputs	1 HDMI, 1 VGA			
Display Resolution	3840x2160, 1920 x 1200 , 1920 x 1080, 1680 x 1050, 1600 x 1200			
Display Speed	Up to 960ips (DR-6332PS) Up to 480ips (DR-6316PS) Up to 240ips (DR-6308P)			

^{*} If more than 16 cameras from video encoders are registered on the NVR, video may not be displayed smoothly in a remote program.

 $[\]mbox{*}$ Recording speed may be slowed down during the RAID rebuild process.

RECORDING			
Max. Throughput	230Mbps, 960ips @ UHD (DR-6332PS) 180Mbps, 480ips @ UHD (DR-6316PS) 140Mbps, 240ips @ UHD (DR-6308P)		
Compression	H.264, H.265		
Recording Mode	Time-Lapse, Event, Pre-Event, Panic		

PLAYBACK	
Performance	16ch Full HD synchronous playback 4ch 4K playback (DR-6332/6316PS)
	8ch Full HD synchronous playback 4ch 4K playback (DR-6308P)
Search Mode	Time-lapse, Event log, Thumbnail, Motion, Text-in

STORAGE		
HDD	SATA x6, eSATA x4,(Up to 8TB capacity for each disk), RAID 1 supported	
Total Capacity	176TB=8TB x (6(Internal) + 4x4(External))	
Data Export Device	USB HDD, USB Stick	

NETWORK		
Client Connection	Gigabit Ethernet(Client) x1	
Video in Connection	Gigabit Ethernet(IP Camera) x16 +Gigabit Ethernet(Ext) x1 (DR-6332/6316PS)	
	Gigabit Ethernet(IP Camera) x8 +Gigabit Ethernet(Ext) x1 (DR-6308P)	
Transmission Speed	50Mbps / 100Mbps(BRP Mode)	
Camera Power	PoE(IEEE 802.3at class 4) supported 16 ports, 120W (DR-6332/6316PS) PoE(IEEE 802.3at class 4) supported 8 ports, 120W (DR-6308P)	
Event Notification	Email (attach clip (.cbf) .MP4), Callback to Remote S/W, Push notification (IDIS Mobile)	

	INTERFACE	
	Local(NVR): 1 RCA / 1RCA + 1HDMI IP Camera: 32 / 32 (Depending on IP Camera) (DR-6332PS)	
Audio In / Out	Local(NVR): 1 RCA / 1RCA + 1HDMI IP Camera: 16 / 16 (Depending on IP Camera) (DR-6316PS)	
	Local(NVR): 1 RCA / 1RCA + 1HDMI IP Camera: 8 / 8 (Depending on IP Camera) (DR-6308P)	
NVR Alarm Spec- In	4TTL, NC/NO programmable, 2.4V (NC) or 0.3V (NO) threshold, 5V DC	
NVR Alarm Spec- Out	1 relay output, NC/NO, 2A@125V AC, 1A@30V DC	
NVR Alarm Spec - Reset IN	1 TTL, terminal block	
Internal Buzzer	Yes	
Serial Interface	RS232 (Terminal Block), RS485 (Terminal Block)	
USB	USB 2.0 x 1, USB 3.0 x 1	

GENERAL		
Operating System	Embedded Linux	
Unit Dimensions (W x H x D)	430mm x 88mm x 413.8mm	
Unit Weight	7.0kg(with 1HDD)	
Working Temperature	0°C − 40°C (32°F~ 104°F)	
Operating Humidity	0% – 90%	
Power Input	AC 100-240 V, 50/60Hz, 3.0 - 1.5A	
Power Consumption	100-240V~, 50/60Hz, 3.0-1.5A, 200W	
Approvals	FCC, UL, CE, CB	

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