

# **Operating Instructions HDD Viewer Software**



This document is the HDD viewer operating instructions for our Network Disk Recorders.

Before attempting to connect or operate this product, please read these instructions carefully and save this manual for future use.

The model number is abbreviated in some descriptions in this manual.

# **CONTENTS**

Preface	3
System Configuration	3
System requirements for a PC	4
Trademarks and registered trademarks	
GPL/LGPL	4
Copyright	F
Disclaimer of warranty.	5
Limitaion of liability	5
Operations flow	
1 Set password for HDD viewer	7
2 Remove the HDD from the recorder	7
3 Save HDD viewer (Compressed file) on USB medium and copy it to PC	7
4 Unzip the HDD viewer (Compressed file) copied to the PC	7
5 Connect the removed HDD to the PC	7
Operation	
How to use the HDD viewer	

## **Preface**

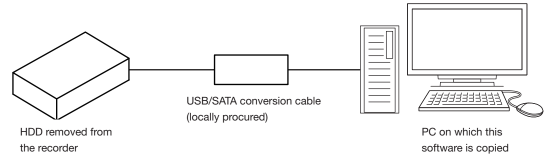
The HDD viewer (hereafter this software) is software to play video / audio stored on hard disk drives (hereafter, HDD) removed from network disk recorders (hereafter, recorders) on a personal computer (hereafter, PC). With this software, you can search by date and time and other conditions, play back, and save and print still images.

Get the HDD viewer from your recorder. The HDD of the recorder that does not have the function to save the HDD viewer cannot be played back with the HDD viewer.

## **System Configuration**

Connect the HDD removed from the recorder to the PC that has copied the software using a locally procured USB/SATA conversion cable.

\* Use this software without installing it.



#### Important:

• Do not delete or move files inside the HDD, since it may make HDD playback impossible.

## System requirements for a PC

It is recommended to operate this unit using a PC that meets the following system requirements.

OS: Microsoft Windows 10, Microsoft Windows 11

CPU: Intel® Core<sup>TM</sup> i7-860

Memory: 4 GB or more

Monitor:  $1024 \times 768$  pixels or more, 24-bit True color or better

USB port: A port suited to your USB / SATA conversion cable specifications

Audio: Sound card (When using the audio function)

Others: DirectX® 9.0c or later

Adobe® Reader® or Acrobat Reader® (It is necessary to refer to the operating

instructions)

#### Important:

 If using a PC that does not meet the above system requirements, it may cause problems such as slow imaging.

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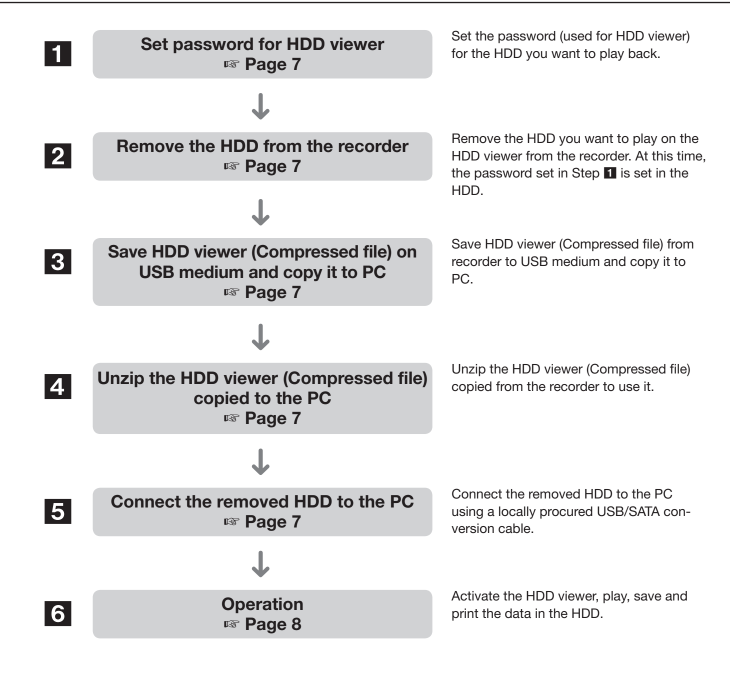
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# **Operations flow**



# 1 Set password for HDD viewer

Before removing the HDD from the recorder, set the password for the HDD viewer by Maintenance > HDD information in the recorder's setup menu. For the setting method, refer to [Set password for HDD viewer] and [Retype password] in the Operating Instructions.

#### Note:

- The set password is assigned to the HDD when the HDD is removed.
- For playback only, error disc passwords are not set.
- If you insert the removed HDD into another recorder, playback is possible regardless of whether or not there is a password.
- When you install / format the removed HDD, the password setting saved in the HDD is deleted.

# 2 Remove the HDD from the recorder

Remove the HDD you want to play on the HDD viewer from the recorder. For how to remove, refer to [Remove HDD] in the Operating Instructions and contact your dealer.

#### Note:

• HDDs running RAID 5 / RAID 6 mode cannot be played on the HDD viewer.

# 3 Save HDD viewer (Compressed file) on USB medium and copy it to PC

Save the HDD viewer (compressed file: NX\_HDD\_Viewer.zip) from the recorder to the USB medium and copy it to the PC. For the method of saving to USB medium, refer to [Save HDD Viewer (to USB medium)] in the Operating Instructions.

Since it is saved in a compressed state right under the drive of the USB medium, copy it to an arbitrary location on the PC.

# 4 Unzip the HDD viewer (Compressed file) copied to the PC

Unzip the compressed HDD viewer (NX\_HDD\_Viewer.zip). When unzipped, NxHddViewer\_Install-less folder is created. There is an HDD viewer executable file (NxHddViewer.exe) in this folder. The HDD viewer can be used without installation.

# 5 Connect the removed HDD to the PC

Connect the removed HDD to the PC with a locally procured USB / SATA conversion cable. For the connection method, refer to the instruction manual of the USB / SATA conversion cable.

# **Operation**

### How to use the HDD viewer

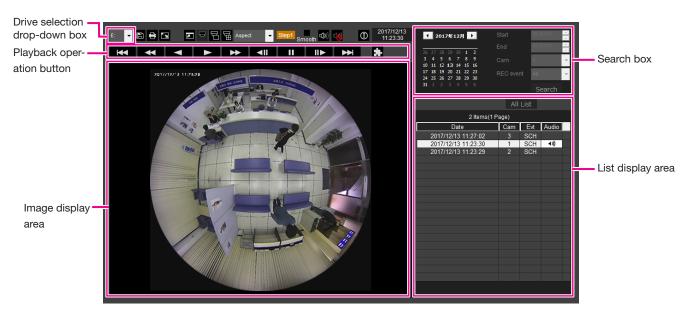
To start the HDD viewer, double-click the executable file (NxHddViewer.exe) in the folder expanded in Step 4.

#### Important:

• When using the HDD viewer on more PCs than the number of connected cameras, a license is required for each PC. Refer to your dealer for the software licensing.

#### Note:

• The license agreement window will be displayed when you first launch the viewer. The HDD viewer is launched when you accept the license agreement.



**Normal window** 



Playback operation window when images are displayed on a full screen

#### **Select HDD drive**

#### STEP1

Select the drive number of the HDD containing the video you want to play from [Drive selection drop-down box] on the upper left of the HDD viewer.

→The list of videos of the selected drive is displayed in the list display area.

#### STEP2

The following contents are displayed in the list display area.

Date: Start time of recording is displayed.

Cam: Displays the camera number that recorded

the image.

Evt: Event type is displayed.

Audio: When there is audio data, (1) is displayed.

#### Note:

- If a password is set to the selected HDD, a password is requested. A list will be displayed only if it is confirmed that you have entered the correct password.
- Up to 100 logs can be displayed in the list. If the number of videos exceeds 100, you can turn to the next page by clicking the buttons



#### Video playback

#### Play back a video by selecting it from the list

Selecting a line in the list display area will play that video.

Clicking it will pause playback at the first image and double-clicking will start the playback.

If the videos from the same camera are displayed on the list, the next list video in playback mode or the previous list video in reverse playback mode will be played back consecutively.

#### Note:

- If a password is set to the video, a password will be requested. The video will be played only when the correct password is confirmed.
- Playback images and audio may sometimes not be synchronized exactly.

The playback operation buttons enable the following operations.

[Play] button : Starts the playback.

[Rev play] button : Plays the image backwards.

[FF] button: Plays the image at high speed.: Plays the image backwards at high speed.

[Pause] button : Plays the image backwards at high speed. : Pauses the playback.

[Next image] button : Moves to the next image. It is operable only when play-

back is paused.

[Prev image] button : Returns to the previous image. It is operable only when playback is paused.

[Skip button] button : Plays the next video with the same camera displayed in

[Reverese skip] button : Plays the previous video with the same camera displayed in the list.

#### Search and video playback

The date on which the videos exist is displayed in bold in the calendar; select the date in bold, enter search conditions (start and end time, camera and REC event), then click the search button. Only the videos that meet the specified conditions will be displayed to the list and played from the start time.

The selected date is displayed with a red circle on the calendar.

When [All] is selected for the REC event, it filters by conditions other than event type.

Clicking the All List button will cancel the search conditions and display the original list.

#### Make the image easy to see

#### Display enlarged images

When setting a cursor on the image display and manipulating the mouse wheel, digital zoom is displayed. Clicking the image during zoom display changes the screen center to the clicked position.

#### Change the display size

: Enlarges the window display.

: Returns the enlarged window display to the original size.

: Display the image maximized to the whole window.

The maximized image to the whole window is returned to the original by the Restore button or the [Esc] key.

#### Change the display format

Aspect: Displays the image in the screen with the aspect ratio kept.

Scaling: Displays the image with it expanded or contracted to fit in the screen.

PixelByPixel: Displays 1 pixel of the screen on 1 dot.

When you click the image in the screen of pixel by pixel, the center position changes to the point where you have clicked.

#### Smooth the high-speed playback

. Checking the box enables a smooth, high-speed playback.

The fast playback speed may be limited depending on the performance of the PC in use or process status.

## Plays the fisheye image of the fisheye network camera (made by i-PRO, hereinafter called "fisheye camera")

When you select a fisheye image which can be corrected, the image will be corrected and displayed on 1-screen PTZ/4-screen PTZ.

After clicking the image during corrected display on 1-screen PTZ/4-screen PTZ, the clicked position will be centered on the screen.

=: Returns the image to the fisheye image.

: Corrects the image on 1-screen PTZ.

☐ : Corrects the image on 4-screen PTZ.

#### Adjust the volume

When the audio data is available, a button to adjust the audio will be displayed.

(a) (b) (b) Adjusts the volume. Clicking the button can switch the volume in three levels.

: Toggles Audio playback/Silent.

If the audio is controlled or adjusted by another application, the audio may not be played correctly on the HDD viewer. To play the audio correctly, adjust the audio only with the HDD viewer.

#### Save still images

Images that are displayed in the pause state on the image display area can be saved as a JPEG file.

: Name and save paused images.

#### Export the video as a file

You can export video data files to any folder on your PC.

When the video data is exported, the data is exported as an image data file (filename.n3r) and an audio data file (filename.n3a). Refer to "Play back the copied/downloaded images on a PC" of the Operating Instruction on how to play exported video.

#### STEP1

Click the button.

→File advanced window will be displayed.

#### STEP2

Set [Start Time & Date] and [End Time & Date], check the [Camera] you want to export, enter any folder name in the output folder or click the button to select the output folder.

#### Note:

 Check [All] if you want to export the videos of all cameras.

#### STEP3

Click the Start Exporting button.

→Starts file export of the video that meets the specified condition, and displays the result when the export is completed.

### Print the displayed image

You can print images displayed in a paused state on the image display unit with the printer.

: Prints the image on pause with the date and time.

#### Play the audio from the network microphone

When the audio from the network microphone is recorded in the audio data, audibility around the specified location can be improved with mouse operation on the image.

#### Step 1

To specify a sound collecting position, click the button. (The \sqrt{u} button will be displayed when playback is started.)



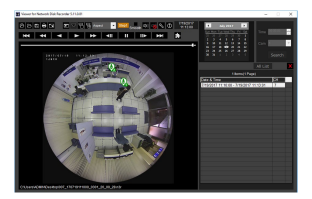
→The menu for setting the sound collecting position will be displayed.



#### Step 2

The sound collecting position can be specified at two points at maximum. When the and/or button is clicked, the and/or clicked icon will be displayed on the screen. Drag the icon and drop it at a desired location.

→The audibility of the place where the icon is dropped will be improved.



#### Note:

- For video data where audio from the network microphone is not recorded, the button will not be displayed.
- If both sound collecting positions are not specified, non-directional sound will be played.
- When "Aspect" is selected for the display format, the button will be displayed.
- The audibility can be adjusted with the "Voice clear" setting.

OFF: Not adjustable Low: Low effect High: High effect

- The audio noise reduction function will always be enabled if "Noise Reduction" is marked.
- Click the button to return to the normal display.

When the fisheye images of the fisheye camera are displayed in 1-screen PTZ/4-screen PTZ with compensation, the audio from the network microphone will be output at the sound collecting position previously specified with the fisheye image. To change the position, return to the fisheye image display.

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