

# Leader

20260119  
Manual v2  
Software v1.2.0

## NDI® Checker

FS3580

### Instruction Manual

Thank you for your purchase.

Please read this instruction manual carefully and use the product safely.

# Table of Contents

|          |   |           |
|----------|---|-----------|
| <b>1</b> | <b>INTRODUCTION .....</b>                     | <b>1</b>  |
| 1.1      | Trademarks .....                              | 1         |
| <b>2</b> | <b>SPECIFICATION .....</b>                    | <b>2</b>  |
| 2.1      | Overview.....                                 | 2         |
| 2.2      | Features.....                                 | 2         |
| 2.3      | Specifications.....                           | 3         |
| 2.3.1    | Operating Environment .....                   | 3         |
| 2.3.2    | NDI Specifications .....                      | 3         |
| 2.3.3    | Measurement Supported Video Formats .....     | 3         |
| 2.3.4    | Picture Display Supported Video Formats ..... | 3         |
| 2.3.5    | NDI Source List .....                         | 4         |
| 2.3.6    | Picture Display .....                         | 4         |
| 2.3.7    | NDI Video Frame Information .....             | 4         |
| 2.3.8    | Measured Information .....                    | 4         |
| 2.3.9    | Event Log .....                               | 5         |
| 2.3.10   | License.....                                  | 6         |
| <b>3</b> | <b>STEPS TO START USING THE SERVICE .....</b> | <b>7</b>  |
| 3.1      | Operating Modes of NDI Checker.....           | 7         |
| 3.2      | System Preparation .....                      | 7         |
| 3.2.1    | PC Preparation .....                          | 7         |
| 3.2.2    | Setting the Default Browser .....             | 7         |
| 3.3      | Setup.....                                    | 8         |
| 3.3.1    | Installing NDI Checker .....                  | 8         |
| 3.3.2    | Starting NDI Checker .....                    | 13        |
| 3.4      | Exiting NDI Checker.....                      | 15        |
| 3.5      | Updating NDI Checker .....                    | 15        |
| 3.6      | License Activation.....                       | 16        |
| <b>4</b> | <b>MEASUREMENT.....</b>                       | <b>17</b> |
| 4.1      | Measurement Procedure.....                    | 17        |
| 4.2      | Measurement Screen Explanation.....           | 18        |
| 4.2.1    | NDI Video Frame Information .....             | 20        |
| 4.2.2    | Measured Information.....                     | 22        |
| 4.2.3    | Event Log .....                               | 24        |
| 4.2.4    | Settings Window .....                         | 26        |
| 4.2.5    | Layout.....                                   | 30        |
| 4.2.6    | Help Window .....                             | 32        |
| <b>5</b> | <b>RELEASE NOTES .....</b>                    | <b>33</b> |

# 1 INTRODUCTION

Thank you for choosing Leader Electronics product. To use the product safely, please read this instruction manual thoroughly before use and make sure you understand how to use the product correctly.

If you are unsure how to use the product after reading this instruction manual, please contact our head office or your nearest sales office, which are listed on the back cover of the instruction manual.

## 1.1 Trademarks

NDI® is a registered trademark of Vizrt NDI AB.

All other company names and product names mentioned in this document are trademarks or registered trademarks of their respective owners.

## 2 SPECIFICATION

### 2.1 Overview

This product is Windows-based software designed for measuring and monitoring the NDI video transmission protocol. It allows users to verify NDI-compatible products and systems, monitor NDI signals during live production, and record events for later analysis.

### 2.2 Features

#### **Monitoring NDI Sources in Your Network**

---

Monitors all NDI sources on the network and displays them in a list format. This feature allows you to easily detect unintended or unknown NDI senders on the network.

#### **Video Format Display**

---

When transmitting and receiving signals via NDI, video, audio, metadata, and tally information are combined into units called "frames." NDI Checker extracts and displays the video format from each frame, making it possible to detect unexpected format settings.

#### **Display of Number of Video Frames Received**

---

Displays the number of video frames received per second. This helps detect frame drops that are not easily visible to the naked eye.

#### **Display Bitrate**

---

Displays the actual measured bitrate used by NDI, rather than a theoretical value.

#### **Event Log**

---

Logs events that occur during monitoring, allowing users to retrospectively check status changes. The log can be exported in CSV format, enabling off-site engineers to review system activity.

## 2.3 Specifications

### 2.3.1 Operating Environment

|                                       |   |
|---------------------------------------|---|
| Operating System (Recommended)        | Windows 11 64bit version (Version 24H2 or later)  |
| Storage Space Available (Recommended) | 80 GB or more   |
| CPU (Recommended)                     | Intel Core (TM) i5-1135G7 equivalent or higher  |
| RAM (Recommended)                     | 16 GB or more   |
| Display Resolution (Recommended)      | 1920 x 1080   |
| Browser (Recommended)                 | Google Chrome (Version 143.0.7499.41 or later)<br>Microsoft Edge (Version 143.0.3650.80 or later) |
| Network Card (Recommended)            | With a bandwidth of 1 Gbps or higher  |
| Internal IP address used              | 172.17.0.0/16 (*1)  |
| Ports Used                            | TCP 1337, TCP 8080 (*2)   |
| Windows Features Required             | Windows Subsystem for Linux (*3)  |

\*1 NDI signals using the specified IP address or a subnet setting of /16 or smaller cannot be received.

\*2 This software cannot be used in environments where the listed ports are already in use.

\*3 This software can only be used with the Windows user account under which it was installed. It cannot be launched by other users on the same PC.

### 2.3.2 NDI Specifications

|             |   |
|-------------|---|
| NDI Type    | HB (High Bandwidth), NDI HX   |
| NDI Version | NDI 4, 5, 6, NDI HX 2, 3  |
| HX Codec    | H.264 (H.265 is not supported)                                      |
| IP Protocol | IPv4 Unicast (UDP, TCP, RUDP), Multicast<br>(IPv6 is not supported) |
| NDI Group   | supported   |
| NDI Find    | mDNS, Discovery Server, Static                                      |

\* NDI Tools Access is not supported. NDI settings in NDI Checker must be configured via the product settings screen.

### 2.3.3 Measurement Supported Video Formats

The following formats are supported for measurement:-

|                           |                     |
|---------------------------|---------------------|
| Supported Resolution      | 3840 x 2160 or less |
| Supported Frame Frequency | 1Hz-60Hz            |

### 2.3.4 Picture Display Supported Video Formats

"Measurement Supported Video Formats" the formats listed below also support picture display. Pictures cannot be displayed for formats other than UYVY, but measurements other than picture are possible. Picture display does not support alpha channels or HDR.

| Color System | Quantization Precision | Pixel Storage Method | FourCC | Image       | Frame (field) Frequency                      |
|--------------|------------------------|----------------------|--------|-------------|--|
| YCbCr 4:2:2  | 8bit                   | Packed               | UYVY   | 3840 x 2160 | 60/59.94/50 / 30/29.97/25 /P                 |
|              |                        |                      |        | 1920 x 1080 | 60/59.94/50/30/29.97/25 /P<br>60/59.94/50 /I |

### 2.3.5 NDI Source List

Displays all NDI sources available on the network in a list format. Clicking a source name begins receiving and measuring that signal.

### 2.3.6 Picture Display

Displays a simplified preview of the signal selected from the NDI source list, as supported by the "Picture Display Supported Video Formats."

This feature is intended for source confirmation prior to measurement.

The preview is downscaled and compressed in both resolution and frame rate, and is therefore not suitable for evaluating video quality.

### 2.3.7 NDI Video Frame Information

Displays detailed video format information extracted from the NDI video frames of the selected signal, along with interpretation for each item.

The following elements are included:

- Resolution
- Framerate (Numerator / Denominator)
- FourCC
- Frame Format Type
- Aspect Ratio

### 2.3.8 Measured Information

Displays various measurement information for the selected NDI signal.

The following information is provided:

|  |  |
|--|--|
| Status                                     | Shows the current status of the signal.  |
| No Video Stream                            | NDI video frames are being received.   |
| Detected                                   | NDI signal has been detected.  |
| Picture is not implemented for this FourCC | The received FourCC format does not support picture display.   |
| Frame drop detected: {number of drops}     | Indicates the number of dropped frames.<br>This value is calculated when the Received Frames Per Second is lower than the expected frame rate and not compensated in the following second. |
| Received Frames Per Second                 | Displays the number of video frames received in the last second. As NDI processes frames individually, this is an integer and may differ from the nominal frame rate.                      |
| Bitrate                                    | Displays the actual bitrate used during reception.<br>This includes not only video but also audio, metadata, and control data.   |

|                         |   |
|-------------------------|---|
| Transport Protocol Type | Determines whether NDI is being transmitted via Unicast or Multicast. In environments where IGMP Snooping is disabled, even if NDI Checker receives the stream via Unicast, multicast NDI traffic may also be delivered to NDI Checker when another receiver receives it via Multicast, which may result in the stream being identified as Multicast. |
|-------------------------|---|

### 2.3.9 Event Log

This function logs events that occur on the NDI signals being received and measured.

The following event types may appear:

|  |   |
|--|---|
| Detected: {Format}   | An NDI signal in the specified format has been detected.  |
| No Video Stream  | The NDI signal is no longer being received.   |
| Frame Drop Detected: {number of drops}                                 | Frame drops have been detected. The method of calculation is the same as described in the "Measured Information" section. |
| Source Select Updated Device: "{Device name}", Source: "{Source name}" | The current NDI source has been changed to the specified source on the specified device.                                  |
| New Source was added. Device: {Device name}, Source: {Source name}     | A new NDI Sender has been discovered on the network.  |
| Source was removed. Device: {device name}, Source: {source name}       | An NDI Sender has disappeared from the network.   |
| Event log cleared.   | The event log has been cleared.   |

A maximum of 5,000 recent events are displayed on the measurement screen. Older events beyond this limit are stored internally but not shown. The total number of stored and displayed events combined is limited to 100,000. When the number exceeds 100,000 entries, older entries are deleted first.

To export the event log, click the Download button. This will save all logs, including internally stored ones, in CSV format on your PC. To delete the logs, click the Clear button. This will erase all displayed and stored event logs from the product.

## 2.3.10 License

**License Types**

Licenses are available in 1-year and 3-year terms. Both are perpetual licenses and are not automatically renewed. If you wish to continue using the software after the license period expires, please purchase a new license.

For details on the operating modes, refer to “3.1 Operating Modes of NDI Checker.”

| Purchased License Type | Free/Paid | Operating Mode | Available Features | Usage Period |
|------------------------|-----------|----------------|--------------------|--------------|
| Unpurchased            | Free      | Trial Mode     | Limited            | Unlimited    |
| 1-Year License         | Paid      | Licensed Mode  | All                | 1 year       |
| 3-Year License         |           |                |                    | 3 years      |

**License Purchase and Activation**

For details on purchasing and activation, refer to “3.6 License Activation.”

**Notes on Using the Software Offline**

Even within the valid license period, the license must be reactivated once every 30 days.

When an internet connection is available, reactivation is performed automatically once per day.

If the license cannot be reactivated for 30 days in an offline environment, the license will become invalid.

Even if the license becomes invalid, it can be restored to a valid state by reconnecting to the internet and reactivating the license again.

# 3 STEPS TO START USING THE SERVICE

## 3.1 Operating Modes of NDI Checker

NDI Checker has two operating modes: **Trial Mode** and **Licensed Mode**. At the time of installation, NDI Checker operates in **Trial Mode**.

To use NDI Checker in **Licensed Mode**, a purchased license must be activated (see "3.6 License Activation").

### Trial Mode

Trial Mode indicates that the license is invalid.

In this mode, available features are limited, and the following functions are not available:

- Interpretation of "Framerate" and "FourCC" in "NDI Video Frame Information"
- "Frame Format Type" and "Aspect Ratio" in "NDI Video Frame Information"
- All items in "Measured Information" except "Status"
- "Information" in the event log

### Licensed Mode

Licensed Mode indicates that the license is valid.

In this mode, all features are available.

## 3.2 System Preparation

### 3.2.1 PC Preparation

Make sure that your PC has Windows 11 and Google Chrome or Microsoft Edge installed.

For details on the required operating environment, refer to section 2.3.1.

### 3.2.2 Setting the Default Browser

NDI Checker launches in the web browser set as your system's default.

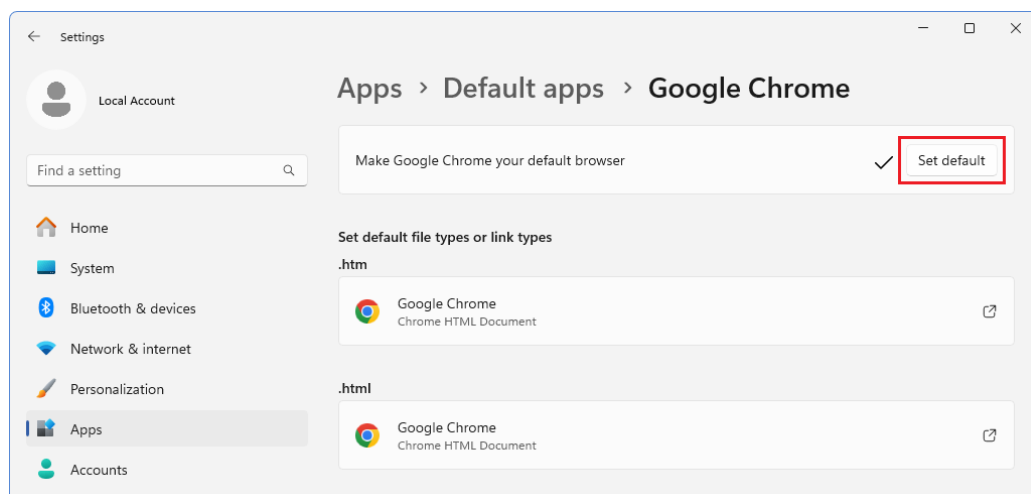
If your current default browser is not Google Chrome or Microsoft Edge, please follow the steps below to set it:

---

Settings > Apps > Default apps > Google Chrome > Set default

Settings > Apps > Default apps > Microsoft Edge > Set default

---



### 3.3 Setup

#### 3.3.1 Installing NDI Checker

NDI Checker can be downloaded and installed from the website.

Please follow the steps below to complete the installation.

Note: Your PC must be connected to the Internet during the installation process.

**1 Click "Download NDI® Checker" on the website.**

Website: <https://leaderphabrix.com/products/ndi-checker/>

**2 Save the file.**

The file will be saved in ZIP format.

---

NDI Checker Installer v.\*.\*.\*.zip

---

**3 Unzip the ZIP file.**

After extracting the contents, several files will appear as shown below. Make sure to place all of these files in the same directory:

---

NDI Checker Installer v.\*.\*.\*.exe

NDI Checker Installer v.\*.\*.\*-1.bin

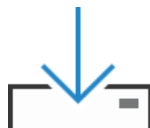
:

NDI Checker Installer v.\*.\*.\*-n.bin

---

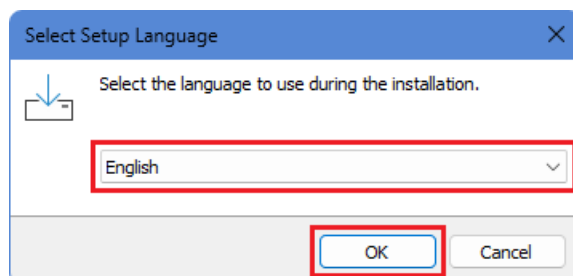
**4 Run the EXE file.**

Run "NDI Checker Installer v.\*.\*.\*.exe" to begin the installation process.



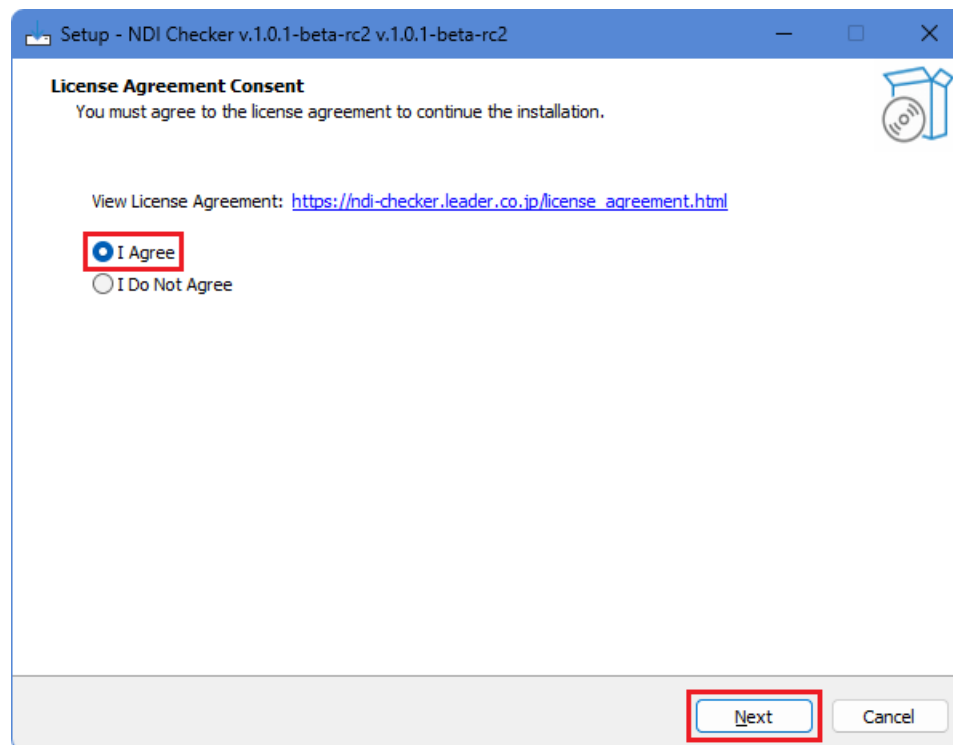
NDI Checker  
Installer  
v.1.0.0.exe

**5 Select the setup language and then click OK.**



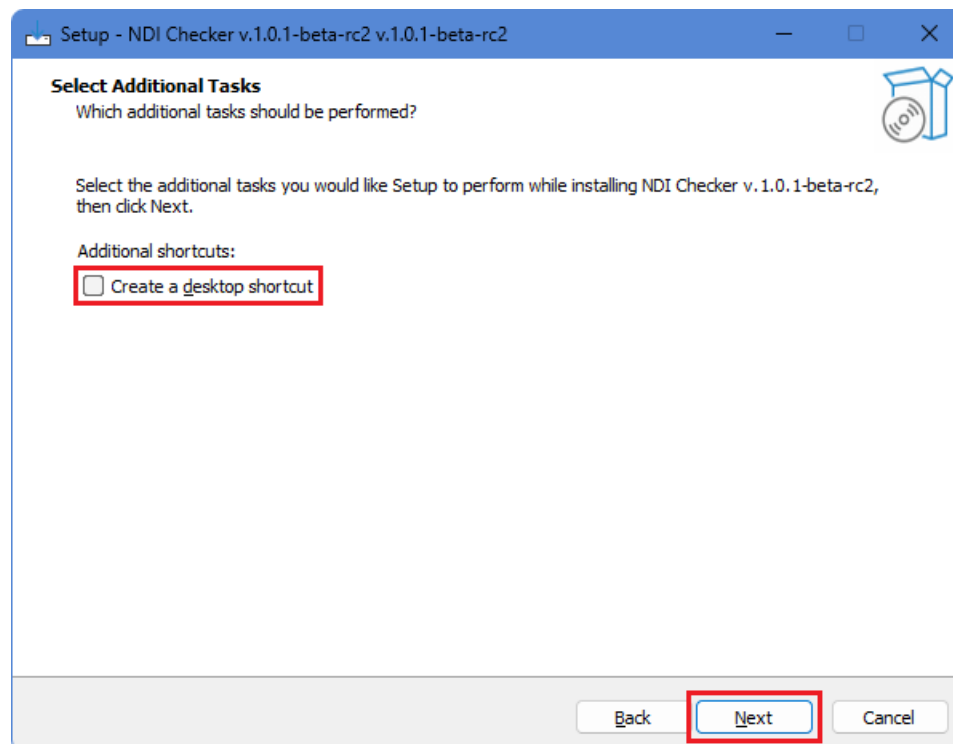
**6 Accept the license agreement, then click Next.**

Please click the URL to view the license agreement.



**7 Check any additional tasks as needed, then click Next.**

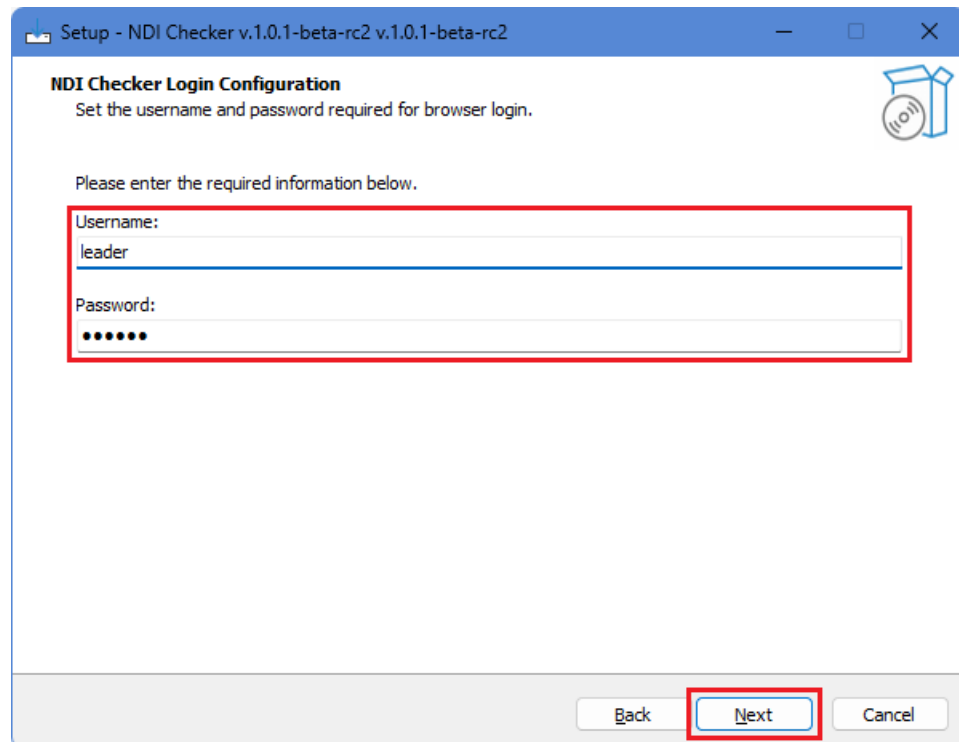
If you check "Additional shortcuts," a shortcut for the NDI Checker will be created on your desktop.



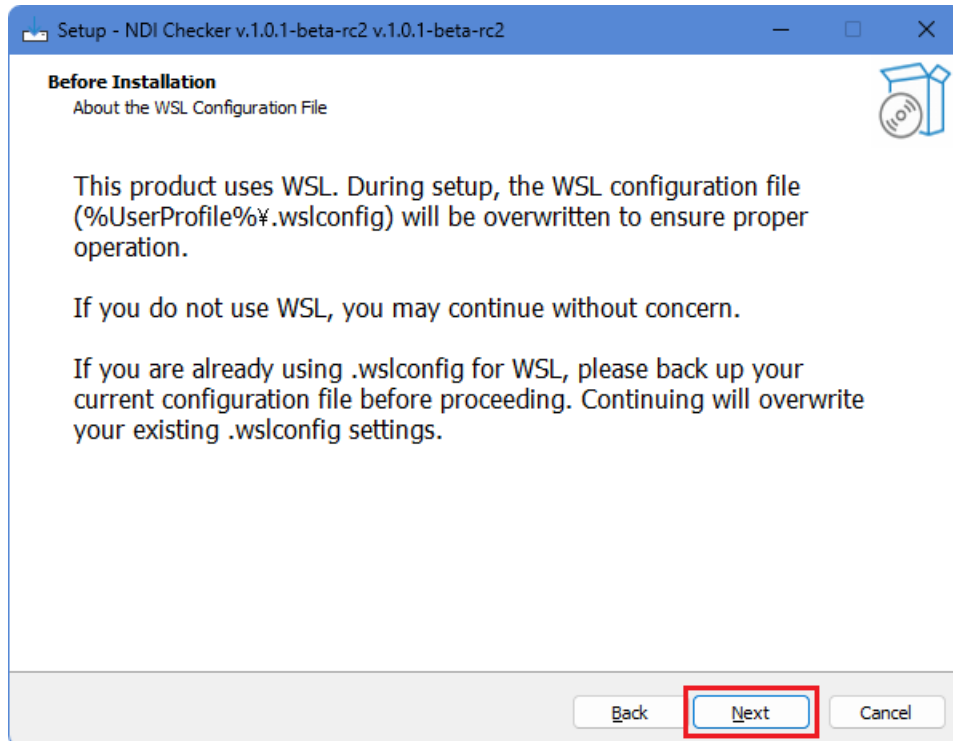
### 3 STEPS TO START USING THE SERVICE

**8 Enter the username and password you will use to launch the NDI Checker, then click Next.**

Please set your username and password using alphanumeric 64 characters or less.

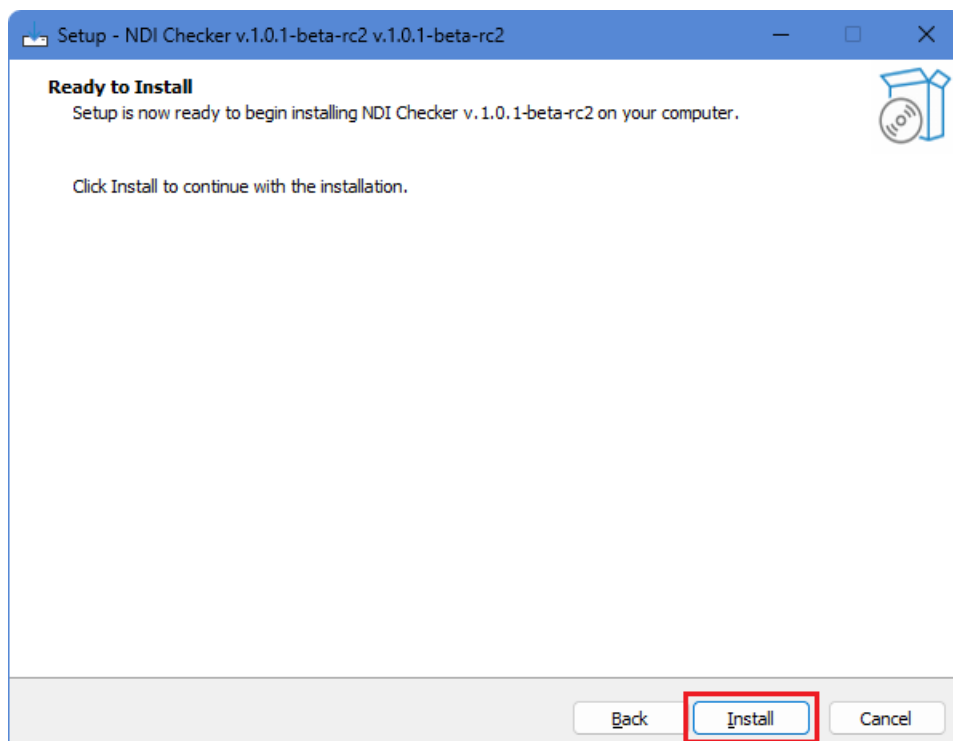


**9 Check the notes and then click "Next."**



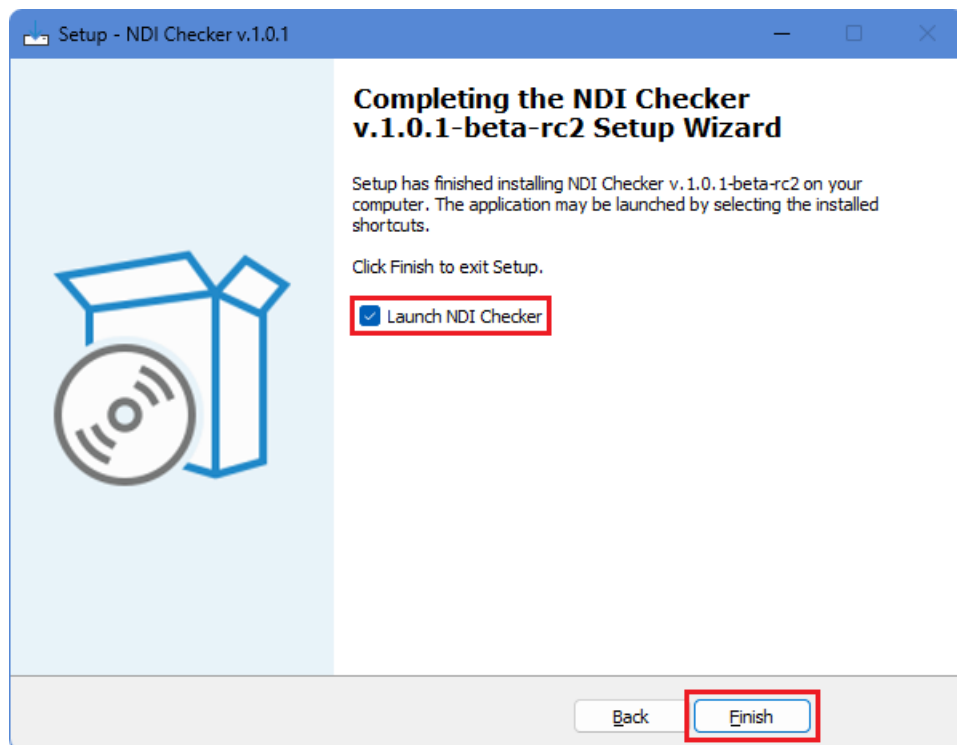
**10 Click Install.**

Click "Install" to begin the installation.



**11 Click "Finish."**

If you check "Launch NDI Checker," the NDI Checker will launch after you click "Finish."



### 3.3.2 Starting NDI Checker

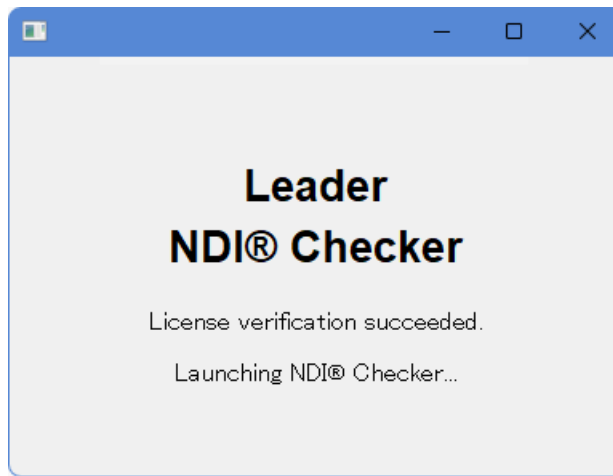
Follow the steps below to launch the NDI Checker.

#### 1 Run "NDI Checker v.\*.\*.\*"

Run it from the desktop icon or from the start menu.



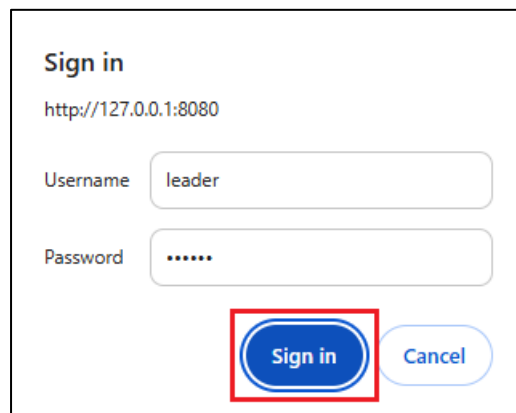
The following screen is displayed, and the web browser is launched.



#### 2 Enter your username and password, then click Sign in.

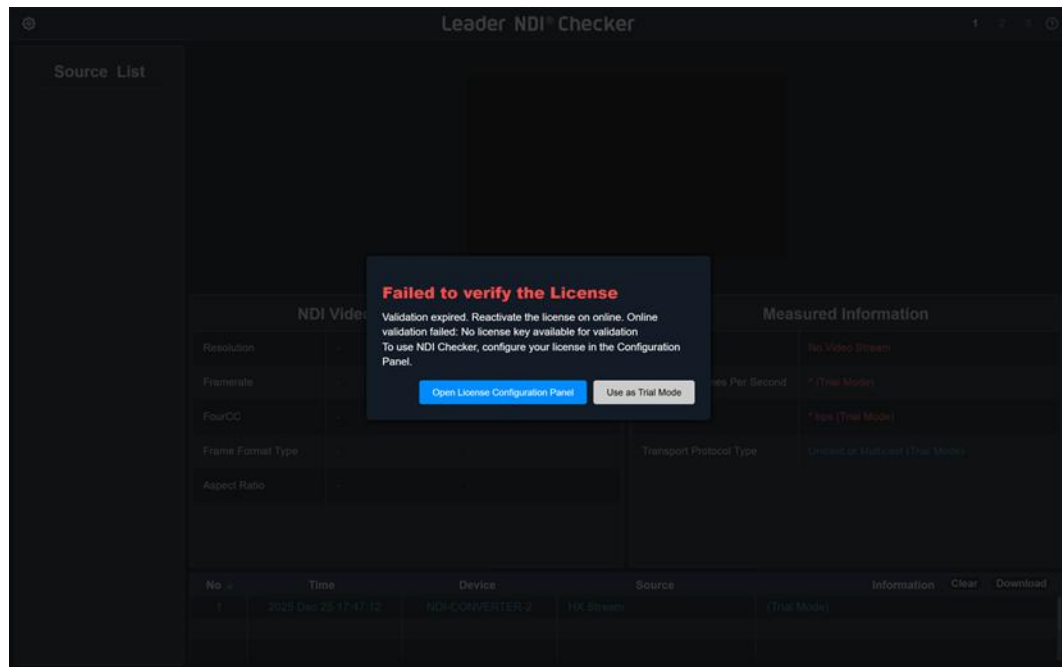
The username and password are those you set during installation.

If you have forgotten these, please start the installation again. There is no need to uninstall the NDI Checker.



When the following screen is displayed, the login is complete.

### 3 STEPS TO START USING THE SERVICE



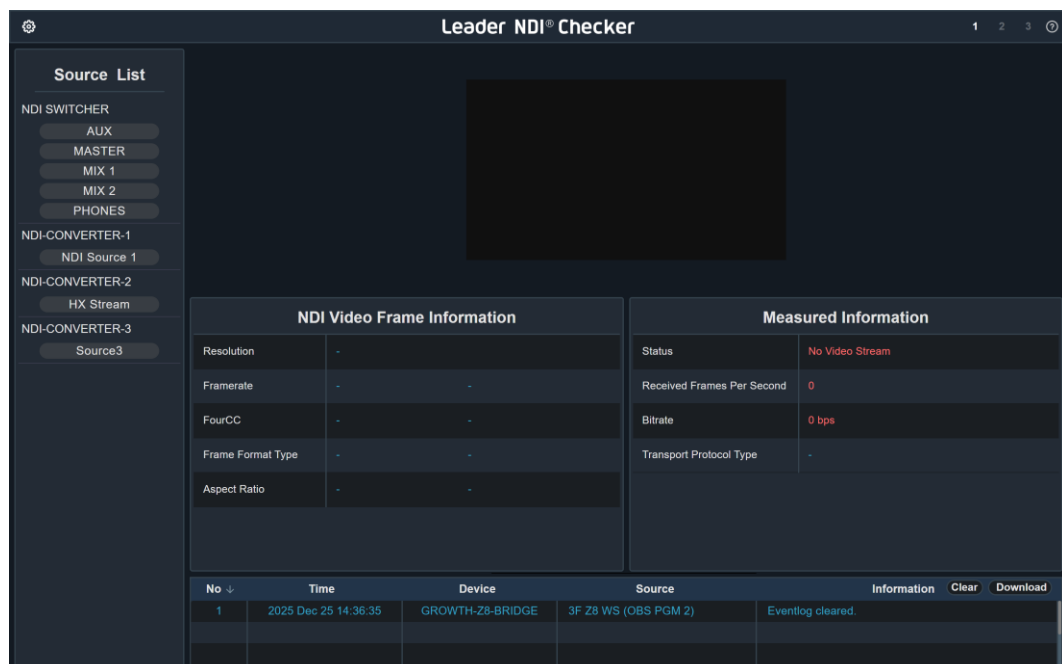
#### For Users with a License

By activating your license in the “Open License Configuration Panel”, you can use the software in Licensed Mode (see “3.6 License Activation”).

#### For Users without a License

Click “Use as Trial Mode” to use the software in Trial Mode.

Once the following screen is displayed, you can input an NDI signal and start measurement.



### 3.4 Exiting NDI Checker

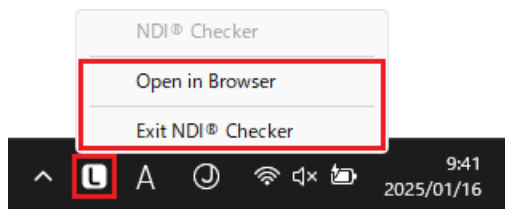
When NDI Checker is launched, an icon will appear in the system tray at the bottom right of your screen. You can right-click this icon to access the menu.

NDI Checker continues to run in the background, even if you close your browser.

To completely exit the application, select "Exit NDI® Checker" from the menu.

(Note: Clicking "Exit NDI® Checker" will not close the browser itself.)

To reopen NDI Checker after closing the browser, select "Open in Browser" from the same menu. Do not attempt to launch "NDI Checker v.\*.\*.\*" again directly, as this may cause the application to start twice and result in an error.



### 3.5 Updating NDI Checker

#### Software Update

Please follow the steps below to proceed.

- 1 Install the new version of NDI Checker (\*1)
- 2 Activate the license (if you have a license)

\*1 When updating to a new version, please note that settings and configurations are not automatically carried over.

#### PC Changes

Please follow the steps below.

- 1 Deactivate the license on the old PC (if the license is valid) (\*1)
- 2 Install NDI Checker on the new PC
- 3 Launch NDI Checker
- 4 Activate the license on the new PC

\*1 If you are unable to deactivate the license on the old PC, please contact us via the website below.

Website: <https://leaderphabrix.com/>

### 3.6 License Activation

Please purchase and activate the license by following the steps below.

**1 Click “Submit a Purchase Order for Leader’s NDI®Cheker” on the website**

Website: <https://leaderphabrix.com/products/ndi-checker>

**2 Enter the required information and click Submit.**

Details regarding the purchasing procedure will be provided by Leader.

After purchase, a license key will be issued.

The purchased license key can also be checked via the “Keys Customer Portal” (external website).

For details, refer to the “Keys Customer Portal User Guide.”

**3 Activate the license.**

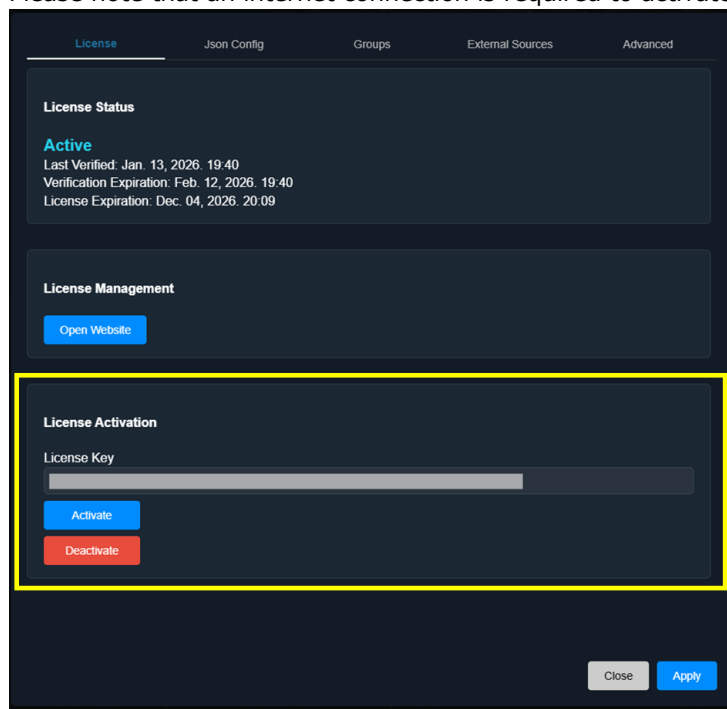
Launch NDI Checker and open the Settings Window.

On the “License” tab, enter the license key and click “Activate.”

The license will become valid and the software will switch to Licensed Mode.

(Clicking “Deactivate” switches the software to Trial Mode.)

Please note that an internet connection is required to activate/deactivate the license.



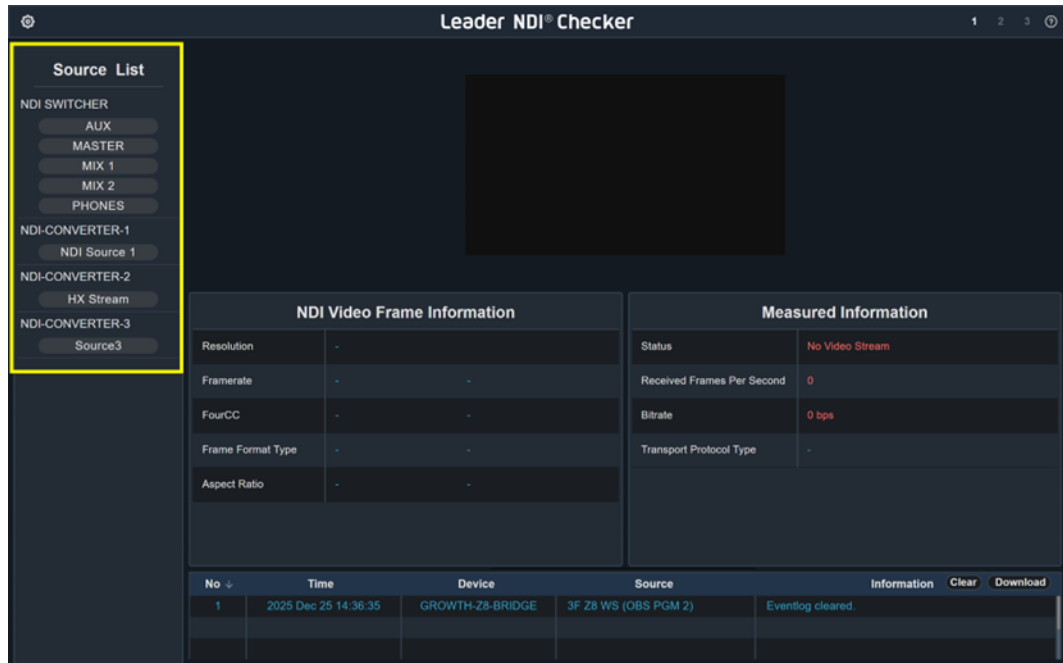
# 4 MEASUREMENT

## 4.1 Measurement Procedure

### 1 Detecting NDI Signals on the Network.

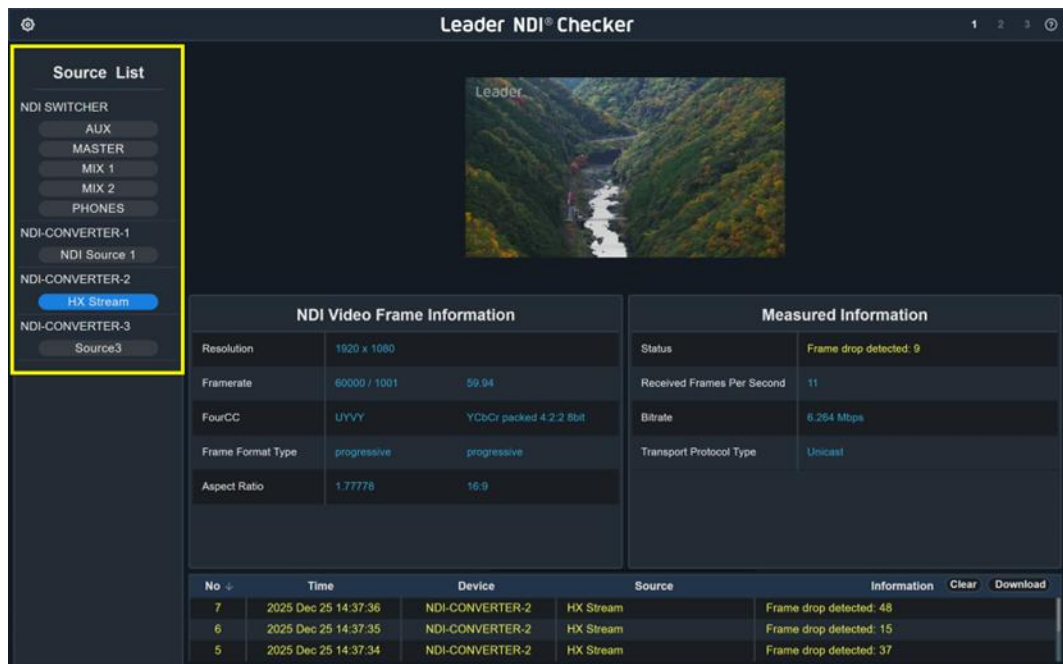
When the software is launched, NDI signals on the same network are automatically detected and displayed in the “Source List”.

Make sure that the signal you want to measure appears in the list.



### 2 Select the measurement signal from the Source List and click the source name.

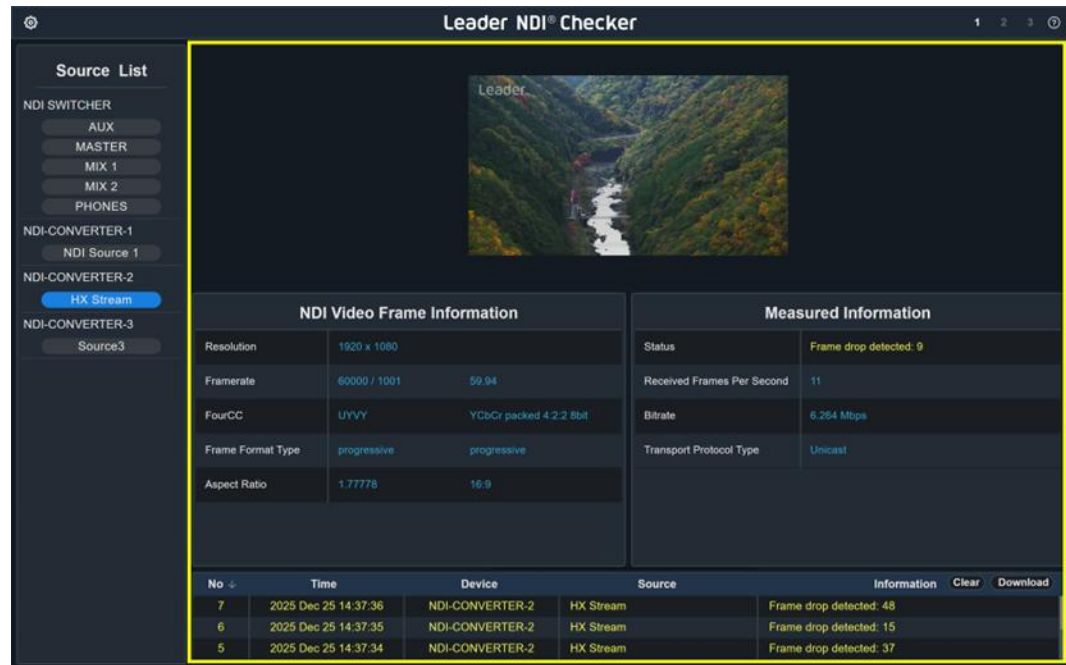
The selected source name will be displayed in blue, and measurement will begin.



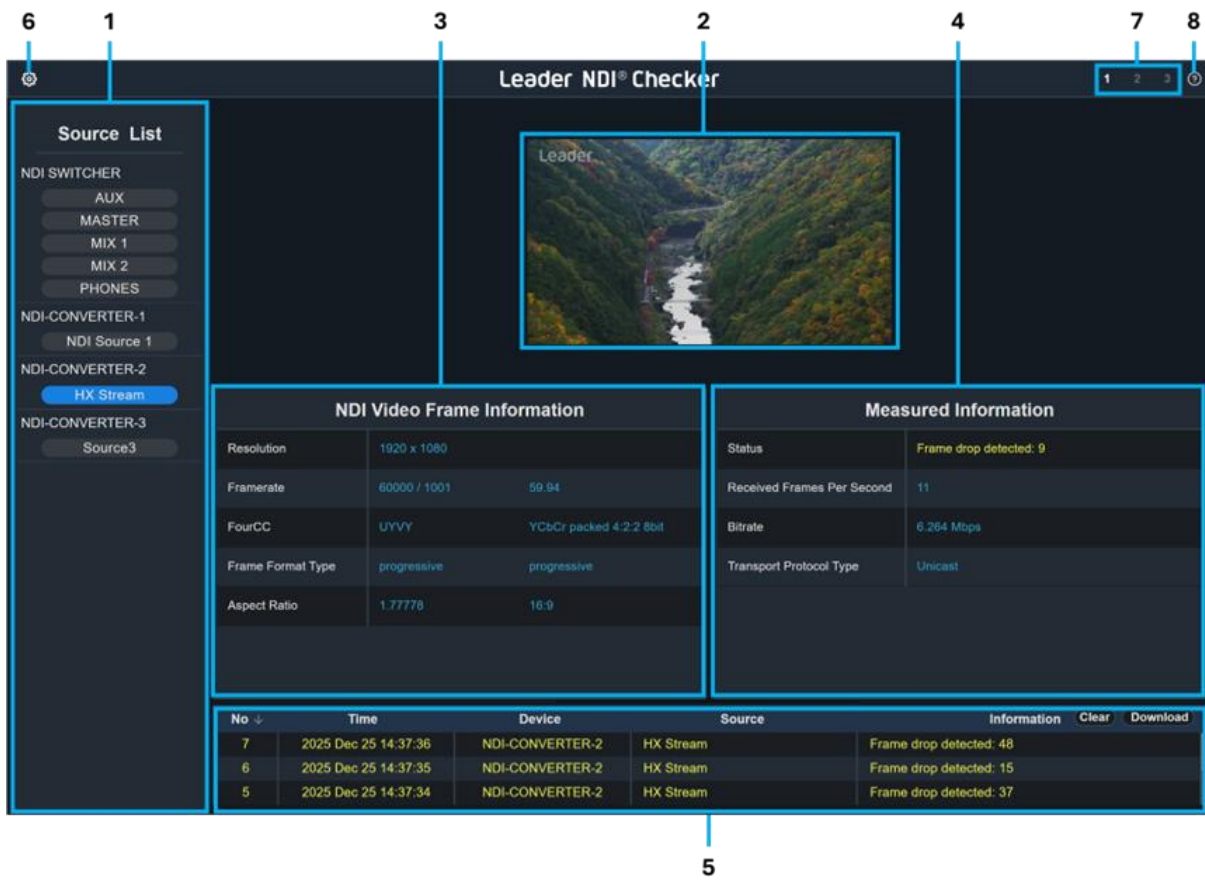
## 4 MEASUREMENT

### 3 Check the measurement results.

You can check the video in Picture Display, video format information in NDI Video Frame Information, measurement information in Measured Information, and information on events that have occurred in the event log.



### 4.2 Measurement Screen Explanation



**1 Source List**

Displays a list of the device names and source names of NDI Senders on the network.  
Click on the source name to receive and measure the signal.

If there are multiple signals, only the selected one can be measured. The currently selected signal is displayed in blue.

**2 Picture Display**

The video of the selected signal is displayed simply.

The formats supported for picture display are part of the formats supported for measurement. For details, "2.3.4 Picture Display Supported Video Formats."

Because the image is displayed at a reduced pixel count and frame rate, it is not suitable for checking image quality.

**3 NDI Video Frame Information**

Displays the video format information of the selected signal.

[Reference] "4.2.1 NDI Video Frame Information"

**4 Measured Information**

Displays measurement information for the selected signal.

[Reference] "4.2.2 Measured Information"

**5 Event Log**

Displays a list of events that occurred during measurement.

It can be output in CSV format.

[Reference] "0 Event Log"

**6 Settings button**

"Click to display the Settings Window."

[Reference] "4.2.4 Settings Window"

**7 Layout**

"Click to switch the layout."

[Reference] "4.2.5 Layout"

**8 Help window**

Displays information about this product.

[Reference] "4.2.46 Help Window"

#### 4.2.1 NDI Video Frame Information

This section describes the items displayed in the NDI Video Frame Information screen.

Measurement values are normally displayed in light blue, but if attention is required they will be displayed in yellow, and if there is an error they will be displayed in red.

| NDI Video Frame Information |              |                         |
|-----------------------------|--------------|-------------------------|
| Resolution                  | 1920 x 1080  |                         |
| Framerate                   | 60000 / 1001 | 59.94                   |
| FourCC                      | UYVY         | YCbCr packed 4:2:2 8bit |
| Frame Format Type           | progressive  | progressive             |
| Aspect Ratio                | 1.77778      | 16:9                    |

#### Resolution

Displays the resolution.

| Resolution   | Display Color |
|--|---------------|
| Other than the following                                     | Light blue    |
| X value is greater than 3840 or Y value is greater than 2160 | Yellow        |
| X or Y value is less than or equal to 0                      | Red           |

#### Framerate

Displays the frame frequency or field frequency. To the right of the value is an interpretation of the Framerate.

| Framerate   | Interpretation | Display Color |
|---|----------------|---------------|
| 25/1, 2500/100, 25000/1000                          | 25.00          | Light blue    |
| 2997 / 100, 30000 / 1001                            | 29.97          |               |
| 30/1, 3000/100, 30000/1000                          | 30.00          |               |
| 50/1, 5000/100, 50000/1000                          | 50.00          |               |
| 5994 / 100, 60000 / 1001                            | 59.94          |               |
| 60/1, 6000/100, 60000/1000                          | 60.00          |               |
| Other than the above or below                       | Show Framerate | Yellow        |
| Numerator or denominator is less than or equal to 0 | Show Framerate | Red           |

## FourCC

Displays the video format. To the right of the value is the FourCC interpretation.

| FourCC               | Interpretation (only Licensed Mode)        | Display Color |
|----------------------|--|---------------|
| UYYY                 | YCbCr packed 4:2:2 8bit                    | Light blue    |
| UYVA                 | YCbCr with alpha packed 4:2:2:4 8bit       |               |
| P216                 | YCbCr semi-planar 4:2:2 16bit              |               |
| PA16                 | YCbCr with alpha semi-planar 4:2:2:4 16bit |               |
| YV12                 | YCbCr Planar 4:2:0 8bit                    |               |
| I420                 | YCbCr Planar 4:2:0 8bit                    |               |
| NV12                 | YCbCr Semi-planar 4:2:0 8bit               |               |
| BGRA                 | BGR with alpha Planar 4:4:4:4 8bit         |               |
| BGRX                 | BGR Planar 4:4:4 8bit                      |               |
| RGBA                 | RGB with alpha Planar 4:4:4:4 8bit         |               |
| RGBX                 | RGB Planar 4:4:4 8bit                      |               |
| Max (0x7fffffff)     | Invalid: 0x ****                           | Red           |
| Other than the above | Undefined: 0x ****                         |               |

## Frame Format Type (only Licensed Mode)

Displays the scanning method. The right side of the value displays the interpretation of the Frame Format Type.

| Frame Format Type    | Interpretation | Display Color |
|----------------------|----------------|---------------|
| Interleaved (0)      | Interlaced     | Light blue    |
| progressive (1)      | progressive    |               |
| field_0 (2)          | Interlaced     |               |
| field_1 (3)          | Interlaced     |               |
| Max (0x7fffffff)     | Invalid        |               |
| Other than the above | Undefined      | Red           |

## Aspect Ratio (only Licensed Mode)

Displays the aspect ratio. To the right of the value is an interpretation of the Aspect Ratio.

| Aspect Ratio             | Interpretation | Display Color |
|--------------------------|----------------|---------------|
| 1.77778                  | 16:9           | Light blue    |
| 0                        | square         |               |
| Any other positive value | Custom         |               |
| Any other negative value | Custom         | Red           |

#### 4.2.2 Measured Information

This section explains the items displayed in Measured Information.

Measurement values are normally displayed in light blue, but if attention is required, they will be displayed in yellow, and if there is an error they will be displayed in red.

| Measured Information       |                        |
|----------------------------|------------------------|
| Status                     | Frame drop detected: 1 |
| Received Frames Per Second | 23                     |
| Bitrate                    | 23.163 Mbps            |
| Transport Protocol Type    | Unicast                |

#### Status

Displays the signal status.

| Status                                     | Explanation  | Display Color |
|--|--|---------------|
| Detect                                     | NDI signal detected                                    | Light blue    |
| Picture is not implemented for this FourCC | The currently received FourCC does not support picture | Yellow        |
| Frame drop detected: {number of drops}     | Frame drop detected                                    |               |
| No Video Stream                            | No NDI signal  | Red           |
| Invalid Product Key : { Reason }           | Product key is invalid                                 |               |

#### Received Frames Per Second (only Licensed Mode)

An integer representing the number of video frames received in the last second. This is a different value than the frame rate.

| Received Frames Per Second | Display Color |
|----------------------------|---------------|
| Non-zero                   | Light blue    |
| 0                          | Red           |

#### Bitrate (only Licensed Mode)

Displays the bit rate of the signal being received. This bit rate value includes not only the video signal, but also audio, metadata and control signals.

| Bitrate              | Display Color |
|----------------------|---------------|
| Positive value       | Light blue    |
| 0 or Negative values | Red           |

**Transport Protocol Type (only Licensed Mode)**

---

Displays the Transport Protocol Type of the received signal.

| Transport Protocol Type | Display Color |
|-------------------------|---------------|
| Unicast                 | Light blue    |
| Multicast               |               |
| -                       |               |

### 4.2.3 Event Log

This section describes the items displayed in the event log.

The event log is a list of events that occurred during measurement and is useful for checking past events. It can also be output in CSV format.

The event log can store up to 100,000 events. Of these, the most recent 5,000 events are displayed on the screen and the rest are stored in the internal memory. When the number exceeds 100,000 entries, older entries are deleted first. Please note that if you reinstall the NDI Checker due to an update, etc., all event logs will be erased.

Please note that this function cannot be used in the Trial Mode.

The Information section displays the message "(Trial Mode)".

| No ↓ | Time                 | Device | Source       | Information   | Clear | Download |
|------|----------------------|--------|--------------|---|-------|----------|
| 57   | 2025 Jan 24 05:44:38 | DEMO   | Test Pattern | Frame drop detected: 59   |       |          |
| 56   | 2025 Jan 24 05:36:45 | DEMO   | Test Pattern | Format Changed. New format: Resolution: 1920x1080, FrameRate: 60000/1001, FourCC: UYVY, FrameFormatType: progressive, AspectRatio: 1.77778. Detected. Format: Resolution: 1920x1080 |       |          |

#### Display Content

The following items are displayed in chronological order:

Clicking on the title No (Number), Time, Device, Source, or Information will sort the list in ascending or descending order.

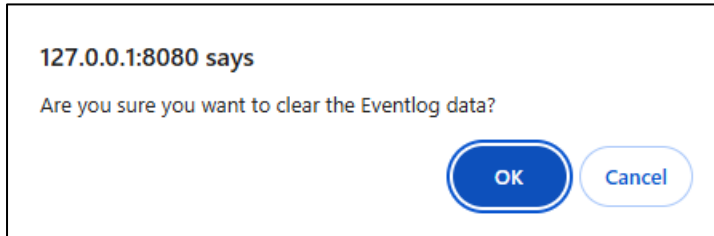
| Item        | Description                     |
|-------------|---------------------------------|
| No          | Number (in order of occurrence) |
| Time        | Time of occurrence              |
| Device      | Device name                     |
| Source      | Source name                     |
| Information | Event log details               |

| Information  | Description                            | Display Color |
|--|--|---------------|
| Detected. { format }   | NDI signal detected                    | Light blue    |
| Source Select Updated Device: "{Device name}", Source: "{Source name}" | Change the measurement signal          |               |
| New Source was added. Device: {Device name}, Source: {Source name}     | Newly discovered NDI Sender            |               |
| Source was removed. Device: {device name}, Source: {source name}       | NDI Sender disappears from the network |               |
| Eventlog cleared.  | Cleared the Event Log                  |               |
| Frame drop detected : {number of drops}                                | Frame drop detected                    | Yellow        |
| No Video Stream  | No NDI signal                          | Red           |

### Clearing the Event Log

When you click the Clear button, a confirmation message will appear; click "OK" to clear the event log.

This will clear all displayed and internally stored event logs.



### Downloading the Event Log

Click the Download button to save the event log in CSV format.

Saves all of the displayed and internally stored event logs.

EventLog\_YYYYMMDD\_hhmm.csv

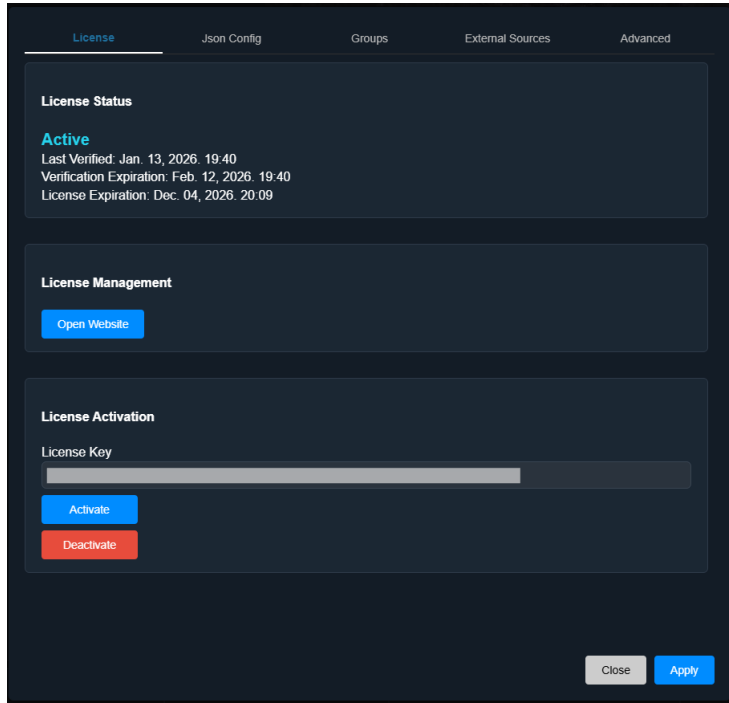
|    | A  | B                    | C      | D            | E   |
|----|----|----------------------|--------|--------------|---|
| 1  | No | Time                 | Device | Source       | Information   |
| 2  | 1  | 2025 Jan 23 05:59:10 | DEMO   | Test Pattern | Source Select Updated. Device: DEMO"                                |
| 3  | 2  | 2025 Jan 23 05:59:11 | DEMO   | Test Pattern | Detected. Format: Resolution: 1920x1080, FrameRate: 60000/1001, Fou |
| 4  | 3  | 2025 Jan 23 06:05:51 | DEMO   | Test Pattern | Format Changed. New format: Resolution: 1920x1080, FrameRate: 3000  |
| 5  | 4  | 2025 Jan 23 06:06:13 | DEMO   | Test Pattern | Format Changed. New format: Resolution: 1920x1080, FrameRate: 6000  |
| 6  | 5  | 2025 Jan 23 06:24:16 | DEMO   | Test Pattern | No Signal   |
| 7  | 6  | 2025 Jan 23 06:24:16 | DEMO   | Test Pattern | Source was removed. Device: DEMO, source: Test Pattern              |
| 8  | 7  | 2025 Jan 24 00:53:03 | DEMO   | Test Pattern | New Source was added. Device: DEMO, source: Test Pattern            |
| 9  | 8  | 2025 Jan 24 00:53:05 | DEMO   | Test Pattern | Detected. Format: Resolution: 1920x1080, FrameRate: 60000/1001, Fou |
| 10 | 9  | 2025 Jan 24 00:53:05 | DEMO   | Test Pattern | Frame drop detected: 29   |

#### 4.2.4 Settings Window

This section describes the Settings window, which is displayed when you click the Settings button in the upper-left corner of the screen. Clicking the Close button closes the Settings window. Clicking the Apply button applies the settings.

##### **License**

This section explains the items displayed in the License tab.



##### **1 License Status**

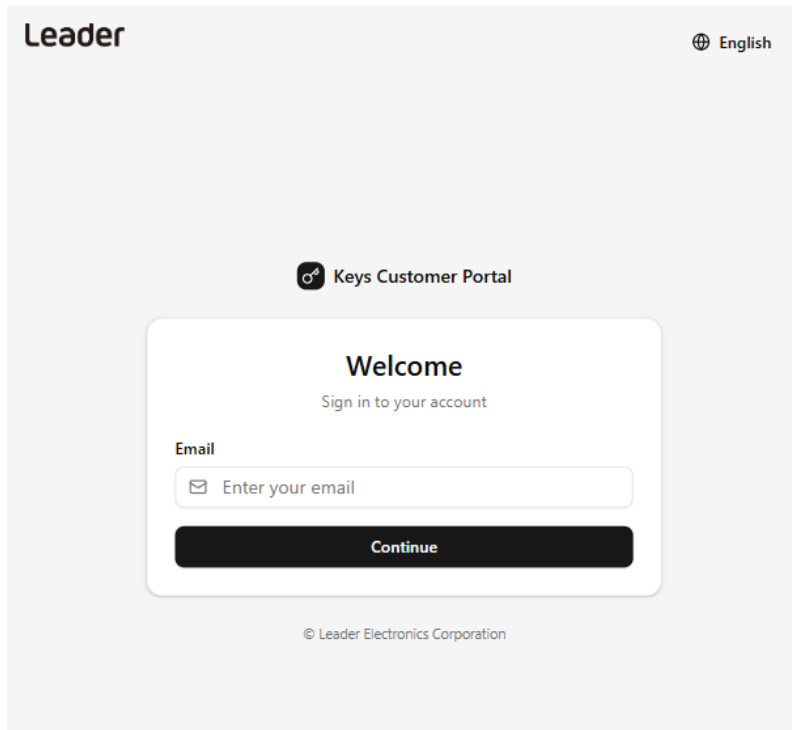
Displays the license status.

| Item                    | Description  |
|-------------------------|--|
| Active / Inactive       | License status (active / inactive)                   |
| Last Verified           | Date when activation was last successfully completed |
| Verification Expiration | Date when reactivation is required                   |
| License Expiration      | License expiration date                              |

##### **2 License Management**

Clicking "Open Website" opens the "Keys Customer Portal (external website)".

For details, refer to the "Keys Customer Portal User Guide".



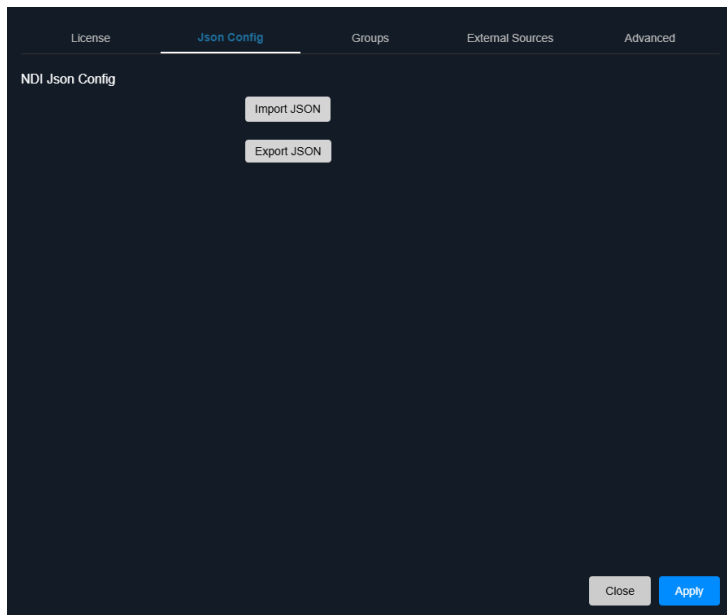
### 3 License Activation

You can activate and deactivate the license.

For details, refer to “3.6 License Activation”.

### Json Config

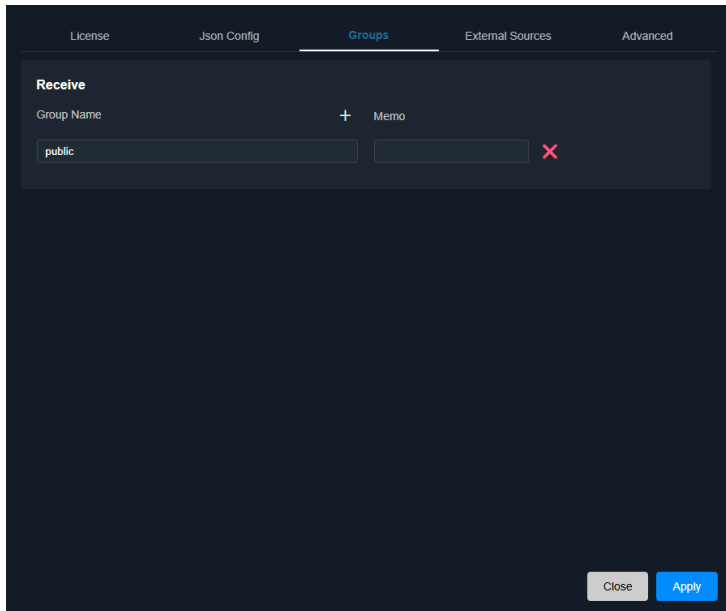
You can import (read) and export (write) the JSON file that contains the NDI configuration settings.



### Groups

This section is used to configure NDI Groups. Click the “+”button to add an entry, and the “x” button to delete an entry.

## 4 MEASUREMENT



License    Json Config    **Groups**    External Sources    Advanced

**Receive**

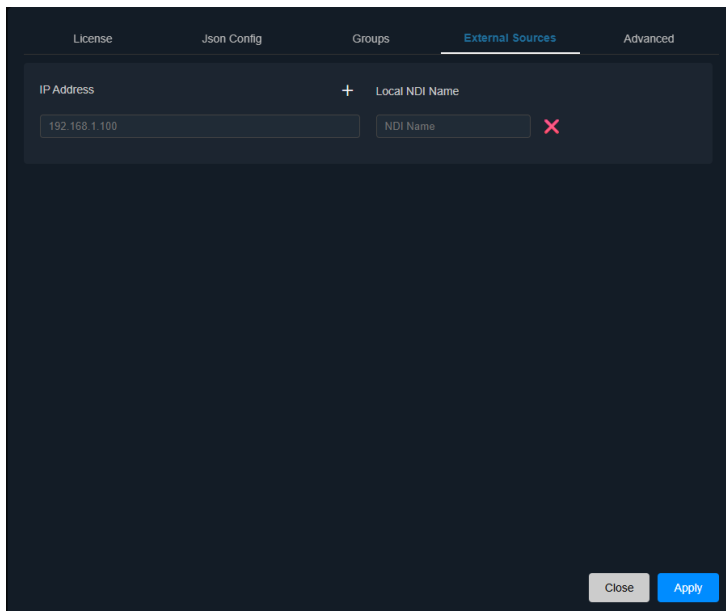
Group Name    +    Memo

public   

| Item       | Description            |
|------------|------------------------|
| Group Name | Group name input field |
| Memo       | Memo input field       |

### External Sources

This section is used to configure External Sources. Click the “+”button to add an entry, and the “x”button to delete an entry.



License    Json Config    Groups    **External Sources**    Advanced

IP Address    +    Local NDI Name

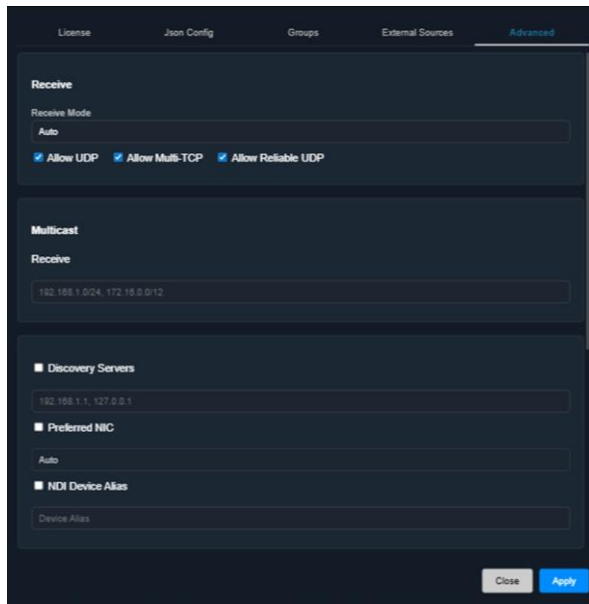
192.168.1.100   

| Item           | Description            |
|----------------|------------------------|
| IP Address     | IP address input field |
| Local NDI Name | Identifier input field |

## Advanced

---

Additional detailed settings can be configured.



### 1 Receive

Configure the transmission mode.

- Single TCP

Receives data using standard TCP.

- Auto

Automatically selects the reception method from the **checked options** (Allow UDP, Allow RUDP, Allow Multi-TCP) and standard TCP.

### 2 Multicast

Configure the IP address range of devices that transmit multicast streams using CIDR notation.

Example:

192.168.0.0/24

→192.168.0.0 ~ 192.168.0.255

### 3 Network Mapping

Configure network settings.

| Item             | Description  |
|------------------|--|
| Discovery Server | Specify the IP address of the Discovery Server.  |
| Preferred NIC    | Specify the NIC to be used.  |
| NDI Device Alias | Specify the device name of NDI Checker displayed by the Discovery Server and NDI Listener. |

#### 4.2.5 Layout

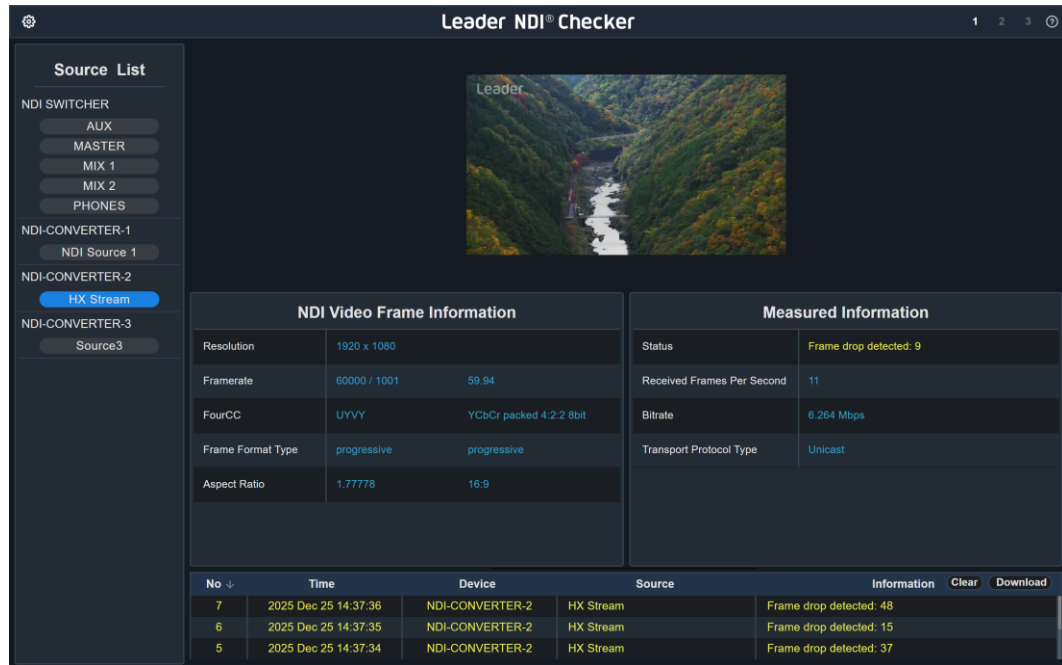
NDI Checker provides three types of layouts, which can be switched using the 1-3 buttons in the upper-right corner of the screen.

##### Layout 1

This is the standard layout.

You can resize the event log area by dragging the top of the event log upward.

(The layout arrangement is reset when switching layouts.)



## Layout 2

This layout displays the event log in a larger area by moving the picture above the Source List. You can resize the event log area by dragging the top of the event log upward. (The layout arrangement is reset when switching layouts.)

| No   | Time                 | Device          | Source       | Information  |
|------|----------------------|-----------------|--------------|--------------|
| 6184 | 2025 Dec 25 16:14:01 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6183 | 2025 Dec 25 16:14:00 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6182 | 2025 Dec 25 16:13:59 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6181 | 2025 Dec 25 16:13:58 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6180 | 2025 Dec 25 16:13:57 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6179 | 2025 Dec 25 16:13:56 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6178 | 2025 Dec 25 16:13:55 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6177 | 2025 Dec 25 16:13:54 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6176 | 2025 Dec 25 16:13:53 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6175 | 2025 Dec 25 16:13:54 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6174 | 2025 Dec 25 16:13:53 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6173 | 2025 Dec 25 16:13:52 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6172 | 2025 Dec 25 16:13:51 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6171 | 2025 Dec 25 16:13:48 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6170 | 2025 Dec 25 16:13:47 | NDI-CONVERTER-2 | HX Stream    | (Trial Mode) |
| 6169 | 2025 Dec 25 16:13:43 | NDI-CONVERTER-1 | NDI Source 1 | (Trial Mode) |

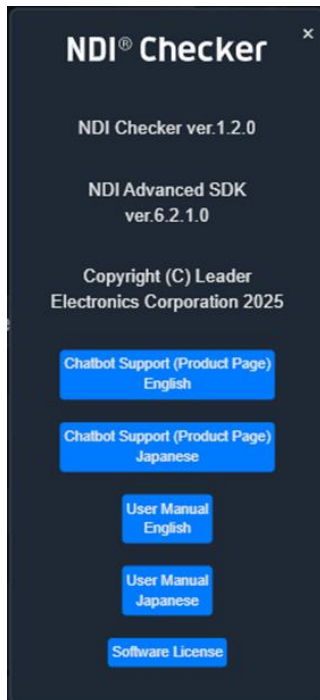
## Layout 3

This layout displays the event log in an even larger area by hiding NDI Video Frame Information and Measured Information.

| No   | Time                 | Device          | Source    | Information  |
|------|----------------------|-----------------|-----------|--------------|
| 6241 | 2025 Dec 25 16:14:53 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6240 | 2025 Dec 25 16:14:52 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6239 | 2025 Dec 25 16:14:51 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6238 | 2025 Dec 25 16:14:50 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6237 | 2025 Dec 25 16:14:49 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6236 | 2025 Dec 25 16:14:48 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6235 | 2025 Dec 25 16:14:47 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6234 | 2025 Dec 25 16:14:46 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6233 | 2025 Dec 25 16:14:45 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6232 | 2025 Dec 25 16:14:44 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6231 | 2025 Dec 25 16:14:43 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6230 | 2025 Dec 25 16:14:42 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6229 | 2025 Dec 25 16:14:41 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6228 | 2025 Dec 25 16:14:40 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6227 | 2025 Dec 25 16:14:39 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6226 | 2025 Dec 25 16:14:38 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6225 | 2025 Dec 25 16:14:37 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6224 | 2025 Dec 25 16:14:36 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6223 | 2025 Dec 25 16:14:36 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6222 | 2025 Dec 25 16:14:34 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6221 | 2025 Dec 25 16:14:33 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6220 | 2025 Dec 25 16:14:32 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6219 | 2025 Dec 25 16:14:31 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6218 | 2025 Dec 25 16:14:30 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6217 | 2025 Dec 25 16:14:29 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6216 | 2025 Dec 25 16:14:28 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6215 | 2025 Dec 25 16:14:27 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |
| 6214 | 2025 Dec 25 16:14:26 | NDI-CONVERTER-2 | HX Stream | (Trial Mode) |

#### 4.2.6 Help Window

This section explains the help window that appears when you click the help button in the upper right corner of the screen.



---

##### **NDI Checker**

Displays the software version of NDI Checker.

---

##### **NDI Advanced SDK**

Displays the software version of the NDI Advanced SDK.

---

##### **Chatbot Support (Product Page)**

Open the support page on the website (English, Japanese).

---

##### **User Manual**

Open the instruction manual in PDF format. (English, Japanese)

---

##### **Software License**

Displays the software license.

## 5 RELEASE NOTES

This document is based on software version 1.2.0.

The software version can be checked on the NDI Checker help window.

### **Ver. 1.2.0**

- Added NDI configuration features, including NDI Group (Receiver), External Sources, receive mode (transport protocol), multicast IP addresses range, Discovery Server, Preferred NIC, and NDI Device Alias.
- Added support for NDI Advanced SDK v6.2, enabling NDI Checker to be detected as a Receiver in Discovery Server environments (NDI Control is not supported).
- Added a function to identify the NDI transmission method (Unicast / Multicast), displayed in the Measured Information.
- Reduced the installer size.
- Improved application performance.
- Added support for toggling password visibility (show/hide) when setting the Basic Authentication password in the installer.
- Improved the UI by enabling drag-to-resize of the event log.
- Improved the UI with three selectable screen layout options.
- Added display of the NDI Advanced SDK version on the Help Window.
- Changed to a license authentication method using web system management.  
(An internet connection is required for license activation. After activation, the software can be used offline for up to 30 days. Automatic re-activation is required every 30 days.)
- Changed the software to unify the Trial and Licensed versions into a single application, with operation modes (Trial Mode / Licensed Mode) based on the license authentication result.

### **Ver. 1.1.0**

- Support installation in English.
- Microsoft Edge is supported.
- Improved so that the installer can retry when an error screen appears due to no internet connection at startup.
- Fixed an issue where the network license could become invalid due to time mismatch in Windows.

### **Ver. 1.0.0**

- New release.

## **Leader Electronics Corporation**

2-6-33 Tsunashima-higashi, Kohoku-ku, Yokohama-shi, Kanagawa, 223-8505, Japan  
<https://leaderphabrix.com>