



# LIPSedge™ S205p

## Active 3D Stereo Camera with Edge Computing

User's Manual

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Dec 2025

Revision 1.1.0

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December 2025



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# Revision History

Revision	Description	Date
V1.1.0	Modified Images in pg. no 21	2025/12/02
V1.0	1. Change the depthviewer drawing from pages 24 to 27. 2. Modified the sample naming from pages 60 to 67.	2024/08/02
v0.9	Preliminary release	2024/01/18

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# 1. Package & Hardware Overview

## 1.1 Package Overview

### A. Packing List

The packing list serves as a reference for package contents. If anything was missing, contact [info@lips-hci.com](mailto:info@lips-hci.com).

No.	Item	Qty.
1.	LIPSedge™ S205p 3D Stereo Camera	1
2.	LIPSedge™ S205p 3D Stereo Camera Quick Start Guide	1
3.	M12 to RJ45 cable * 2m	1

## B. Camera Accessories

The following supplementary options facilitate the installation process but are **NOT** included in the package. You need to prepare these accessories on your own.

- Camera tripod: Secures the camera to a stable position.

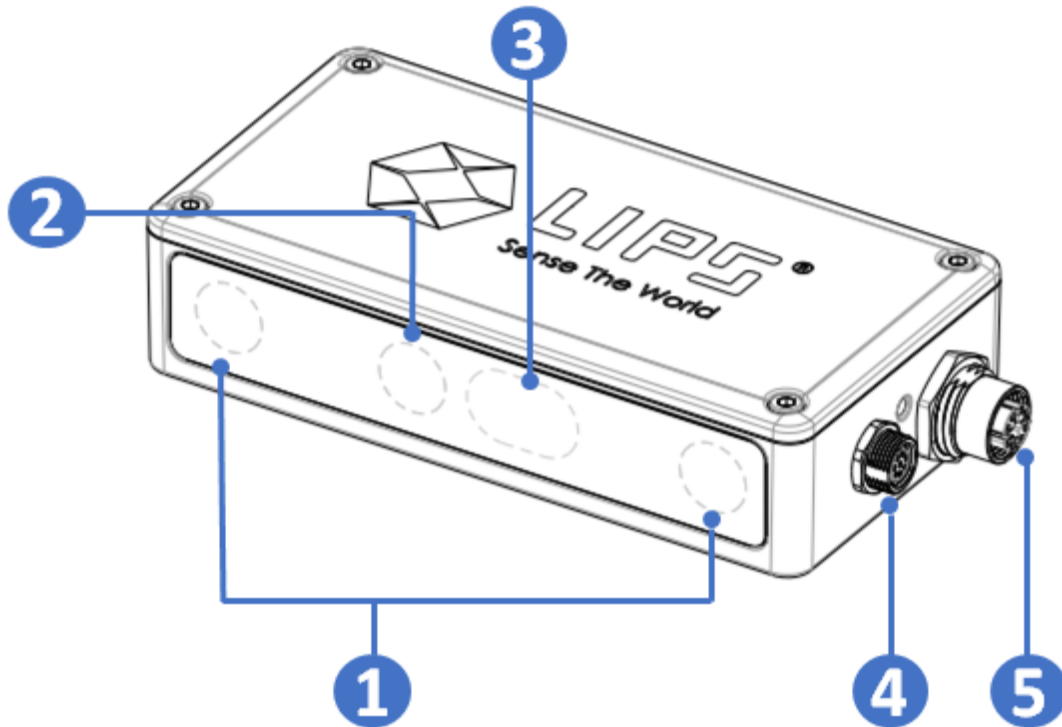
## C. Supplementary Options

The following section is **NOT** applicable to this model.

## 1.2 Hardware Overview

### A. Hardware Features

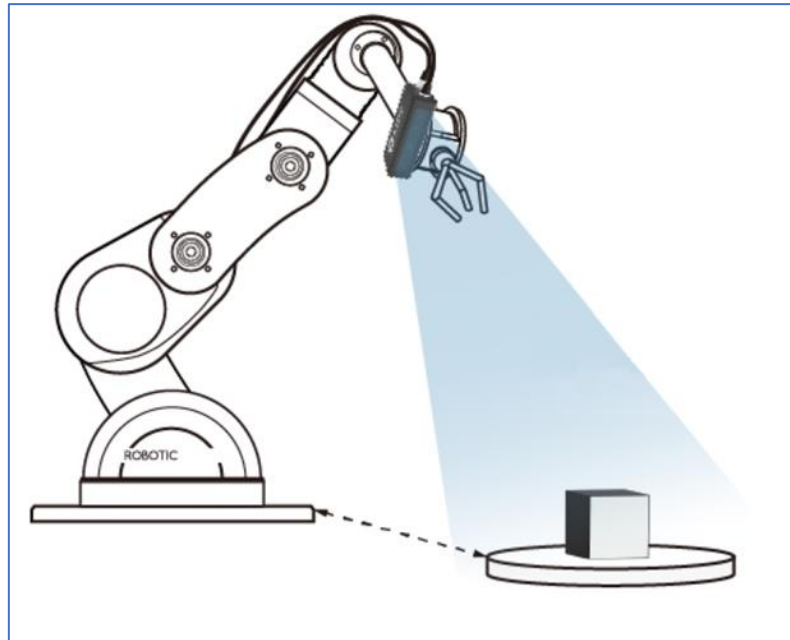
#### LIPSedge™ S205p



No.	Name	Functions
1.	IR Stereo Sensor	Receives the IR image.
2.	RGB Sensor	Receives the RGB image.
3.	Infrared Projector	Projecting a static infrared pattern.
4.	M8 Connector	Connects to an M8 cable for power input and Ethernet reset.
5.	M12 / Ethernet Connector	Connects to a M12 to Ethernet cable for power and data transmission.

**Note:** Do **NOT** obscure or block the openings of the camera's optical components to ensure the optimal performance of the camera.

## B. Hardware Installation



- ◆ **Camera working distance:** LIPSedge™ S205p works best within the following range:
  - LIPSedge™ S205p: 0.52 – 10+ mKeep the target within the optimal range or the scanning performance may decrease.
- ◆ **Camera position:** Install the camera to a stable platform, facing the target. Note that LIPS Corp. does **NOT** provide a tripod within the package, and you need to get your own tripod for hardware installation.
- ◆ **Illumination:** **AVOID** installing the camera at places under direct sunlight or complete darkness.

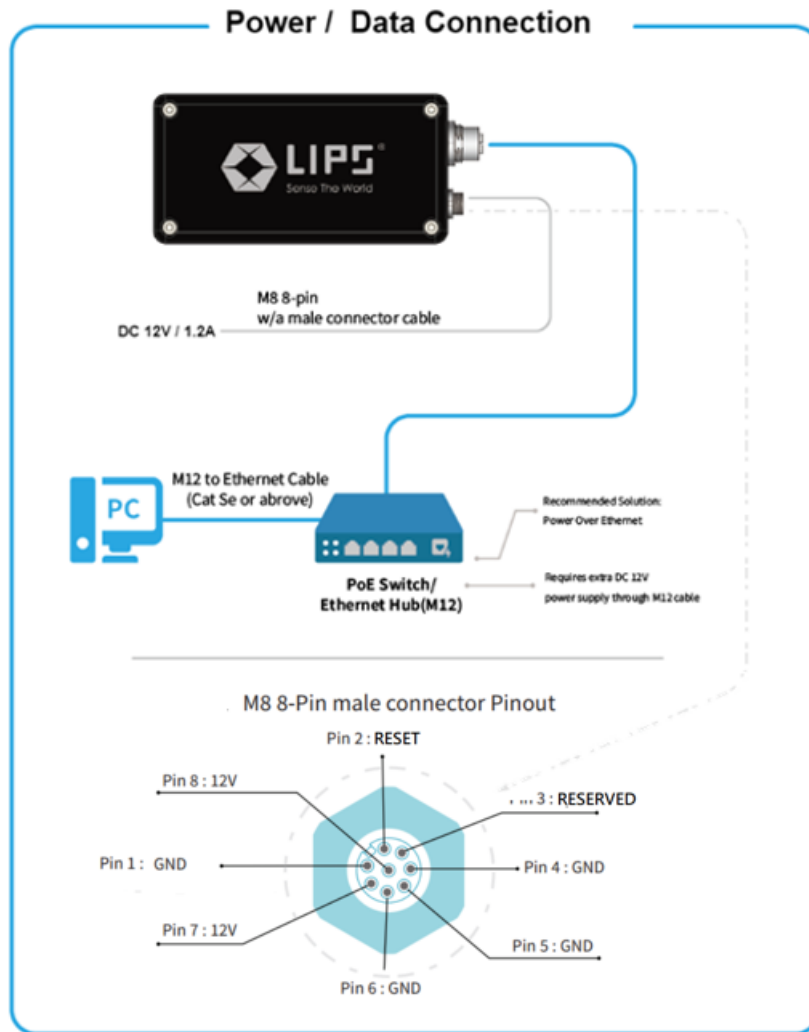
## C. Camera Connection

LIPSedge™ S205p has two power supply channels: **PoE (Power over Ethernet)** or **M8 interface**. It is recommended using **PoE** as the standard scenario. For power supply / data transmission channel separation, optionally use M8 cable.

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**WARNING:** A thin layer of film is applied to the camera lens for protective purposes when shipped. Remove the film **ONLY** when you are ready to use the camera. Keeping the thin film while streaming may cause the image quality to decrease.

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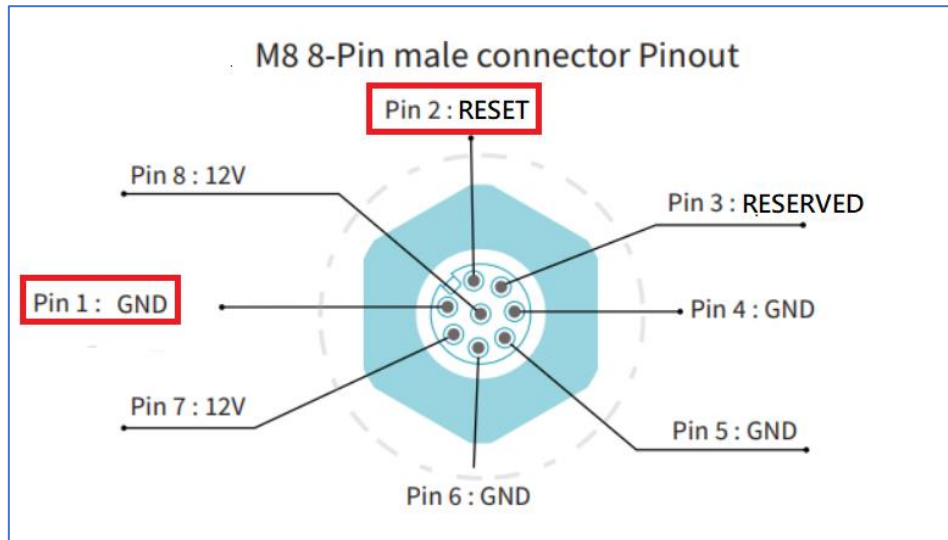


### Power M8 A-Code Male connector

Pin no.	Description
1	GND
2	Ethernet Reset
3	Reserve
4	GND
5	GND
6	GND
7	DC 12V Power supply
8	DC 12V Power supply

### [Hardware reset]

Performing a factory reset erases all customized configurations and returns the camera to its original default settings. When the adjustment of camera settings results in irreversible issues, perform a factory reset by simultaneously shorting **Pin 2 (Reset)** and **Pin 1 (Ground)** in the M8 interface.



1. Insert a pin into **Pin 2 (Reset)** and **Pin 1 (Ground)** of the camera and hold 30 seconds.

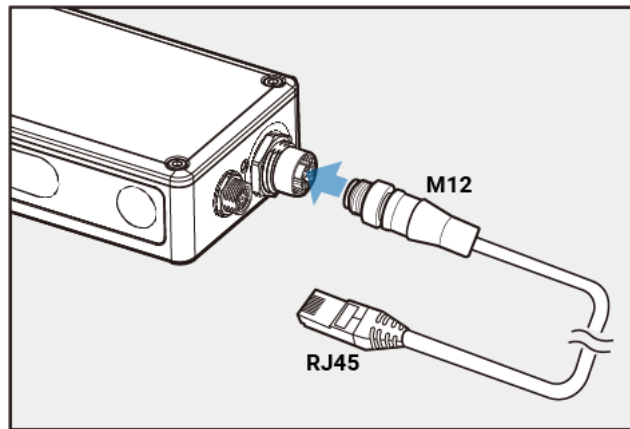
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**Note:** It is essential to maintain the pin / camera connection for the full 30 seconds to allow the camera's reset process to complete. If the pin was released prematurely, the reset may not be successful.

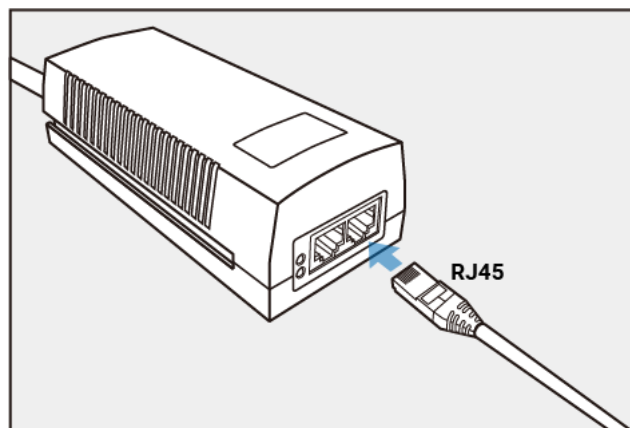
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2. Re-plug the camera. The camera is restored to its default settings.

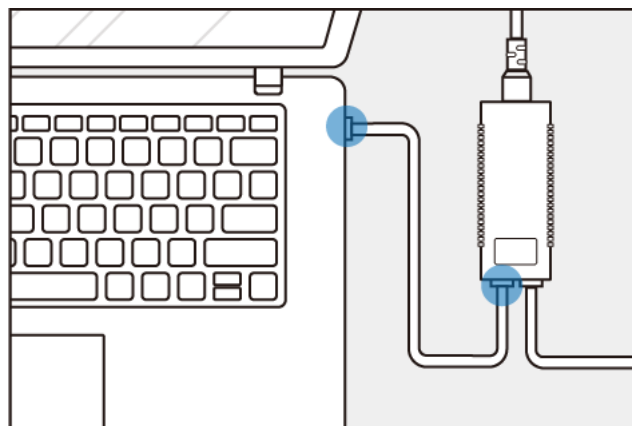
3. Connect the **M12 end** of the **M12 to RJ45 cable** to the camera's **M12 connector**.



4. Connect **RJ45 end** of the **M12 to RJ45 cable** to the **Power / Data Output port** of a **PoE Switch**.



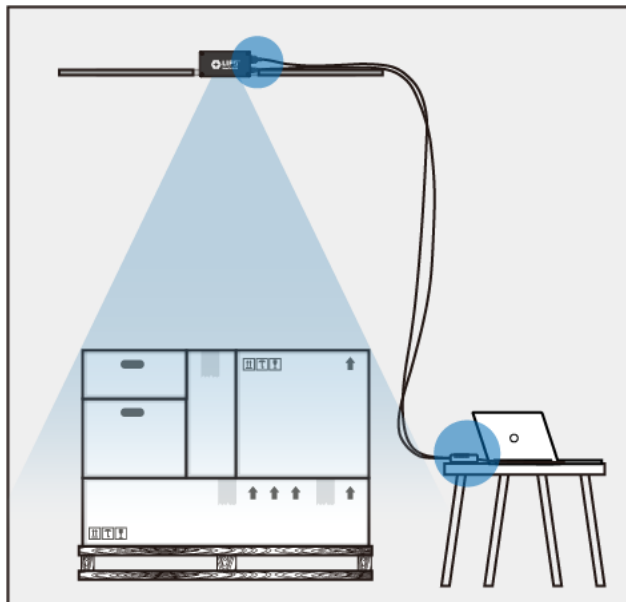
5. Connect the **Data Input Port** of the **PoE Switch** with the **host PC / laptop**.



## D. Mounting Options

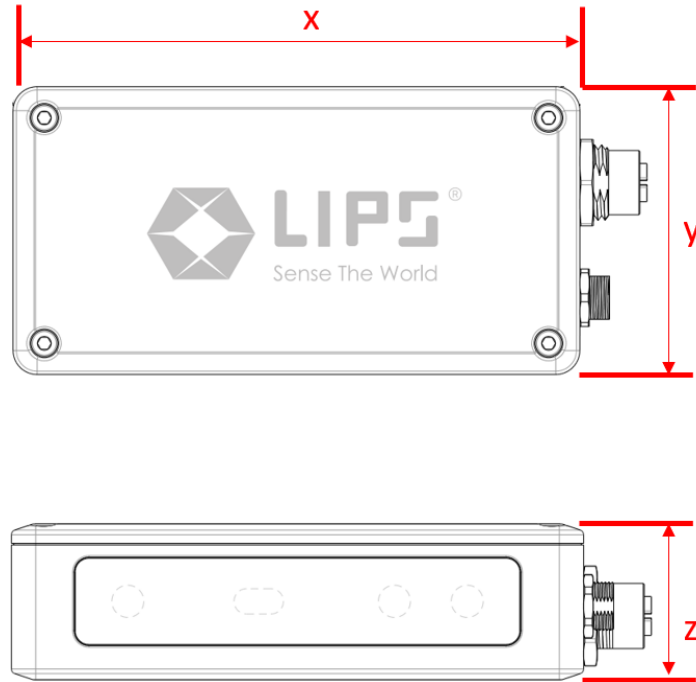
LIPSedge™ S205p supports an **overhead mount**.

1. Find an installation location on your ceiling and drill a hole.
2. Use a camera holder to secure the camera to the installation location.
3. Refer to the installation process in *Chapter1 1.2-C* to connect the camera to your PC / laptop through the **PoE Switch**.



## E. Hardware Dimensions

### LIPSedge™ S205p



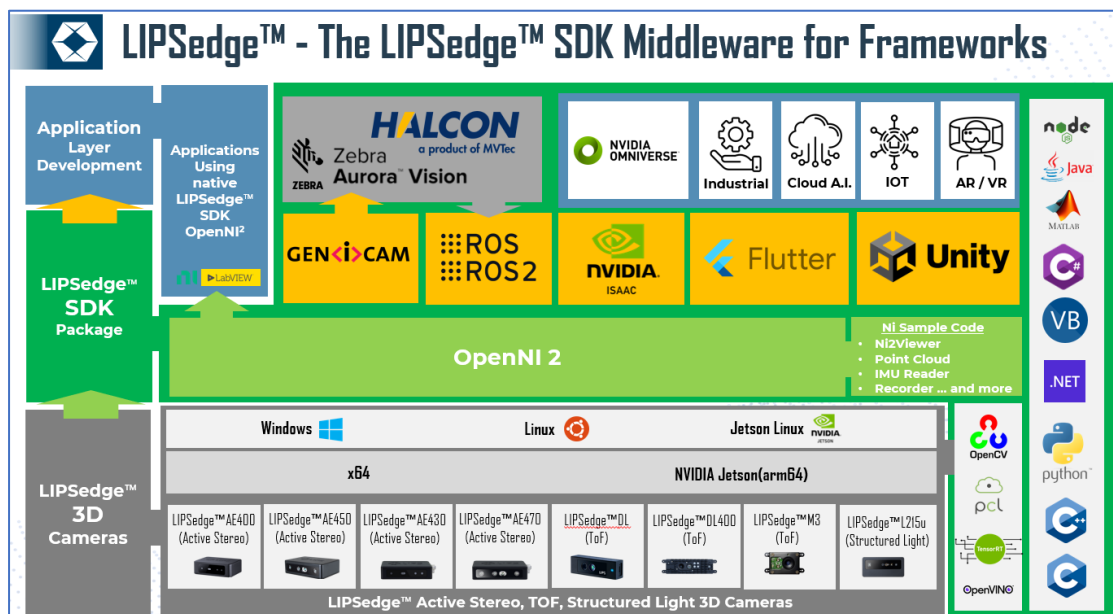
Dimension	MIN	NOM	MAX	TOLERANCE	UNIT
X	129.5	130	130.5	±0.5	mm
Y	65.5	66	66.5	±0.5	mm
Z	31.5	32	32.5	±0.5	mm

## 2. SDK Structure

LIPS 3D camera / SDK offers a system for developing depth-sensing applications. As the LIPS system architecture illustrates, the system is comprised of the hardware layer and the software layer.

The hardware layer oversees data capture, transfer, and processes.

In the software layer, the captured data is fetched by the LIPS SDK (Software Development Kit) on the OS environment. Depending on the project complexity, wrappers and third-party utilities may be engaged before the data is eventually presented in the application layer for business applications.



The core of the system, the LIPS SDK, is comparable to a toolbox full of software modules comprised of middleware, libraries, wrappers and API, and miscellaneous programming languages / platforms for application development. With extensive wrapper support, LIPS SDK enables developers to access bottom layer data with APIs, thus eliminating the hassle of changing third-party functions. The result is a highly effective project scoping, monitoring, and execution workflow compatible with the fast-pacing AIoT market and machine vision demands.

## 3. SDK Installation

### 3.1 Platforms

#### A. Windows Installation (x64)

##### a. SDK Installation

To access the SDK, visit [3D Depth Camera SDK Free Download | LIPSedge™ SDK \(lips-hci.com\)](#) and procure the package for the preferred version, framework, and compatible operating system.

1. Visit [LIPSedge™ SDK](#) website.

## LIPSedge™ SDK 1.x

All-in-One Download Package

LIPSedge™ SDK 1.x based on OpenNI2 is the new SDK developed and covered by LIPS® in its 3D Depth Cameras Portfolio.

A common development framework, structure and tool repository, reducing development time with interfaces and example codes for major Industrial Frameworks and Applications.

The latest LIPSedge™ SDK 1.x All-in-One Package contains:


- LIPSedge™ SDK Samples
- LIPSedge™ SDK Wrappers
- OpenNI2 based Tools & Source Code
- NiViewers Utilities
- OpenNI2 Programming API
- and more

Note: For each LIPSedge™ 3D Camera User Manual refer to the respective product document

▼ v1.01 #

- [Windows](#)
- Linux (Coming Soon)

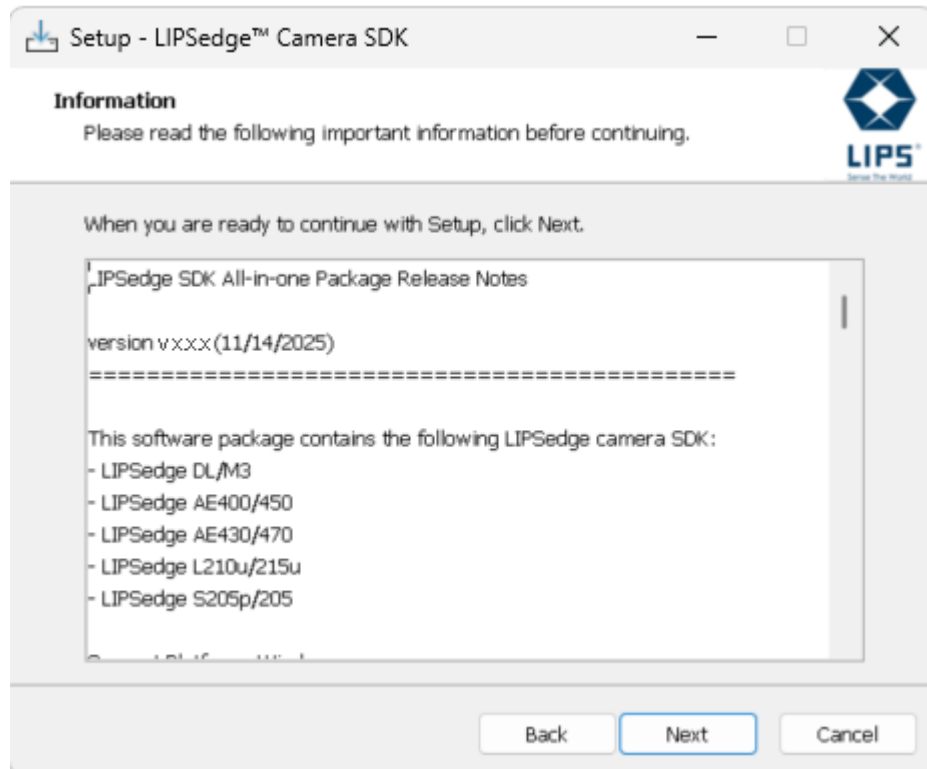
2. Under LIPSedge™ Camera SDK, select SDK file to download the installation file based on the preferred version, framework, and compatible operating system.
3. Extract and execute the downloaded file.

Desktop		
Name	Type	Date modified
 LIPSedge-Camera-SDK-Win64-1.X.X.exe	Application	2023/9/27 2:11 PM

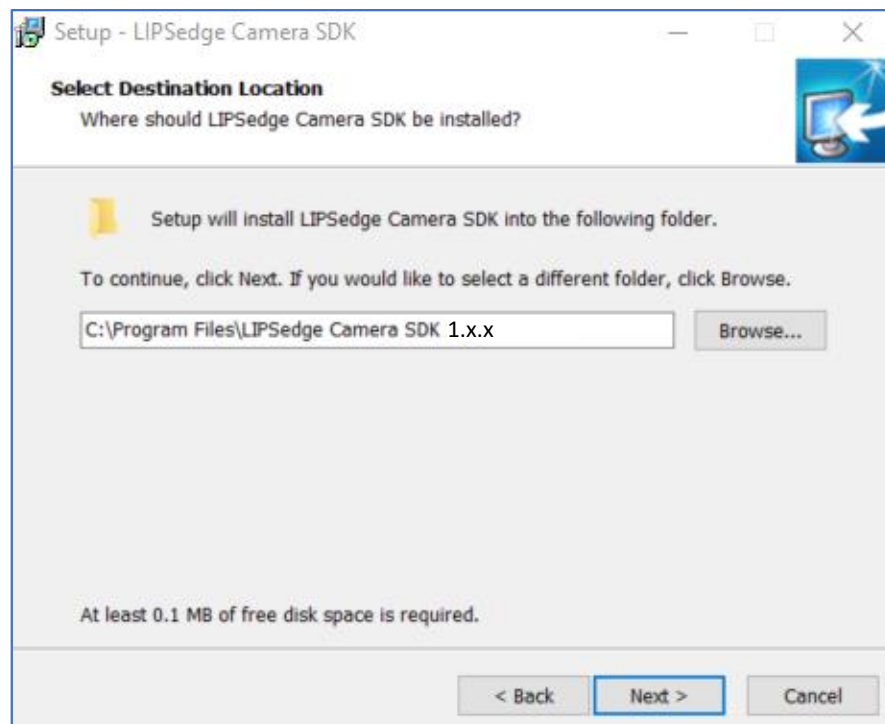
4. Click **Next**.



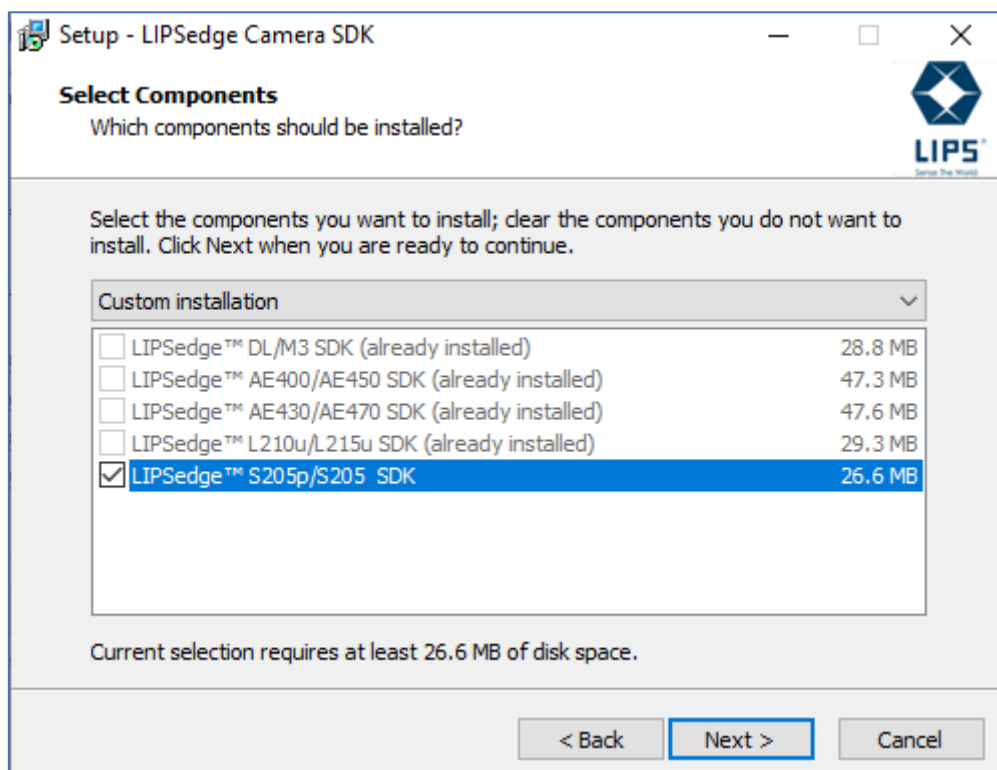
5. Click **Next**.



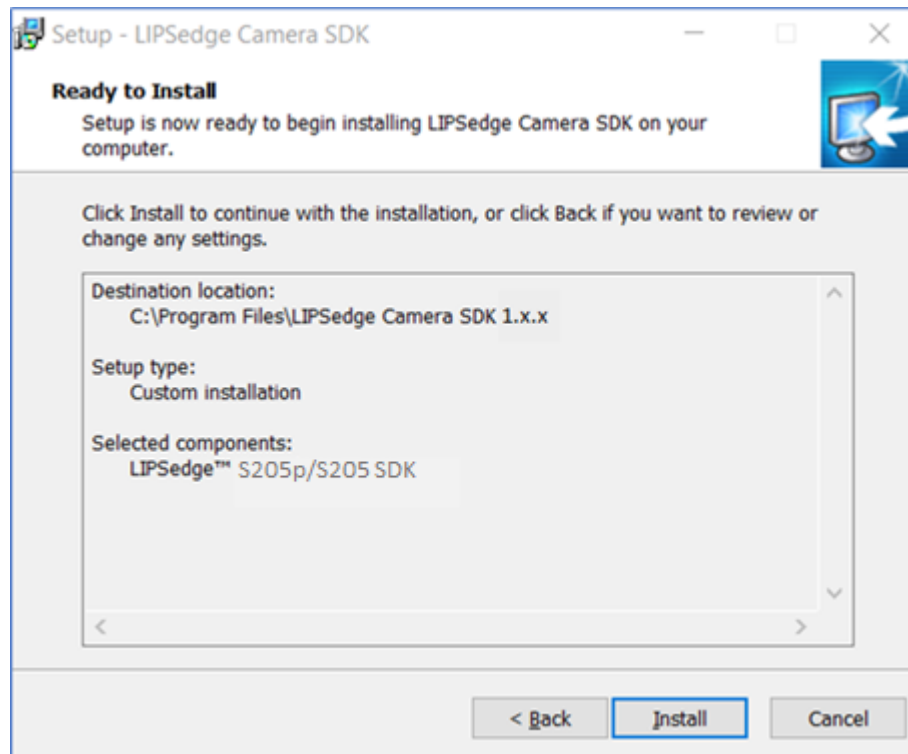
6. Select the SDK installation location and click **Next**.



7. From the top menu, select the type of installation for the host PC. In this case, Selecting Custom Installation > LIPSedge™ S205 SDK is recommended.
- **Full Installation:** Install all LIPSedge™ SDKs with all system dependencies for all available LIPSedge™ camera models.
  - **Compact Installations:** Install LIPSedge™ SDK with minimum system dependencies for the chosen model.
  - **Custom Installation:** Install LIPSedge™ SDK with limited functionality for the chosen model.



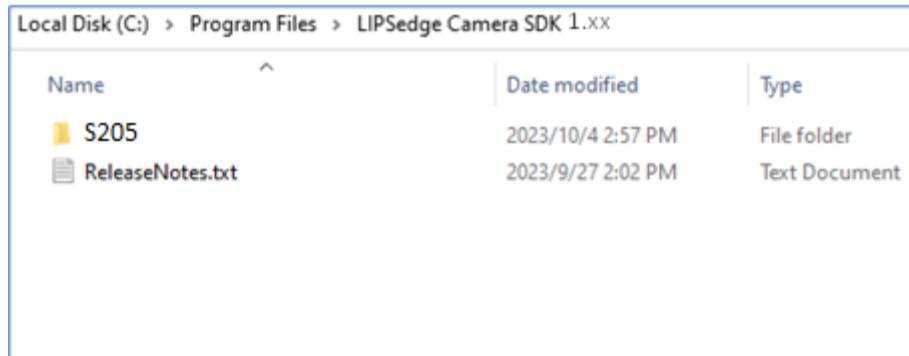
8. Click **Install**.



9. Click **Finish**.



10. Once the installation is successful, the LIPSedge™ SDK and its relevant components is accessible at C:\Program Files\LIPSedge Camera SDK 1.xx.

















11. The LIPSedge™ SDK is also accessible from the desktop shortcut.



12. The desktop shortcut folder contains:

- **Browse LIPSedge SDK Samples:** A link to [LIPS Corp.'s GitHub for example applications](#)
- **Browse LIPSedge SDK Wrappers:** Link to [LIPS Corp.'s GitHub for the supported wrapper's source code.](#)
- **Download Latest SDK:** Link to [LIPS Corp's official website for the latest SDK](#)
- **LIPS tools source code:** Contains a series of executable tools and the source code of these tools.
- **lips-hci.com:** Link to LIPS Corp’s official website.
- **DepthViewer:** An image viewer for streaming RGB / depth images. Refer to *Chapter3 3.1-A-c.*
- **OpenNI2 Programming API:** A link to OpenNI API’s programming guide.
- **Release Notes:** Announcement of the latest feature.
- **Run LIPS tools:** Contains a series of executable tools.
- **Uninstall LIPSedge™ SDK:** A quick uninstallation link for LIPSedge™ SDK.






 DepthViewer	11/27/2025 3:07 PM	Shortcut	2 KB
 Download LIPSedge™ SDK	11/27/2025 3:07 PM	Internet Shortcut	1 KB
 LIPS® Developer Resources	11/27/2025 3:07 PM	Internet Shortcut	1 KB
 lips-hci.com	11/27/2025 3:07 PM	Internet Shortcut	1 KB
 PointCloudViewer	11/27/2025 3:07 PM	Shortcut	2 KB
 Programming API for C++	11/27/2025 3:07 PM	Shortcut	2 KB
 ReleaseNotes.txt	11/27/2025 3:07 PM	Shortcut	2 KB
 Run LIPSedge™ SDK Samples	11/27/2025 3:07 PM	Shortcut	3 KB
 Run LIPSedge™ SDK Tools	11/27/2025 3:07 PM	Shortcut	3 KB
 SDK Contents	11/27/2025 3:07 PM	Shortcut	2 KB
 SDK Samples for C++	11/27/2025 3:07 PM	Shortcut	2 KB
 SDK Samples on GitHub	11/27/2025 3:07 PM	Internet Shortcut	1 KB
 Software Wrappers on GitHub	11/27/2025 3:07 PM	Internet Shortcut	1 KB
 Uninstall LIPSedge™ S205 SDK 1.1.0	11/27/2025 3:07 PM	Shortcut	2 KB

## b. Camera Access

The LIPSedge™ S205p SDK (OpenNI based) enables the LIPSedge™ S205p camera to efficiently stream live 3D, RGB, and point-cloud images. The SDK supports a **single stream**. Follow the instructions for configuring the camera's IP settings before streaming to ensure a seamless visualization experience.

Follow the instructions below to access the camera image.

1. Find LIPSedge-S205.json in LIPSedge™ S205p SDK\OpenNI2\Tools\OpenNI2\Drivers

Name	Date modified	Type
 LIPSedge-S205.dll	1/17/2024 7:14 PM	Application extens...
 LIPSedge-S205.json	1/11/2024 5:10 PM	JSON File
 OniFile.dll	1/17/2024 7:14 PM	Application extens...
 OniFile.ini	9/21/2023 7:30 PM	Configuration setti...
 turbojpeg.dll	1/17/2024 7:14 PM	Application extens...

---








### Note:

1. LIPSedge™ S205p is assigned with a default IP address of **192.168.0.100**. Make sure the host PC / laptop is under the same subnet as the camera for camera connection.
  2. On rare occasions, the application may not be able to detect the camera when a new camera is connected. In that case, **unplug the network cable and restart** the host PC / laptop and scan again.
-

2. Edit **network.json** to modify the camera's IP address to match the camera intended for connection.

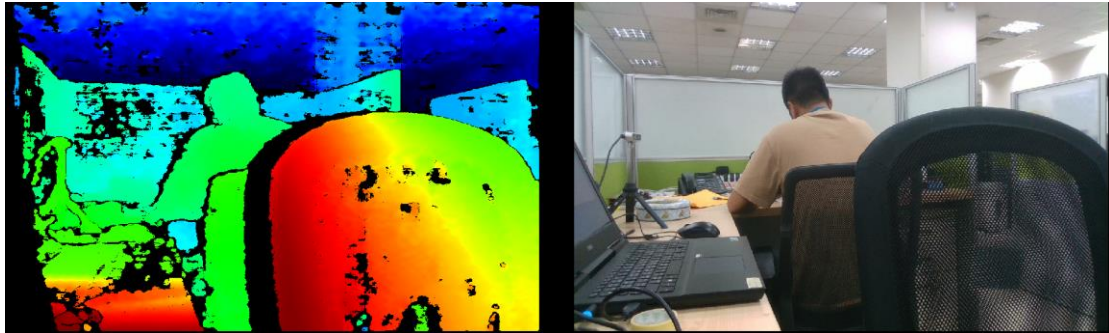
```
LIPSedge-S205.json - Notepad
File Edit Format View Help
{
  "readme": "Device config for LIPSedge-S205",
  "config": {
    "ip1": "192.168.0.100"
  }
}
```

3. Save the modified information.
4. Go to **LIPSedge™ S205p SDK > OpenNI2 > Tools** and start **DepthViewer**.

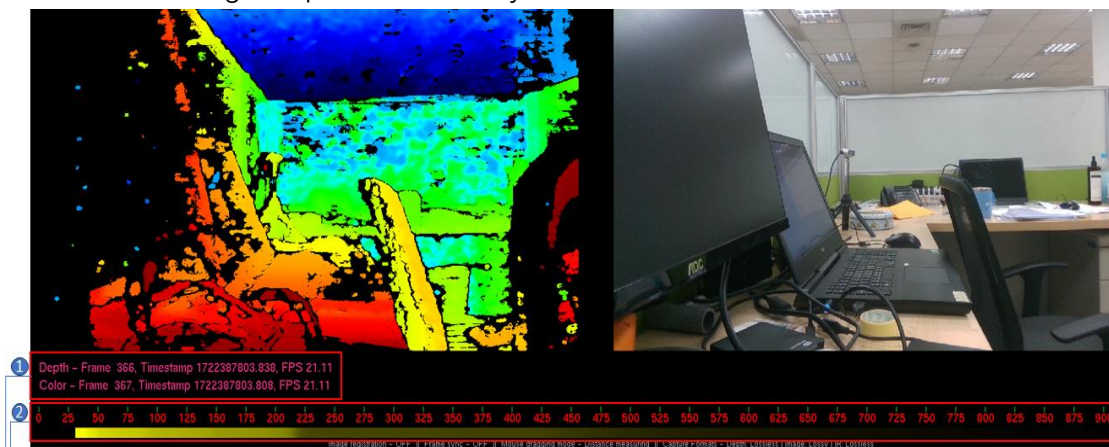
Name	Date modified	Type	Size
 OpenNI2	8/2/2024 1:15 PM	File folder	
 DepthViewer	7/1/2024 6:37 PM	Application	232 KB
 glut64.dll	2/23/2024 5:07 PM	Application exten...	267 KB
 OpenNI	2/23/2024 5:09 PM	Configuration sett...	1 KB
 OpenNI2.dll	6/18/2024 8:11 PM	Application exten...	311 KB
 PointCloudViewer	6/28/2024 6:26 PM	Application	415 KB
 RawFileViewer	6/28/2024 1:18 PM	Application	603 KB

5. DepthViewer will display 3D / RGB images once the camera is properly connected.

The different colors in the depth images represent different distances. The distance from near to far will be represented by red, yellow, green, and blue, respectively.



Press [p] to activate the pointer mode. The meter below shows the depth data of the given point marked by the indicator.



Information includes Depth & RGB: Frame/ TimeStamp/ FPS

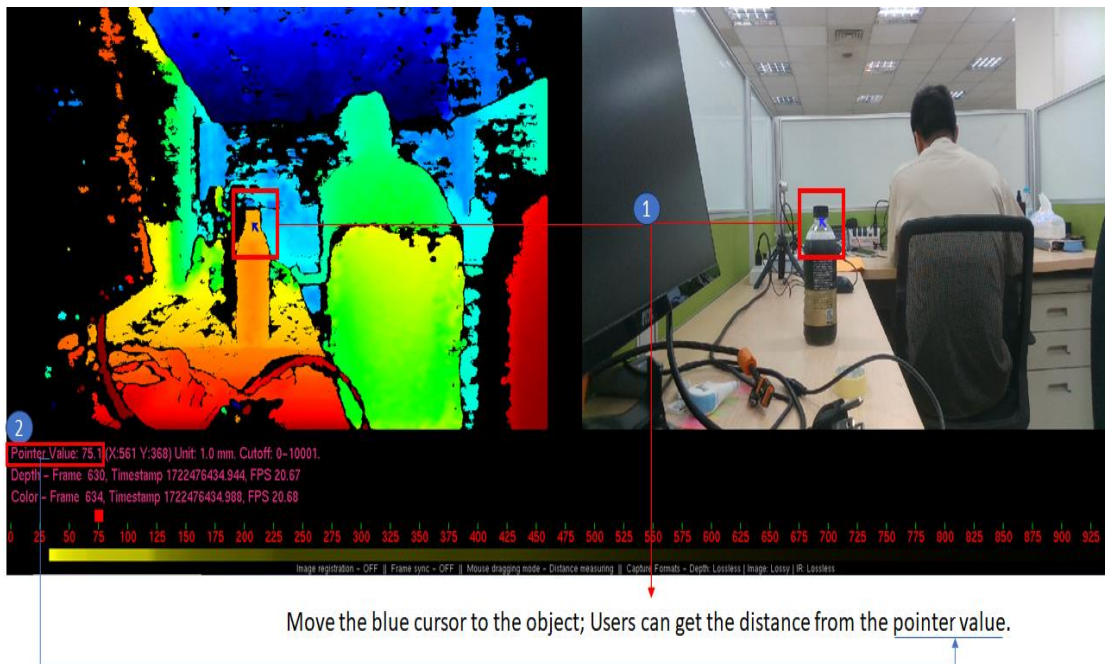
The scale means distance: Size is from 0 to 950mm

- The yellow bar represents the distance range from all objects in the depth viewer.
- The deep yellow bar represents the distance that includes many objects.
- The slight yellow bar represents the distance that includes fewer objects.

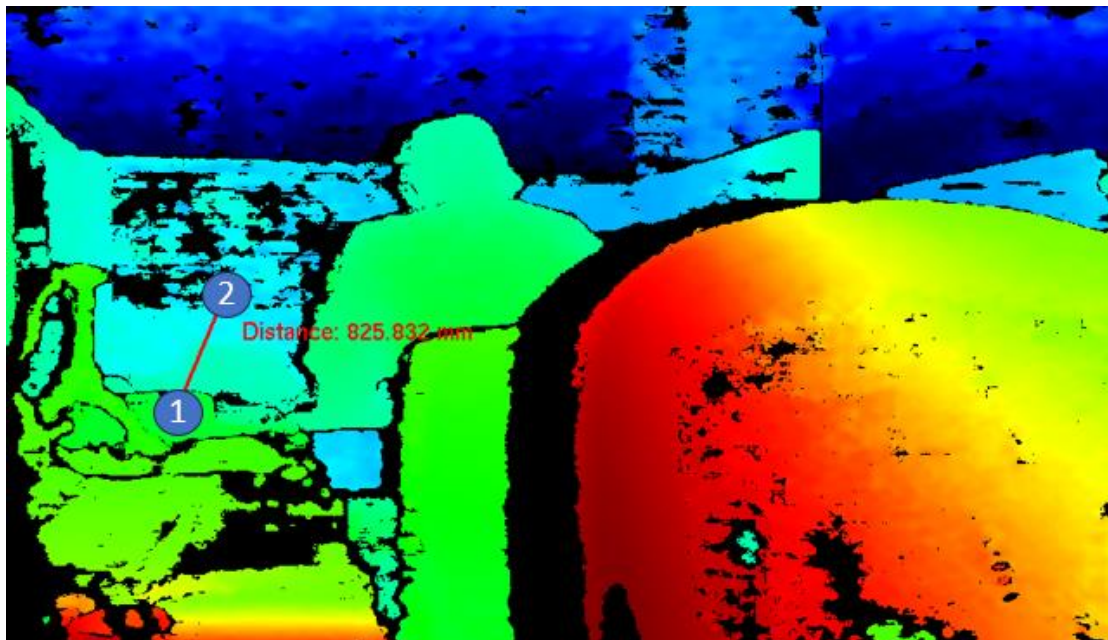
Example:

The above scene shows the object's distance from 25mm to 575mm, which 25mm to 225mm include many objects, from 225 to 575mm shows fewer objects.

- Users can get the depth value by Moving the blue cursor to the object.



- If users want to measure the distance between 2 points, please drag a mouse cursor from point 1 to point 2, as below. (The distance line will disappear when points move to the black area.)



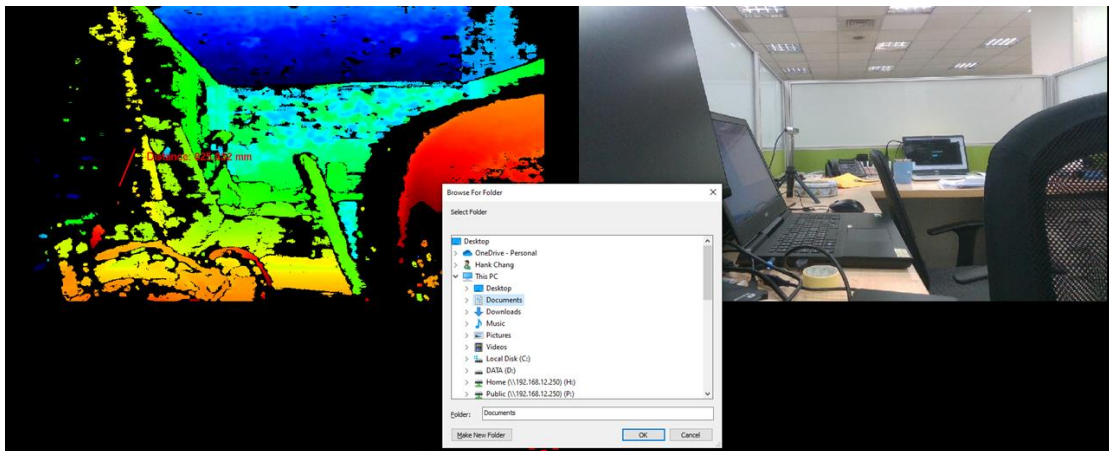
- Optionally press F to maximize/minimize the viewer's window.

---

**Note:** If the Ethernet cable is forcibly removed while the DepthViewer is functioning, an ERROR! The device disconnected message appears on the screen. To resume live streaming, re-plug the Ethernet cable and restart the DepthViewer.

---

- Press C to capture the current screen as a raw file. To access the raw file, go to LIPSedge™ AE400\_450 SDK > OpenNI2 > Tools > CaptureFrames and drag the captured image file to the RawFileViewer.exe. For details, refer to *Chapter 5 5.1-F*.

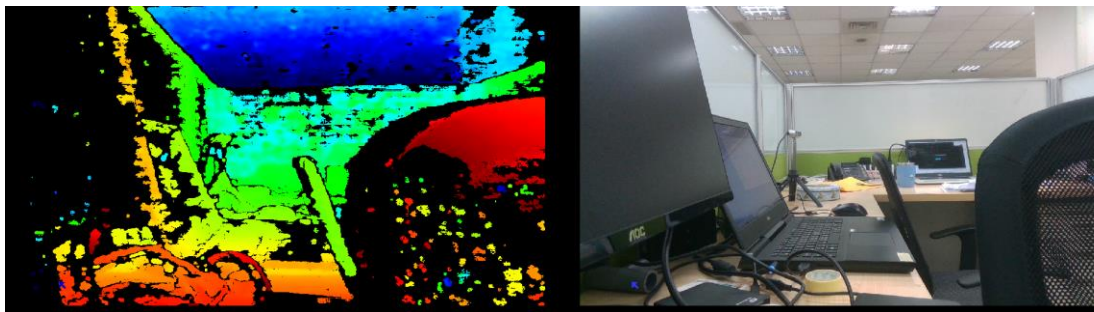


Press "c." A window will pop up, and users can choose any folder with authority to save the depth/RGB raw data.

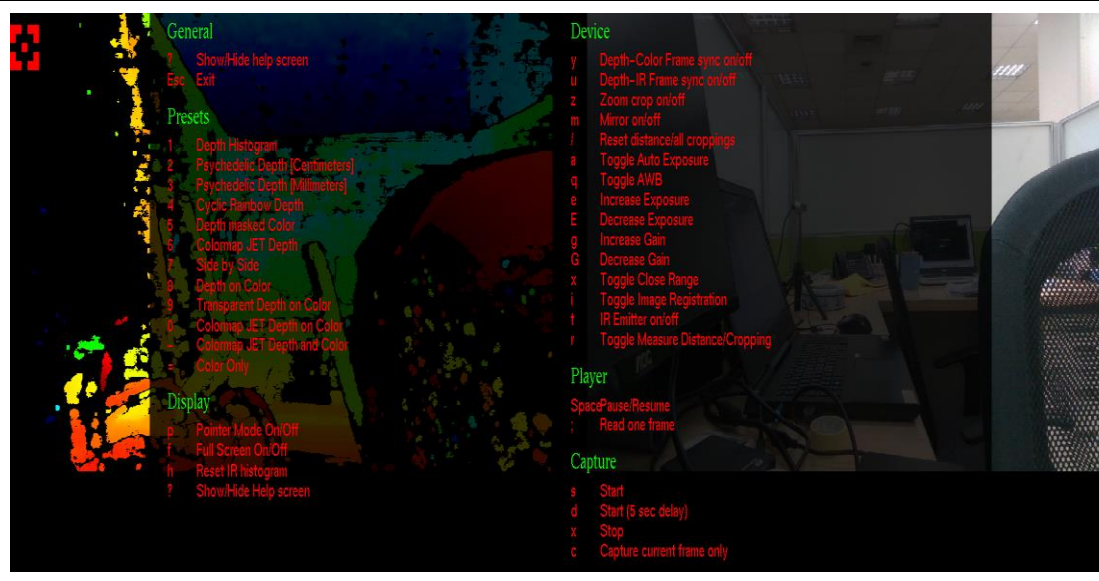
## c. DepthViewer Settings

DepthViewer relies on hotkeys, which are listed in the help menu, to control its functionality and adjustments. By default, the menu in DepthViewer is hidden to provide an unobstructed viewing experience. To access this menu, press Shift + ?.

Default – The help menu hidden



The help menu displayed (Press “Shift + ?”)



The help menu provides the following functionalities:

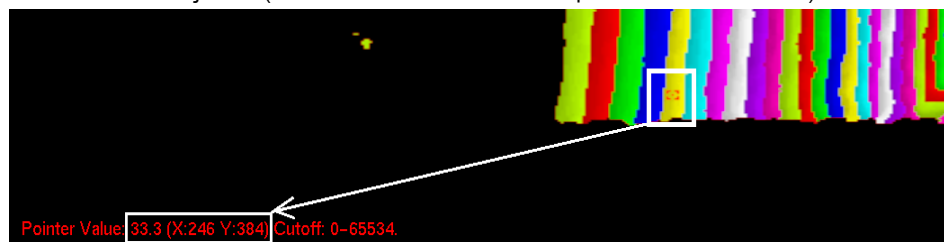
### General

- ◆ **Show / Hide Help Screen [Shift + ?]:** Shows the **Help Screen** which contains the description of keyboard shortcuts with their functions.
- ◆ **Esc:** Exits the DepthViewer.

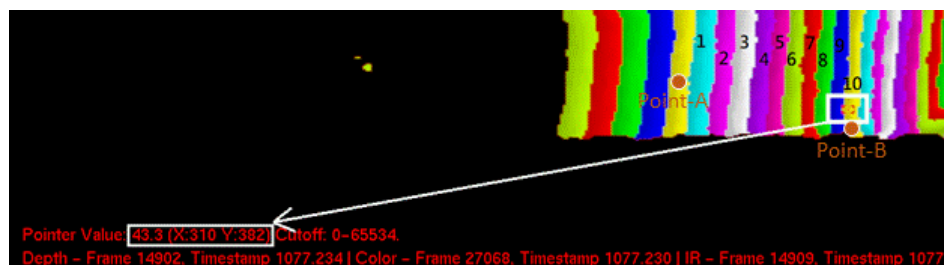
### Preset

- ◆ **Presets:** Displays the depth / color images in 11 styles. Press the hotkey mentioned by the screen hint to select the image styles. By default, depth / color images are displayed **Side By Side**. In this example, LIPS Corp. demonstrates a way to assess the depth image quality using the psychedelic depth style with the pointer mode [p].
  - **Psychedelic depth [3]:** Visualizes the depth images in a psychedelic style, aiding in the evaluation of image capturing presentation and quality.

The value below, 33.3, represents the depth value from the camera lens to the object. (The unit is cm. X&Y represent ordinate.).

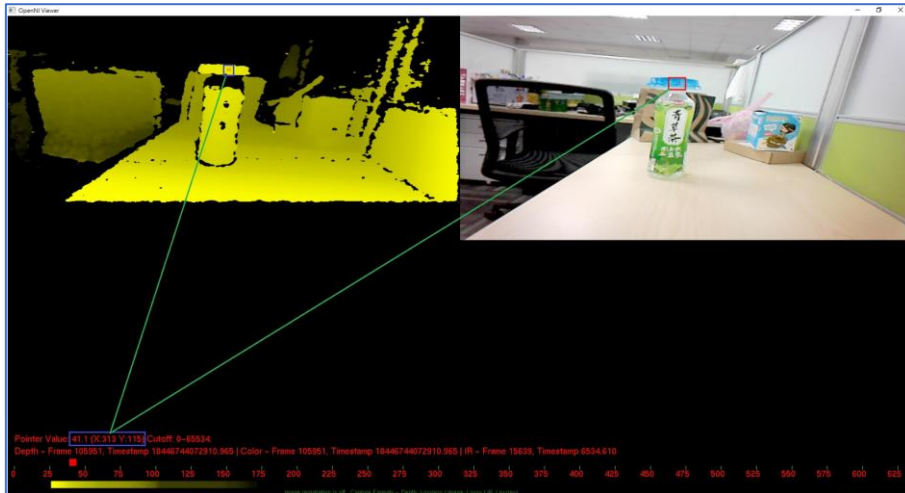


There will be 9 intervals from one color area to the same one-color area; each interval means 1cm unit. This means the depth value will increase by 10cm from one color area to the same color. For example, the depth value will become 43.3 from Point A to Point B.



## Display

- ◆ **Pointer Mode On / Off [p]:** Enables **Pointer Mode** to show a red dot, which indicates the depth value (unit: cm), representing the distance from the camera lens to the object located at a specific point on the image.



- ◆ **Full Screen On / Off [f]:** This option displays the camera images in full screen or turns off the full-screen display.
- ◆ **Reset IR histogram [h]:** Clears the IR histogram.
- ◆ **Show/hide help screen [?]:** The Help Screen contains a description of keyboard shortcuts and their functions.

## Device

- ◆ **Depth-Color Frame Sync [y]:** Synchronize the timing between depth / color images.
- ◆ **Depth-IR Frame Sync [u]:** Synchronize the timing between depth / color images.
- ◆ **Zoom crop on / off [z]:** Enable / disable a cropping mode that magnifies the displayed area, focusing on a specific region of the image.
- ◆ **Mirror All [m]:** Flips the streaming image horizontally for every stream.
- ◆ **Reset all croppings [/]:** Reset the cropping area previously assigned.
- ◆ **Toggle Auto Exposure [a]:** Automatically adjusts exposure settings for optimal image quality.
- ◆ **Toggle AWB [q]:** Enables or disables automatic white balance adjustment.
- ◆ **Increase Exposure [e]:** Raises the camera's exposure level for brighter images.

- ◆ **Decrease Exposure [E]:** Lowers the camera's exposure level for darker images.
- ◆ **Increase Gain [g]:** Enhances image brightness by increasing the camera's gain.
- ◆ **Decrease Gain [G]:** Reduces gain to control image brightness.
- ◆ **Toggle Close Range [x]:** Toggles between close-range and default focus settings.
- ◆ **Toggle Image Registration [I]:** Activates or deactivates image registration.
- ◆ **IR Emitter On / Off [t]:** Turns the infrared emitter on or off for depth image capture.

### Player

- ◆ **Pause / Resume [Space]:** Pauses the playback of the recording or resumes playback.
- ◆ **Read one Frame [;]:** This function appears only when the playback is paused. Click to load the playback image of the next frame.

### Capture

- ◆ **Start [s]:** Assigns a path for saving the recording files and start recording images.
- ◆ **Start (5 sec delay) [d]:** Starts to record images 5 seconds upon clicking this function.
- ◆ **Stop [x]:** Stops recording camera image.
- ◆ **Capture current frame only [c]:** Saves the current frame as an image file.

## d. IP Address Configuration

The LIPSedge™ S205p camera comes with a default IP address of **192.168.0.100**. However, exceptions may exist where the camera's IP address differs from the default setting. In such cases, LIPS Corp. offers a LIPSedge™ S205p SDK Toolkit to facilitate IP address detection and access to camera images. Detected camera IP addresses should be saved in a **LIPSedge-S205.json file** and placed in the following folder:

- LIPSedge™ S205p SDK\OpenNI2\Tools\OpenNI2\Drivers

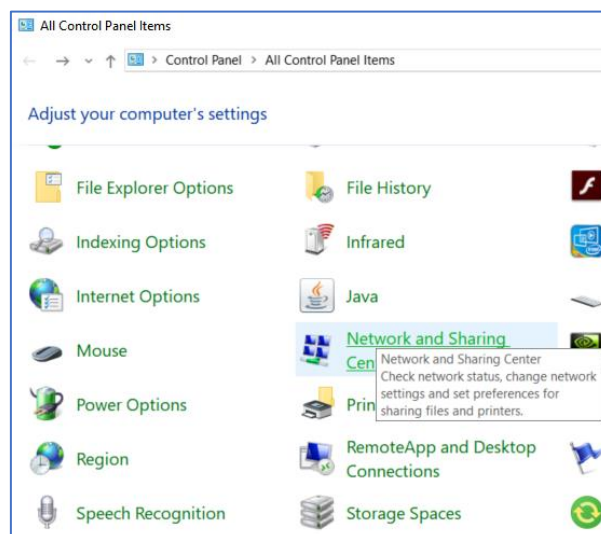
Once the camera's IP address is configured and saved, camera images can be accessible by launching the DepthViewer.

---

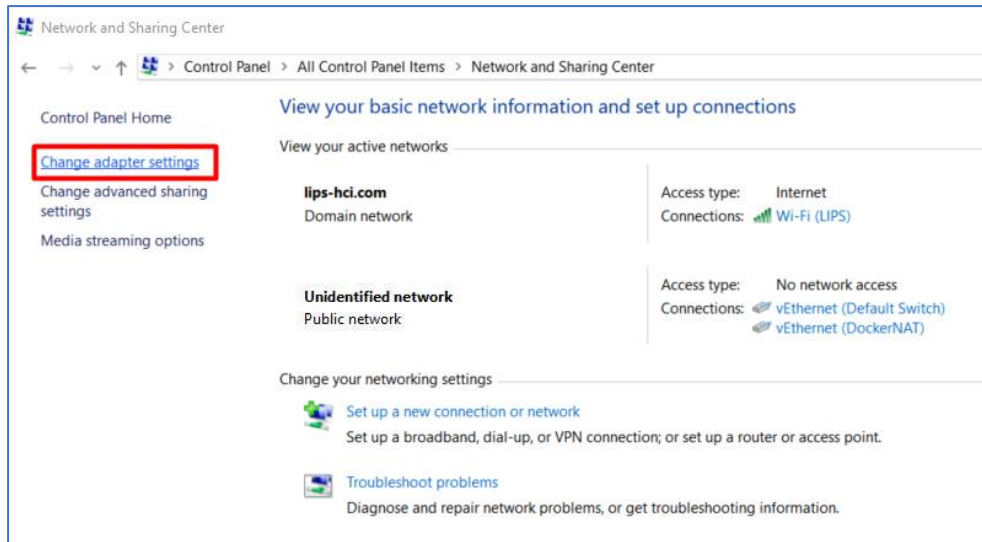
### Note:

3. LIPSedge™ S205p is assigned with a default IP address of **192.168.0.100**. Make sure the host PC / laptop is under the same subnet as the camera for camera connection.
  4. On rare occasions, the application may not be able to detect the camera when a new camera is connected. In that case, **unplug the network cable and restart** the host PC / laptop and scan again.
- 

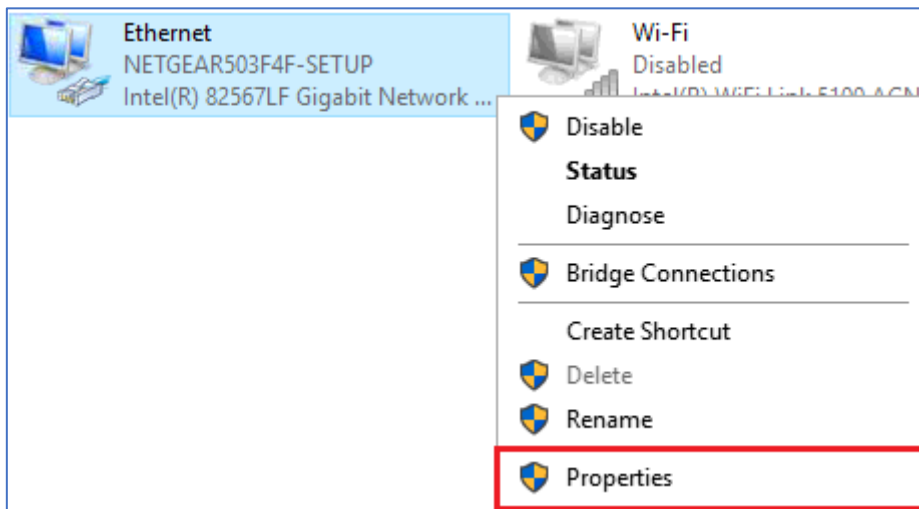
1. Go to the **Control Panel** of the host PC / laptop, select **Network and Sharing Center**.



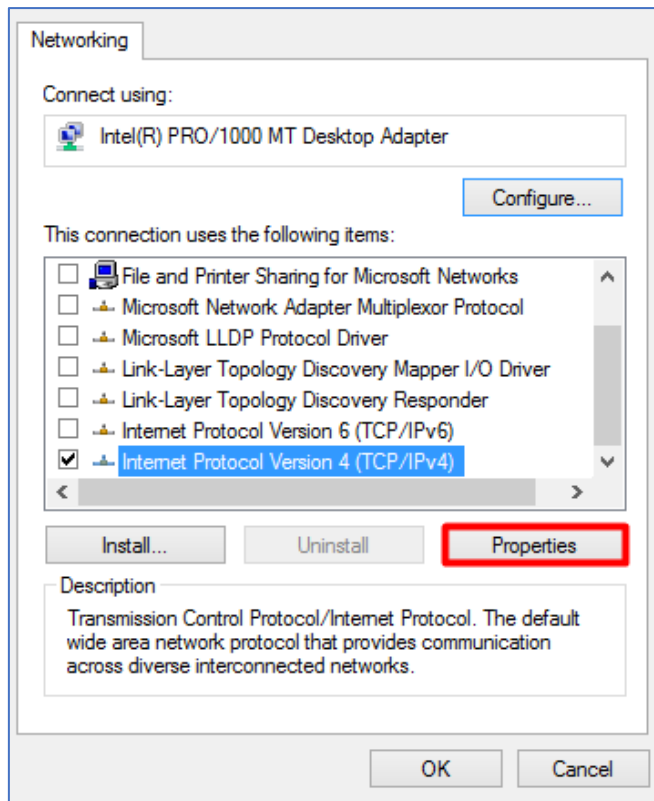
2. On the left menu, select **Change adapter settings**.



3. Right-click **Ethernet** and select **Properties**.



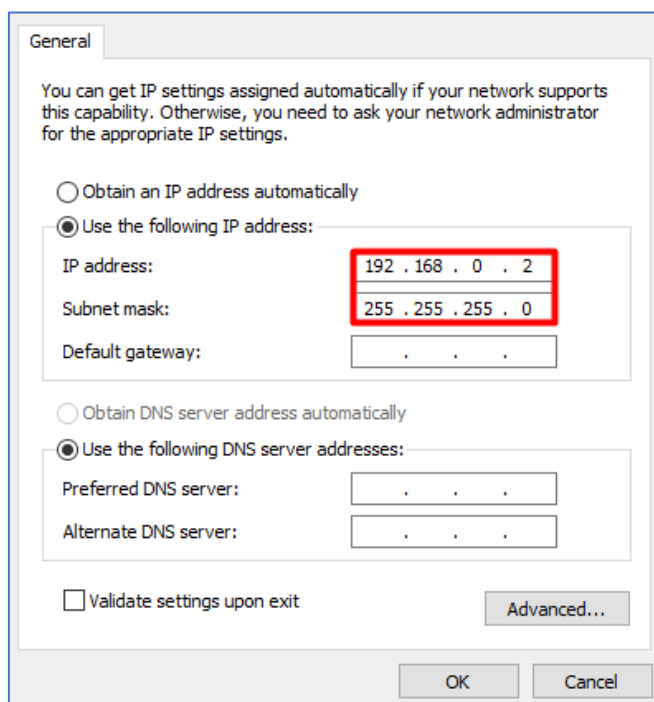
- Select Internet Protocol Version 4 Properties (IPv4) and click Properties.



- Assign the host PC / laptop to the same subnet as the LIPSedge™ camera and click OK.

IP address: 192.168.0.2

Subnet mask: 255.255.255.0



## **B. Linux / Ubuntu Installation**

LIPS Corp. plans to provide Linux support soon.

## **C. NVIDIA Jetson**

LIPS Corp. plans to provide Jetson support soon.

## **D. Other OS (by request)**

Other OS support by request.

## 3.2 SDK Knowledge Base

The LIPSedge™ S205p SDK (OpenNI based) consists of **two** main components: **OpenNI2**-and **other dependent files**. Except for the OpenNI2 folder, all the rest of the files are dependent files.

### A. SDK Folder Structure

#### a. Windows

Name	Type	Date modified
NOTICE	File folder	1/18/2024 9:44 AM
OpenNI2	File folder	1/18/2024 9:44 AM
EULA_LIPS_SDK.txt	Text Document	11/10/2023 11:15 AM
LIPS.ico	ICO File	9/11/2023 7:09 PM
LIPSedge-S205p.ico	ICO File	10/31/2023 7:43 PM
ReleaseNotes.txt	Text Document	1/17/2024 7:47 PM
unins000.dat	DAT	1/18/2024 9:44 AM
unins000.exe	Application	1/18/2024 9:40 AM

- **NOTICE:** Dependent libraries necessary for LIPSedge™ S205p SDK functionality. Do NOT modify or delete the folder content.
- **OpenNI2:** OpenNI-related files that are essential for camera integration and function control, including system configuration files and example applications.
- **Auxiliary files:** Supplementary information for the LIPSedge™ S205p SDK.
  - **EULA\_LIPS\_SDK.txt:** The end user agreement.
  - **LIPS.ico:** LIPS Corp.'s icon which appears during application operation.
  - **ReleaseNotes:** Announcement of the latest feature.
- **Uninstallation components:** Run unins000.exe for uninstallation. Note that unins000.dat must be present.

## [OpenNI2 Folder]

The SDK package for LIPSedge™ S205p provides a comprehensive set of files and folders to support camera integration and development. These resources include OpenNI C++ API documentation, header files, libraries for compilation, sample applications, system files, and important information such as licenses and release notes.

Name	Type
Documentation	File folder
Include	File folder
Lib	File folder
LIPSedgeSamples	File folder
Redist	File folder
Tools	File folder
CHANGES.txt	Text Document
LICENSE	File
NOTICE	File
ReleaseNotes.txt	Text Document

- **Documentation:** Contains essential OpenNI C++ API documentation.
- **Include:** Contains essential OpenNI C++ headers. These headers can be checked along with the associated library files to facilitate development.
- **Lib:** Contains library files, specifically OpenNI2.lib and realsenses2.lib. These libraries are used in conjunction with MS Visual Studio C++ for compilation.
- **LIPSedgeSamples:** Contains a series of executable tools and the source code of these tools.
- **Redist:** Contains network configuration files, camera drivers and system files necessary for image streaming.
- **Tools:** Holds captured frames from example programs and other camera configuration files.
- **CHANGES:** The change log for OpenNI.
- **LICENSE:** Contains information about the licensing terms for the SDK.
- **NOTICE:** Contains copyright and attribution notices relevant to the OpenNI components.
- **ReleaseNotes:** The latest system requirements for OpenNI.

## b. Linux

LIPS Corp. plans to provide Linux support soon.



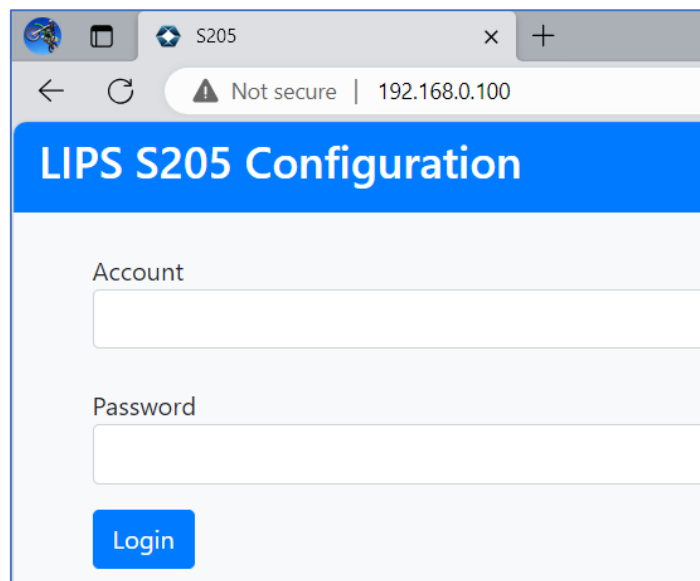
## B. SDK Setting Configuration

This section does **NOT** apply to LIPSedge™ S205p.

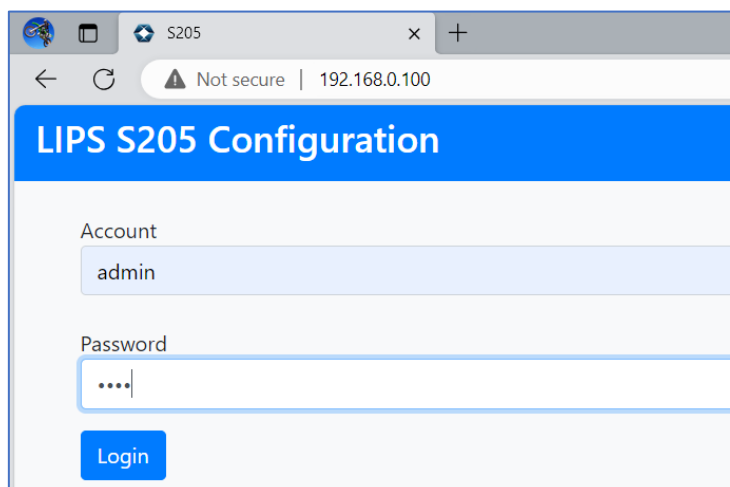
## C. Camera Web Interface

LIPSedge™ S205p camera can be accessible through **its web interface**, which facilitates the configuration of various device and network settings. It is recommended to use **Microsoft Internet Explorer 10.0 (or equivalent)** for optimal performance.

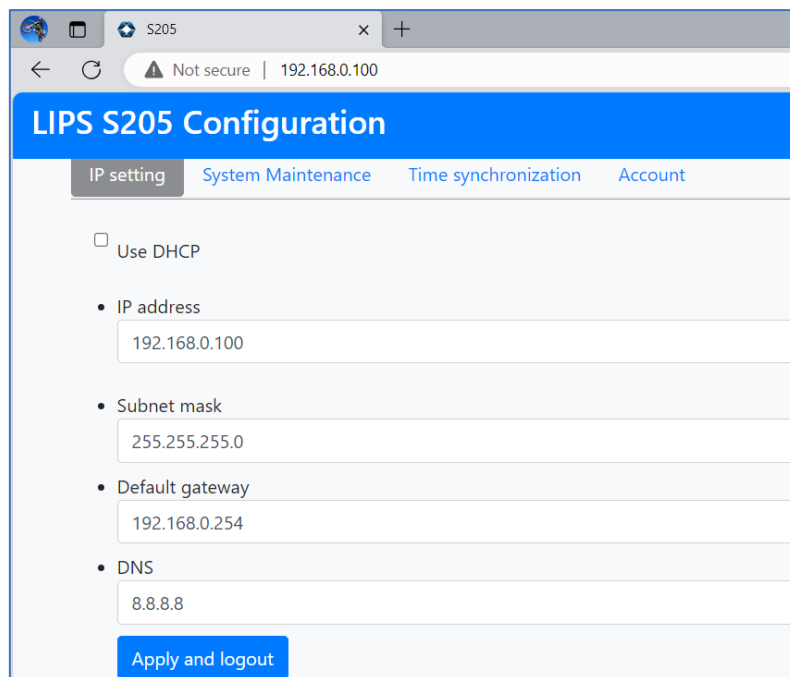
1. Start the web browser. In the **Search Bar**, type the **IP address** of the LIPSedge™ S205p camera.



2. On the login page, type the **default username** and **password** and click Login.  
**Username:** admin  
**Password:** LIPS



3. Navigate the top bar to change system settings.

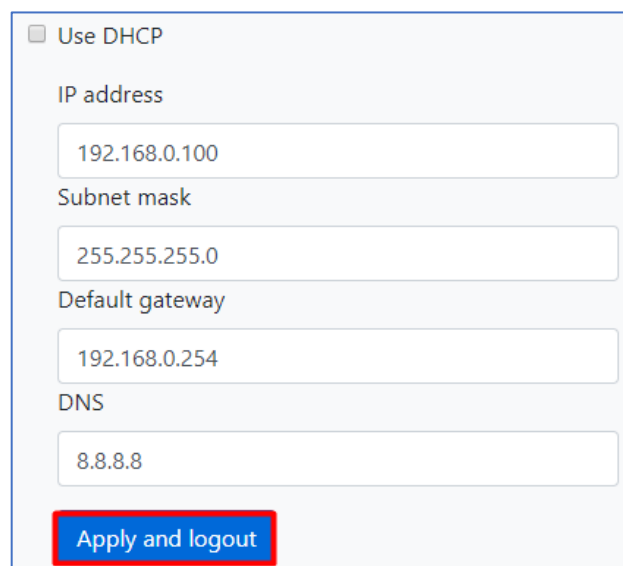


The screenshot shows a web browser window with the address bar displaying "192.168.0.100". The page title is "LIPS S205 Configuration". The "IP setting" tab is selected, and the configuration is as follows:

Setting	Value
Use DHCP	<input type="checkbox"/>
IP address	192.168.0.100
Subnet mask	255.255.255.0
Default gateway	192.168.0.254
DNS	8.8.8.8

An "Apply and logout" button is located at the bottom of the configuration area.

4. After modifying the system settings, click **Apply and logout** to save the changes.



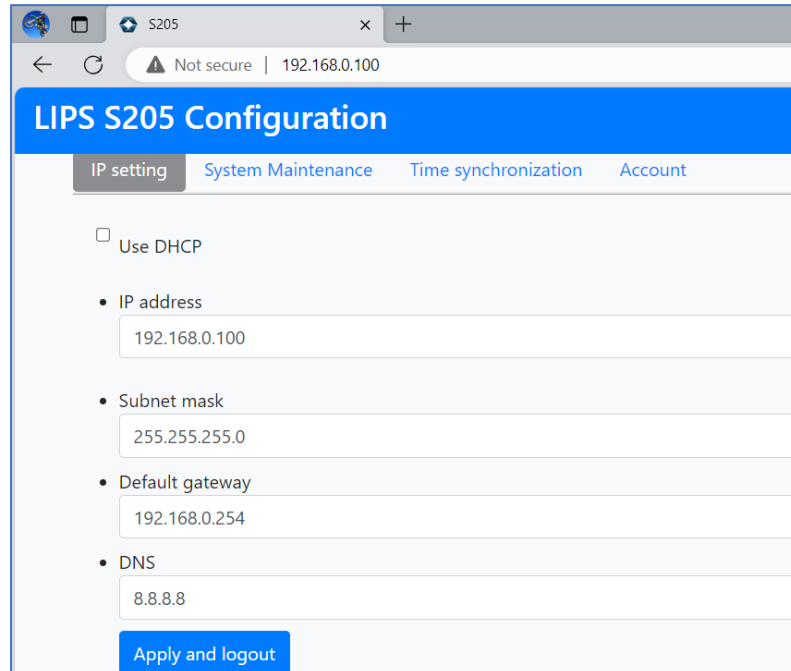
This is a close-up view of the configuration form. The "Use DHCP" checkbox is unchecked. The input fields contain the following values:

- IP address: 192.168.0.100
- Subnet mask: 255.255.255.0
- Default gateway: 192.168.0.254
- DNS: 8.8.8.8

The "Apply and logout" button at the bottom is highlighted with a red rectangular border.

## a. IP Settings

The **IP Settings** tab allows the adjustment of the network setting of the LIPSedge™ S205p.



The screenshot shows a web browser window with the address bar displaying '192.168.0.100'. The page title is 'LIPS S205 Configuration'. There are four tabs: 'IP setting' (selected), 'System Maintenance', 'Time synchronization', and 'Account'. Under the 'IP setting' tab, there is a checkbox for 'Use DHCP' which is unchecked. Below it are four fields: 'IP address' with the value '192.168.0.100', 'Subnet mask' with '255.255.255.0', 'Default gateway' with '192.168.0.254', and 'DNS' with '8.8.8.8'. At the bottom of the form is a blue button labeled 'Apply and logout'.

- **Use DHCP:** Selects the option to assign an IP address to the camera automatically by DHCP service. Selecting this option will **disable** manually defined network properties.
- **Network Properties:** Manually type the IP address, Subnet mask, Default gateway and DNS server for the Internet connection.
- **Download SSL certification:** Generates a SSL server certification file for upgrading transmission security.

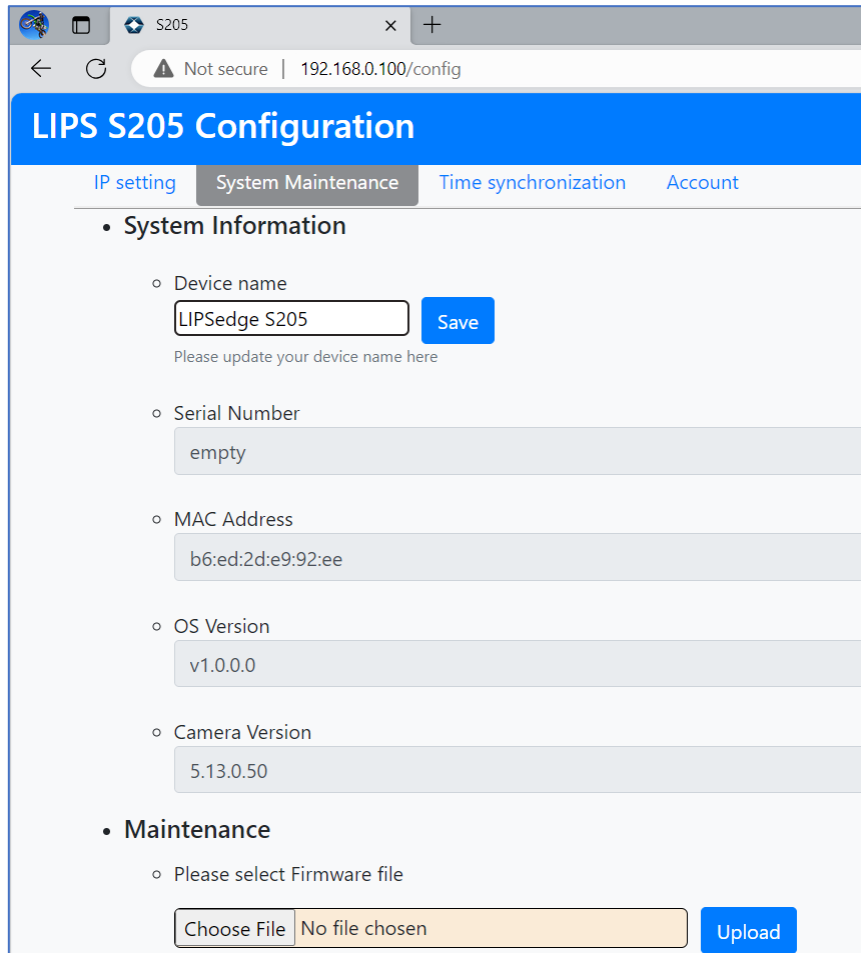
---

**WARNING:** The IP address field is empty despite appearing to have a default IP address in gray out texts. **Type an IP address** before clicking **Apply and logout** or the camera's IP address becomes unreachable, which requires the camera to be restored to its default settings to fix the IP address issue. To restore the camera to its default settings, refer to *Chapter1 1.2-C*.

---

## b. System Maintenance

The **System Maintenance** tab offers access to the camera's hardware and system information, firmware updates, camera restart, and the option to restore the camera to its factory default settings.



The screenshot shows a web browser window with the URL `192.168.0.100/config`. The page title is "LIPS S205 Configuration". The "System Maintenance" tab is selected, with other tabs being "IP setting", "Time synchronization", and "Account".

- System Information**
  - Device name:    
Please update your device name here
  - Serial Number:
  - MAC Address:
  - OS Version:
  - Camera Version:
- Maintenance**
  - Please select Firmware file:

### [System Information]

- **Device Name:** Edits the device's name. The default device name is LIPSedge™ S205p.
- **Serial Number:** Displays the serial number of the camera's internal Intel® RealSense™ sensor.
- **MAC Address:** Displays the MAC address unique to the camera.
- **OS Version:** Displays the current LIPSedge™ S205p SDK version.
- **Camera Version:** Displays the current camera firmware version.
- **Camera Serial Number:** Displays the camera's serial number.

### [Maintenance]

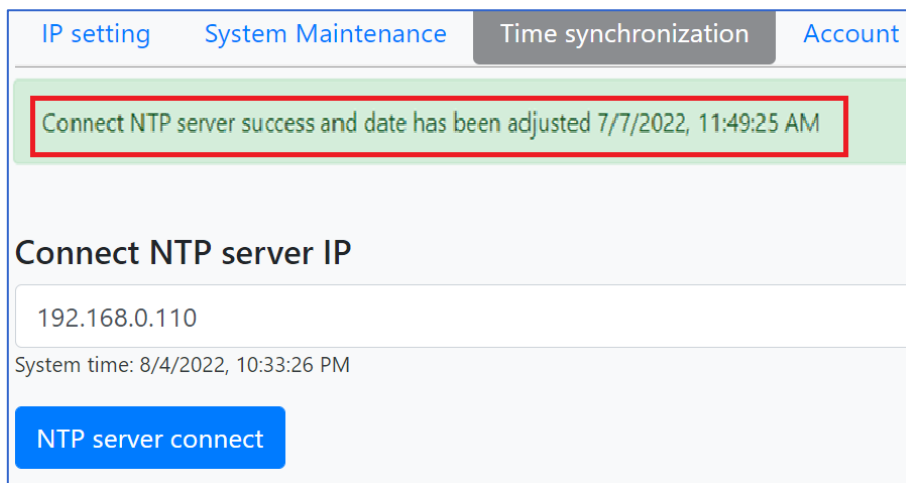
- **Firmware Upgrade:** Uploads the latest firmware from your local PC / laptop and click Restart and Update device for firmwae upgrade. For details, refer to *Chapter3 3.2-C-e*.
- **Restart device:** Clicks Restart.
- **Restore the device to factory settings:** Clicks Factory Reset.

## c. Time Synchronization

This tab allows the alignment of the camera's internal clock with an external NTP server. Make sure the camera has a good Internet connection when connecting to the NTP server. Type the NTP server's address and click **NTP server connect**. The updated system time will be displayed at the bottom of the NTP address field.

### [External NTP server]

Type the NTP server's address and click **NTP server connect**. The updated system time will be displayed at the bottom of the NTP address field.



The screenshot shows the 'Time synchronization' tab in a web interface. At the top, there are four tabs: 'IP setting', 'System Maintenance', 'Time synchronization' (which is active), and 'Account'. Below the tabs, a green message box with a red border displays the text: 'Connect NTP server success and date has been adjusted 7/7/2022, 11:49:25 AM'. Underneath this message, the heading 'Connect NTP server IP' is followed by a text input field containing the IP address '192.168.0.110'. Below the input field, the current system time is shown as 'System time: 8/4/2022, 10:33:26 PM'. At the bottom of the interface is a blue button labeled 'NTP server connect'.

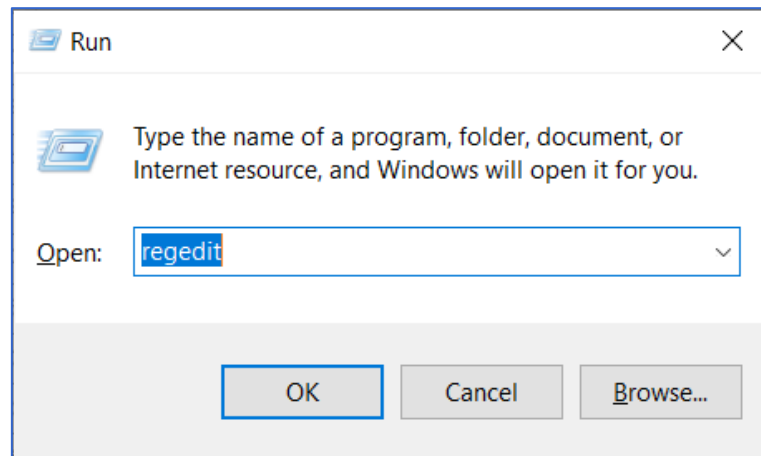
### [Local NTP Server]

If the camera fails to access an external NTP server, refer to the following section to set up the local NTP server. Make sure the host PC is connected to LIPSedge™ S205p, with proper network configurations.

### [Enable Local NTP server]

To enable the local NTP server, modify the **Registry file**:

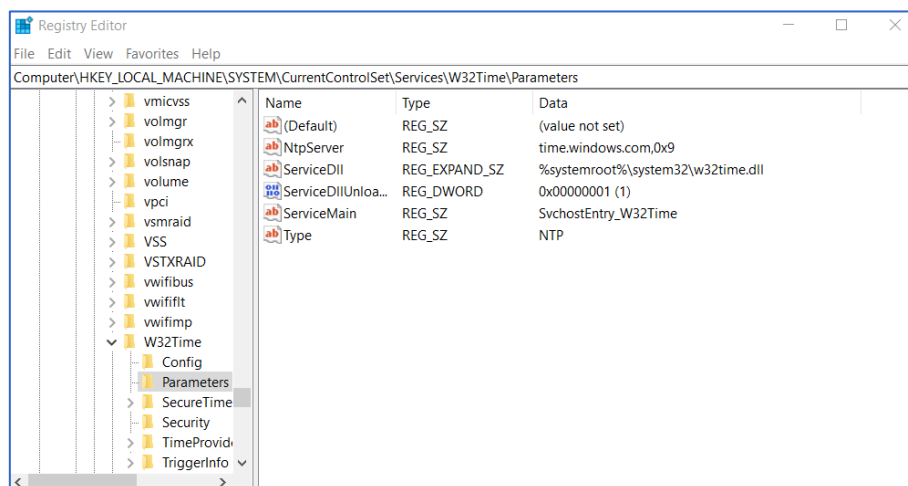
1. Start **Windows Run** (**Windows Key + R**).
2. Enter **regedit** and click **OK**.



3. Navigate to the registry

**Key:**

Computer\HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\W32Time\Parameters

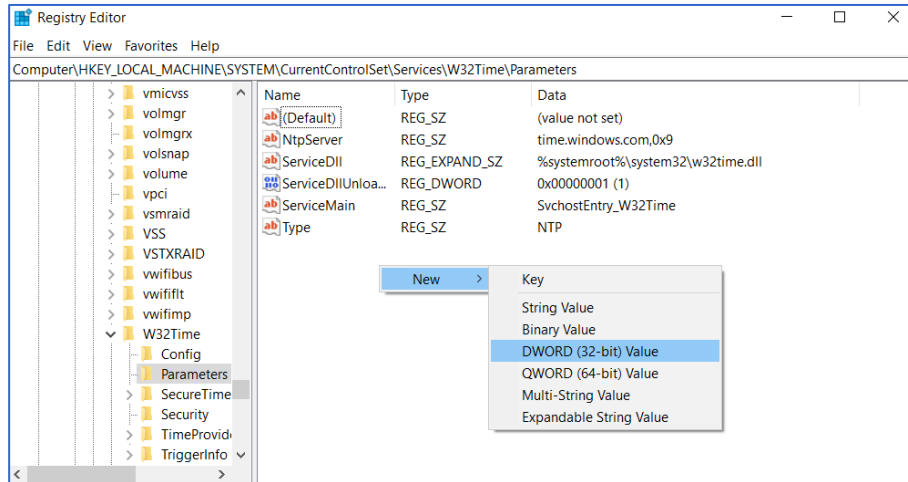


4. Confirm the registry value **LocalNTP** (Type: REG\_DWORD).

---

**Note:** If LocalNTP was absent, create the value.

1. Right-click in the Registry Editor, select **New > DWORD (32-bit value)**, and type **LocalNTP** (note that this name is case sensitive).



2. Double-click **LocalNTP** and change the following parameters:

- **Value data:** 1
- **Base:** Hexadecimal

3. Click **OK**.

---

### [Update the Windows Registry to Configure the Time Provider]

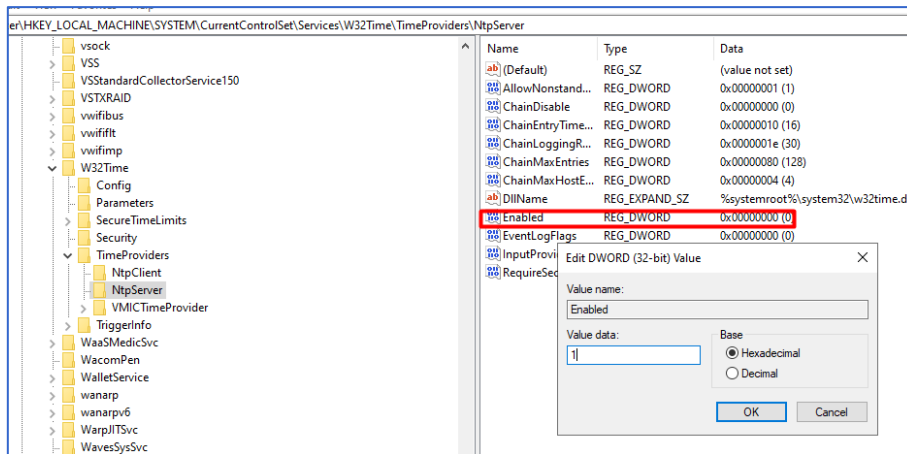
1. Navigate to the registry

**Key:**

Computer\HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\W32Time\TimeProviders\Ntp Server

2. Double-click **Enabled**, and change the following parameters:

- **Value data:** 1
- **Base:** Hexadecimal



3. Click **OK**.

[Update the Windows Registry to Configure the Announce Flags]

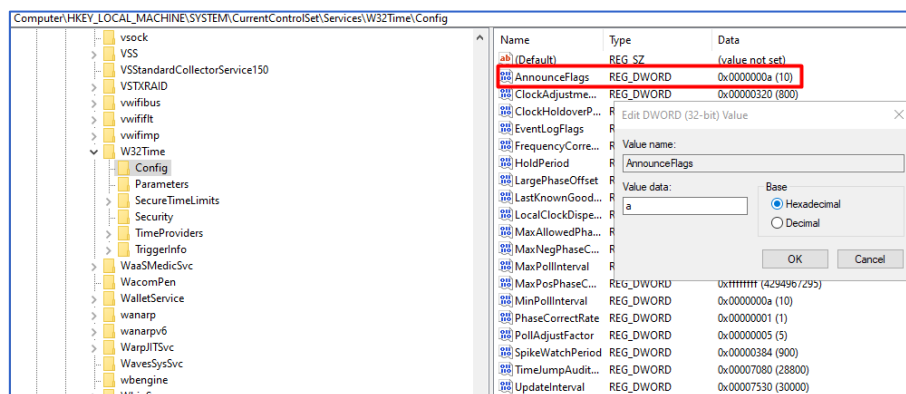
1. Navigate to the registry

**Key:**

Computer\HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\W32Time\Config

2. Double-click **AnnounceFlags**, and change the following parameters:

- **Value data:** 5
- **Base:** Hexadecimal

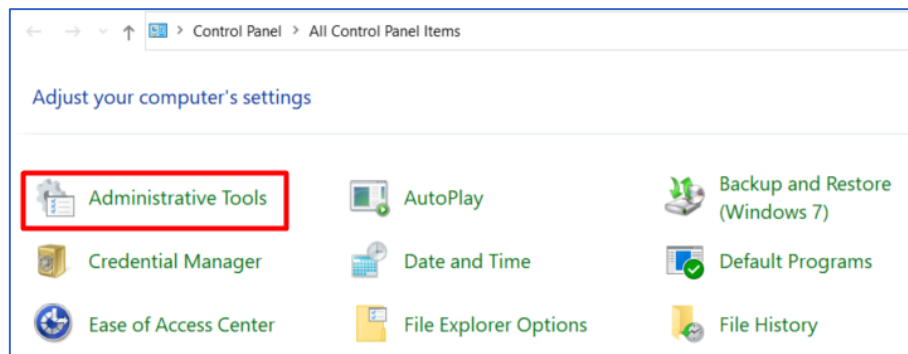


3. Click **OK**.

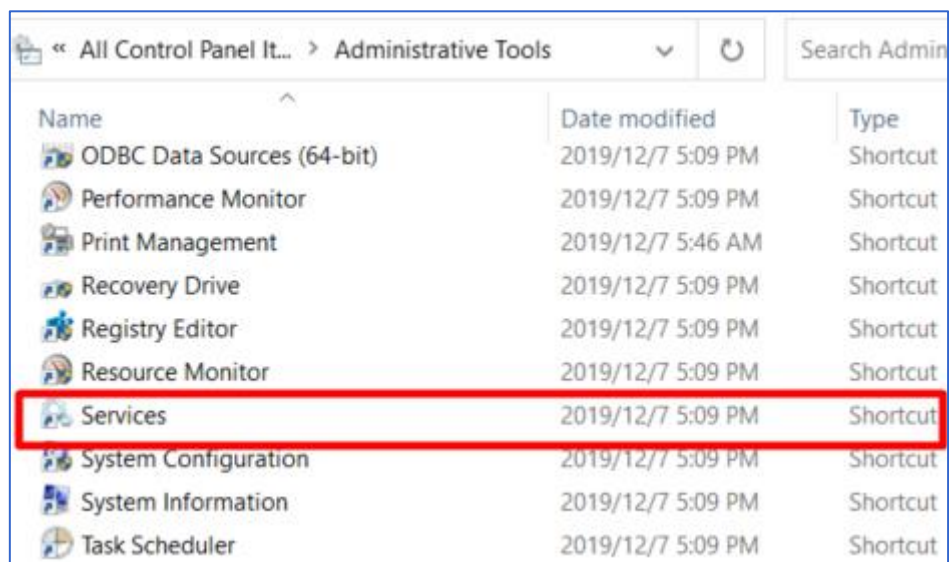
4. Close the Registry Editor.

## [Start the Local Windows NTP Time Service]

1. Start File Explorer, and go to Control Panel\Administrative Tools.

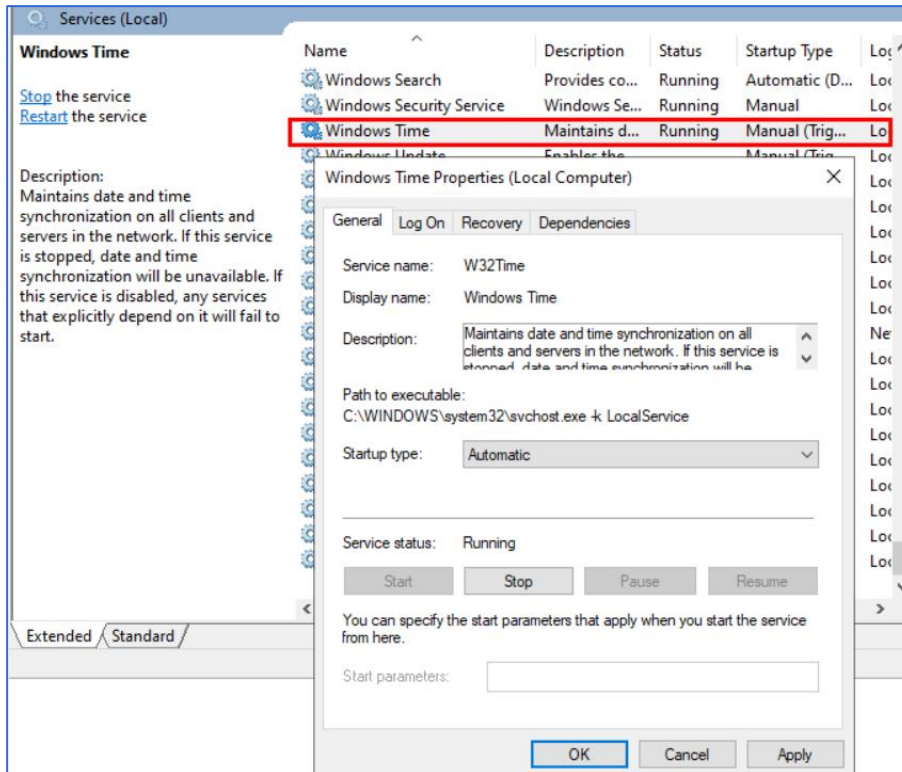


2. Double-click **Services**.



3. On the Services list, right-click **Windows Time** > **Properties** and configure the following settings, and click **OK**.

- **Startup type:** Automatic
- **Service Status:** Start/Running

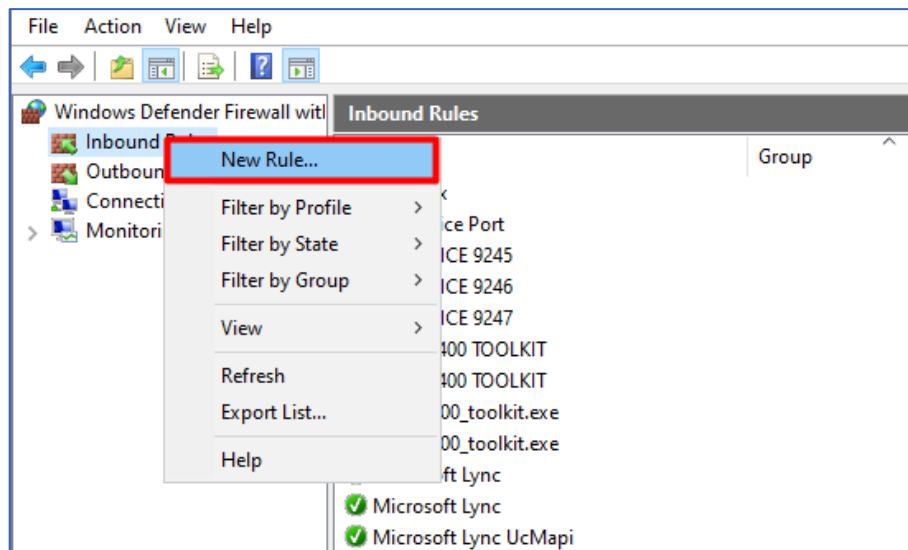


[Create firewall rules to allow inbound network traffic **ONLY** for a specified UDP port number]

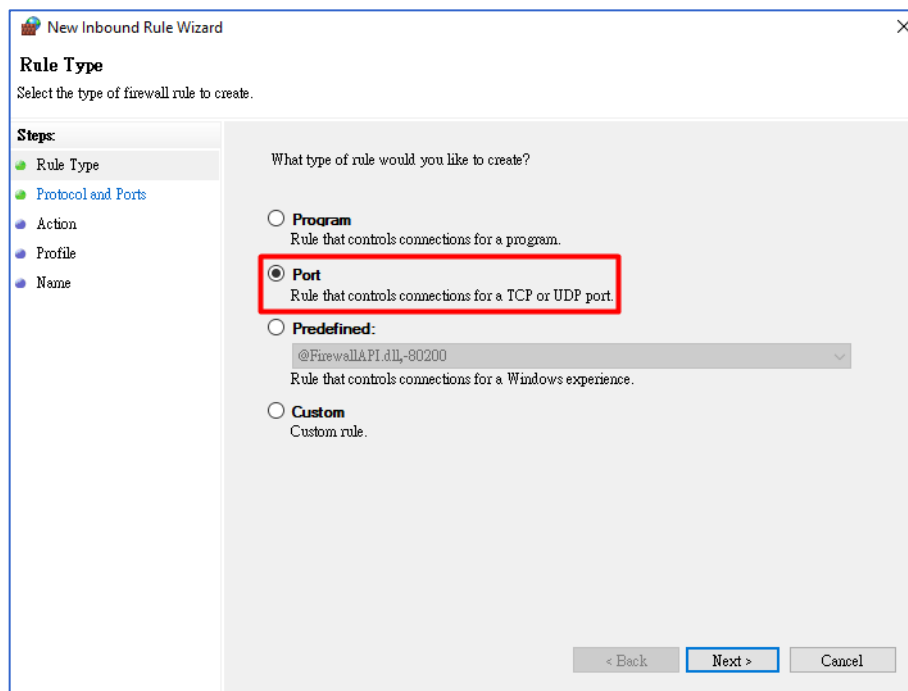
1. Start File Explorer, and go to **Control Panel\Windows Defender Firewall\Advanced setting**.



2. On the left menu, **Inbound Rules > Action > New rule.**

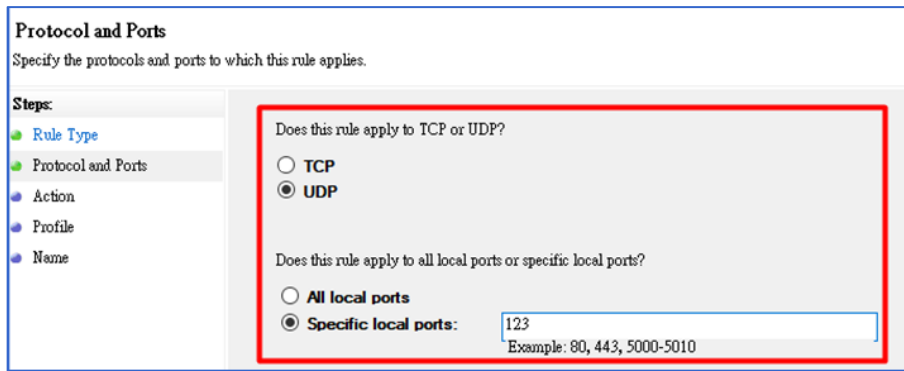


3. On the left menu, select **Rule Type > New Inbound Rule Wizard > Port**, and click **Next**.

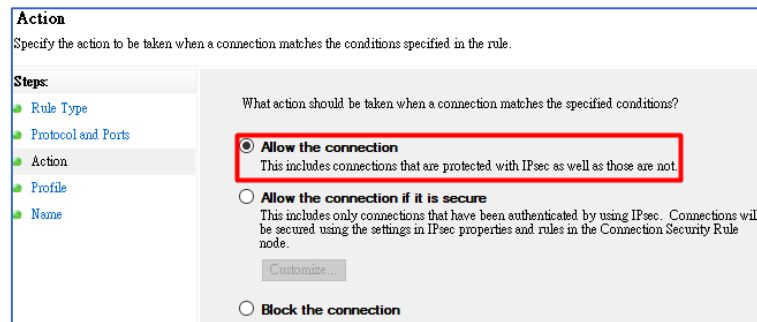


4. In **Protocols and Ports**, specify the following parameters and click **Next**:

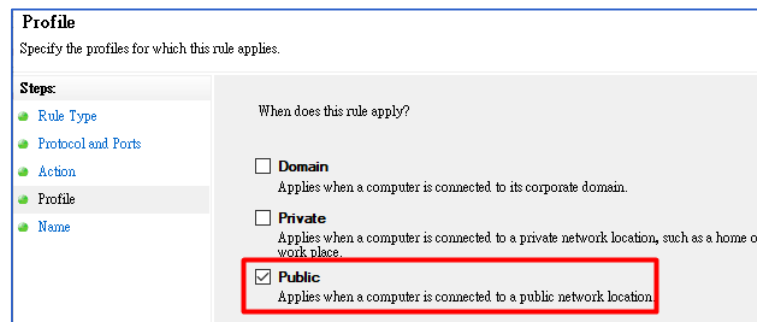
- Does this rule apply to TCP or UDP: UDP
- Specified local port number: 123



5. In **Action**, select **Allow the connection** and click **Next**.



6. In **Profile**, select **Public** and click **Next**.



7. In **Name**, type the following parameters and click **Finish**:
- **Name**: The name for the inbound rules, i.e. NTPServer
  - **Description**: The description for the rule.

**Name**  
Specify the name and description of this rule.

**Steps:**

- Rule Type
- Protocol and Ports
- Action
- Profile
- **Name**

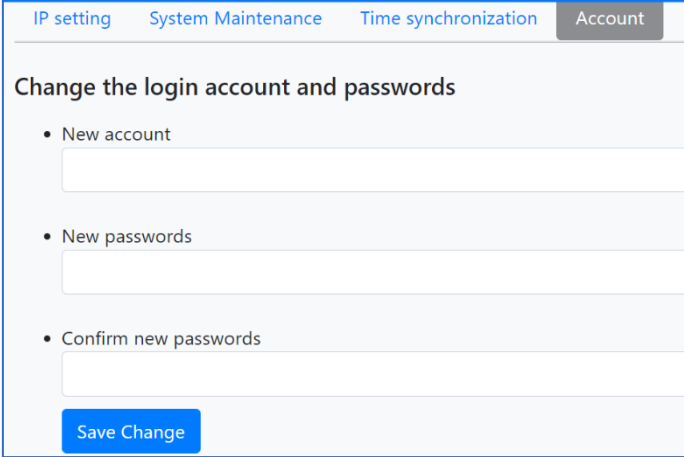
Name:  
NTPServer

Description (optional):  
NTP Server

## d. Account & Password

This tab provides management of user's account name and passwords. Type new account name / password in the related field and click **Save Changes** to change the default account name / password.

Change user name and password to access this web interface.



IP setting System Maintenance Time synchronization **Account**

**Change the login account and passwords**

- New account
- New passwords
- Confirm new passwords

**Save Change**

---

**Note:** Once the account name / password is renewed, the default account name / password cease working. If the renewed account name / password is lost, logging onto the camera's web interface becomes impossible. In that case, refer to *Chapter1 1.2-C* to restore the camera to factory default.

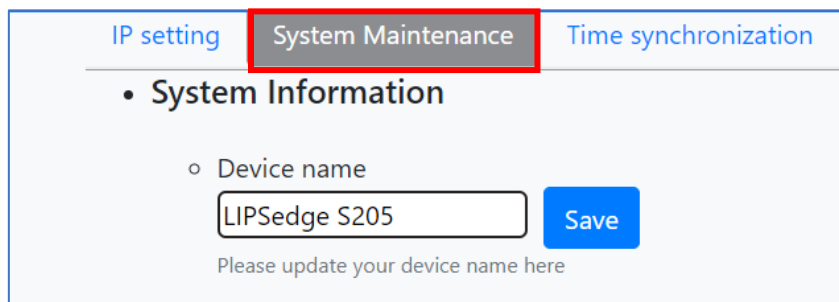
---

## e. Firmware Update

This tab allows for updating the camera's firmware, which is periodically released on LIPS Corp.'s official website. Specific versions of LIPSedge™ S205p SDK work best with compatible firmware versions.

The updating process takes approximately 7 ~ 9 minutes depending on the host's network condition. While updating firmware, **make sure the power supply is constant** throughout the process. The updating process is an advanced configuration, failure to comply with the instruction below may cause the camera to become unusable. In that case, send the camera back to LIPS Corp. for customer service.

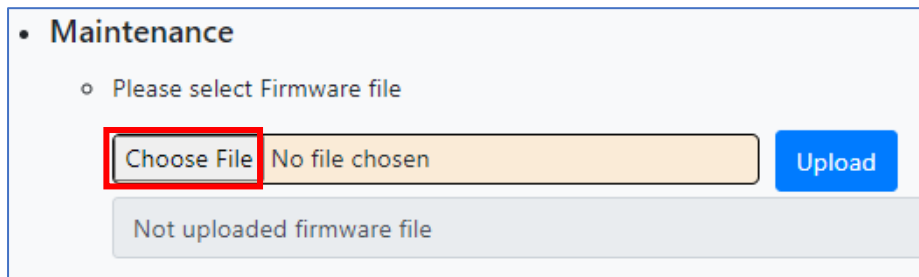
1. Log onto the camera's web interface. For details, refer to *Chapter3 3.2-C*.
2. From the top bar, select **System Maintenance**.



IP setting **System Maintenance** Time synchronization

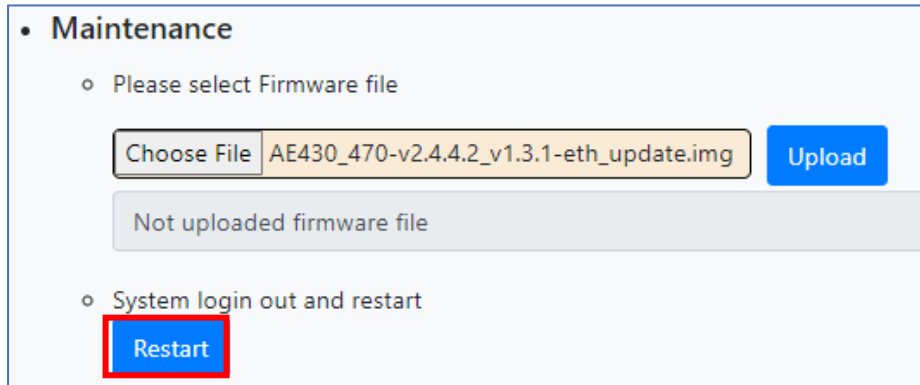
- System Information
  - Device name  
 Save  
Please update your device name here

3. Scroll down to the **Maintenance** section and select the downloaded firmware from your PC / laptop.



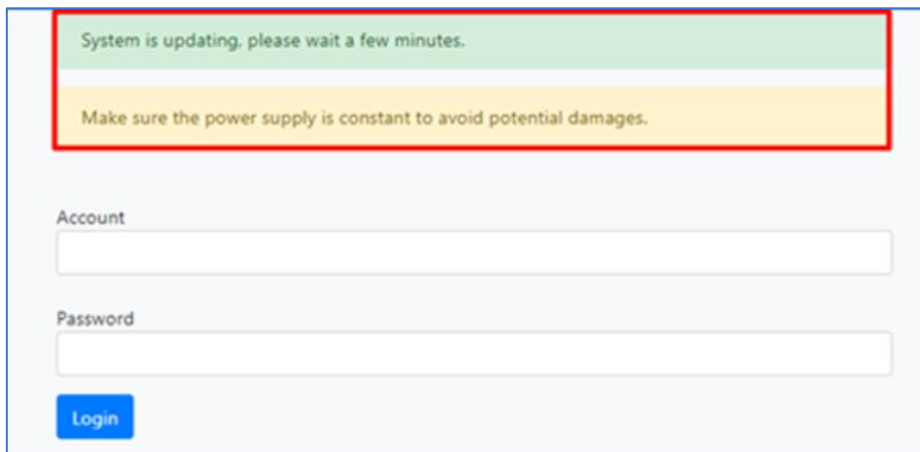
- Maintenance
  - Please select Firmware file  
 No file chosen   
Not uploaded firmware file

4. Click **Restart**.



The screenshot shows a 'Maintenance' section with two radio button options. The first option is 'Please select Firmware file', which includes a file selection area with a 'Choose File' button, a text box containing 'AE430\_470-v2.4.4.2\_v1.3.1-eth\_update.img', and an 'Upload' button. Below this is a grey box with the text 'Not uploaded firmware file'. The second option is 'System login out and restart', which has a blue 'Restart' button highlighted with a red border.

5. The system logs out to start the updating process. The process takes about 8 minutes.



The screenshot shows a system update warning. At the top, a green box contains the text 'System is updating, please wait a few minutes.' Below it, a yellow box contains the text 'Make sure the power supply is constant to avoid potential damages.' Underneath these boxes are two input fields labeled 'Account' and 'Password', and a blue 'Login' button.

---

**WARNING:** Power interruption during the updating process damages the camera. During the 8-minute updating period, make sure the power supply is constant to avoid potential damage. If damages occur to the camera, contact [info@lips-hci.com](mailto:info@lips-hci.com).

---

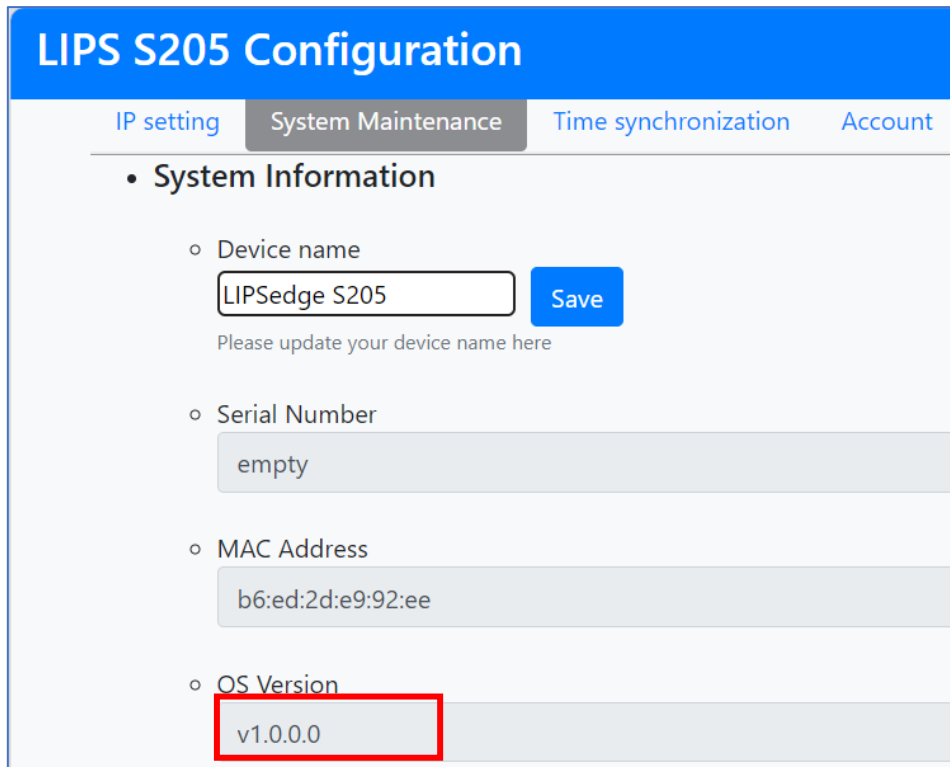
- To verify the update, start the **Command Prompt**. Type the following command and wait until the camera responds. Response after a few time-out requests indicate the update was successful.

```
ping [Default IP Address] -t
```

```
C:\Users\000200>ping 192.168.0.100 -t
Pinging 192.168.0.100 with 32 bytes of data:
Request timed out.
Request timed out.
Reply from 192.168.0.100: bytes=32 time<1ms TTL=64
Reply from 192.168.0.100: bytes=32 time<1ms TTL=64
Reply from 192.168.0.100: bytes=32 time<1ms TTL=64
Reply from 192.168.0.100: bytes=32 time<1ms TTL=64

Ping statistics for 192.168.0.100:
    Packets: Sent = 6, Received = 4, Lost = 2 (33% loss),
    Reply from 192.168.0.100: Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 0ms, Average = 0ms
bytes=32 Control-C
^C
C:\Users\000200>
```

7. Log onto the Web Interface of LIPSedge™ S205p camera. Under System Maintenance, you can see the firmware version if successfully updated.



The screenshot shows the 'LIPS S205 Configuration' web interface. The 'System Maintenance' tab is selected. Under 'System Information', there are four sections: 'Device name' with a text input field containing 'LIPSedge S205' and a 'Save' button; 'Serial Number' with a text input field containing 'empty'; 'MAC Address' with a text input field containing 'b6:ed:2d:e9:92:ee'; and 'OS Version' with a text input field containing 'v1.0.0.0', which is highlighted with a red box.

---

**Note:** If the LIPSedge™ S205p's IP address had been changed, the camera's IP address will be **restored to the default IP address** of 192.168.0.100. In multiple connection cases, avoid using the default IP address for other cameras as the update process can cause IP address conflict. Make sure the host PC / laptop is under the same subnet as your camera for camera connection.

---

## 4. APIs

LIPSedge™ S205p SDK is integrated with OpenNI APIs. The key strength of this robust framework lies in its effortless access to the camera's internal parameters, empowering developers to delve deep into raw data and tailor applications to specific functionalities. Developers can access the programming guide for the API at: [/LIPSedge\[Model\]-SDK/Documentation](#).














1. **Main Page:** This tab provides a clear overview of the OpenNI API, including a quick installation guide, introduction of the coding conventions, legal documents, and the release notes.
2. **Related Pages:** This tab provides a selection of the information that is related to OpenNI.
3. **Namespaces:** This tab provides users with a hierarchical structure of namespaces that categorize the specific functionalities of the API.
4. **Classes:** This tab dives deeper into each individual class within the OpenNI API, outlining its properties and methods to enable developers to fully understand and utilize each element.
5. **Files:** This tab provides a description of the source code files that make up the OpenNI API.

## 5. Tools

LIPSedge™ S205p SDK provides a series of executable tools and their source code essential for visualization, data capture, camera parameters acquisition et cetera to facilitate the development of applications and solutions for LIPSedge™ S205p cameras. These tools and their system components are placed in the following folder:

- **Run LIPS tools Source code:** Contains a series of executable tools; users can refer to **Chapter 5.1 Samples codes** for reference.
- **LIPS tools source code:** Contains a series of the source code of these tools. Users can refer to **Chapter 5.2 Compilation** for reference. These codes can also be downloaded from the link below for the latest updates: <https://github.com/lips-hci/LIPSedge-sdk-samples>

Name	Type	Date modified
 Browse LIPSedge SDK Samples	Internet Shortcut	1/18/2024 9:44 AM
 Browse LIPSedge SDK Wrappers	Internet Shortcut	1/18/2024 9:44 AM
 Download latest LIPSedge SDK	Internet Shortcut	1/18/2024 9:44 AM
 LIPS tools source code	Shortcut	1/18/2024 9:44 AM
 lips-hci.com	Internet Shortcut	1/18/2024 9:44 AM
 Ni2PointCloud-gl.exe	Shortcut	1/18/2024 9:44 AM
 NiViewer	Shortcut	1/18/2024 9:44 AM
 OpenNI2 Programming API	Shortcut	1/18/2024 9:44 AM
 Release Notes	Shortcut	1/18/2024 9:44 AM
 Run LIPS tools	Shortcut	1/18/2024 9:44 AM
 Uninstall LIPSedge S205 SDK v x.x.x	Shortcut	1/18/2024 9:44 AM

## 5.1 Sample codes

### A. CameraParameterViewer

A simple OpenNI2 tool to query supported video modes and list camera intrinsic/extrinsic parameters.

1. In **Bin**, click **CameraParameterViewer.exe**.

Name	Date modified	Type	Size
OpenNI2	8/2/2024 1:15 PM	File folder	
CameraCenterViewer	6/18/2024 8:11 PM	Application	17 KB
CameraParameterViewer	6/28/2024 1:18 PM	Application	33 KB
CameraSimpleViewer	7/1/2024 10:51 AM	Application	361 KB
OpenNI	2/23/2024 5:09 PM	Configuration sett...	1 KB
OpenNI2.dll	6/18/2024 8:11 PM	Application exten...	311 KB
PointCloudViewer	6/28/2024 6:26 PM	Application	409 KB
RawFileViewer	6/12/2024 2:08 PM	Application	354 KB

2. Provides detailed camera parameters for depth, IR, and color cameras.

```

C:\Program Files\LIPSedge Camera SDK V x.x.X \S205p
Fx: 387.424744
Fy: 386.486694
Cx: 327.046783
Cy: 240.241409
HFOV: 79.10
VFOV: 63.68
Distortion Coeffs:
Radial: k1 k2 k3 k4
        -0.056398 0.060609 0.000000
Tangential: p1 p2
            -0.000463 0.000328
Extrinsic Parameters:
Extrinsic from "Color" To "Depth" :

```



## B. LIPSImuReader (Coming Soon)

Coming Soon.

## C. CameraCenterViewer

A simple OpenNI2 console program to show depth value at the center point of the frame.

1. In **Bin**, click **Ni2CenterRead.exe**.

Name	Date modified	Type	Size
OpenNI2	8/2/2024 1:15 PM	File folder	
CameraCenterViewer	6/18/2024 8:11 PM	Application	17 KB
CameraParameterViewer	6/28/2024 1:18 PM	Application	33 KB
CameraSimpleViewer	7/1/2024 10:51 AM	Application	361 KB
OpenNI	2/23/2024 5:09 PM	Configuration sett...	1 KB
OpenNI2.dll	6/18/2024 8:11 PM	Application exten...	311 KB
PointCloudViewer	6/28/2024 6:26 PM	Application	409 KB
RawFileViewer	6/12/2024 2:08 PM	Application	354 KB

2. A simple OpenNI2 console program to show depth value at the center point of the frame.

```

C:\Program Files\LIPSedge Camera SDK V X.X.X \S205p
network setting is found at network.json
Read local network config.
[1 - 1696571885535705] 0
[2 - 1696571885598398] 0
[3 - 1696571885657896] 0
[4 - 1696571885718331] 0
[5 - 1696571885779117] 0
[6 - 1696571885840109] 0
[7 - 1696571885899929] 0
[8 - 1696571885959931] 0
[9 - 1696571886019631] 0
[10 - 1696571886079505] 0
[11 - 1696571886140021] 0
  
```

## D. Ni2EventBasedViewer-gl (Coming Soon)

Coming Soon.

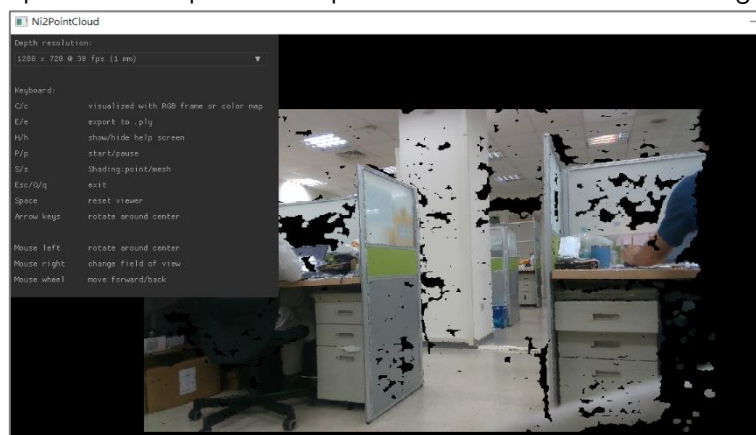
## E. PointCloudViewer

A tool for 3D point cloud visualization through OpenGL.

### 1. In Bin, start PointCloudViewer

Name	Date modified	Type	Size
OpenNI2	8/2/2024 1:15 PM	File folder	
CameraCenterViewer	6/18/2024 8:11 PM	Application	17 KB
CameraParameterViewer	6/28/2024 1:18 PM	Application	33 KB
CameraSimpleViewer	7/1/2024 10:51 AM	Application	361 KB
OpenNI	2/23/2024 5:09 PM	Configuration sett...	1 KB
OpenNI2.dll	6/18/2024 8:11 PM	Application exten...	311 KB
PointCloudViewer	6/28/2024 6:26 PM	Application	409 KB
RawFileViewer	6/12/2024 2:08 PM	Application	354 KB

### 2. Another OpenNI2 sample for 3D point cloud visualization through OpenGL.

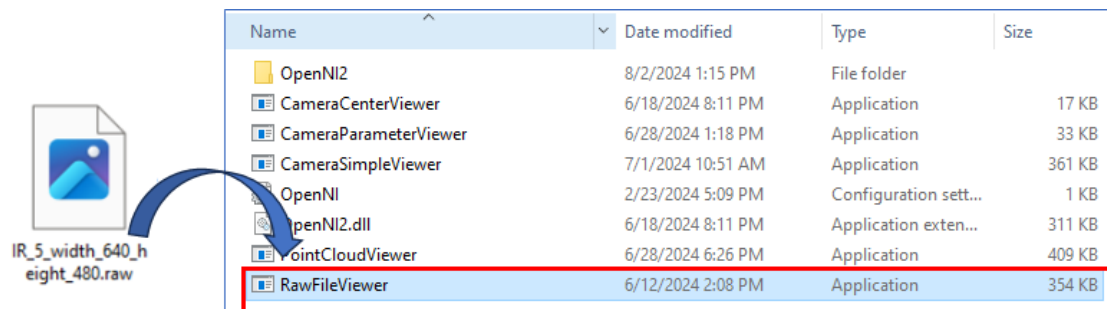


## F. RawFileViewer

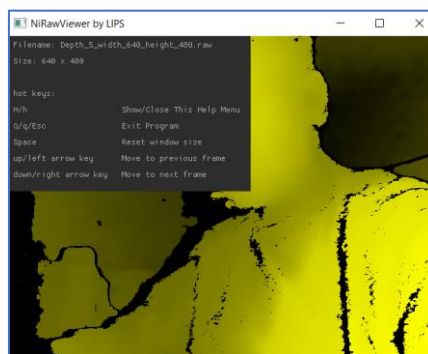
A tool for reading OpenNI2 frames captured in raw data format. To achieve this:

Name	Date modified	Type	Size
OpenNI2	7/19/2024 2:35 PM	File folder	
CameraCenterViewer	6/18/2024 8:11 PM	Application	17 KB
CameraParameterViewer	6/28/2024 1:18 PM	Application	33 KB
CameraSimpleViewer	7/1/2024 10:51 AM	Application	361 KB
OpenNI	2/23/2024 5:24 PM	Configuration sett...	1 KB
OpenNI2.dll	6/18/2024 8:11 PM	Application exten...	311 KB
PointCloudViewer	6/28/2024 6:26 PM	Application	409 KB
RawFileViewer	6/12/2024 2:08 PM	Application	354 KB

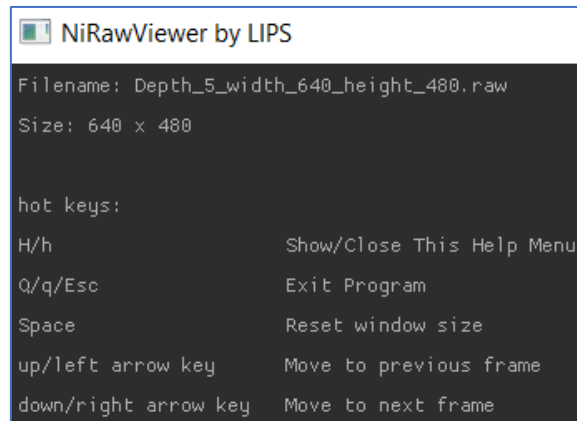
1. Start DepthViewer. Make sure the camera is properly configured and connected.
2. Press C, and the current image will be captured.
3. Go to LIPSEdge™ S205P SDK > OpenNI2 > Tools
4. Drag a raw image file to the RawFileViewer.



5. The raw image file will be displayed.



6. Users can navigate through the image with the following hotkeys:
- **H / h**: Displays / turn off the help menu.
  - **Q / q / Esc**: Exit NiRawViewer-gl.
  - **Space**: Reset adjusted window size to its original resolution.
  - **Up / Left arrow key**: Displays the previous frame.
  - **Down / Right arrow key**: Displays the next frame.



```
NiRawViewer by LIPS
Filename: Depth_5_width_640_height_480.raw
Size: 640 x 480

hot keys:
H/h           Show/Close This Help Menu
Q/q/Esc       Exit Program
Space         Reset window size
up/left arrow key  Move to previous frame
down/right arrow key Move to next frame
```

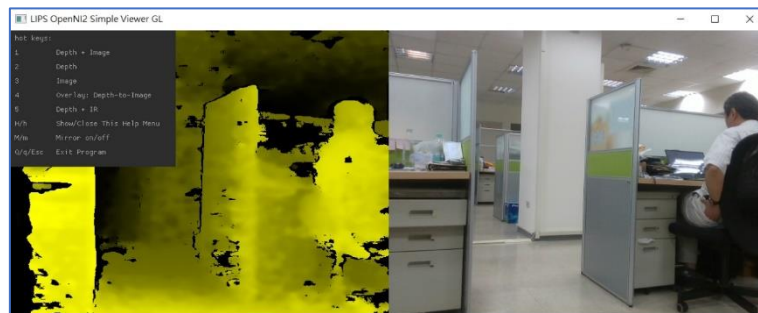
## G. CameraSimpleViewer

A simplified version of DepthViewer using OpenCV to display Depth/IR/Color frames.

1. In Bin, start CameraSimpleViewer.exe

Name	Date modified	Type	Size
OpenNI2	7/19/2024 2:35 PM	File folder	
CameraCenterViewer	6/18/2024 8:11 PM	Application	17 KB
CameraParameterViewer	6/28/2024 1:18 PM	Application	33 KB
CameraSimpleViewer	7/1/2024 10:51 AM	Application	361 KB
OpenNI	2/23/2024 5:24 PM	Configuration sett...	1 KB
OpenNI2.dll	6/18/2024 8:11 PM	Application exten...	311 KB
PointCloudViewer	6/28/2024 6:26 PM	Application	409 KB
RawFileViewer	6/12/2024 2:08 PM	Application	354 KB

2. A simplified version of DepthViewer using OpenCV to display Depth/IR/Color frames.



## 5.2 Compilation

**Examples application's source code:** The source code of the executable tools in LIPSedgeSamples. Refer to *Chapter5 5.1* In cases where the source code is corrupted, LIPS Corp. provides the source code on LIPS Corp.'s GitHub.

Application name	Source code
LIPSCameraMatrix	<a href="#">LIPSedge-sdk-samples/LIPSCameraMatrix at main · lips-hci/LIPSedge-sdk-samples · GitHub</a>
LIPSImuReader	<a href="#">LIPSedge-sdk-samples/LIPSImuReader at main · lips-hci/LIPSedge-sdk-samples · GitHub</a>
Ni2CenterRead	<a href="#">LIPSedge-sdk-samples/Ni2CenterRead at main · lips-hci/LIPSedge-sdk-samples · GitHub</a>
Ni2EventBasedViewer-gl	<a href="#">LIPSedge-sdk-samples/Ni2EventBasedViewer-gl at main · lips-hci/LIPSedge-sdk-samples · GitHub</a>
Ni2PointCloud-gl	<a href="#">LIPSedge-sdk-samples/Ni2PointCloud-gl at main · lips-hci/LIPSedge-sdk-samples · GitHub</a>
Ni2RawViewer-gl:	<a href="#">LIPSedge-sdk-samples/Ni2RawViewer-gl at main · lips-hci/LIPSedge-sdk-samples · GitHub</a>
Ni2SimpleViewer-cv	<a href="#">LIPSedge-sdk-samples/Ni2SimpleViewer-cv at main · lips-hci/LIPSedge-sdk-samples · GitHub</a>
Ni2SimpleViewer-gl:	<a href="#">LIPSedge-sdk-samples/Ni2SimpleViewer-gl at main · lips-hci/LIPSedge-sdk-samples · GitHub</a>

## 6. Supported Language & Wrappers

LIPSedge™ S205p SDK (OpenNI-based) supports various programming Languages/ Libraries/ Frameworks to enhance the development project. These programming language-based SDK and libraries/ frameworks are available at [LIPS-HCI · GitHub](#).

Type	Name	Description	GitHub Link
Language	Python3	Support Python3	<a href="#">python3 · GitHub</a>
	.NET	Support for .NET languages with examples in C#	<a href="#">.NET GitHub</a>
	C#	Support C#	Coming Soon.
	Java	Support Java	Coming Soon.
Library	OpenCV	Integration with OpenCV computer-vision library	<a href="#">OpenCV GitHub</a>
	PCL	Integration with Point Cloud Library	Coming Soon.
Framework	ROS	Integration with Robot Operating System (ROS)	Coming Soon.
	ROS2	Integration with Robot Operating System 2 (ROS 2)	Coming Soon.
	ISAAC	Support NV Isaac robot platform as depth camera data provider	Coming Soon.
	Halcon	Integration with HALCON development environment	Coming Soon.

## 7. Application & Middleware Supports

In addition to the LIPSedge™ S205p, LIPS Corp. also offers a diverse range of advanced 3D cameras and comprehensive solutions that cater to various imaging and sensing requirements. For details, refer to the following chapter:

### 7.1 Applications

LIPS Corp. offers a wide range of advanced 3D camera kits. These offerings encompass various technologies to cater to diverse imaging and sensing requirements. For details, refer to. <https://www.lips-hci.com/>.

### 7.2 Middleware

LIPS Corp. offers exclusive middleware solutions. These solutions encompass various technologies to cater to diverse imaging and sensing requirements. For details, refer to. <https://www.lips-hci.com/>.

## 8. SDK Tutorial

LIPS Corp. provides extensive support for a variety of SDKs. LIPS Corp.'s GitBook tutorial offers practical examples and applications with hands-on guidance based on the following platforms:

Name	Description
C++	<a href="https://lips-hci.gitbook.io/lips-developer-documentation/sdk-code-samples-and-languages-wrappers/openni2/overview">https://lips-hci.gitbook.io/lips-developer-documentation/sdk-code-samples-and-languages-wrappers/openni2/overview</a>
Python	<a href="https://lips-hci.gitbook.io/lips-developer-documentation/sdk-code-samples-and-languages-wrappers/openni2/overview-1">https://lips-hci.gitbook.io/lips-developer-documentation/sdk-code-samples-and-languages-wrappers/openni2/overview-1</a>
Java	<a href="https://lips-hci.gitbook.io/lips-developer-documentation/sdk-code-samples-and-languages-wrappers/openni2/overview-2">https://lips-hci.gitbook.io/lips-developer-documentation/sdk-code-samples-and-languages-wrappers/openni2/overview-2</a>
OpenCV	<a href="https://lips-hci.gitbook.io/lips-developer-documentation/sdk-code-samples-and-languages-wrappers/openni2/overview-3">https://lips-hci.gitbook.io/lips-developer-documentation/sdk-code-samples-and-languages-wrappers/openni2/overview-3</a>
GenICam	<a href="https://lips-hci.gitbook.io/lips-developer-documentation/sdk-code-samples-and-languages-wrappers/openni2/genicam">https://lips-hci.gitbook.io/lips-developer-documentation/sdk-code-samples-and-languages-wrappers/openni2/genicam</a>
ROS	<a href="https://lips-hci.gitbook.io/lips-developer-documentation/sdk-code-samples-and-languages-wrappers/openni2/overview-4">https://lips-hci.gitbook.io/lips-developer-documentation/sdk-code-samples-and-languages-wrappers/openni2/overview-4</a>

## 9. Appendix

### 9.1 Regulatory Compliance Notice



#### FCC Compliance

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

---

**Caution:** Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

---



## FCC Label Notice

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.



## IEC/ EN 60825 + FDA Laser Safety

CLASS 1 LASER PRODUCT  
COSUMER LASER PRODUCT  
EN 50689:2021



This device complies with FDA performance standards for laser products except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019.



## CE Compliance

Warning:

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.



## RoHS Compliance

All lead-free products offered by the company comply with the requirements of the European law on the Restriction of Hazardous Substances (RoHS) directive, which means our manufacture processes and products are strictly “lead-free” and without the hazardous substances cited in the directive.



## LIPS CORPORATION

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E-Mail: [info@lips-hci.com](mailto:info@lips-hci.com)