

Hikrobot Co., Ltd.

Digital Series Light Controller

User Manual

HIKROBOT

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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.

Symbol Conventions

The symbols that may be found in this document are defined as follows.

Symbol	Description
 Danger	Indicates a hazard with a high level of risk, which if not avoided, will result in death or serious injury.
 Caution	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.
 Note	Provides additional information to emphasize or supplement important points of the main text.

Available Model

This manual is applicable to the Digital Series Light Controller.

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Chapter 1 Safety Instruction

The safety instructions are intended to ensure that the user can use the device correctly to avoid danger or property loss. Read and follow these safety instructions before installing, operating and maintaining the device.

1.1 Safety Claim

- To ensure personal and device safety, when installing, operating, and maintaining the device, follow the signs on the device and all safety instructions described in the manual.
- The note, caution and danger items in the manual do not represent all the safety instructions that should be observed, but only serve as a supplement to all the safety instructions.
- The device should be used in an environment that meets the design specifications, otherwise it may cause malfunctions, and malfunctions or component damage caused by non-compliance with relevant regulations are not within the scope of the device's quality assurance.
- Our company will not bear any legal responsibility for personal safety accidents and property losses caused by abnormal operation of the device.

1.2 Safety Instruction

Caution

- Do not install the device if it is found that the device and accessories are damaged, rusted, water ingress, model mismatch, missing parts, etc., when unpacking.
- Avoid storage and transportation in places such as water splashing and rain, direct sunlight, strong electric fields, strong magnetic fields, and strong vibrations.
- Avoid dropping, smashing or vigorously vibrating the device and its components.
- It is forbidden to install the indoor device in an environment where it may be exposed to water or other liquids. If the device is damp, it may cause fire and electric shock hazard.
- Place the device in a place out of direct sunlight and ventilation, away from heat sources such as heaters and radiators.
- 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.
- In the use of the device, you must be in strict compliance with the electrical safety regulations of the nation and region.
- Use the power adapter provided by the official manufacturer. The power adapter must meet the Limited Power Source (LPS) requirements. For specific requirements, please refer to the device's technical specifications.
- Do not cover the device's plug or outlet for disconnecting power supply.
- It is strictly forbidden to wire, maintain, and disassemble the device is powered on.

Otherwise, there is a danger of electric shock.

- Make sure that the device is installed in good condition, the wiring is firm, and the power supply meets the requirements before powering on the device.
- If the device emits smoke, odor or noise, please turn off the power and unplug the power cord immediately, and contact the dealer or service center in time.
- If the device does not work properly, please contact your dealer or the nearest service center. Never attempt to disassemble the device yourself. We shall not assume any responsibility for problems caused by unauthorized repair or maintenance.
- Caution: If the device has battery, risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.
- Please dispose of the device in strict accordance with the relevant national or regional regulations and standards to avoid environmental pollution and property damage.

Note

- Check whether the device's package is in good condition, whether there is damage, intrusion, moisture, deformation, etc. before unpacking.
- Check the surface of the device and accessories for damage, rust, bumps, etc. when unpacking.
- Check whether the quantity and information of the device and accessories are complete after unpacking.
- Store and transport the device according to the storage and transport conditions of the device, and the storage temperature and humidity should meet the requirements.
- It is strictly prohibited to transport the device in combination with items that may affect or damage the device.
- Please read the manual and safety instructions carefully before installing the device.
- The device must not be exposed to water droplets or splashes, and it is strictly prohibited to place anything containing liquids (such as vases) on the device.
- Do not obstruct ventilation by covering items such as newspapers, tablecloths and curtains. Do not place the device on a sofa, carpet, or other similar surfaces to avoid blocking the heat dissipation holes.
- Quality requirements for installation and maintenance personnel:
 - Qualification certificate or working experience in weak current system installation and maintenance, and relevant working experience and qualifications. Besides, the personnel must possess the following knowledge and operation skills.
 - The basic knowledge and operation skills of low voltage wiring and low voltage electronic circuit connection.
 - The ability to comprehend the contents of this manual.

1.3 Electromagnetic Interference Prevention

- Make sure that the shielding layer of cables is intact and 360° connected to the metal connector when using shielded cables.
- Do not route the device together with other equipment (especially servo motors, high-power devices, etc.), and control the distance between cables to more than 10 cm. Make sure to shield the cables if unavoidable.

- The control cable of the device and the power cable of the industrial light source must be wired separately to avoid bundled wiring.
- The power cable, data cable, signal cable, etc. of the device must be wired separately. Make sure to ground them if the wiring groove is used to separate the wiring and the wiring groove is metal.
- During the wiring process, evaluate the wiring space reasonably, and do not pull the cables hard, so as not to damage the electrical performance of the cables.
- The unused cables of the device must be insulated.
- To avoid the accumulation of static electricity, ensure that other equipment (such as machines, internal components, etc.) and metal brackets on site are properly grounded.
- During the installation and use of the device, high voltage leakage must be avoided.
- Use a figure-eight bundle method if the device cable is too long.
- When connecting the device and metal accessories, they must be connected firmly to maintain good conductivity.
- Use a shielded network cable to connect to the device. If you use a self-made network cable, make sure that the shielding shell at the aviation head is well connected to the aluminum foil or metal braid of the shielding cable.

Chapter 2 Overview

2.1 Introduction

The digital series light controller supports outputting multichannel light sources and different control modes of light source, and provides I/O connectors, device management interface, and corresponding light controller software. It helps users realize fast and convenient deployment of light source on site.

2.2 Key Feature

- Supports different control modes of light source, including control panel and software.
- Supports using serial port or network interface to set parameters and manage the device.
- Provides multichannel inputs and outputs.
- Supports installation via slide rail or screw hole.
- Supports overcurrent, overload, short circuit protection.
- Supports power-off protection to save configured parameters.

Note

- Refer to the device's specifications for detailed parameters.
 - The key feature may differ by device models.
-

Chapter 3 Appearance

Note

- Appearance here is for reference only. Refer to the device's specification for detailed dimension information.
- The specific appearance may differ by device models. Here we take MV-LE200-48W24-2D as an example to introduce appearance, and the actual device you purchased should prevail.

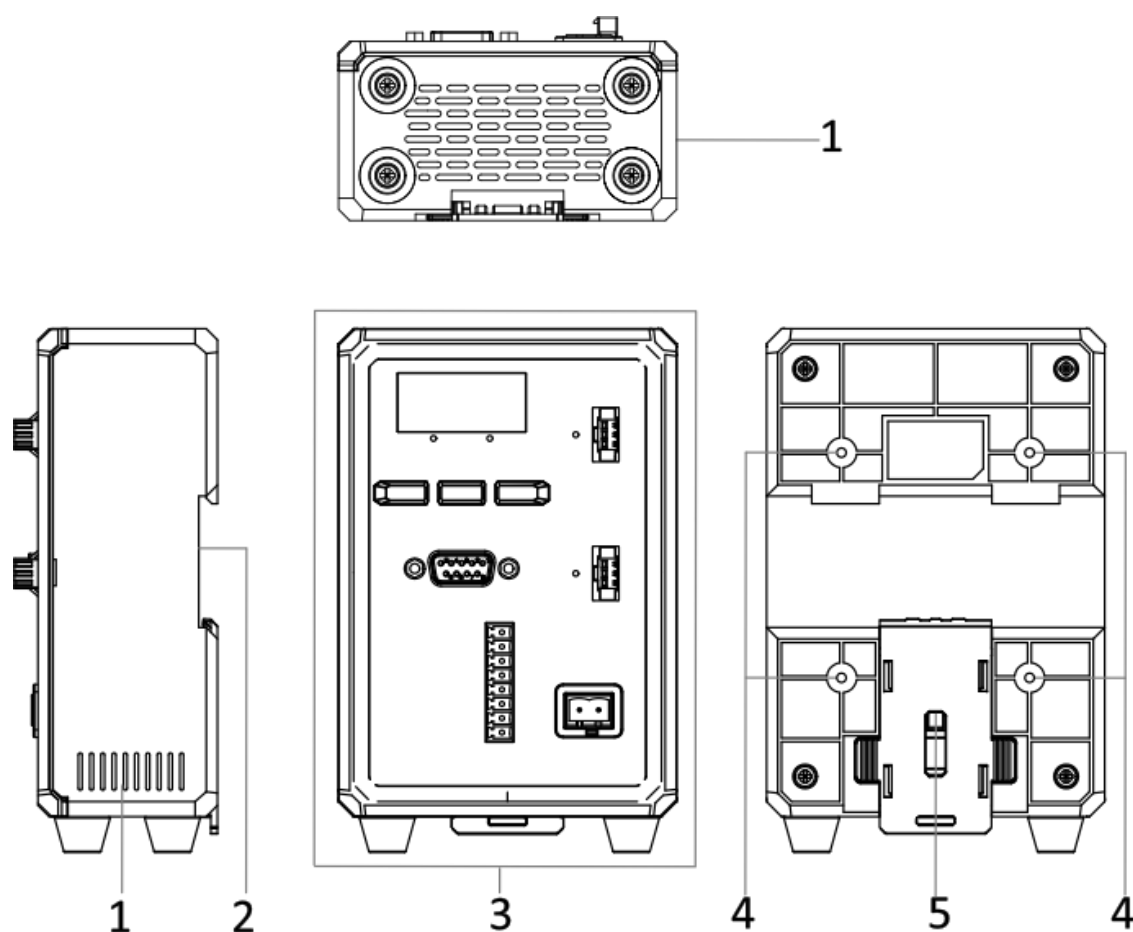


Figure 3-1 Appearance

Table 3-1 Component Description

No.	Name	Description
1	Ventilation Hole	It is used to cool the device.
2	Slide Rail Slot	It is used to install the device, and you should use standard Din35 slide rail.

No.	Name	Description
3	Control Panel	It provides functions of power supply, network, serial port, digital I/O, indicator, button, display, etc. Refer to section <i>Control Panel</i> for details.  Note The control panel may differ by device models.
4	Screw Hole	It is used to install the device, and you should use M3 screws.
5	Plastic Pallet	It is used to fix the Din35 slide rail.

Chapter 4 Device Installation and Connection

4.1 Installation Preparation

You need to prepare following accessories before installation.

Table 4-1 Accessories

No.	Name	Quantity	Description
1	Power Cord	1	It refers to the suitable power cord, and you should select it according to the device's power supply and power consumption. Refer to the device's specifications for details. • Type I and type VI devices: AC power cord that is included in the package. • Type II, III, IV and V devices: 24 VDC power cord that you need to purchase separately. 2-pin power supply socket is supplied.
2	Cable	1	You should use the cable when adjusting the device's parameters via software. • Network connection: You should use the CAT-5e or CAT-6 network cable, and you need to purchase separately. It is applicable to type I and type VI devices. • Serial port connection: You should use the serial port cable that is included in the package. It is applicable to type II, III, IV and V devices.  Note Refer to the device's specifications to check if the device you purchased supports network connection or serial port connection.
3	I/O Terminal	2/1	It is used to connect trigger input/output interface for wiring. • Type I device: Two I/O terminals are provided that are used to connect trigger input interface and output interface. • Other devices: One I/O terminals is provided.
4	Screw Package	1	It refers to M3 × 6 screws, and they are included in the package.

4.2 Install Device

Before You Start

- Make sure that the device in the package is in good condition and all accessories are included.
- Make sure that all related devices are powered off during the installation.

The device supports two installation methods, including installation via slide rail and screw hole. Among them, screw hole installation is divided into rear installation and bottom installation.

Note

- The specific installation method may differ by device model, and you should select it according to actual demands.
 - Here we take some models as examples to introduce installation, and appearance here is for reference only.
-

Installation via Slide Rail

Steps

1. Pull the plastic pallet downward, and insert Din35 slide rail into the device's slide rail slot, as shown below.

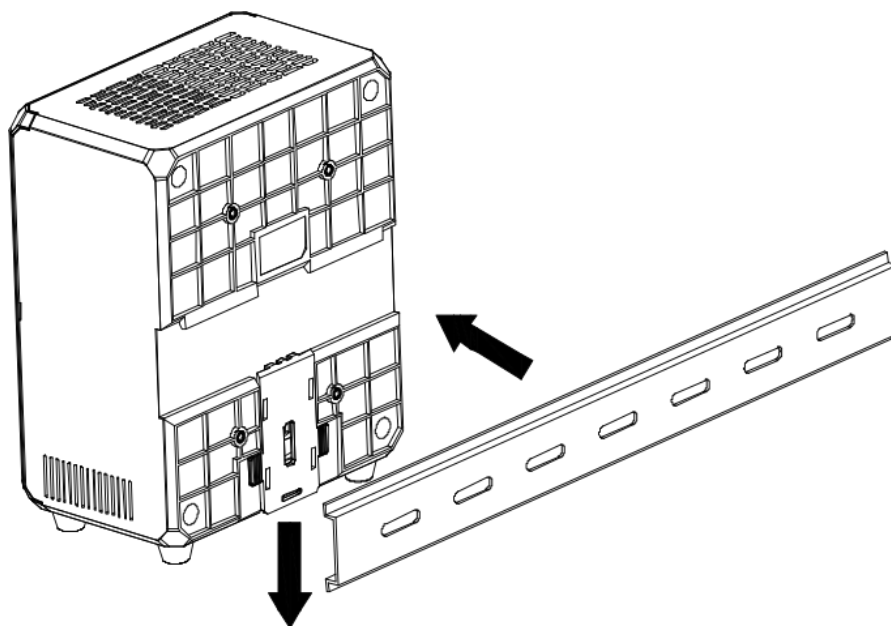


Figure 4-1 Installation via Slide Rail

2. Push the plastic pallet upward and make sure that Din35 slide rail is fixed firmly.

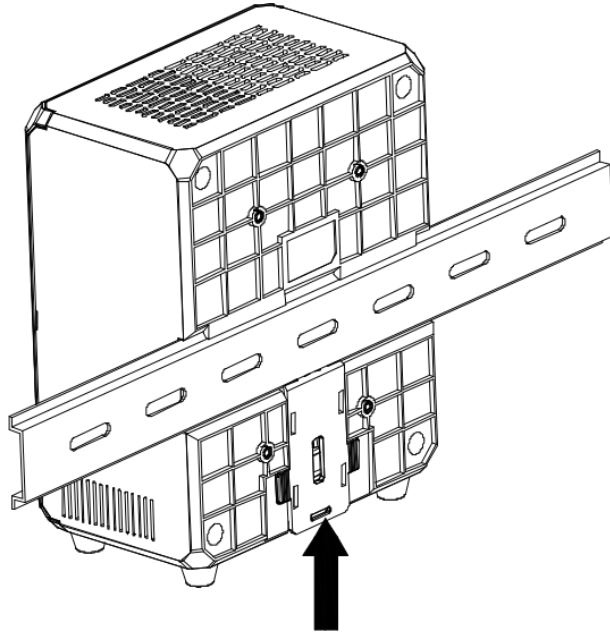


Figure 4-2 Fix Slide Rail

Installation via Screw Hole (Rear Side)

Use four supplied screws to fix the device from rear side to the installation position, as shown below.

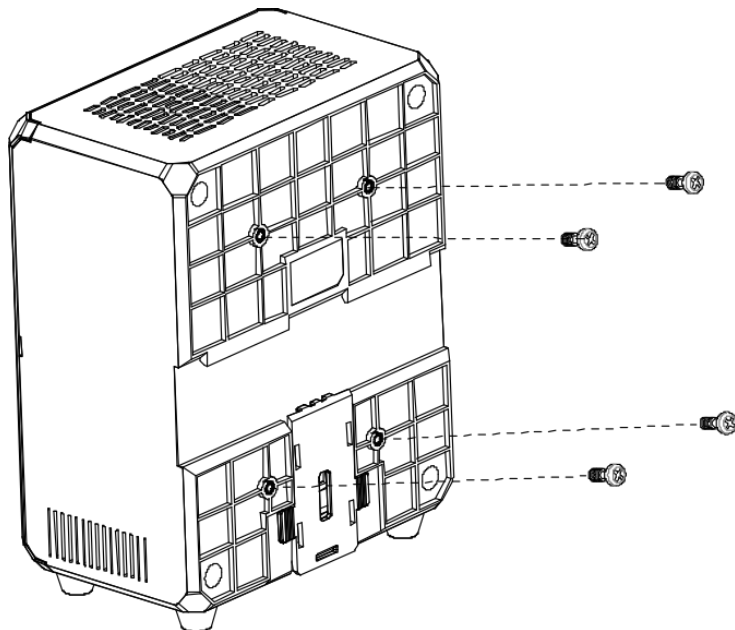


Figure 4-3 Installation via Screw Hole (Rear Side)

Installation via Screw Hole (Bottom Side)

Remove the device's four rubber pads first, and use four supplied screws to fix the device from bottom side to the installation position, as shown below.

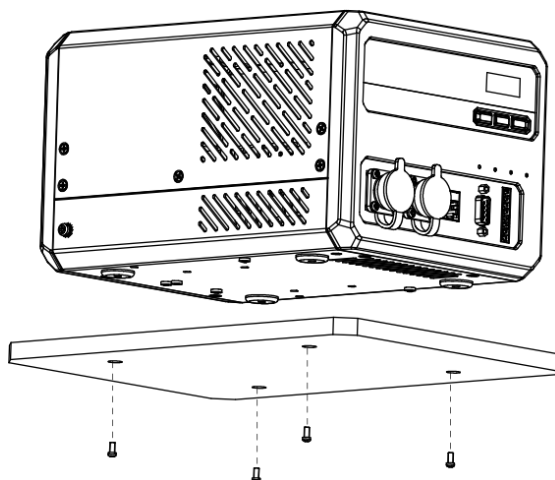


Figure 4-4 Installation via Screw Hole (Bottom Side)

4.3 Connect Device

Steps

1. Insert external light sources to the device's light source interface.
2. Use power cord to connect the device to a power supply.

Note

Regarding some models of the digital light controller, you need to press the power switch after connection.

3. (Optional) Use network cable or serial port cable to connect the device if you need to set parameters.
 - Network connection: Use network cable to connect the device to a switch or PC via network interface.
 - Serial port connection: Use serial port cable to connect the device to a PC via serial port.

Note

- Refer to the device's specifications to check if the device you purchased supports network connection or serial port connection.
 - You can press the control panel to adjust light source brightness without network or serial port connection.
 - Refer to section **Control Panel** for detailed interface description.
 - For PC that does not support RS-232 interface, you should use RS-232 to USB cable, and contact the cable manufacturer for the corresponding drive.
-

Chapter 5 Device Control Panel and Wiring

5.1 Control Panel

The device's control panel is shown below.

**Note**

The control panel is different by device models.

The digital light controller currently has six types of devices. Refer to the table below for detailed relation between device type and models.

Table 5-1 Device Type and Model

No.	Device Type	Device Model
1	Type I	MV-LE200-200W24-4TD, MV-LE200-120W24-4TD
2	Type II	MV-LE200-48W24-2D
3	Type III	MV-LE200-90W24-6D
4	Type IV	MV-LE201-10W5-2D
5	Type V	MV-LE201-30W5-2FD
6	Type VI	MV-LE201-200W48-2TD, MV-LE201-500W48-2TD, MV-LE201-750W48-2TD

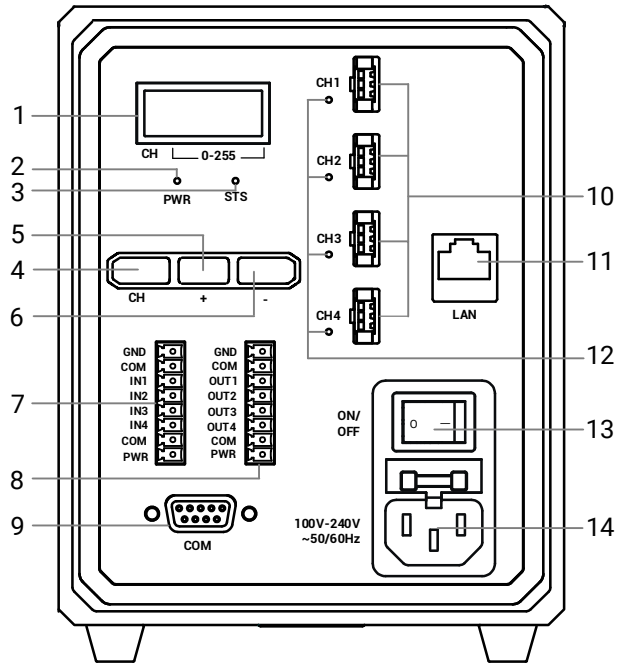


Figure 5-1 Control Panel (Type I Device)

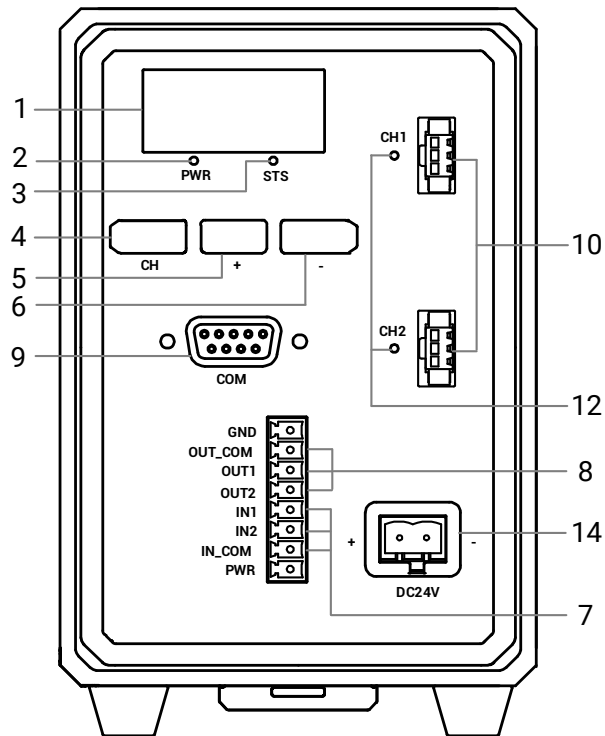


Figure 5-2 Control Panel (Type II Device)

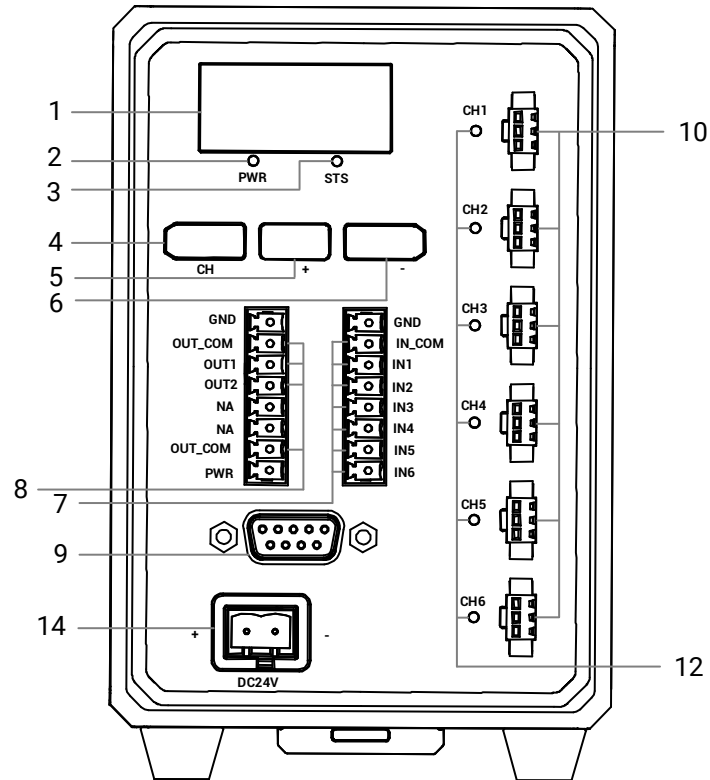


Figure 5-3 Control Panel (Type III Device)

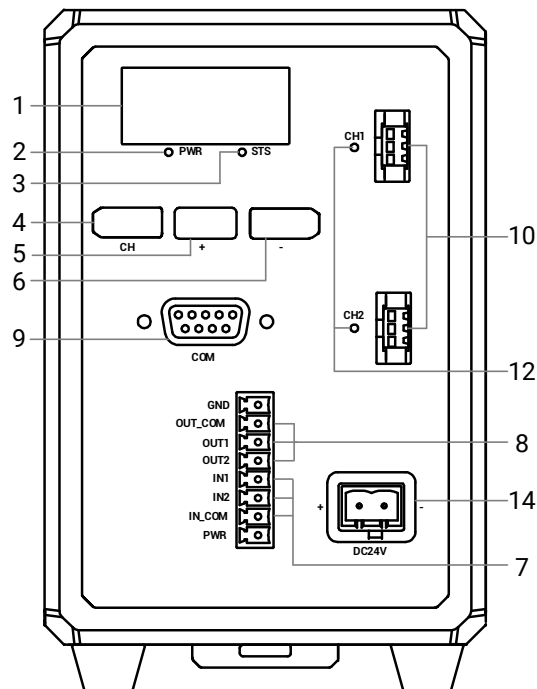


Figure 5-4 Control Panel (Type IV Device)

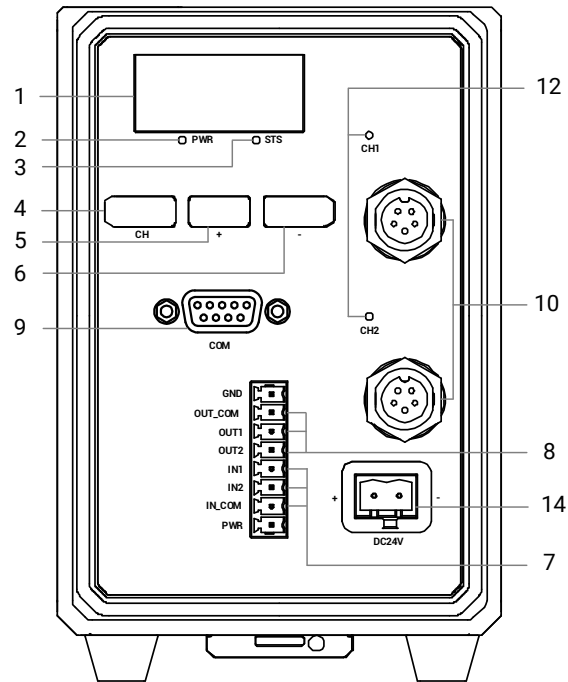


Figure 5-5 Control Panel (Type V Device)

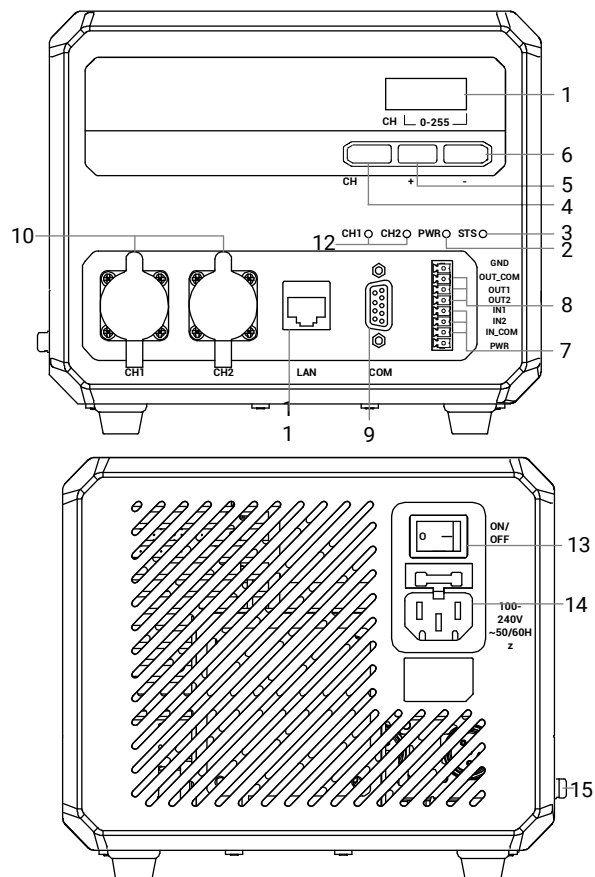


Figure 5-6 Control Panel (Type VI Device)

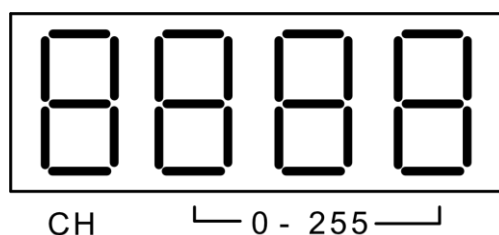
Table 5-2 Control Panel Description

No.	Name	Description
1	Display Screen	It displays the channel of external light source and the corresponding brightness value.
2	PWR Indicator	It is a power indicator, and it is solid red when the device power connection is normal.
3	STS Indicator	It is a status indicator, and it is solid green when the device runs normally, and it is solid red when the device exception occurs.
4	Channel Button	Press it to switch light source interface that is displayed as 1st digit on the display screen. 1 to 4 corresponds to CH1 to CH4.  Note When brightness parameters need to be saved, switch channels by pressing this button, and then tap brightness+ to set the brightness value of each channel. When the 1st digit of the display screen shows 5, tap brightness+ to save the brightness parameter of all channels. Only devices with constant voltage support this operation.
5	Brightness+	Press it to increase the brightness value that is displayed as 2nd to 4th digits on the display screen.
6	Brightness-	Press it to reduce the brightness value that is displayed as 2nd to 4th digits on the display screen.
7	Trigger Input Interface	It provides trigger input function. Refer to section Trigger Input Interface for details.
8	Trigger Output Interface	It provides trigger output function. Refer to section Trigger Output Interface for details.
9	RS-232 Serial Port	It provides data transmission function.
10	Light Source Interface	It is used to connect external light sources. Refer to section Light Source Interface for details.  Note • The type I device has four light source interfaces (CH1 to CH4). • The type II, IV, V and VI devices have two light source interfaces (CH1 to CH2). • The type III device has six light source interfaces (CH1 to CH6).

No.	Name	Description
11	Network Interface	It is fast Ethernet providing data transmission function.  Note Some device models do not have a network interface.
12	Light Source Indicator	It refers to light source indicators corresponding to light source interfaces. • The indicator is solid green when the device's work mode is solid. • The indicator is flashing green when the device's work mode is trigger mode.  Note • The type I device has four light source indicators. • The type II, IV, V and VI devices have two light source indicators. • The type III device has six light source indicators.
13	Power Switch	It is used to power on or off the device.  Note Some device models do not have a power switch.
14	Power Interface	It is used to connect the power cord to power the device.  Note Do not replace the fuse in power interface by yourself if it is damaged. If necessary, contact technical support for help.
15	Ground	It is used to ground the device in case of electricity leakage.  Note Only type V device supports grounding.

5.2 Display Screen

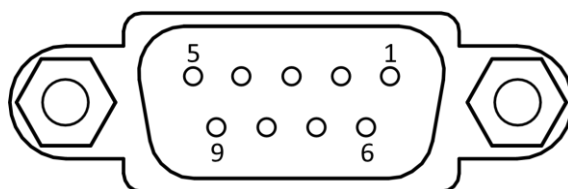
The display screen displays the channel of external light source and the corresponding brightness value, as shown below. The 1st digit stands for the current device's light source interface, and 2nd to 4th digits stand for the light source's brightness value.

**Figure 5-7 Display Screen****Note**

The brightness ranges from 0 to 255.

5.3 RS-232 Serial Port

The device has one RS-232 serial port that can be connected to external devices like PC via common 9-pin female connector for data transmission. You can refer to the table below for the specific pin name and function.

**Figure 5-8 9-Pin Female Connector****Table 5-3 Pin Definitions of 9-Pin Female Connector**

Pin No.	Name	Function
2	TX	Send data
3	RX	Receive data
5	GND	Signal ground

5.4 Trigger Input Interface

5.4.1 Pin Definition

The pin definition of trigger input interface is different by device models, and there are three types of pin definitions. You can refer to the following section for details.

First Type of Pin Definition

The first type of pin definition is applicable to the type I device only, and its pin definition is

shown below.

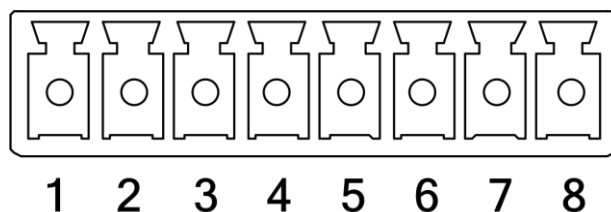


Figure 5-9 Trigger Input Interface of Type I Device

Table 5-4 First Type of Pin Definitions of Trigger Input Interface

Pin No.	Signal Name	Function
1	PWR	24 V power positive
2	COM	Input common port (without polarity)
3	IN4	CH4 opto-isolated signal input
4	IN3	CH3 opto-isolated signal input
5	IN2	CH2 opto-isolated signal input
6	IN1	CH1 opto-isolated signal input
7	COM	Input common port (without polarity)
8	GND	External device power ground

Second Type of Pin Definition

The second type of pin definition is applicable to the type III device only, and its pin definition is shown below.

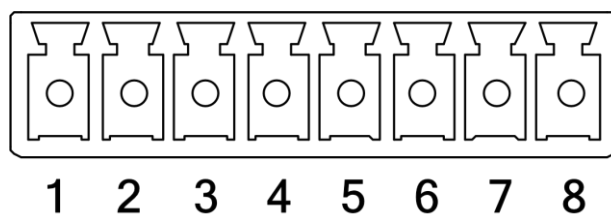


Figure 5-10 Trigger Input Interface of Type III Device

Table 5-5 Second Type of Pin Definitions of Trigger Input Interface

Pin No.	Signal Name	Function
1	IN6	CH6 opto-isolated signal input
2	IN5	CH5 opto-isolated signal input
3	IN4	CH4 opto-isolated signal input
4	IN3	CH3 opto-isolated signal input

Pin No.	Signal Name	Function
5	IN2	CH2 opto-isolated signal input
6	IN1	CH1 opto-isolated signal input
7	IN_COM	Input common port (without polarity)
8	GND	External device power ground

Third Type of Pin Definition

The third type of pin definition is applicable to other types of devices, and their pin definition is shown below.

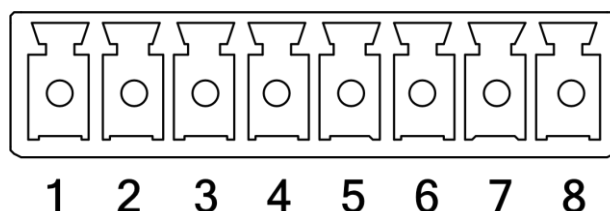


Figure 5-11 Trigger Input Interface of Other Devices

Table 5-6 Third Type of Pin Definitions of Trigger Input Interface

Pin No.	Signal Name	Function
1	PWR	24 V power positive
2	IN_COM	Input common port (without polarity)
3	IN2	CH2 opto-isolated signal input
4	IN1	CH1 opto-isolated signal input
8	GND	External device power ground

5.4.2 Trigger Input Wiring

The device can receive input signal sent by external devices via trigger input interface.

Note

- Here we take IN4 signal of type I device as an example to introduce the trigger input wiring.
- Trigger input wiring may differ by external device type.
- The voltage of VCC should not be large than 24 V. Otherwise, the output signal exception may occur.
- Do not connect the device's power interface to other interfaces. Otherwise, short circuit may occur.

PNP Device as Input Signal

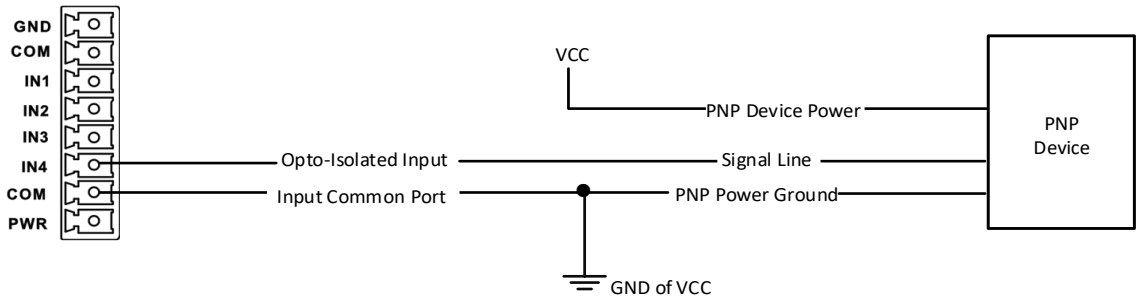


Figure 5-12 Input Signal Connecting PNP Device (I)

The wiring is as following if the digital light controller's PWR and GND are used to power the external device. The power supply is 24 V and max. output current is 150 mA.

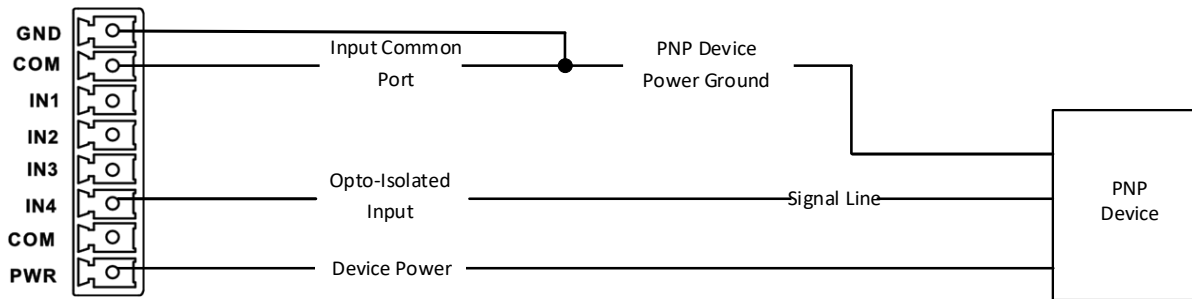


Figure 5-13 Input Signal Connecting PNP Device (II)

NPN Device as Input Signal

The wiring is as following if the VCC of NPN device is 12 V or 24 V and without external resistance.

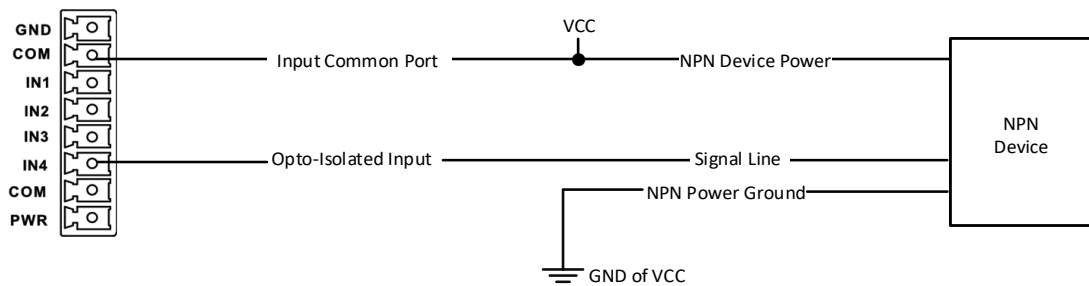


Figure 5-14 Input Signal Connecting NPN Device without External Resistance

The wiring is as following if the VCC of NPN device is 12 V or 24 V and with pull-up resistance.

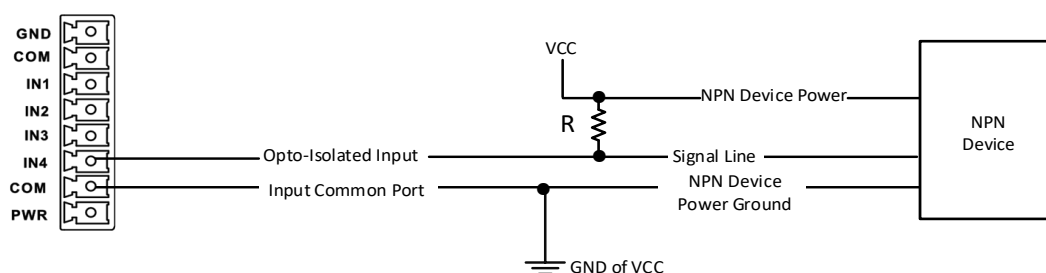


Figure 5-15 Input Signal Connecting NPN Device with Pull-Up Resistance

The resistance value (R) in figure 4-12 is different when the VCC of the device changes. Refer to the table below for details.

Table 5-7 Relation between VCC and Resistance

VCC	R
12 VDC	1 K Ω
24 VDC	4.7 K Ω

5.5 Trigger Output Interface

5.5.1 Pin Definition

The pin definition of trigger output interface is different by device models, and there are three types of pin definitions. You can refer to the following section for details.

First Type of Pin Definition

The first type of pin definition is applicable to the type I device only, and its pin definition is shown below.

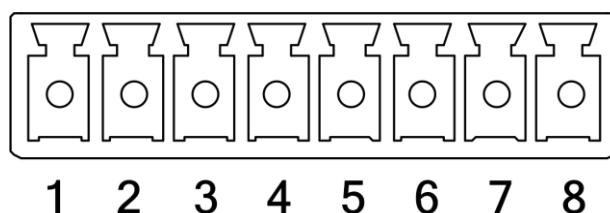


Figure 5-16 Trigger Output Interface of Type I Device

Table 5-8 First Type of Pin Definitions of Trigger Output Interface

Pin No.	Signal Name	Function
1	PWR	24 V power positive
2	COM	Output common port (without polarity)
3	OUT4	CH4 opto-isolated signal output
4	OUT3	CH3 opto-isolated signal output
5	OUT2	CH2 opto-isolated signal output
6	OUT1	CH1 opto-isolated signal output
7	COM	Output common port (without polarity)
8	GND	External device power ground

Second Type of Pin Definition

The second type of pin definition is applicable to the type III device only, and its pin definition is shown below.

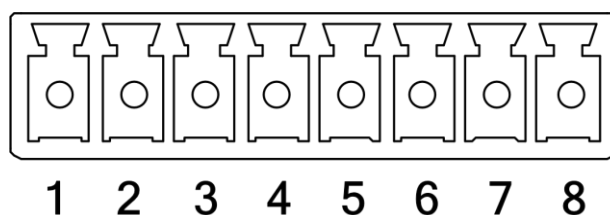


Figure 5-17 Trigger Output Interface of Type III Device

Table 5-9 Second Type of Pin Definitions of Trigger Output Interface

Pin No.	Signal Name	Function
1	PWR	24 V power positive
2	OUT_COM	Output common port (without polarity)
3	--	--
4	--	--
5	OUT2	CH2 opto-isolated signal output
6	OUT1	CH1 opto-isolated signal output
7	OUT_COM	Output common port (without polarity)
8	GND	External device power ground

Third Type of Pin Definition

The third type of pin definition is applicable to other types of devices, and their pin definition is shown below.

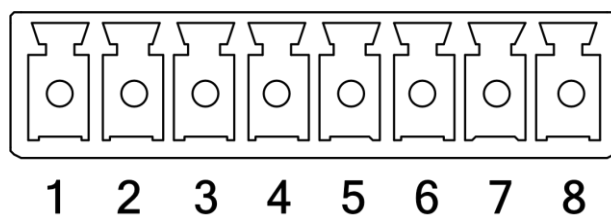


Figure 5-18 Trigger Output Interface of Other Devices

Table 5-10 Third Type of Pin Definitions of Trigger Output Interface

Pin No.	Signal Name	Function
1	PWR	24 V power positive
5	OUT2	CH2 opto-isolated signal output
6	OUT1	CH1 opto-isolated signal output
7	OUT_COM	Output common port (without polarity)
8	GND	External device power ground

5.5.2 Trigger Output Wiring

The device can send output signal to external devices via trigger output interface.

Note

- Here we take OUT4 signal of type I device as an example to introduce the trigger output wiring.
 - Trigger output wiring may differ by external device type.
 - The voltage of VCC should not be large than 24 V. Otherwise, the output signal exception may occur.
 - Do not connect the device's power interface to other interfaces. Otherwise, short circuit may occur.
-

PNP Device as External Device

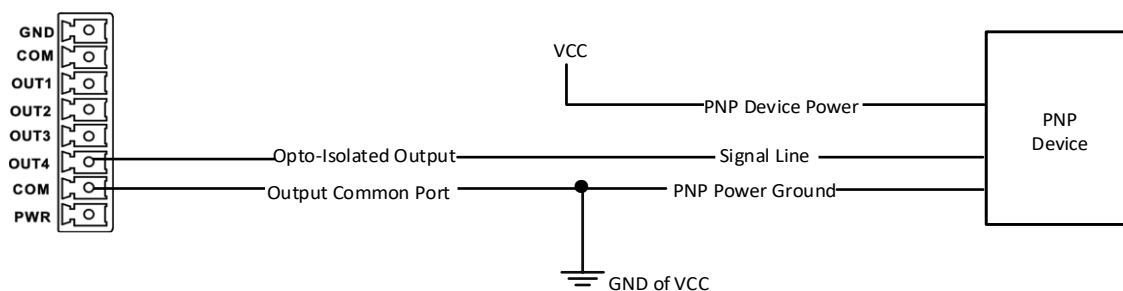


Figure 5-19 Output Signal Connecting PNP Device (I)

The wiring is as following if the digital light controller's PWR and GND are used to power the external device. The power supply is 24 V and max. output current is 150 mA.

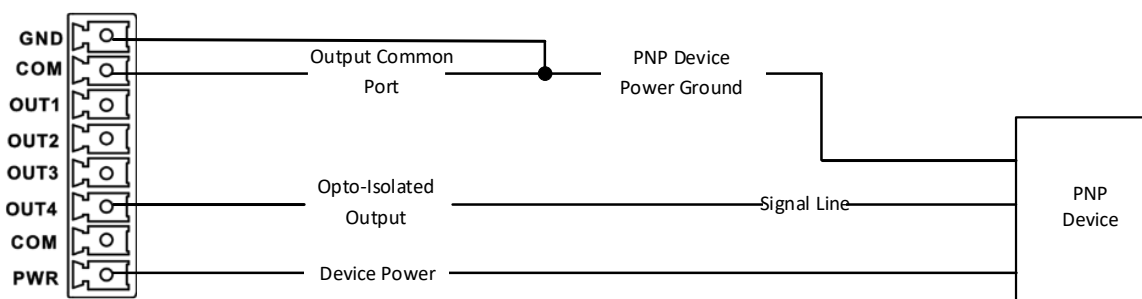


Figure 5-20 Output Signal Connecting PNP Device (II)

NPN Device as External Device

The wiring is as following if the VCC of NPN device is 12 V or 24 V and without external resistance.

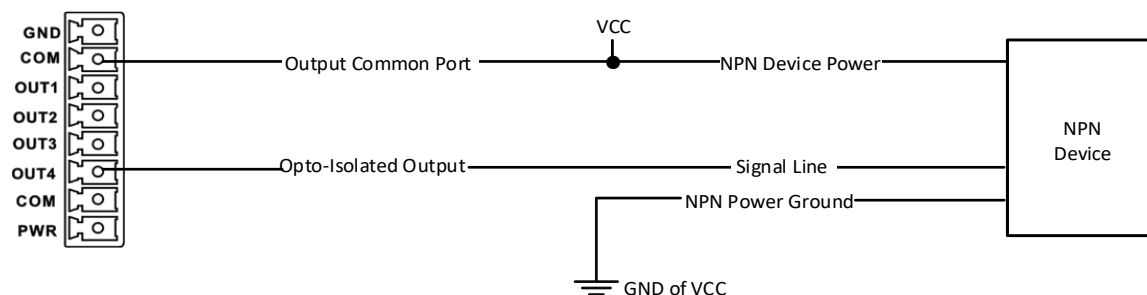


Figure 5-21 Output Signal Connecting NPN Device without External Resistance

The wiring is as following if the VCC of NPN device is 12 V or 24 V and with pull-up resistance.

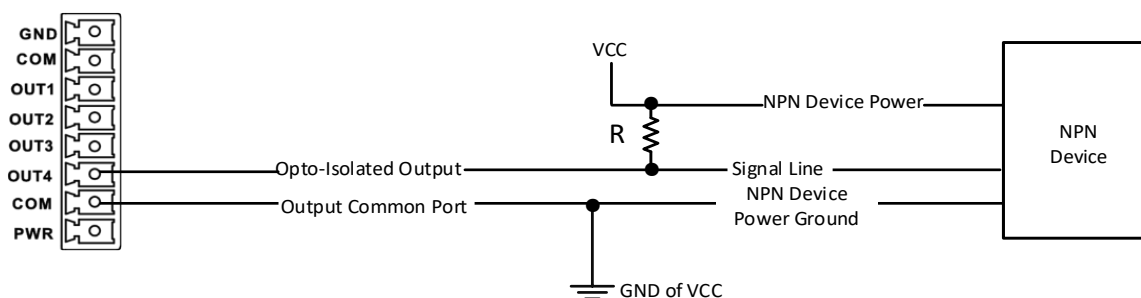


Figure 5-22 Output Signal Connecting NPN Device with Pull-Up Resistance

The resistance value (R) in figure 4-18 is different when the VCC of the device changes. Refer to the table below for details.

Table 5-11 Relation between VCC and Resistance

VCC	R
12 VDC	1 K Ω
24 VDC	4.7 K Ω

5.6 Light Source Interface

The device's light source interfaces can be connected to external light source devices via specific connector. There are three types of light source interfaces, including SMR-03V-BC, 12M-5F, and 19M-8H light source interfaces.

Note

- The light source interface is different by device models. Refer to the device's specifications for specific types.
- The shell of connected external light source devices should meet V-0 flame retardant.

SMR-03V-BC Interface

Type I, II, III and IV devices adopt SMR-03V-BC interface as their light source interface, and the appearance is shown below.

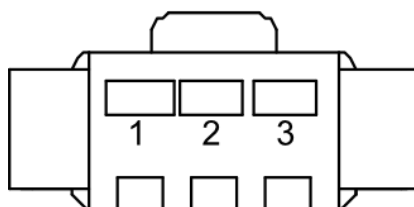


Figure 5-23 SMR-03V-BC Interface

The pin definition of type I, type II and type III devices' SMR-03V-BC interface is shown below.

Table 5-12 Pin Definitions of SMR-03V-BC Interface (Type I, II and III Devices)

Pin No.	Name	Function
1	LED+	Light source positive
2	--	--
3	LED-	Light source negative

The pin definition of type IV device's SMR-03V-BC interface is shown below.

Table 5-13 Pin Definitions of SMR-03V-BC Interface (Type IV Device)

Pin No.	Name	Function
1	LED_R	Light source type recognition signal
2	LED+	Light source positive
3	LED-	Light source negative

12M-5F Interface

Type V adopts 12M-5F interface as its light source interface. You can refer to the table below for the specific pin name and function.

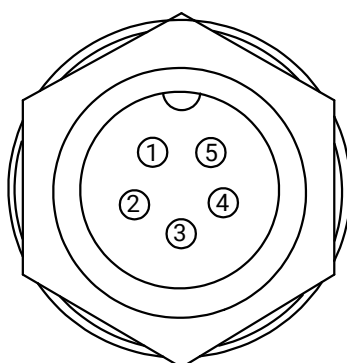


Figure 5-24 12M-5F Interface

Table 5-14 Pin Definitions of 12M-5F Interface

Pin No.	Name	Function
1	LED-	Light source negative
2	LED+	Light source positive
3	LED_R	Light source type recognition signal
4	5V	Fan power of line light source
5	GND	Fan power ground of line light source

19M-8H Interface

Type VI device adopts 19M-8H interface as its light source interface. The appearance and pin definition of 19M-8H interface is shown below.

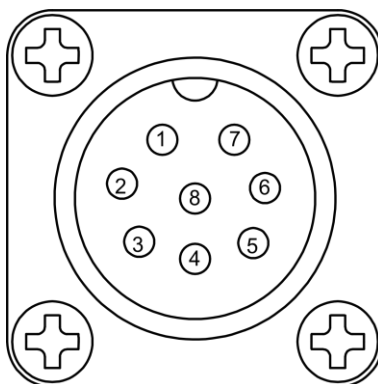


Figure 5-25 19M-8H Interface

Table 5-15 Pin Definitions of 19M-8H Interface

Pin No.	Name	Function
1	LED+	Light source power supply positive
2	LED+	Light source power supply positive
3	LED-	Light source power supply negative
4	LED-	Light source power supply negative
5	GND	Line light source model recognition negative
6	ADC	Line light source model recognition positive
7	12V	Fan power of line light source
8	GND	Fan power ground of line light source

Chapter 6 MVS Client Software Operation

This section introduces how to use the MVS client software to set parameters of the device.

6.1 Install MVS Client Software

Note

- The MVS client software is compatible with 32/64-bit Windows 7/10, 64-bit Windows 11, 32/64-bit Linux, and Android 4.4 to 9.0 operating systems. Here we take Windows as an example.
 - The graphic user interface may differ by different versions of the client software you use.
 - The client software has integrated driver required by hardware, and no need to download and install other drivers.
 - You can download the client software from en.hikrobotics.com.
-

Steps

1. Double click the MVS installation package.
2. Select the language.
3. Read and check **Terms of the License Agreement**.

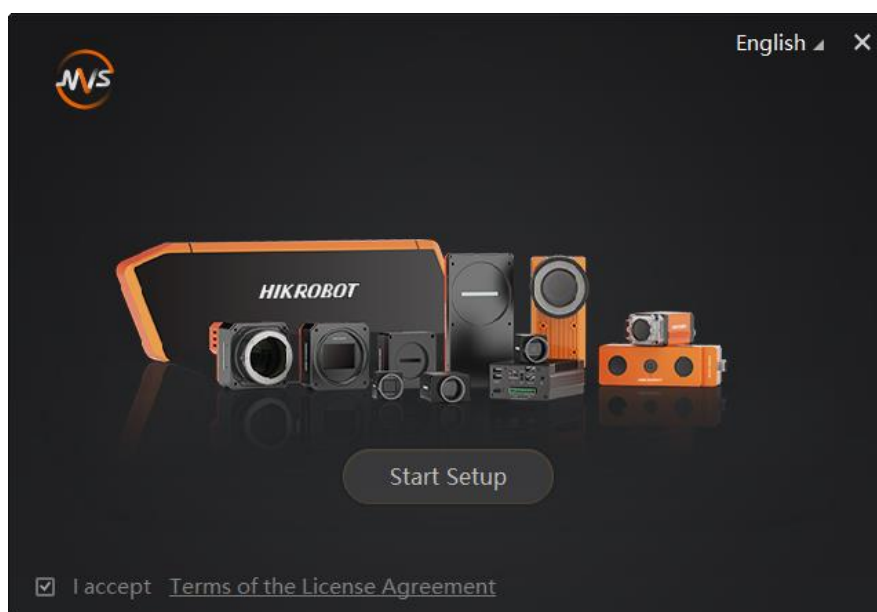


Figure 6-1 Installation Interface

4. Click **Start Setup**.

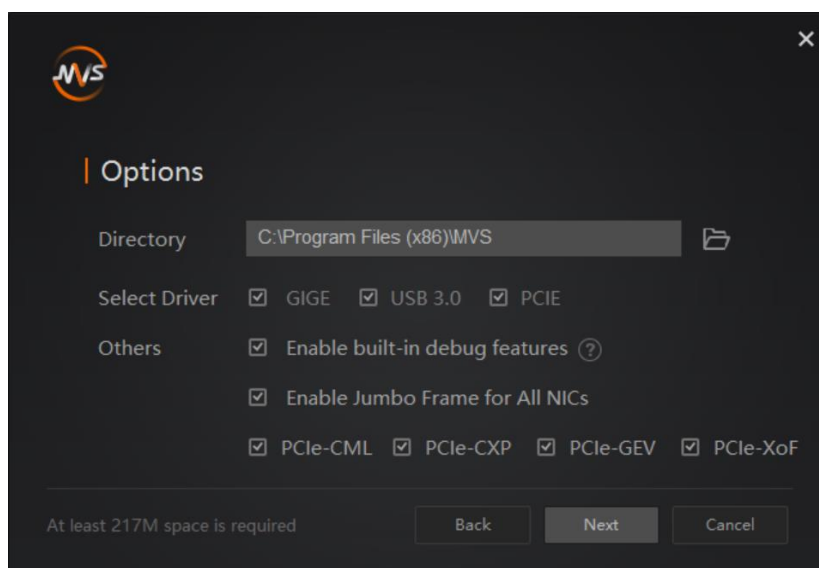


Figure 6-2 Default Settings

5. Keep default settings, and click **Next**.
6. Finish the installation according to the interface prompts.

6.2 Set PC Environment

To ensure stable client running and data transmission, you are recommended to set PC environment.

6.2.1 Turn off Firewall

Steps

Note

For different Windows versions, the path name or interface may differ. Please refer to the actual condition.

1. Go to Windows Firewall.
 - Windows 7 system: Click **Start** → **Control Panel** → **Windows Firewall**.
 - Windows 10 system: Click **Start** → **Control Panel** → **System and Security** → **Windows Defender Firewall**.
 - Windows 11 system: Click **Start** → **Settings** → **Privacy & security** → **Windows Security** → **Firewall & network protection**.
2. For Windows 7 and 10 system, click **Turn Windows Defender Firewall on or off** on the left. For Windows 11, select the network and turn off in **Microsoft Defender Firewall**.
3. Select **Turn off Windows Defender Firewall (not recommended)**.

-  ☐ Turn on Windows Defender Firewall
- ☐ Block all incoming connections, including those in the list of allowed apps
 - ☐ Notify me when Windows Defender Firewall blocks a new app
-  ☒ Turn off Windows Defender Firewall (not recommended)

Figure 6-3 Windows Defender Firewall

4. Click **OK**.

6.2.2 Set PC Network

Steps

Note

For different Windows versions, the specific setting path and interface may differ. Please refer to the actual condition.

1. Go to PC network settings page: **Start** → **Control Panel** → **Network and Internet** → **Network and Sharing Center** → **Change adapter settings**.
2. Select NIC and set the IP obtainment mode.
 - Select **Obtain an IP address automatically** to get an IP address of the PC automatically.
 - Or select **Use the following IP address** to set an IP address for the PC manually.

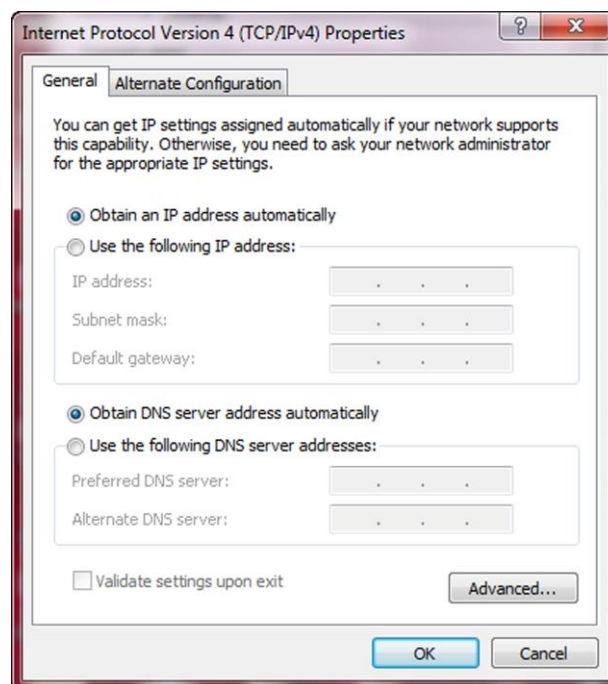


Figure 6-4 Set PC Network

6.3 Set Device Network

After the installation of the client software, if the device in the device list is unreachable, you should set the device's network.

Steps

1. Double click the client software to run it.
2. Click  in device list to search the device.
3. Select a device to be connected.
4. Right click the device and click **Modify IP**.
5. Set **IP Address**, **Subnet Mask**, and **Default Gateway**.
6. Click **OK**.

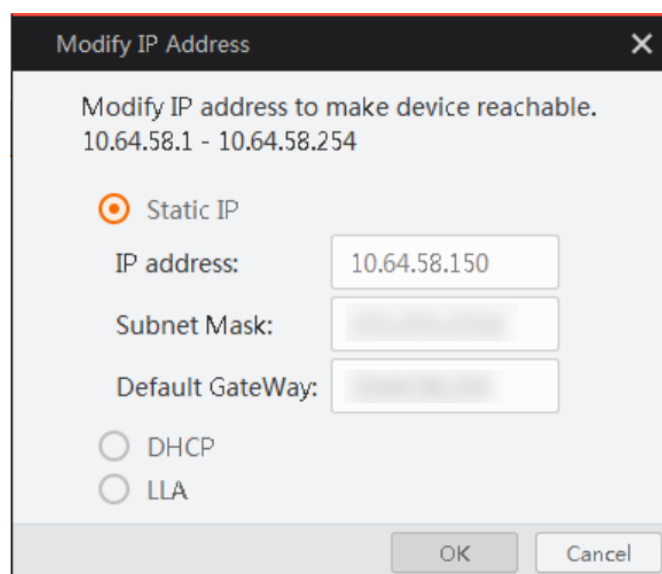


Figure 6-5 Set Device Network

6.4 Operate MVS Client Software

Note

Here we take devices with network interface as an example to introduce how to operate the MVS client software.

Steps

1. Double click the client software to run it.
2. Click  in **GigE** to search the device.

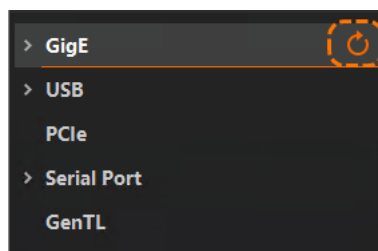


Figure 6-6 Search Device

Note

You can click  in **Camera Link** to search devices with serial port.

3. Double click the device or click  to connect the device to the client software. The main window of the client software is shown below.

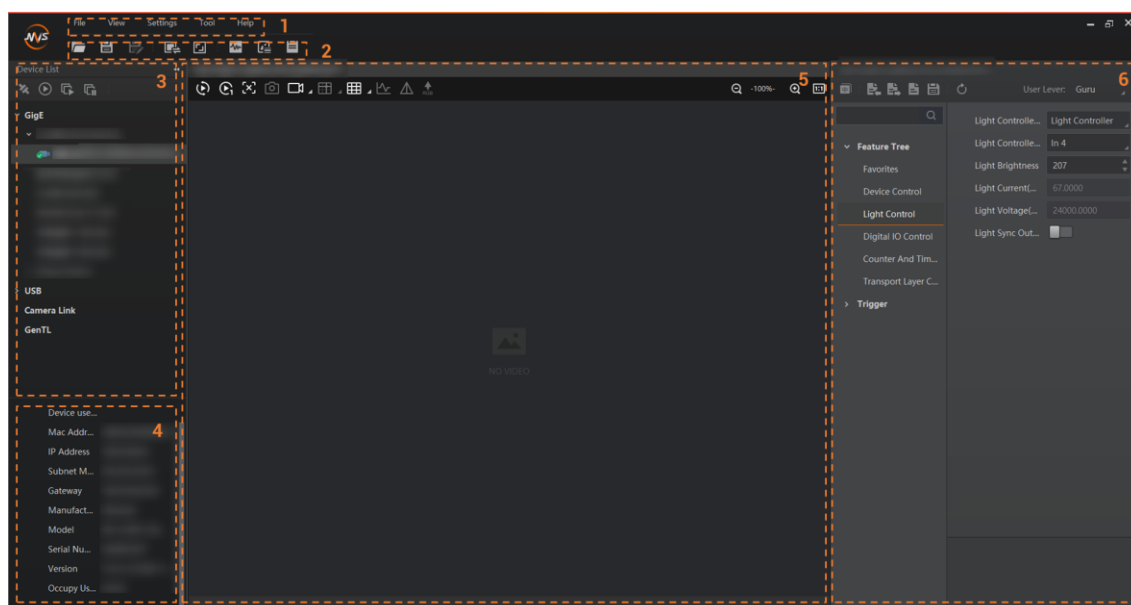


Figure 6-7 Main Window

Note

For specific main window of the client software, please refer to the actual one you got.

Table 6-1 Main Window Description

No.	Name	Description
1	Menu Bar	The menu bar displays function modules, including File, View, Settings, Tool, and Help.
2	Control Toolbar	The control toolbar provides quick operations for the device.
3	Device List Panel	This panel displays device list, and you can connect or

No.	Name	Description
		disconnect device, modify device IP address, etc.
4	Device Information Panel	This panel displays the detailed device information.
5	Display Window	This area displays the images in real-time. You can click different icons to capture and save image, record, etc.
6	Feature Panel	It displays the device's features.

Click  in the device's feature panel to unfold the specific parameters, and set them according to actual demands.

Note

The device's feature tree and parameters may differ by device models.

Table 6-2 Feature Tree Description

Feature Name	Description
Device Control	You can view device information, edit its name, reset the device, etc.
Light Control	You can set the device's brightness and work mode.
Digital IO Control	You can set the different input and output signals.
Counter and Timer Control	You can view and set the timer-related parameters.
Transport Layer Control	You can view and set the parameters of the device's transport layer.

6.5 Set Light Control

The light control configures brightness and work mode for different light source interfaces.

Before You Start

Make sure light sources are connected to the corresponding interfaces and other wirings completed.

Steps

1. Select correct channel from **Light Controller Selector** according to light source wirings.

Note

- **Light Controller 1 to Light Controller 4** is corresponding to CH1 to CH4.
- The type I device has four light source interfaces (CH1 to CH4), type II, IV, V and VI devices have two light source interfaces (CH1 to CH2), and type III device has six light source interfaces (CH1 to CH6).

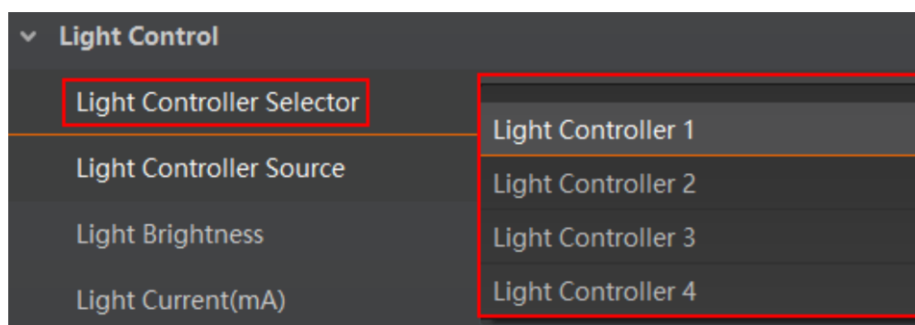


Figure 6-8 Light Controller Selector

2. Select different work modes from **Light Controller Source**.

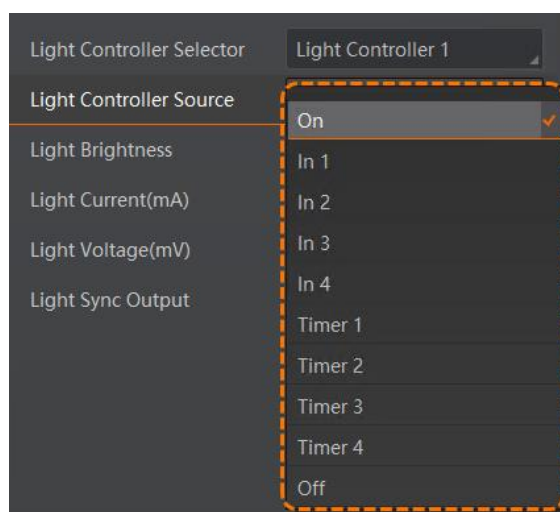


Figure 6-9 Light Controller Source

Table 6-3 Light Controller Source Description

Work Mode	Description
On	The light source is on all the time.
In 1/2/3/4	Use trigger input interface signal (IN 1/2/3/4) to control light source output. Note - The type II, IV, V and VI devices support In 1 and In 2. - Type III device supports In 1/2/3/4/5/6.
Timer 1/2/3/4	Use timer 1/2/3/4 trigger signals to control light source output.
Off	The light source is off.

3. Set **Light Brightness** ranging from 0 to 255.



Figure 6-10 Set Light Brightness

4. (Optional) Enable **Light Sync Output** to let the settings of one light source apply to other light source channels.



Figure 6-11 Enable Light Sync Output

Note

The parameter of **Light Sync Output** may differ by device models.

6.6 Set Digital IO Control

The device provides four configurable input signals (In 1 to In 4) and four configurable output signals (Out 1 to Out 4). You can go to Digital IO Control to set related parameters.

6.6.1 Set IO Input

The device can receive multiple input signals and invert the electrical level status of input signals.

Steps

1. Go to **Digital IO Control**, and select **Line Selector** from **In 1** to **In 4**.

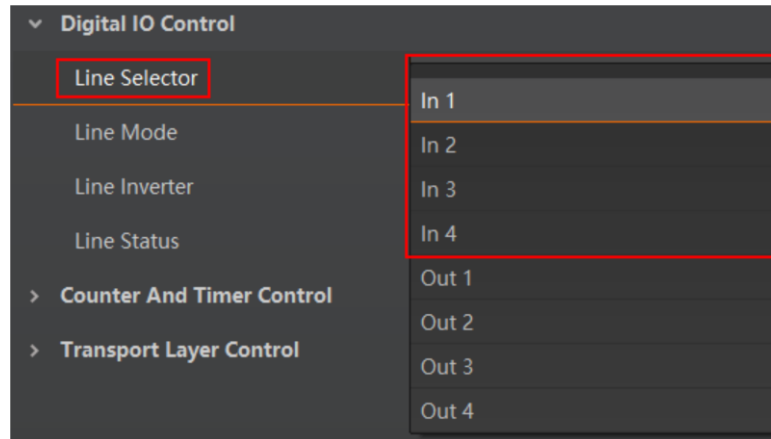


Figure 6-12 Set Line Selector

Note

- The type II, IV, V and VI devices support **In 1** and **In 2**.
- Type III device supports **In 1/2/3/4/5/6**.

2. (Optional) Enable **Line Invert** to invert selected electrical level status of input signals.

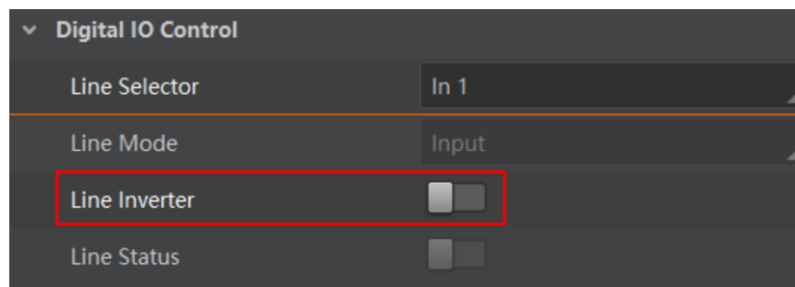


Figure 6-13 Enable Line Inverter

3. (Optional) Set **Line Debouncer Time** according to actual demands. The range is between 0 ms to 1000 ms.

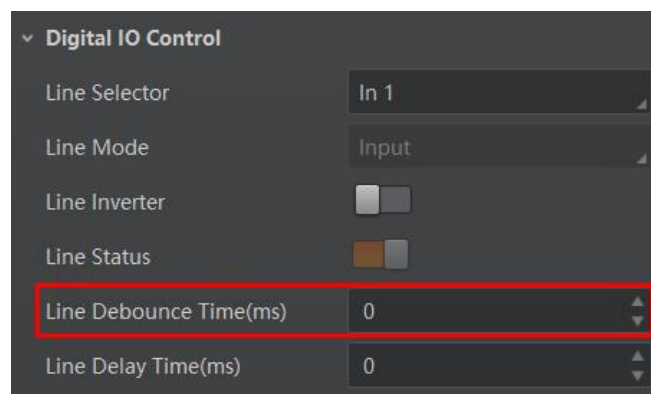


Figure 6-14 Set Line Debouncer Time

Note

The parameter of **Line Debouncer Time** may differ by device models.

4. (Optional) Set **Line Delay Time** according to actual demands.

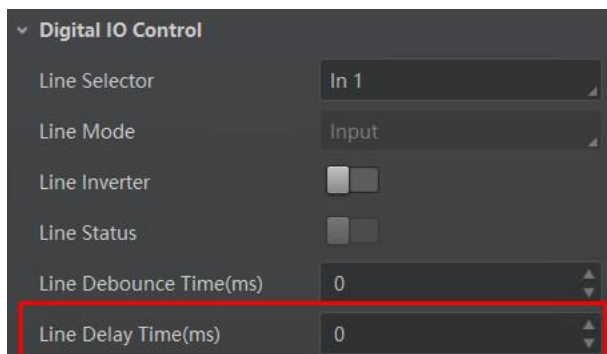


Figure 6-15 Set Line Delay Time

Note

The parameter of **Line Delay Time** may differ by device models.

6.6.2 Set IO Output

The device supports setting multiple output signals, and outputs them after inverting the output level status.

Steps

1. Go to **Digital IO Control**, and select **Line Selector** from **Out 1** to **Out 4**.

Note

Type II, III, IV, V and VI devices have two outputs only corresponding OUT 1 and OUT 2.

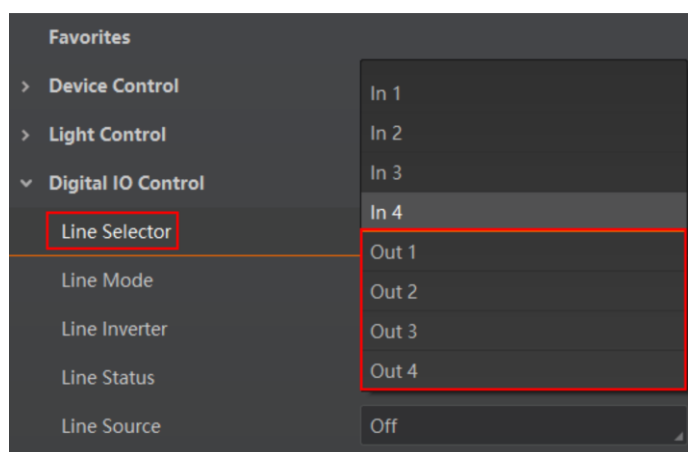


Figure 6-16 Set Line Selector

2. (Optional) Enable **Line Invert** to invert selected electrical level status of output signals.

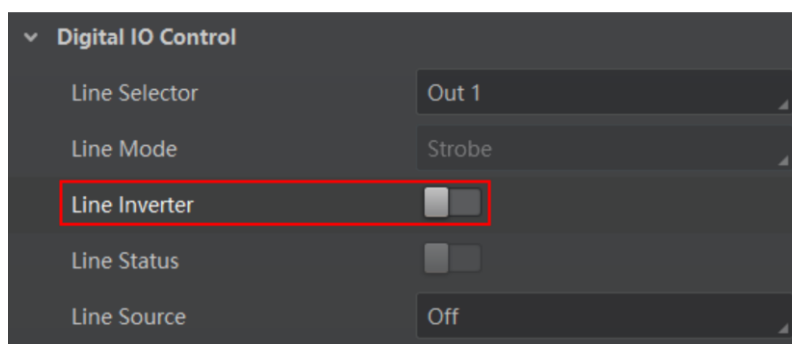


Figure 6-17 Enable Line Inverter

3. Select the signal source of outputted signals in **Line Source**.

Note

- Type II, IV, V and VI devices support input 1/2 corresponding IN 1 and IN 2.
 - Type III device supports input 1/2/3/4/5/6 corresponding IN 1/2/3/4/5/6.
-

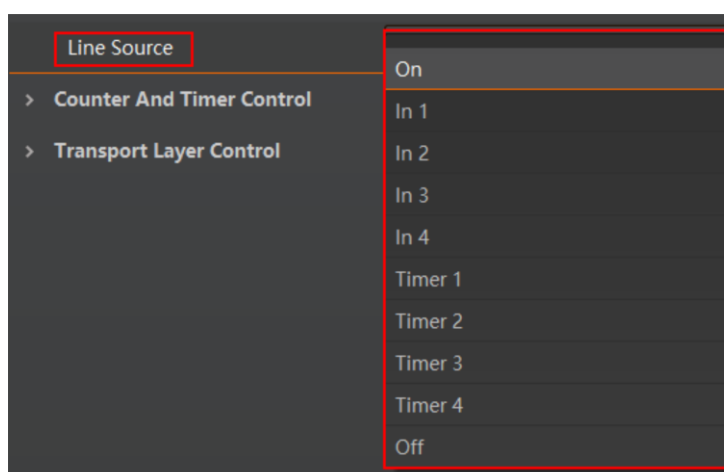


Figure 6-18 Select Line Source

6.7 Set Timer Control

The timer control can output the corresponding signal by setting the high level and low level duration of the timer signal, under the condition of the selected timer mode and corresponding parameters. You can go to **Counter and Timer Control** to set related parameters.

Before You Start

Make sure light sources are connected to the corresponding interfaces and other wirings completed.

Steps

1. Select one timer from **Timer Selector**.

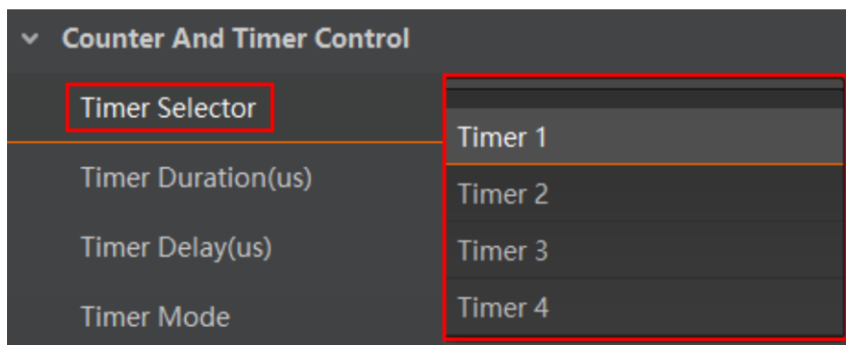


Figure 6-19 Select Timer Selector

Note

- The type II, IV, V and VI devices support **Timer 1/2**.
- Type III device supports **Timer 1/2/3/4/5/6**.

2. Set **Timer Duration** and **Timer Delay** according to actual demands. The principle of timer output is shown below.

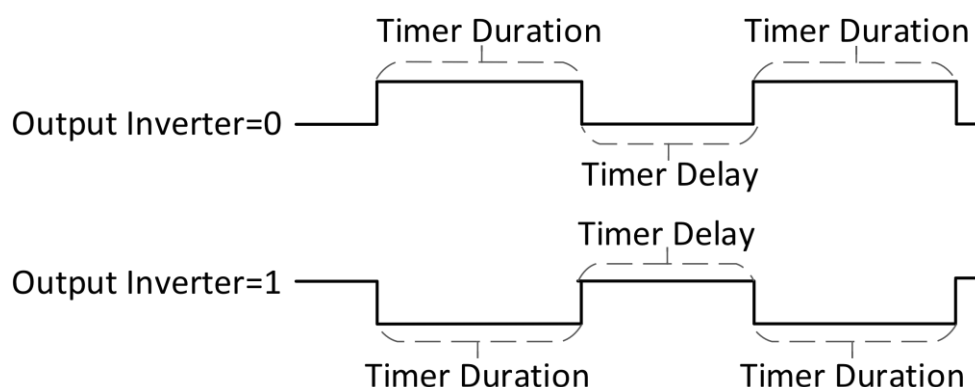


Figure 6-20 Principle of Timer Output

3. Set **Timer Mode** according to actual demands.

- Continuous: The device outputs signals continuously in accordance with configured **Timer Duration** and **Timer Delay**.
- Burst: If **Burst** is selected as **Timer Mode**, you need to follow steps below to set other parameters.

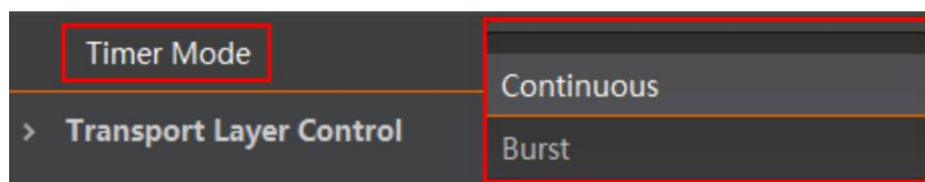
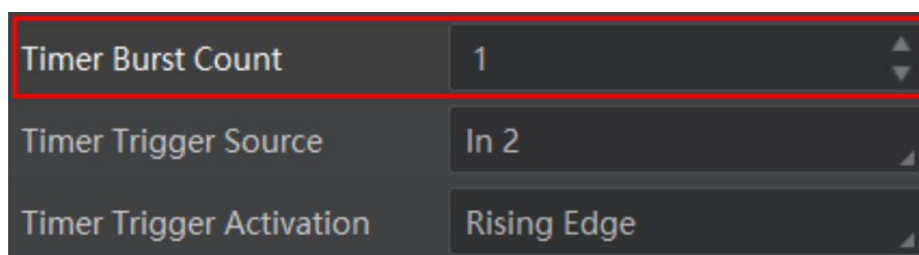


Figure 6-21 Select Timer Mode

4. Set **Timer Burst Count** to configure burst count of the light source.

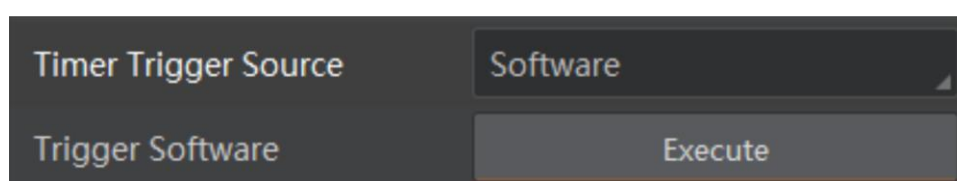


Timer Burst Count	1
Timer Trigger Source	In 2
Timer Trigger Activation	Rising Edge

Figure 6-22 Timer Burst Count

5. Set **Timer Trigger Source** according to actual demands.

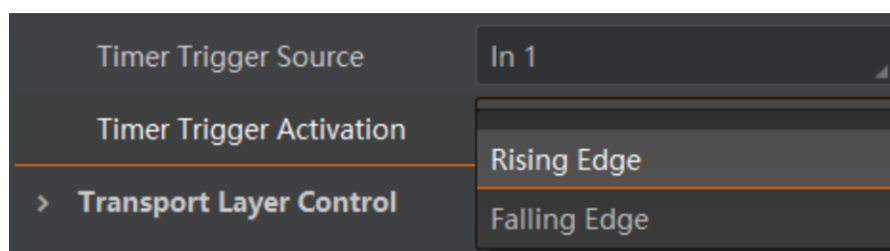
- If **Software** is selected as **Timer Trigger Source**, you can click **Execute** in **Trigger Software** to send trigger signals to the device.



Timer Trigger Source	Software
Trigger Software	Execute

Figure 6-23 Software Trigger

- If **In 1** to **In 4** is selected as **Timer Trigger Source**, the external device sends trigger signals to the device, and you can set trigger activation in **Timer Trigger Activation**.



Timer Trigger Source	In 1
Timer Trigger Activation	Rising Edge
> Transport Layer Control	Rising Edge Falling Edge

Figure 6-24 Set Hardware Trigger

Note

- The type II, IV, V and VI devices support **In 1** and **In 2**.
 - Type III device supports **In 1/2/3/4/5/6**.
-

6.8 Device Control

You can go to **Device Control** to view the device's information, and detailed parameters are as followed.

Table 6-4 Device Control Parameters

Parameters	Read/Write	Description
Device Vendor Name	Read Only	It is the device's vendor name.
Device Model Name	Read Only	It is the device's model information.
Device Manufacturer Info.	Read Only	It is the device's manufacturer information.
Device Version	Read Only	It is the device's version information.
Device Serial Number	Read Only	It is the device's serial number.
Device User ID	Read/Write	It is the device name and it is empty by default. You can set it according to your preference. • If User ID is empty, the client software displays the device model (serial number). • If you set it, the client software displays the User ID you set (serial number).
Device Uptime(s)	Read Only	It is the period of time when device is powered up.
Device Link Speed (Mbps)	Read Only	It is the device's link speed.
Board Device Type	Read Only	It is the device type.
Device Character Set	Read Only	It is the character set used by the strings of the device.
Device Reset	Read/Write	Click Execute to reset the device.
User Set Save	Read/Write	Click Execute to save the device's parameters.
User Set Reset	Read/Write	Click Execute to reset the device's parameters.

6.9 Update Firmware

You can use the MVS Tool Kit to update the device's firmware.

Note

The MVS Tool Kit is installed by default when you install the MVS client software.

Steps

1. Go to **All** → **Configuration Tool** → **Firmware Upgrade Tool** after running MVS Tool Kit.
2. Click  in the corresponding device interface type like GigE to search devices.

Note

Devices with serial port should be searched in Camera Link.

3. Check  to select the device you want to update.
 4. Click  to select update files (.dav files) in the local PC.
 5. Click **Update** to start updating.
-

Note

- The device will reboot automatically after updating the firmware.
 - The firmware updating process may take a few minutes, please wait patiently.
 - During firmware updating, do not disconnect the device or switch power off.
-

Chapter 7 Light Controller

7.1 Main Window

After connecting digital light controller via network cable or serial port cable, you can use light controller to set its parameters. The main window of the light controller is shown below.

Note

- Here we take using serial port cable to connect the device to a PC for an example.
- .Net3.5 and SDK runtime library of industrial camera are required when running light controller. You can contact technical support to get SDK runtime library.

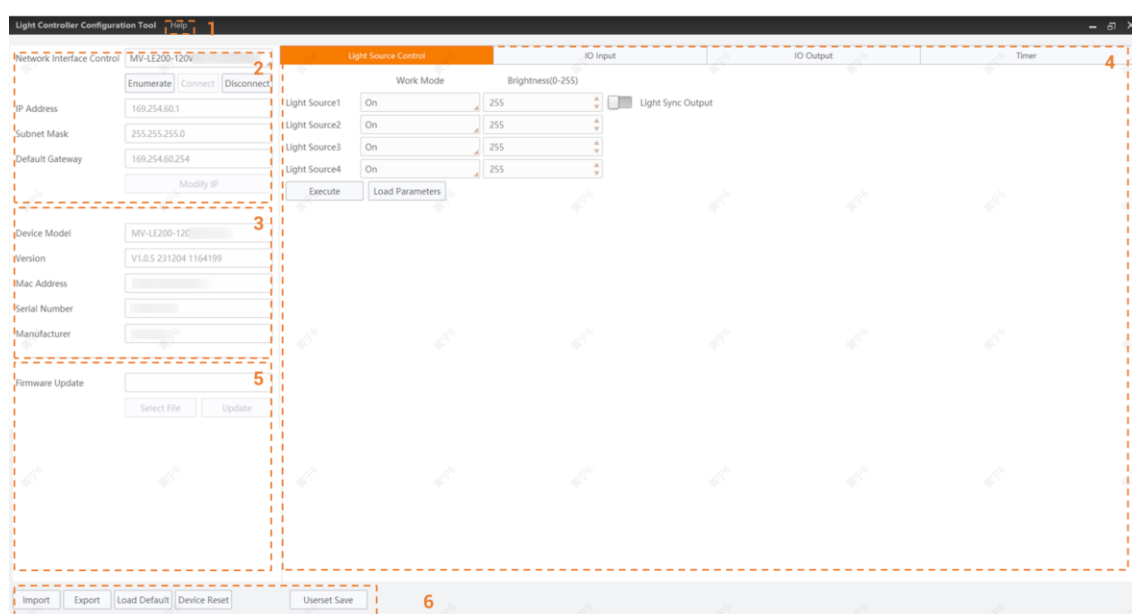


Figure 7-1 Main Window of Light Controller

Table 7-1 Main Window Description

No.	Area Name	Description
1	Menu	The operation provides assistance, allowing the selection of the tool's language (Chinese and English), and viewing the tool's version information.
2	Network Interface/Serial Port Control	You can connect/disconnect/enumerate device here via light controller after using network cable or serial port cable to connect the device physically. After connection, you can view device information.

No.	Area Name	Description
		 Note Type I and type VI devices support both network and serial connection, and type II, type III, type IV and type V devices support serial connection only.
3	Device Information	It displays detailed device information.
4	Control Parameters	You can configure the parameters for the device modules including light source control, IO input, IO output, and timer. For serial devices, you can also set device parameters through the serial command line.
5	Firmware Update	You can update the device's firmware here.  Note Disconnect device in Network Interface/Serial Port Control area before updating firmware.
6	Configuration Management	For importing, exporting, resetting, saving the current device parameters, as well as restarting the device or enabling multi-window mode: • Import Parameters: Import external parameter configuration files into the tool. • Export Parameters: Export parameter configuration files to the local system. • Reset parameters: The device resets parameters to default ones. • Restart device: The device restarts.  Note • If you do not manually save parameters after configuration, the configured parameters will be automatically saved after 2 minutes.

7.2 Connect Device via Controller

After using network cable or serial port cable to connect the device physically, you can use digital light controller to connect the device and set related parameters.

Note

Type I and type VI devices support both network and serial connection, and type II, type III, type IV and type V devices support serial connection only.

7.2.1 Network Interface Control via Controller

Before You Start

Use network cable to connect the device to a switch or PC via network interface.

Steps

1. Run the digital light controller and select **Network Interface**.

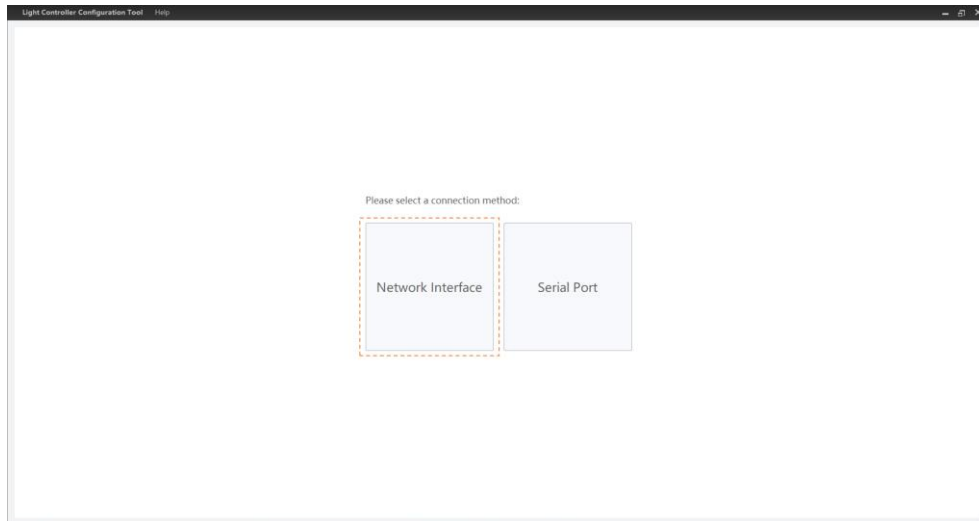


Figure 7-2 Select Network Interface

2. Click **Enumerate**, and select the device according to actual demands.
3. Click **Connect** and the controller will display the device information, and you can set parameters accordingly. Click **Disconnect** to disconnect the device.

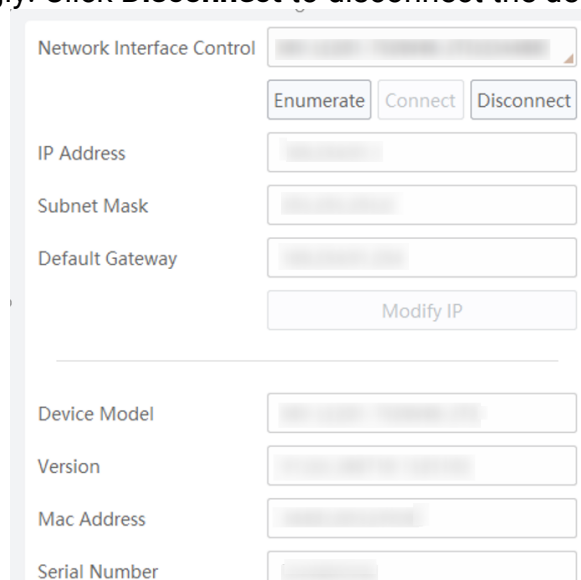


Figure 7-3 Network Interface Connection

4. If the light controller is in an unreachable state, it cannot be connected, and the IP of the light controller needs to be set manually. Click to modify the IP parameters, in the IP address modification dialog box, select Static IP, refer to the reachable subnet of the light controller (as shown in the red box below), set the IP address, subnet mask, and default gateway of the light controller, and click OK, as shown in the figure below..

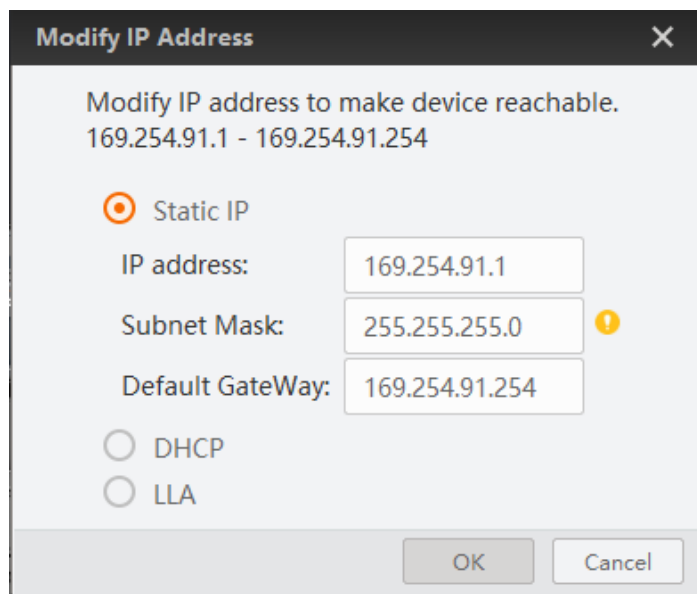


Figure 7-4 Modify IP Address

7.2.2 Serial Port Control via Controller

Before You Start

Use serial port cable to connect the device to a PC via serial port.

Steps

1. Run the digital light controller and select **Serial Port Control**.

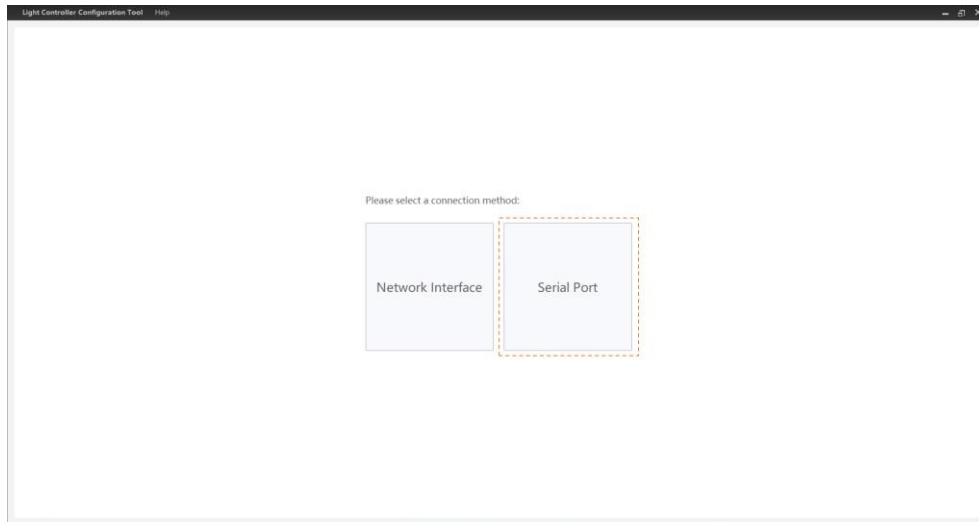


Figure 7-5 Select Serial Port

2. Click **Enumerate** and select the device according to actual demands.
3. Select **Baud Rate** according to actual demands.
4. Click **Connect** and the controller will display the device information, and you can set parameters accordingly. Click **Disconnect** to disconnect the device.

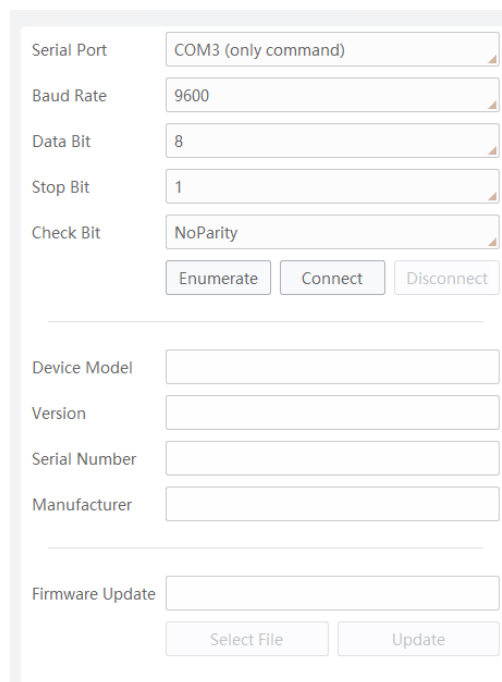


Figure 7-6 Serial Port Connection

7.3 Light Source Control

You can use the light source control module to set the light source brightness value and work mode, and at the same time, they can obtain the current parameters of the device, as

shown in the figure below.

Figure 7-7 Light Source Control

Before You Start

Make sure that related wirings are completed and light source devices are connected. For more details, refer to section **Connect Device**.

Steps

1. Click **Get Parameters** to get the current parameters of the light source.
2. Select light source from Light Source 1 to Light Source 4 corresponding CH1 to CH4 according to actual demands.

Note

- The type I device has four light source interfaces (CH1 to CH4).
- The type II, IV, V and VI devices have two light source interfaces (CH1 to CH2).
- The type III device has six light source interfaces (CH1 to CH6).

3. Select **Work Mode** according to actual demands.

Table 7-2 Work Mode Description

Work Mode	Description
Solid	The light source is in solid status.
Input 1/2/3/4	Use trigger input interface signal (IN 1/2/3/4) to control light source output.
Timer 1/2/3/4	Use timer 1/2/3/4 trigger signals to control light source output.
Off	The light source is turned off.

Note

- Type II, IV, V and VI devices support input 1/2 corresponding IN 1 and IN 2.
- Type III device supports support input 1/2/3/4/5/6 corresponding IN 1/2/3/4/5/6.

4. Set **Brightness** according to actual demands, and it ranges from 0 to 255.
5. Click **Apply Light Source** to let the device execute configured parameters.

- (Optional) Check **Synchronize** to let the settings of CH 1 channel apply to other light source channels.

7.4 I/O Control Input

You can get electrical level status of input and invert the input level status in the I/O control input area.

	Light Source Control	IO Input	IO Output
	Debouncer Time (ms)	Delay Time(ms)	Level Invert
Input1	0	0	☐
Input2	0	0	☐
Input3	0	0	☐
Input4	0	0	☐
	Level Status		
	Low Level		
	Low Level		
	Low Level		
	Low Level		
	Execute	Refresh	Load Parameters

Figure 7-8 I/O Control Input

- Get Parameters: Click it to get the input parameters.
- Level Status: Click **Refresh** to display the electrical level status of input signals, including **High Level** and **Low Level**.
- Invert Level: Check **Invert** to invert selected electrical level status of input signals.
- Execute Input: Click **Execute Input** to let the device execute configured parameters.

Note

- Type II, IV, V and VI devices support input 1/2 corresponding IN 1 and IN 2.
- Type III device supports support input 1/2/3/4/5/6 corresponding IN 1/2/3/4/5/6.

7.5 I/O Control Output

You can select output signals and invert the output level status in the I/O control output area.

	Light Source Control	IO Input	IO Output
	Signal Source	Level Invert	Level Status
Output1	Off	☐	Low Level
Output2	Off	☐	Low Level
Output3	Off	☐	Low Level
Output4	Off	☐	Low Level
	Execute	Refresh	Load Parameters

Figure 7-9 I/O Control Output

- Get Parameters: Click it to get the output parameters.
- Signal Source: Select signal source of trigger output.

Table 7-3 Trigger Output Signal Source

Signal Source	Description
Input 1/2/3/4	Use IN 1/2/3/4 input signal as the signal source of trigger output.
Timer 1/2/3/4	Use timer 1/2/3/4 signal as the signal source of trigger output.
Low Level	Use the device's internal low level signal as the signal source of trigger output.
High Level	Use the device's internal high level signal as the signal source of trigger output.

Note

- Type II, IV, V and VI devices support input 1/2 corresponding IN 1 and IN 2.
- Type III device supports support input 1/2/3/4/5/6 corresponding IN 1/2/3/4/5/6.
- Invert Level: Check **Invert** to invert selected electrical level status of output signals.
- Execute Output: Click **Execute Output** to let the device execute configured parameters.

Note

Type II, III, IV, V and VI devices have two outputs only corresponding OUT 1 and OUT 2.

7.6 Timer

The timer acts as an internal clock and provides a continuous square wave based on trigger conditions. When the device' trigger source selects the timer, the device will generate the corresponding trigger square wave according to the configured delay time and pulse width to delay the trigger of the external device.

	Trigger Mode	Trigger Source	Trigger Activation	Trigger Amount	Strobe Pulse Width(us)	Delay Light(us)
Timer1	Continuous				1000000	1000000
Timer2	Burst	Software	Trigger Software	1	1000000	1000000
Timer3	Burst	In 1	Rising Edge	1	1000000	1000000
Timer4	Burst	In 2	Falling Edge	1	1000000	1000000

Execute Load Parameters

Figure 7-10 Timer Trigger

Before You Start

Make sure that related wirings are completed and light source devices are connected.

Steps

1. Click **Get Parameters** to get the current timer's parameters.

2. Select **Trigger Mode** according to actual demands, including continuous and discontinuous mode.

Note

In the continuous mode, the light source will strobe flash continuously. While in the discontinuous mode, the light source will strobe flash based on specific number.

3. Set **Pulse Width** and **Delay Time** according to actual demands.
4. Set following parameters when the trigger mode is discontinuous.
 - Trigger Quantity: It sets the light source's quantity of strobe flash.
 - Trigger Activation: It sets the trigger activation of the timer, including rising edge and falling edge.
 - Trigger Source: It sets the trigger signal source of the timer.

Table 7-4 Trigger Source of Timer

Trigger Source	Description
Software Trigger	Use software as the trigger signal of the timer.
Input 1/2/3/4	Use IN 1/2/3/4 input signal as the trigger signal of the timer.

Note

- Type II, IV, V and VI devices support input 1/2 corresponding IN 1 and IN 2.
 - Type III device supports support input 1/2/3/4/5/6 corresponding IN 1/2/3/4/5/6.
 - You cannot set trigger activation if the trigger source is software.
-

5. Click **Execute Timer** to let the device execute configured parameters.

7.7 Command Line

When the light controller is connected to the device via a serial port, you can set the device parameters through the serial command line.

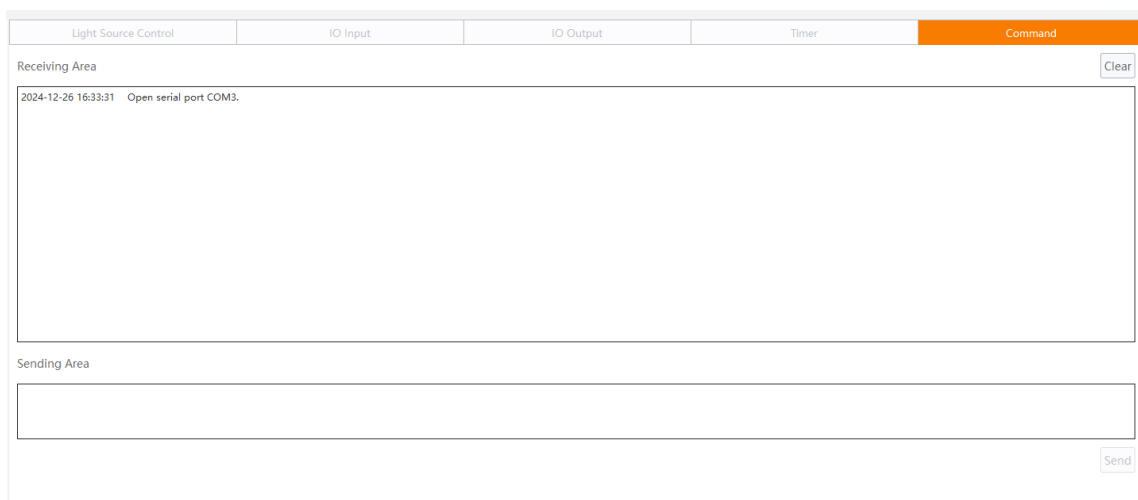


Figure 7-11 Serial Command Line

Before You Start

Make sure that related wirings are completed and light source devices are connected. For more details, refer to section **Connect Device**.

The tool has enumerated the line scan light controller.

Steps

1. Select the COM port with “only command” in the drop-down serial port, as shown in the figure below.

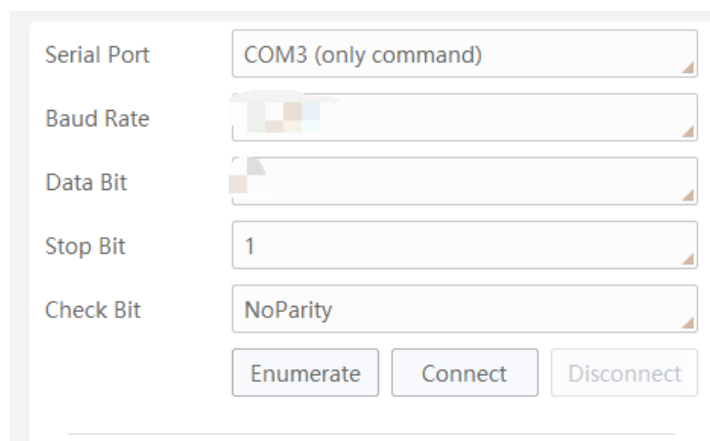


Figure 7-12 Select COM Port

2. Click **Connect**, and a command line module will appear on the right side of the tool's interface.
3. Enter the corresponding serial port command in the send box, and after clicking **Send**, the receive area will display the corresponding content.
4. (Optional) Click **Clear** in the upper-right corner of the receive area to clear its contents.

7.8 Update Firmware

The device supports updating firmware via the light controller.

Before You Start

Disconnect device in Network Interface/Serial Port Control area before updating firmware.

Steps

1. Click **Select File** to select firmware package (dav files).
2. Click **Update** to update the firmware.

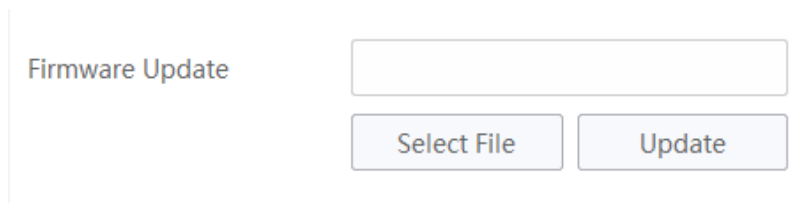


Figure 7-13 Update Firmware

Note

The device will restart automatically after updating is completed.

Chapter 8 FAQ (Frequently Asked Question)

8.1 Why PWR indicator on the control panel is unlit?

Table 8-1 Question 1

Possible Cause	Solution
The device is not powered on or the power switch is not pressed.	Check the power wiring, and make sure that the PWR indicator is solid red after powering on the device.

8.2 Why light source devices cannot be turned on?

Table 8-2 Question 2

Possible Cause	Solution
There is no voltage in the external trigger signal.	Check if there is broken circuit, incorrect polarity, etc.
Incorrect external trigger wiring.	Make sure that the light source interface of the light controller corresponds to correct external light source devices.
Incorrect light source work mode setting.	Set the light source mode as solid, and increase the brightness at the same time.

8.3 Why light source devices cannot be triggered?

Table 8-3 Question 3

Possible Cause	Solution
There is no voltage in the external trigger signal.	Check if trigger signal types or wirings are correct.
Incorrect external trigger wiring.	Make sure that the trigger related wirings are correct.
The voltage of the external trigger signal is too low.	Increase the voltage of the trigger signal

8.4 Why light source lights off intermittently?

Table 8-4 Question 4

Possible Cause	Solution
The load is too high and power switch power supply executes overload protection.	Reduce the load on the controller.

Chapter 9 Revision History

Table 9-1 Revision History

Version	Document No.	Revision Date	Revision Details
V1.4.1	UD42776B	Apr. 29, 2025	• Edit Section Light Controller. • Edit the structure of FAQ (Frequently Asked Question). • Add Section Revision History. • Edit Section Appendix A Serial Communication Command List.

Appendix A Serial Communication Command List

The serial port information used by the device as follows:

- Communication Protocol: RS-232
- Serial Baud Rate: 115200 bps
- Serial Data Bits: 8
- Serial Stop Bit: 1
- Serial Parity: None

Table A-1 Serial Communication Command List

Function	Start Symbol	Function Identifier	Channel Field	Data Field	End Symbol	Command	Description
Read Brightness	S	L	A to F	--	#	• Send: SLA# • Return: LA0100	• Read the brightness of CH1. • Reading the brightness of CH1 is 100.
						• Send: SLABCD# • Return: LA0100B0080C0255D0010	• Read the brightness of CH1 to CH4. • Reading the brightness of CH1 to CH4 is 100, 80, 255, and 10.
Set Brightness	S	L	A to F	Brightness level: 0000 to 0255	#	• Send: SLA0100# • Return: LA0100	• Set the brightness of CH1 to 100. • Setting the brightness of CH1 to 100 succeeds.
						• Send: SLA0100B0080C0255D0010# • Return: LA0100B0080C0255D0010	• Set the brightness of CH1 to CH4 to 100, 80, 255, and 10. • Setting the brightness of CH1 to CH4 to 100, 80, 255, and 10 succeeds.
Set Continuous/Trigger/Strobe Mode	S	T	A to F	0000/0001/0002 (continuous/trigger/strobe)	#	• Send: ST0000# • Return: T0000	• Set continuous mode • Setting continuous mode succeeds
						• Send: ST0001# • Return: T0001	• Set trigger mode • Setting trigger mode succeeds
						• Send: ST0002# • Return: T0002	• Set strobe mode • Setting strobe mode succeeds
Set On/Off	S	W	A to F	0000/0001 (on/off)	#	• Send: SWA0000# • Return: WA0000	• Set the status of CH1 to On. • Setting the status of CH1 to On succeeds.
						• Send: SWA0001B0000C0001D0001# • Return: WA0001B0000C0001D0001	• Set the status of CH1 to CH4 to Off, On, Off, and Off. • Setting the status of CH1 to CH4 to Off, On, Off, and Off succeeds.
Read Trigger Debounce Time	S	G	A to F	--	#	• Send: SGA# • Return: GA0001	• Read the trigger debounce time of CH1. • Reading the trigger debounce time of CH1 is 1 ms
Set Trigger Debounce Time	S	G	A to F	0000 to 1000 (unit: ms)	#	• Send: SGA0100# • Return: GA0100	• Set the trigger debounce time of CH1 to 100 ms. • Setting the trigger debounce time of CH1 to 100 ms succeeds.
Read Trigger Delay Time	S	H	A to F	--	#	• Send: SHA# • Return: HA0100	• Read the trigger delay time of CH1. • Reading the trigger delay time of CH1 is 100 ms
Set Trigger Delay Time	S	H	A to F	0000 to 1000 (unit: ms)	#	• Send: SHA0100# • Return: HA0100	• Set the trigger delay time of CH1 to 100 ms. • Setting the trigger delay time of CH1 to 100 ms succeeds.
Set Trigger Level Inversion	S	I	A to F	0000/0001 (false/true)	#	• Send: SIA0001# • Return: IA0001	• Set the trigger level inversion of CH1 to true. • Setting the trigger level inversion of CH1 to true succeeds.
Read Trigger Level Status	S	J	A to F	--	#	• Send: SJA# • Return: JA0001	• Read the trigger level status of CH1. • Reading the trigger level status of CH1 is high.
Set IO Output Port Level Inversion	S	K	A to F	0000/0001 (false/true)	#	• Send: SKA0001# • Return: KA0001	• Set the output port level inversion of CH1 to true. • Setting the output port level inversion of CH1 to true succeeds.
Set IO Output Port Signal Source	S	M	A to F	0000/0001/0002/0003 (on/in/timer/off)	#	• Send: SMA0002# • Return: MA0002	• Set the IO output port signal source of CH1 to timer. • Setting the IO output port signal source of CH1 to timer succeeds.

Function	Start Symbol	Function Identifier	Channel Field	Data Field	End Symbol	Command	Description
Read IO Output Port Level Status	S	N	A to F	–	#	● Send: SNA# ● Return: NA0001	● Read the IO output port level status of CH1. ● Reading the IO output port level status of CH1 is high.
Read Timer Duration	S	O	A to F	–	#	● Send: SOA# ● Return: OA0600	● Read the timer duration of CH1. ● Reading the timer duration of CH1 is 600 μs.
Set Timer Duration	S	O	A to F	0600 to 30000000 (unit: μ s)	#	● Send: SOA0600# ● Return: OA0600	● Set the timer duration of CH1 to 600 μs . ● Setting the timer duration of CH1 to 600 μs succeeds.
Read Timer Delay Time	S	P	A to F	–	#	● Send: SPA# ● Return: PA0600	● Read the timer delay time of CH1. ● Reading the timer delay time of CH1 is 600 μs.
						● Send: SPABCD# ● Return: PA0999B0888C0777D0666	● Read the timer delay time of CH1 to CH4. ● Reading the timer delay time of CH1 to CH4 is 999 μs, 888 μs, 777 μs, 600 μs.
Set Timer Delay Time	S	P	A to F	0600 to 30000000 (unit: μ s)	#	● Send: SPA0600# ● Return: PA0600	● Set the timer delay time of CH1. ● Setting the timer delay time of CH1 to 600 μs succeeds.
						● Send: SPA0999B0888C0777D0666# ● Return: PA0999B0888C0777D0666	● Set the timer delay time of CH1 to CH4 to 999 μs, 888 μs, 777 μs, 666 μs. ● Setting the timer delay time of CH1 to CH4 to 999 μs, 888 μs, 777 μs, 666 μs succeeds.
Set Count Value of the Timer under Burst Mode	S	R	A to F	0001 to 1023	#	● Send: SRA0100# ● Return: RA0100	● Set the count value of the timer under burst mode of CH1 ● Setting the count value of the timer under burst mode of CH1 to 100 succeeds.
Set the Trigger Source of the Timer under Burst Mode	S	V	A to F	0000/0001 (Software/in)	#	● Send: SVA0001# ● Return: VA0001	● Set the trigger source of the timer under burst mode for CH1 to in. ● Setting the trigger source of the timer under burst mode for CH1 to in succeeds.
Set Trigger Source of the Timer under Burst Mode to Trigger Once When it is Set to Software Trigger	S	X	A to F	0001	#	● Send: SXA0001# ● Return: XA0001	● Set the trigger source of the timer under burst mode for CH1 to trigger once when it is set to software trigger. ● Setting the trigger source of the timer under burst mode for CH1 to trigger once when it is set to software trigger succeeds.
Set the Trigger Edge When the Trigger Source of the Timer under Burst Mode is an External Signal	S	Y	A to F	0000/0001 (Rising Edge/Falling Edge)	#	● Send: SYA0001# ● Return: YA0001	● Set the trigger edge to Falling Edge when the trigger source of the timer under burst mode is an external signal. ● Setting the trigger edge to Falling Edge when the trigger source of the timer under burst mode is an external signal succeeds.
Save User Set/Restore Default	S	U	–	0000/0001 (save/reset)	#	● Send: SU0000# ● Return: U0000	● Save user parameters. ● Saving user parameters succeeds.
						● Send: SU0001# ● Return: U0001	● Restore user parameters to default. ● Restoring user parameters to default succeeds.
Read the Number of Light Source Channels	S	Z	–	000	#	● Send: SZ0000# ● Return: Z0004	● Read the number of light source channels. ● Reading the number of light source channels for controller is four.
Read/Set Error Return	–	L/P/T/W/U/G/H/I/J/K/M/N/O/Q/R/V/X/Y/Z	A to F or Empty	XXXX	–	Return: LAXXXX	An error occurs or invalid parameters are sent while searching/setting the brightness parameter of CH1.
						Return: PAXXXX	An error occurs or invalid parameters are sent while searching/setting the pulse width time parameter of CH1.
						Return: TAXXXX	An error occurs or invalid parameters are sent while searching/setting Solid/Trigger mode.
						Return: WAXXXX	An error occurs or invalid parameters are sent while searching/setting On/Off status of CH1.
						Return: UAXXXX	An error occurs or invalid parameters are sent while saving parameters or restoring default.
						Return: GAXXXX	An error occurs or invalid parameters are sent while setting the trigger debounce time of CH1.
						Return: HAXXXX	An error occurs or invalid parameters are sent while reading trigger debounce time of CH1.
						Return: IAXXXX	An error occurs or invalid parameters are sent while setting the trigger level inversion of CH1.

Function	Start Symbol	Function Identifier	Channel Field	Data Field	End Symbol	Command	Description
						Return: JAXXXX	An error occurs or invalid parameters are sent while reading the trigger level inversion of CH1.
						Return: KAXXXX	An error occurs or invalid parameters are sent while setting the output port level inversion of CH1.
						Return: MAXXXX	An error occurs or invalid parameters are sent while setting the output port signal source of CH1.
						Return: NAXXXX	An error occurs or invalid parameters are sent while reading the output port level inversion of CH1.
						Return: OAXXXX	An error occurs or invalid parameters are sent while reading/setting the timer duration of CH1.
						Return: RAXXXX	An error occurs or invalid parameters are sent while setting the count value of the timer under burst mode of CH1.
						Return: VAXXXX	An error occurs or invalid parameters are sent while setting the trigger source of the timer under burst mode for CH1.
Read/Set Error Return	--	L/P/T/W/ U/G/H/I/ J/K/M/N /O/Q/R/V /X/Y/Z	A to F or Empty	XXXX	--	Return: XAXXXX	An error occurs or invalid parameters are sent while setting the trigger source of the timer under burst mode for CH1 to trigger once when it is set to software trigger.
						Return: YAXXXX	An error occurs or invalid parameters are sent while setting the trigger edge when the trigger source of the timer under burst mode is in.
						Return: ZAXXXX	An error occurs or invalid parameters are sent while reading the number of light source channels.

 Note

A to F represents CH1 to CH6.



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