



User Manual



HD-C08L

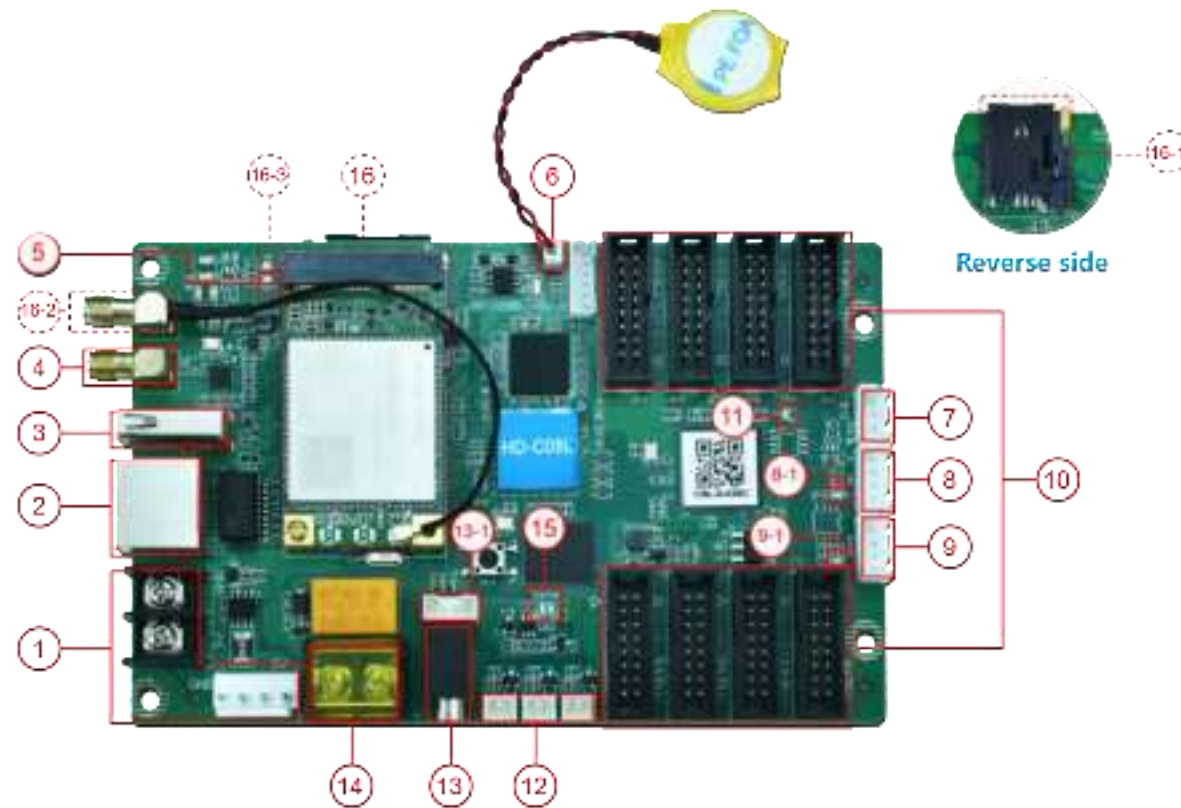
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Chapter 1 Interface connection



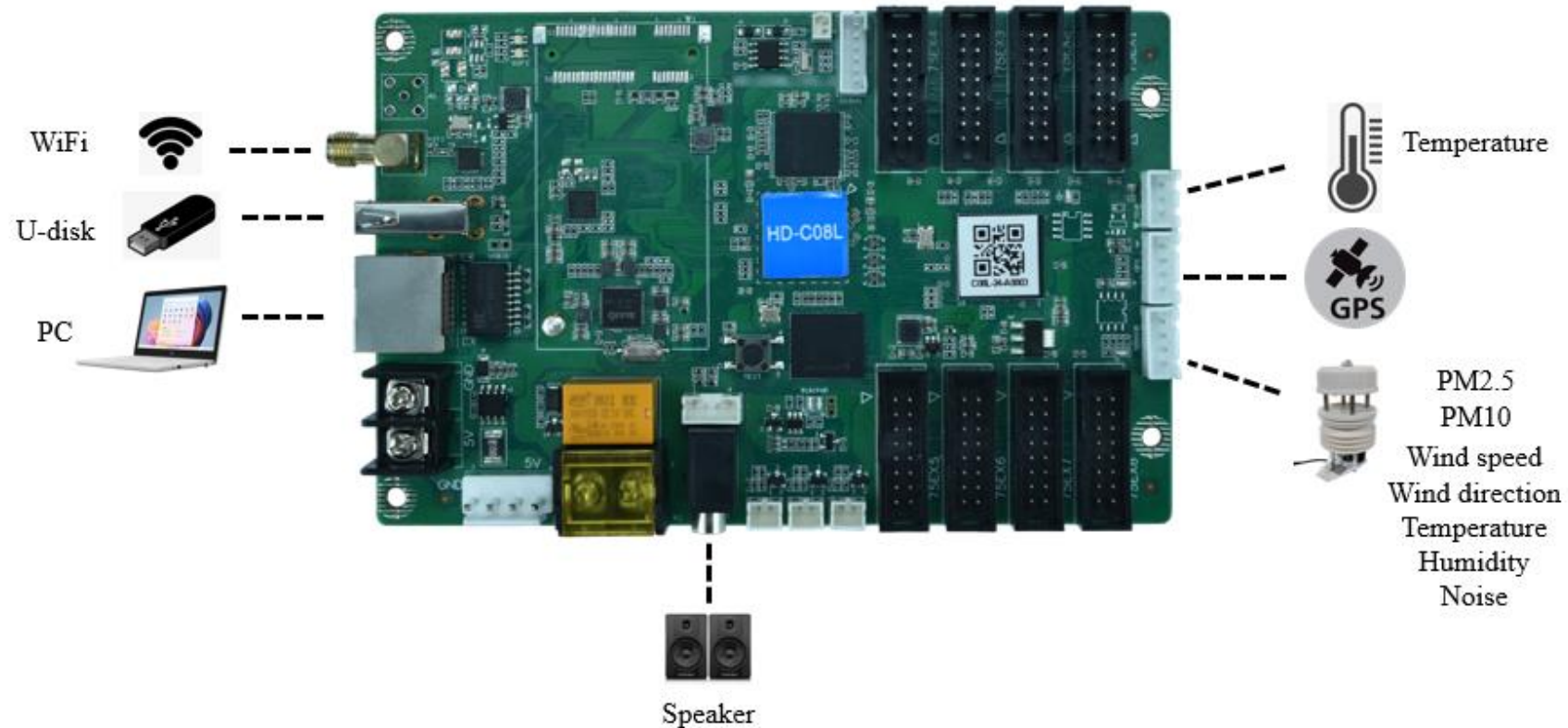
1.1 HD-C08L Appearance and interface

No.	Name	Function
1	Power Supply port	DC 5V
2	Ethernet network port	100M input network port communication, connect to computer to debug and publish programs, used to access LAN or Internet
3	USB	Used to update programs or expand capacity
4	Wi-Fi antenna	Connect Wi-Fi antenna to enhance wireless signal
5	Wi-Fi indicator light	AP mode: ①The AP mode is normal and the green light flashes; ②The module cannot be detected and the light does not light up; ③Cannot connect to the hotspot and the red light flashes; STA mode: ①STA mode is normal and the green light is always on; ②The bridge cannot connect to the Wi-Fi hotspot and the red light is always on; ③Unable to connect to the server, the yellow light is always on.
6	Battery interface	Connect the 2PIN RTC battery
7	TEMP interface	Connect a temperature sensor to monitor the surrounding

		environment temperature in real time
8	GPS interface	<ul style="list-style-type: none"> ① When detecting that there is no GPS signal, the light does not light up; ② When the GPS star search number < 4, the green light flashes; ③ When the GPS star search number >= 4, the green light is always on.
8-1	GPS indicator light	Connect to GPS module for positioning and time adjustment
9	Sensor interface	External temperature, humidity, brightness, wind speed, wind direction, noise, PM2.5, PM10, CO ₂ and other sensors
9-1	Sensor indicator light	The sensor is connected normally, and the indicator light is flashing
10	HUB75E interface	Connect HUB75 (B/D/E) interface module
11	Display indicator light	If the green light flashes, the FPGA system is running normally; if the green light is on or off, the system is running abnormally.
12	3 sets of CTRL	Switching quantity detection, detecting 12V level input, controlling on/off screen
13	TRS Audio output	TRS 3.5mm standard two-channel audio output port
14	Relay	Relay on/off, supports maximum load: AC 250V~3A or DC 30V-3A
15	System indicator light	<p>PWR: Power indicator light, green light is always on, power input is normal</p> <p>RUN: System running light. If the green light flashes, the system is running normally; if the green light is always on</p>

		or off, the system is running abnormally.
16	PCIE-4G socket	4G module socket (optional function, installed with 4G antenna by default)
16-1	SIM card holder	Used to install 4G data card and provide networking function (optional, supports optional eSIM card)
16-2	4G antenna installation port	External 4G antenna to enhance 4G signal
16-3	4G communication indicator light	<ul style="list-style-type: none"> ①The green light is always on, and the connection to the cloud server is successful; ②The yellow light is always on and cannot connect to the cloud service; ③The red light is always on, there is no signal or the SIM is in arrears or cannot dial; ④The red light flashes and the SIM cannot be detected; ⑤The light does not light up and the module cannot be detected.

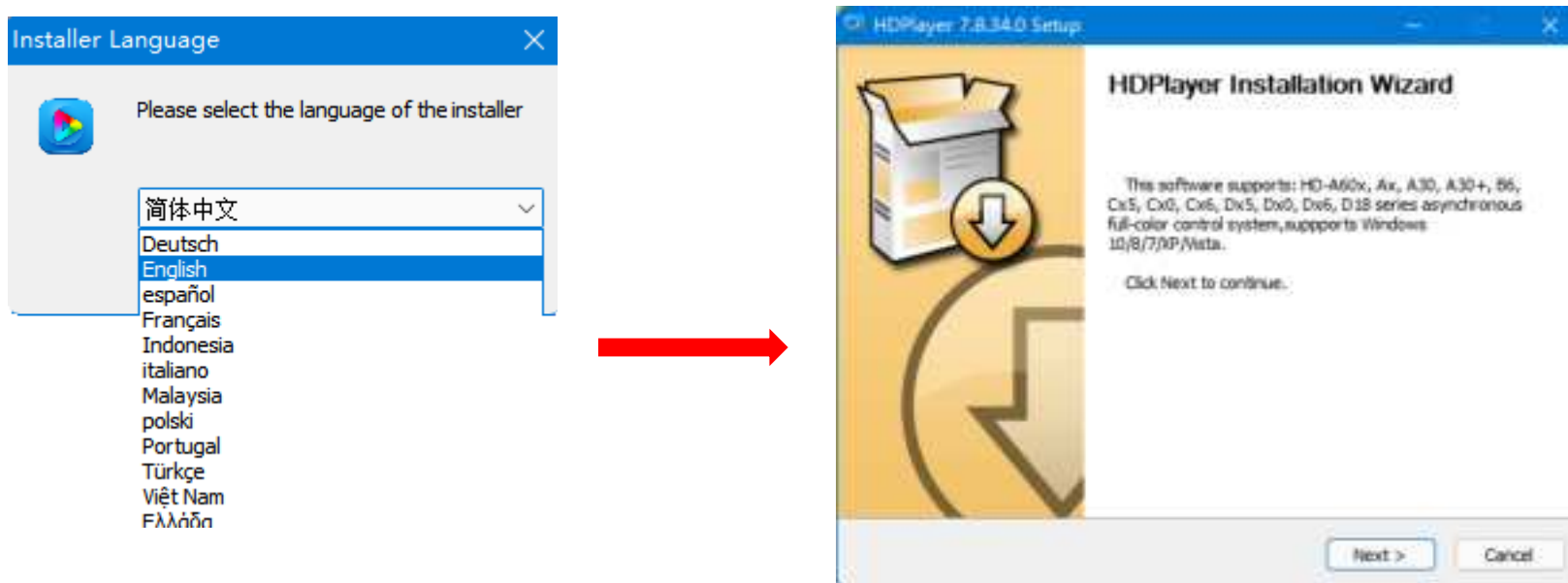
1.2 Hardware connection



Chapter 2 HDPlayer installation

Please download the installation package of HDPlayer software from Huidu's official website www.huidu.cn, and complete the installation according to the diagrams below:

1. Run the software package, then select language for installer. Click [OK] to go on.

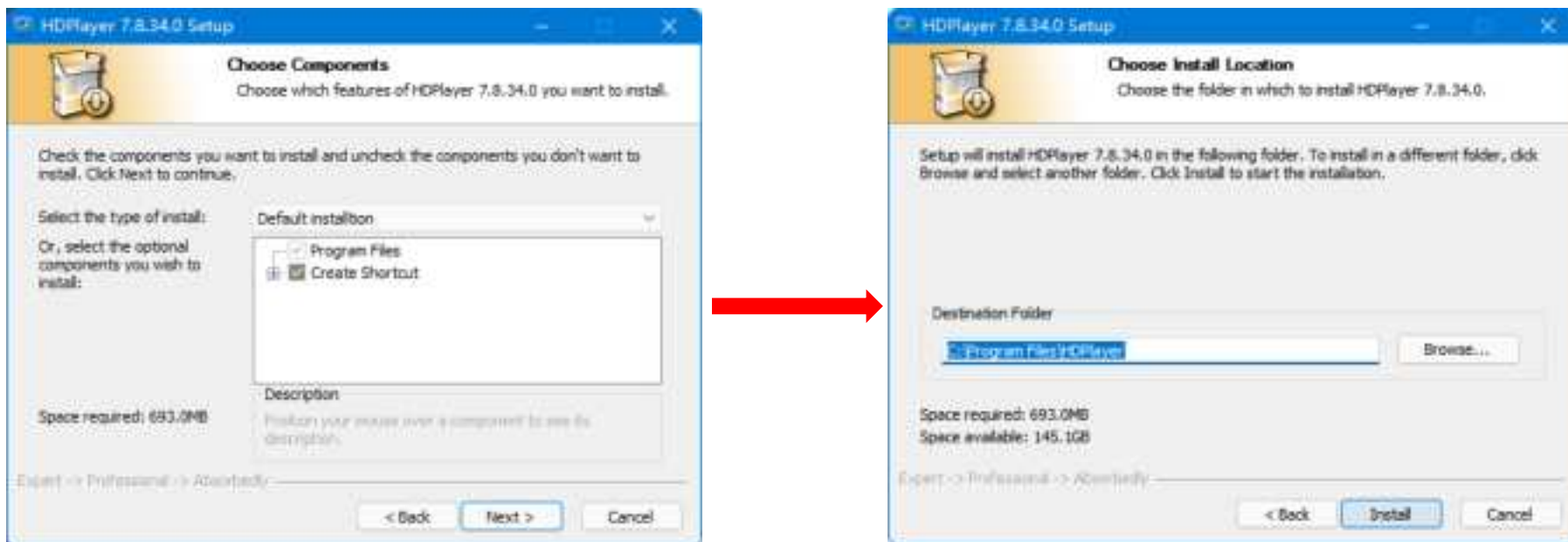


2. After selecting a language, an installation wizard like below will appear. Click [Next].

Choose components, default installation.

Choose the installation location, click [Browse] to change the default target location, then click [Install] after completing;

After the installation is complete, you are ready to use HDPlayer.



Chapter 3 HD-C08L Parameter settings

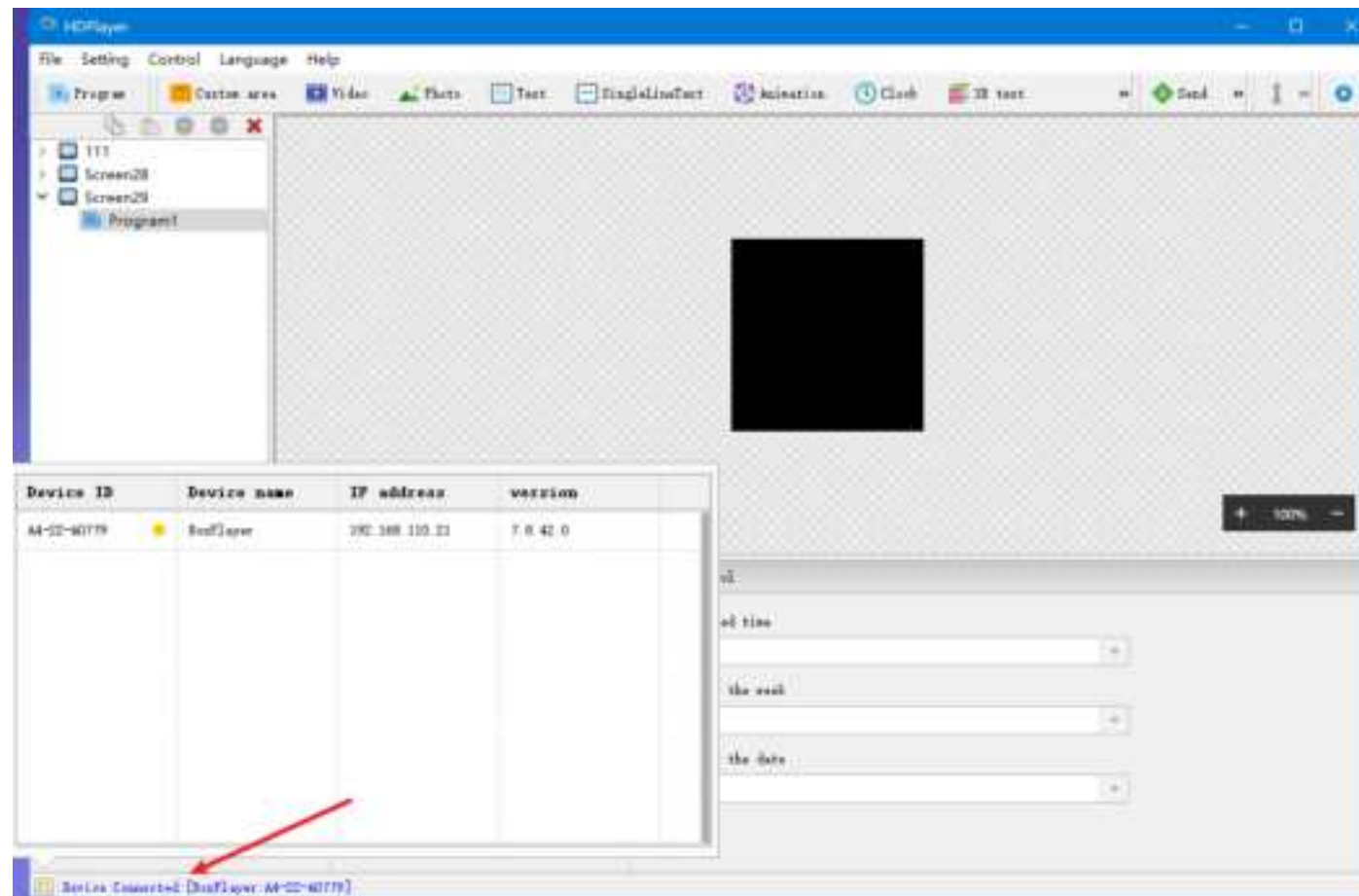
3.1 Connection

Connect the C08L to the computer by net cable or WiFi(Default password:88888888).

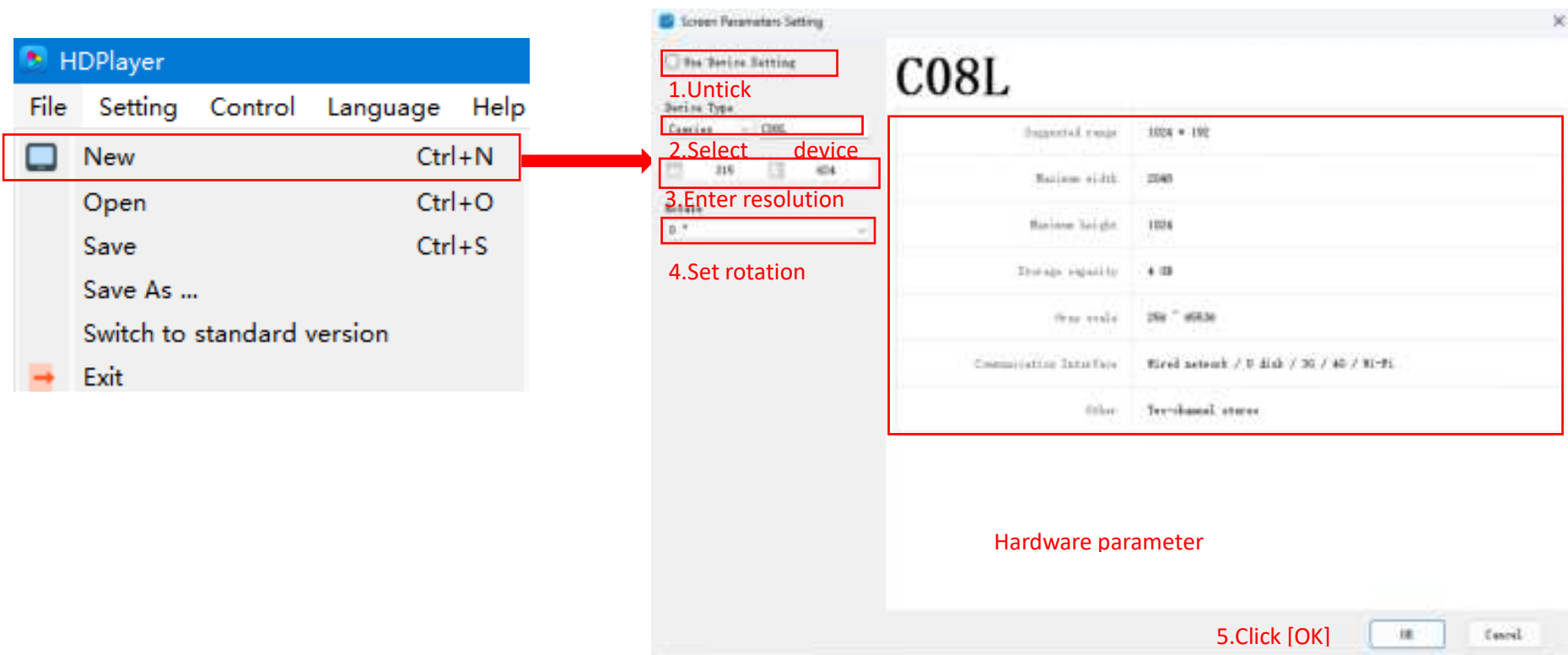


3.2 Basic Setting

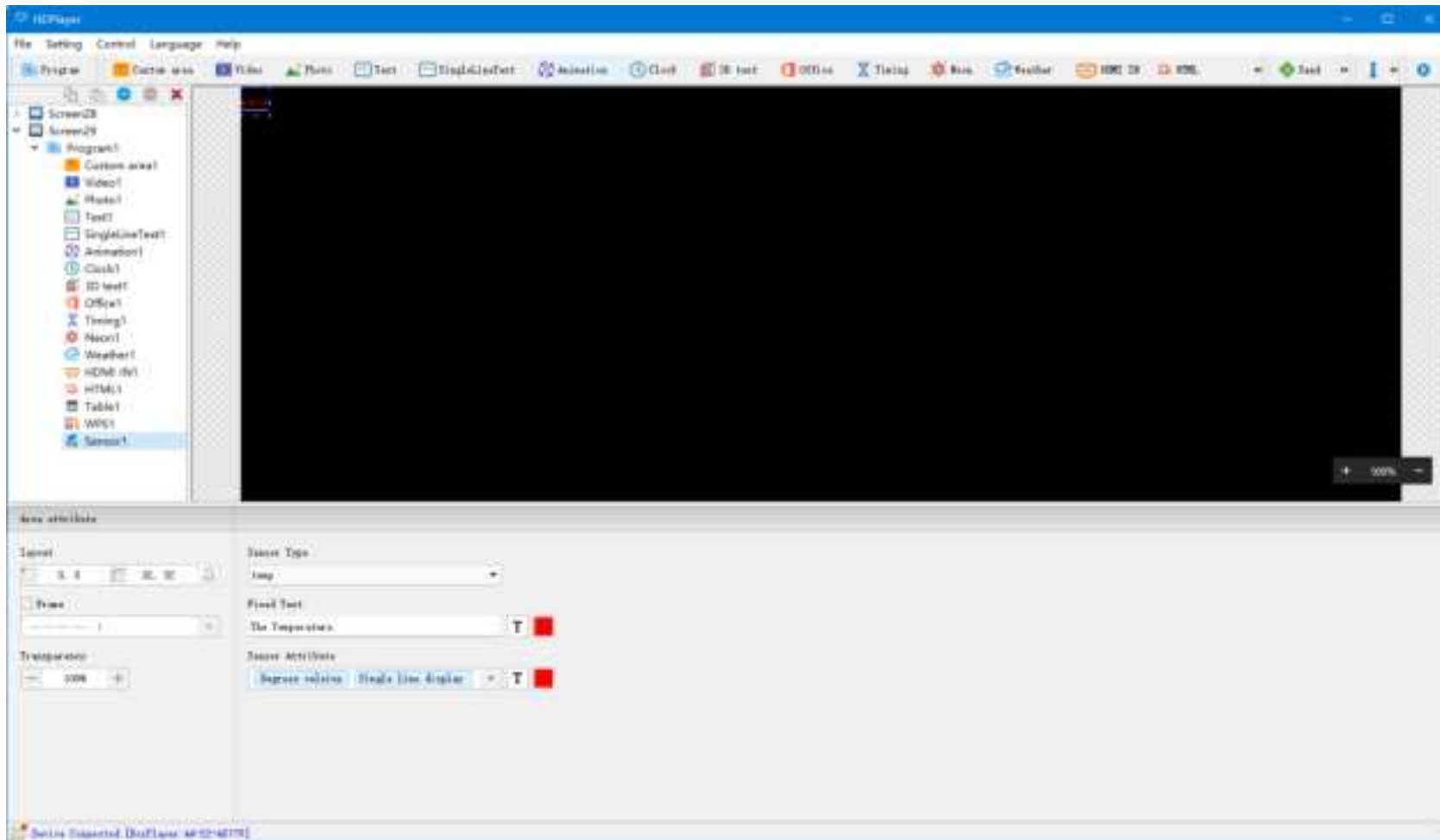
1.Run the HDPlayer software then it shows the C08L connected at the left-down corner.



2. You need to create a new screen, then set the screen parameters. Click [OK] after you finish the setting.



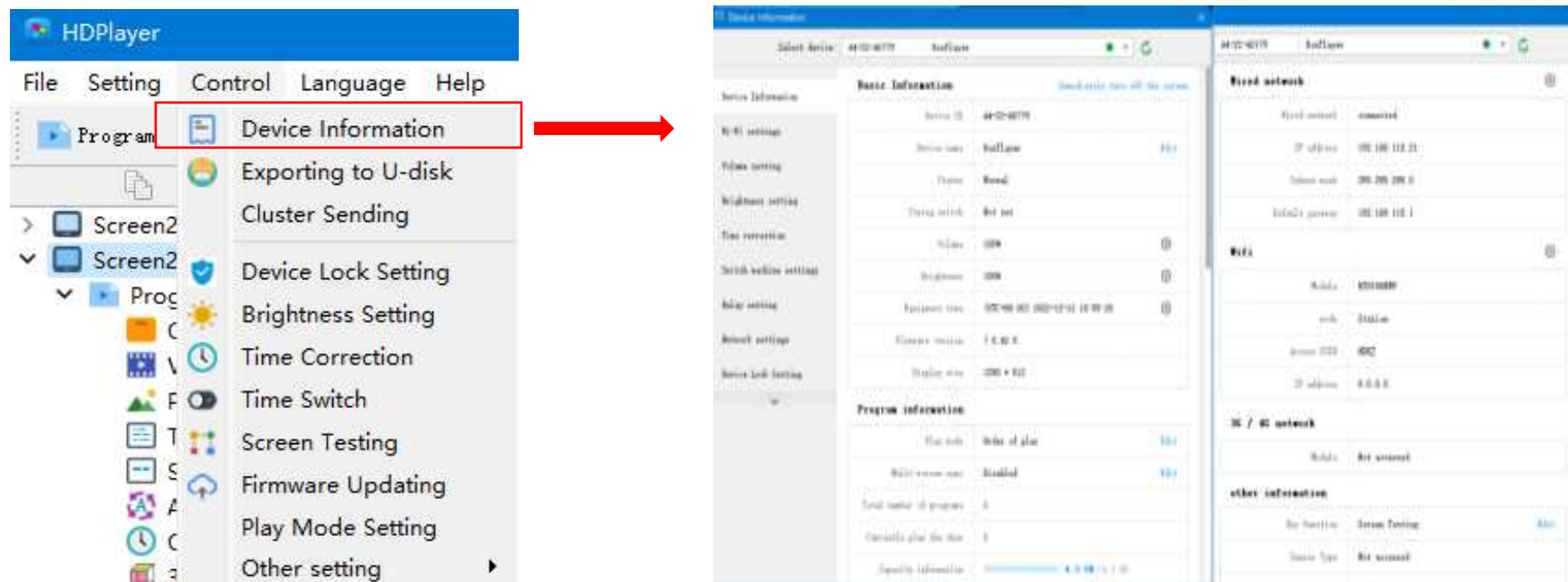
3. After the previous steps, you can begin to edit the program.



3.3 More setting

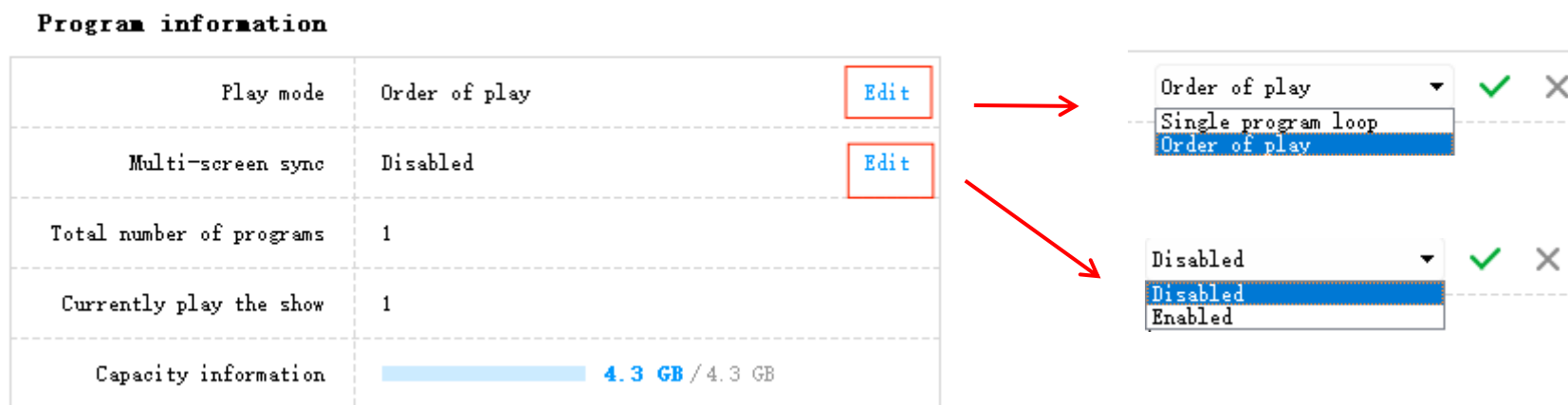
3.3.1 Device information

You can view the running status of the device in the device information.



Play mode: Support single program loop and order of play.

Multi-screen Sync: Default setting is disable. If you want multiple screens to play synchronously, please enable.

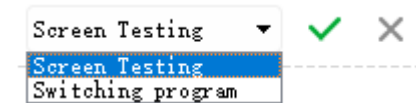


View the 3/4G network and sensor status.

Key function: Screen testing or switch program

36 / 4G network

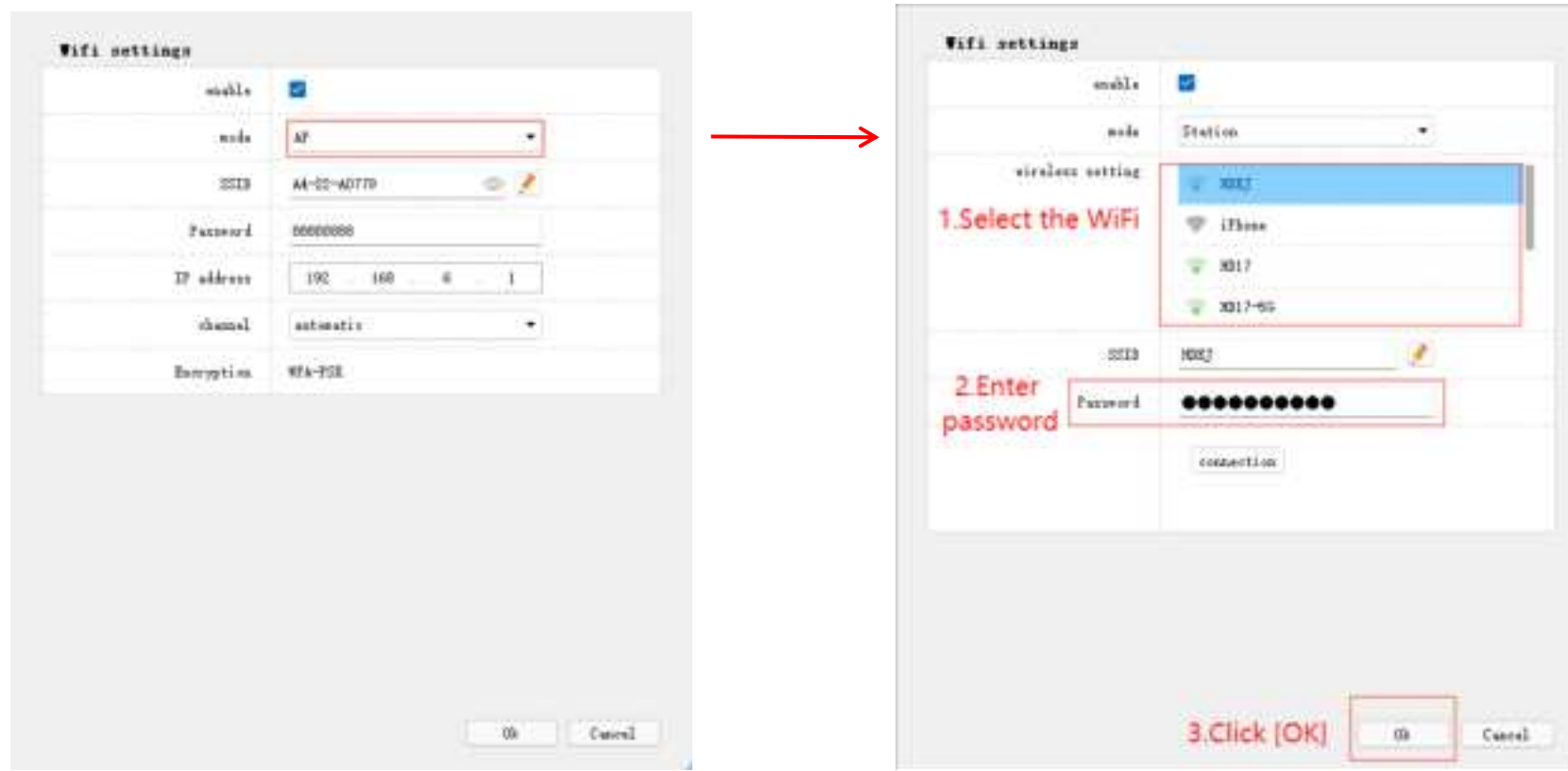
Module	Not accessed
other information	
Key function	Screen Testing
Sensor Type	Not accessed
Brightness sensor	Not accessed
Temperature Sensor	Not accessed
Humidity Sensor	Not accessed
GPS +	Not accessed
Wind power	Not accessed
Wind Direction	Not accessed
Noise	Not accessed
Pressure	Not accessed
Co2	Not accessed



3.3.2 WiFi setting

Edit WiFi switch, mode, name and password, etc.

Station mode enable C08L connect to the wireless network.

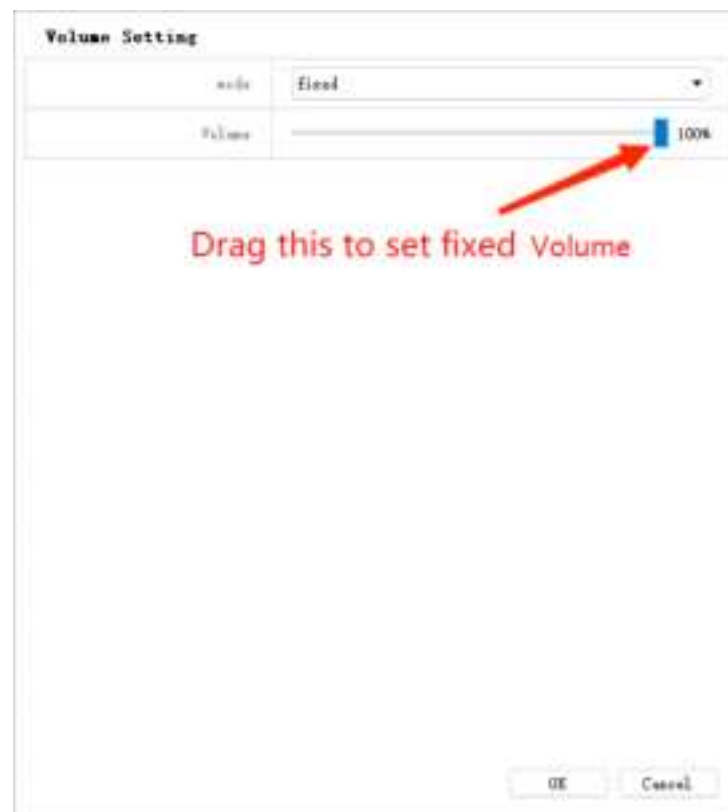




3.3.3 Volume setting

Fixed mode: set fixed volume

According to the time period: Set the time frame.



3.3.4 Brightness setting

Default mode: Set fixed brightness



Custom mode: Set the time frame for brightness

Automatic mode: C08L automatically change Brightness according to the sensor.

Sensitivity Indicates the frequency of detection.[High] means every 5 seconds;[in] mean 10;[low] mean 15.

You'd better set Brightness monitoring interval to 3400-7000.

Brightness setting

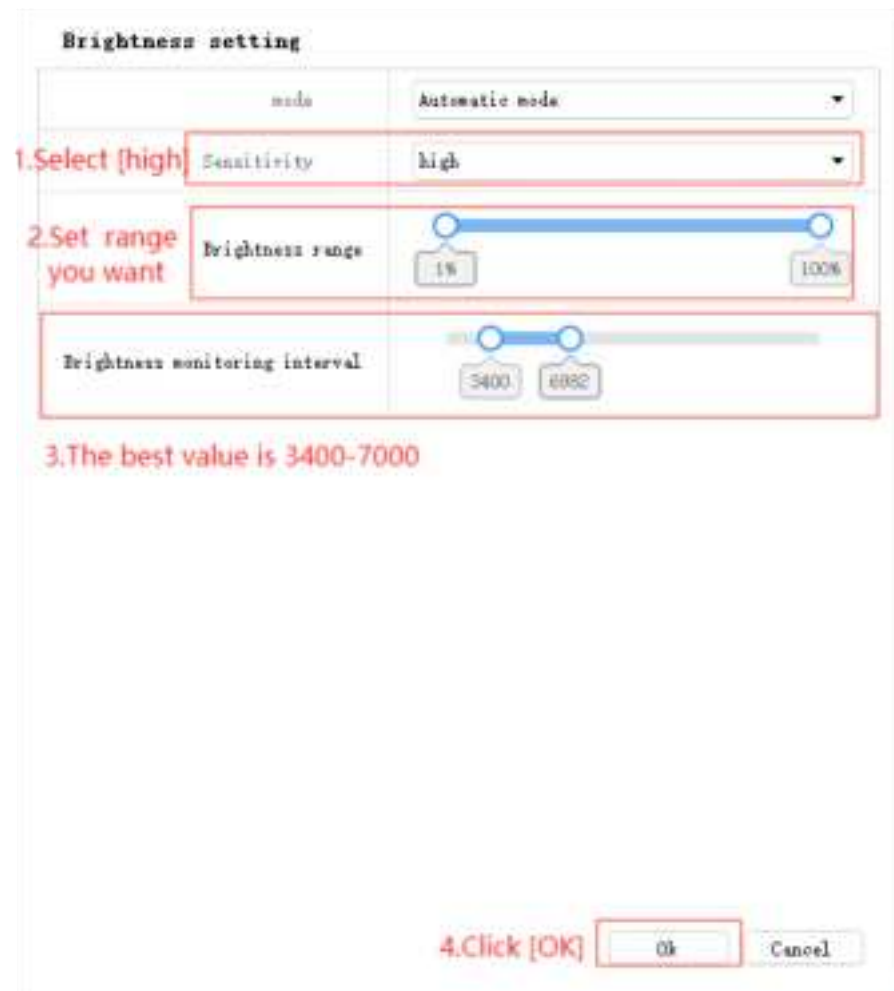
Select mode	mode	Default mode
Brightness		
Brightness monitoring interval	 <input type="text" value="3400"/> <input type="text" value="18000"/>	

Drag this to set fixed brightness

OK **Cancel**

Brightness setting

mode	Custom mode
Brightness monitoring interval	
1.	<input checked="" type="checkbox"/> 08:00:00 <input checked="" type="checkbox"/> 18:00:00 <input checked="" type="checkbox"/> 22:00:00
2.	 100% 60% 30%
Add more time period	
3.	View the onset time table
4.	Click [OK] Cancel

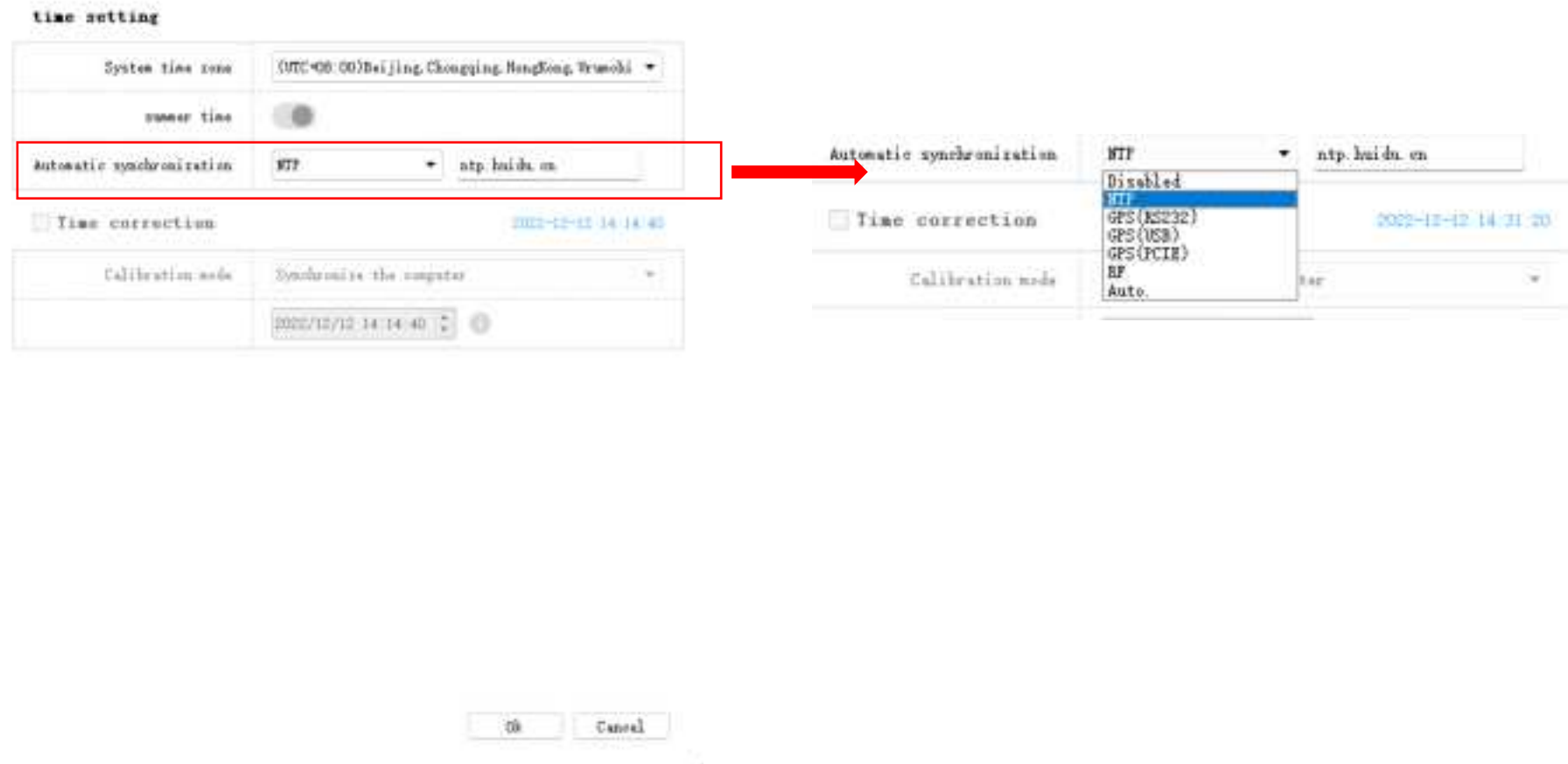




3.3.5 Time correction

Set the system time zone. C08L support summer time.

Automatic synchronization: NTP mean time correct by network. Set GPS if installed the GPS module. Set RF if installed the RF device.



3.3.6 Switch machines setting

Set on/off time for C08L.

	boot time	Off time
<input checked="" type="checkbox"/>	09:00:00	18:00:00
<input type="checkbox"/>	00:00:00	00:00:00
<input type="checkbox"/>	00:00:00	00:00:00
<input type="checkbox"/>	00:00:00	00:00:00

1.Tick here to enable

2.Set the boot and off time

3.Tick here to make it effective

4.Click [OK]

3.3.6 Relay setting

C08L supports relay installation.





3.3.7 Network setting

Default is automatic acquisition. You can set fixed IP for C08L.

Network settings

Automatic acquisition	<input checked="" type="checkbox"/> Enabled
MAC	50 : 22 : d1 : a0 : 77 : 90
IP address	192 . 168 . 110 . 21
Subnet mask	255 . 255 . 255 . 0
Default gateway	192 . 168 . 110 . 1
DNS	255 . 255 . 255 . 255

Untick to edit fixed IP



Network settings

Automatic acquisition	<input type="checkbox"/> Enabled
MAC	50 : 22 : d1 : a0 : 77 : 90
IP address	192 . 168 . 1 . 20
Subnet mask	255 . 255 . 255 . 0
Default gateway	192 . 168 . 1 . 1
DNS	255 . 255 . 255 . 255

1.Edit the fixed IP you want

2.Click [OK]

3.3.8 Device lock setting

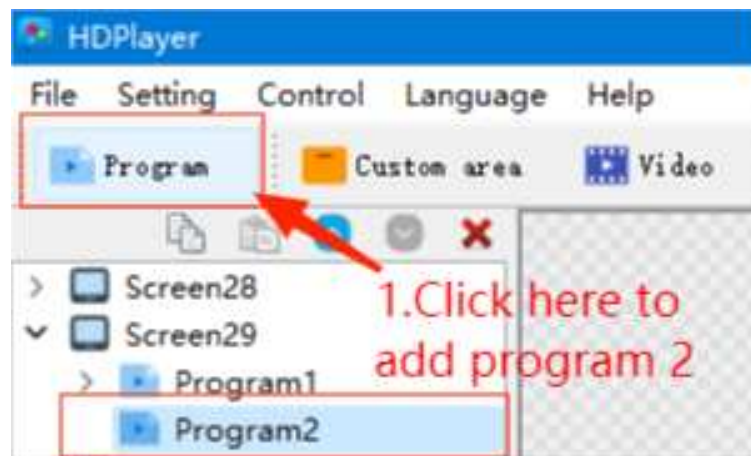
Set password to lock the device. After that People without passwords will not be able to make operational changes to the device.



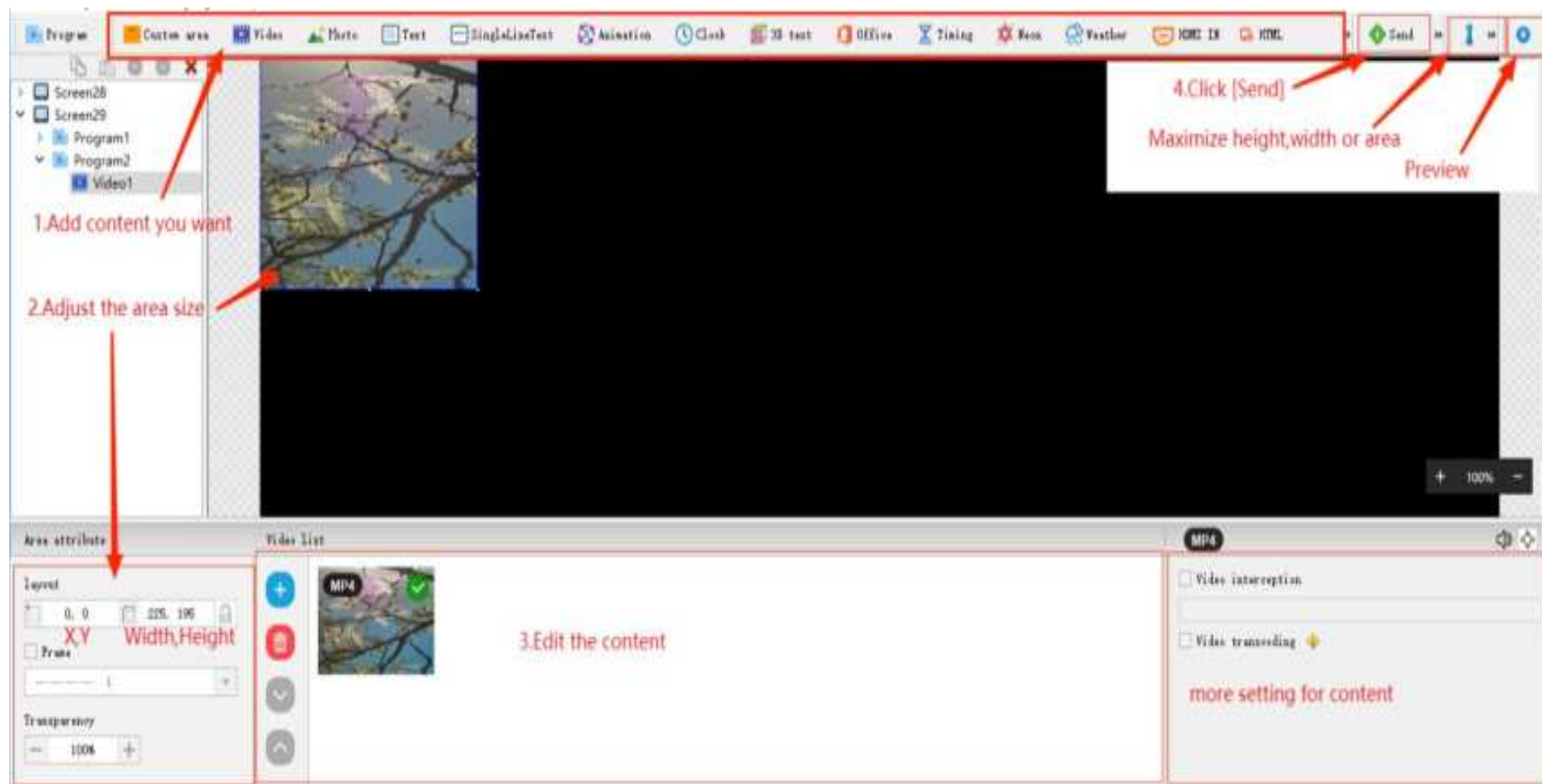
Chaper 4 Async Program Editing and Publishing

4.1 Publish programs by HDPlayer

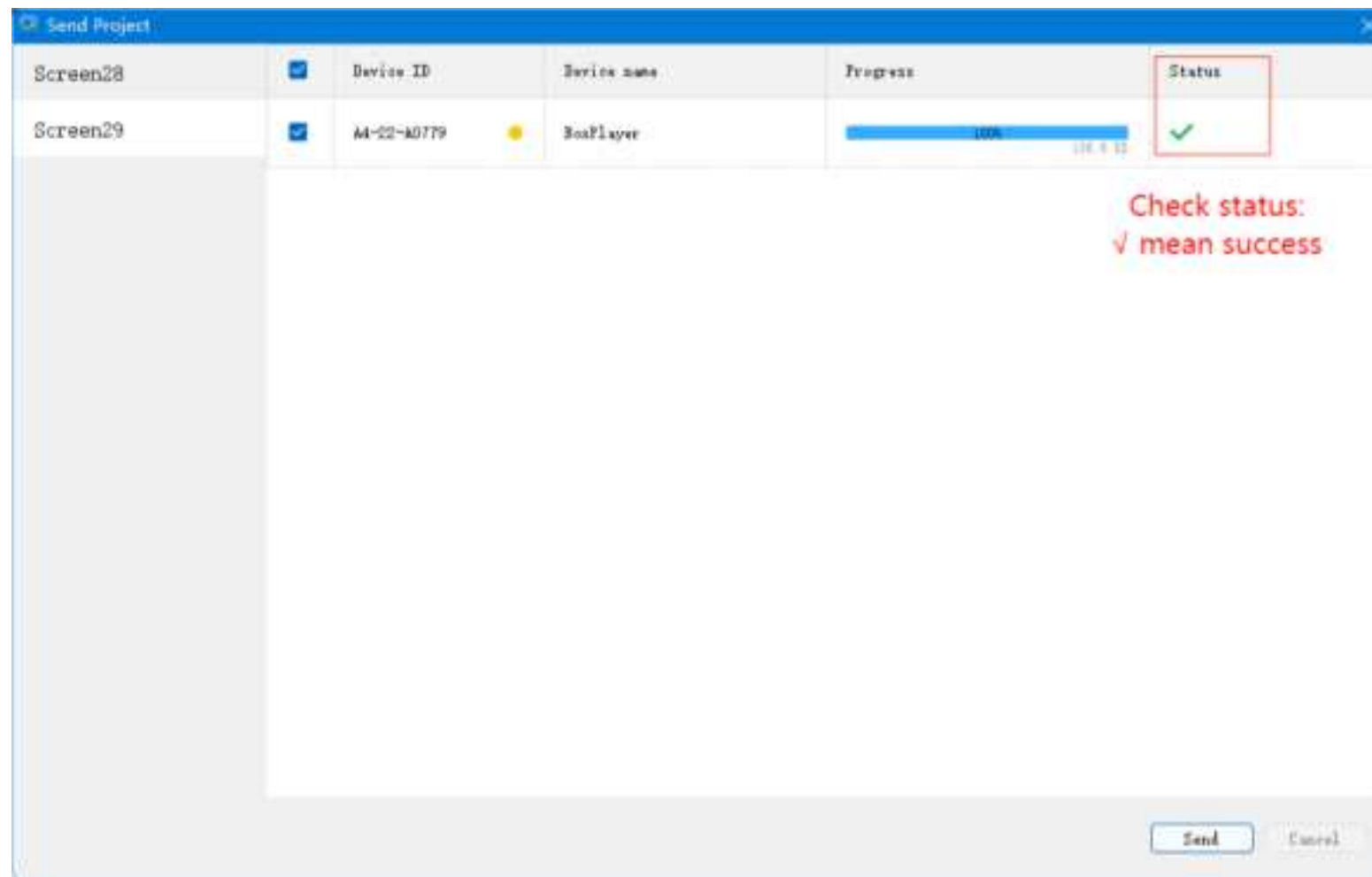
1. Create new program



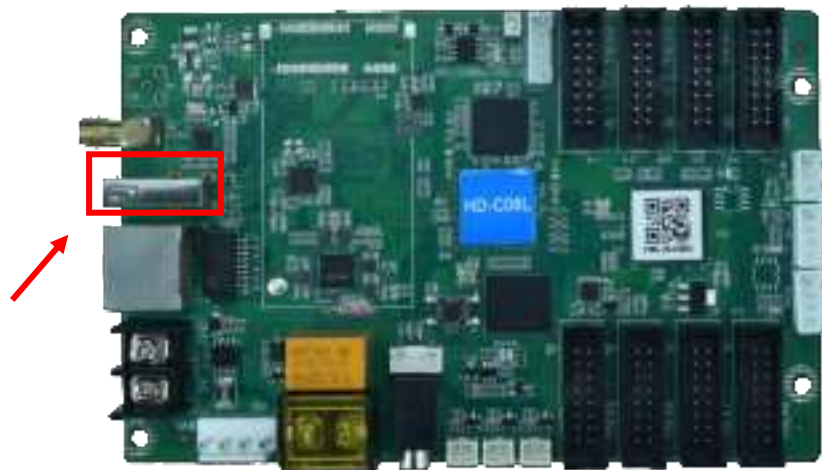
2. Add content into Program



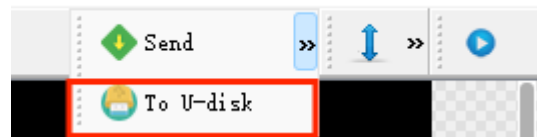
3. Sending interface



4.2 Publish programs by U-disk(FAT or FAT 32)



1. Export the program to the U-disk in HDPlayer



2. Publish the video and picture in the U-disk

Put the video and picture in the root catalog of U-disk

