

Lemorele TC73Plus USB C To HDMI Adapter



# Lemorele TC73Plus USB C To HDMI Adapter User Manual

[Home](#) » [Lemorele](#) » Lemorele TC73Plus USB C To HDMI Adapter User Manual 

## Contents

- 1 Lemorele TC73Plus USB C To HDMI Adapter
- 2 Product Usage Instructions
- 3 Frequently Asked Questions
- 4 Product introduction
- 5 Product parameters
- 6 UDisplay instructions
- 7 Macbook Air/Pro
- 8 Equipment upgrade steps
- 9 Precautions
- 10 Documents / Resources
  - 10.1 References



Lemorele TC73Plus USB C To HDMI Adapter



### **Specifications:**

- Model: TC73Plus
- Compatible Systems: USB-C
- HDMI Out: 1080P@60Hz

### **Product Usage Instructions**

#### **UDisplay Instructions for Windows:**

1. Connect the product and install the UDisplay driver from the CD drive.
2. Run the UDisplay application from my computer.
3. Follow the prompts to complete the installation.
4. Open the extended screen function by confirming the prompts.
5. Complete necessary settings by granting permissions for screen recording, keystroke receiving, and accessibility access.

#### **UDisplay Instructions for MacBook Air/Pro:**

1. Insert the product into the MacBook and install the UDisplay application from the CD-ROM driver.
2. Complete necessary settings by granting permissions as per instructions.

### **Equipment Upgrade Steps:**

1. Enter UDisplay and navigate to Device Settings – Device Version.
2. Select the device to be upgraded and start the upgrade process.
3. Follow the prompts to complete the upgrade.

## Precautions:

- Manually open the UDisplay application on Mac computers during the first run.
- Ensure Mac is used as a built-in display in Mac display settings for extended mode.
- UDisplay supports 1080P output only.
- Supporting systems: Windows 10 and above, Mac OS 10.15 and above (Android and Linux not supported).
- The product does not record personal data.

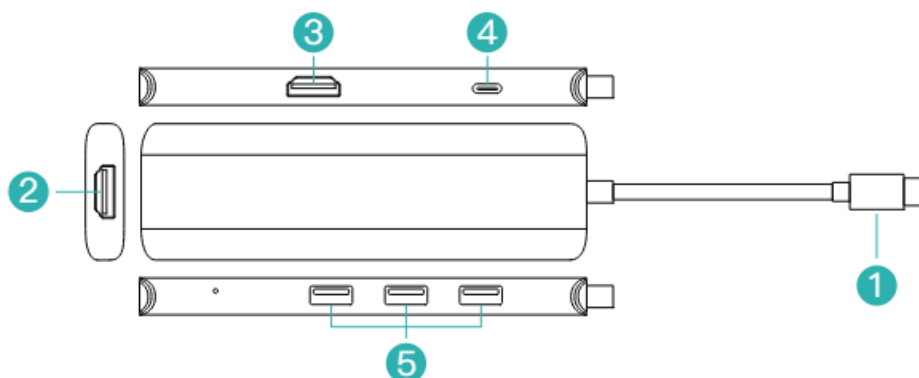
## Frequently Asked Questions

- **Q: What systems are compatible with the USB-C to HDMI Adapter?**
  - A: The adapter is compatible with systems that support USB-C connectivity, such as Windows 10 and above, and Mac OS 10.15 and above.
- **Q: Can the adapter support resolutions higher than 1080P?**
  - A: No, the adapter supports a maximum resolution of 1080P at 60Hz output.
- **Q: Is UDisplay application required for both Windows and Mac systems?**
  - A: Yes, the UDisplay application is required for both Windows and Mac systems to enable extended screen functions.

## Product introduction

A device designed specifically for MacBook Pro/Air laptops. By replicating or even expanding the laptop's ports, it allows the laptop to connect to multiple accessories or external devices (such as power adapters, Ethernet cables, mice, external keyboards, printers, and external monitors) in a single station.

## Product parameters

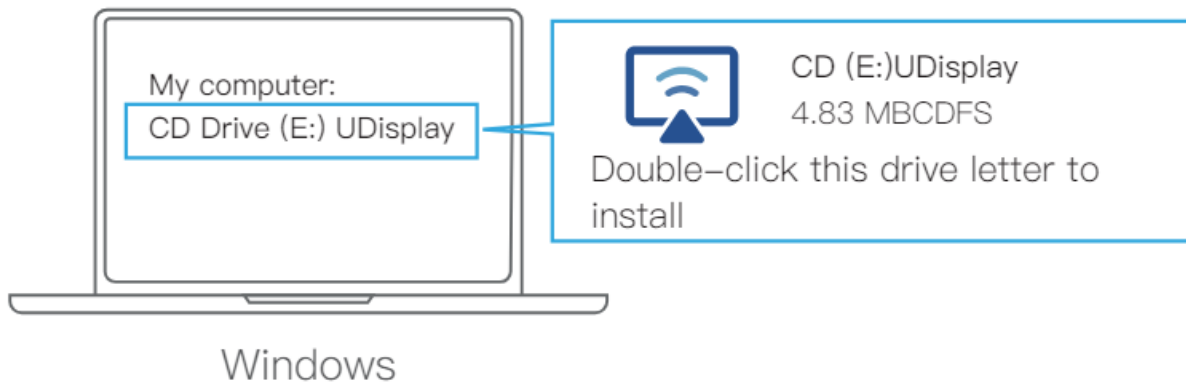


1	USB-C
2	HDMI Out: 1080P@60Hz
3	HDMI Out: 4K@30Hz
4	USB-C(Power) 5V~20.4V Rechargeable: 100W
5	USB-A 3.0x3
Compatible Systems	Windows10 and above, Mac OS10.15 and above

## UDisplay instructions

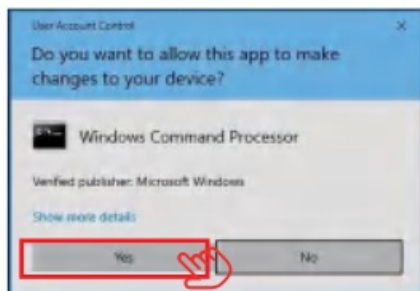
### Windows

To connect this product for the first time, you need to first enter my computer → double-click to run the program



After entering the application interface, it can be used normally. The connection status displays as connected, and the screen can be displayed.

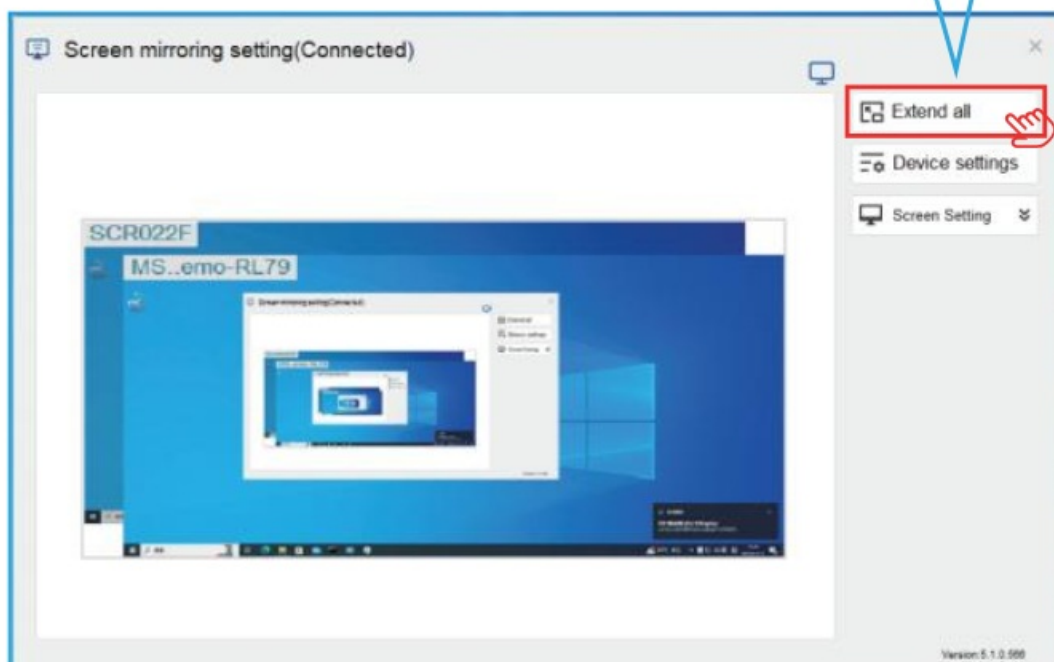
Opening the extended screen function for the first time requires confirmation according to prompts Install the device as shown in Figure 1 or Figure 2  
(Note: During the installation process, the computer may restart, which is a normal phenomenon.)



Figure(1)



Figure(2)



## Macbook Air/Pro

First time connecting to this product, click on the icon and run the program

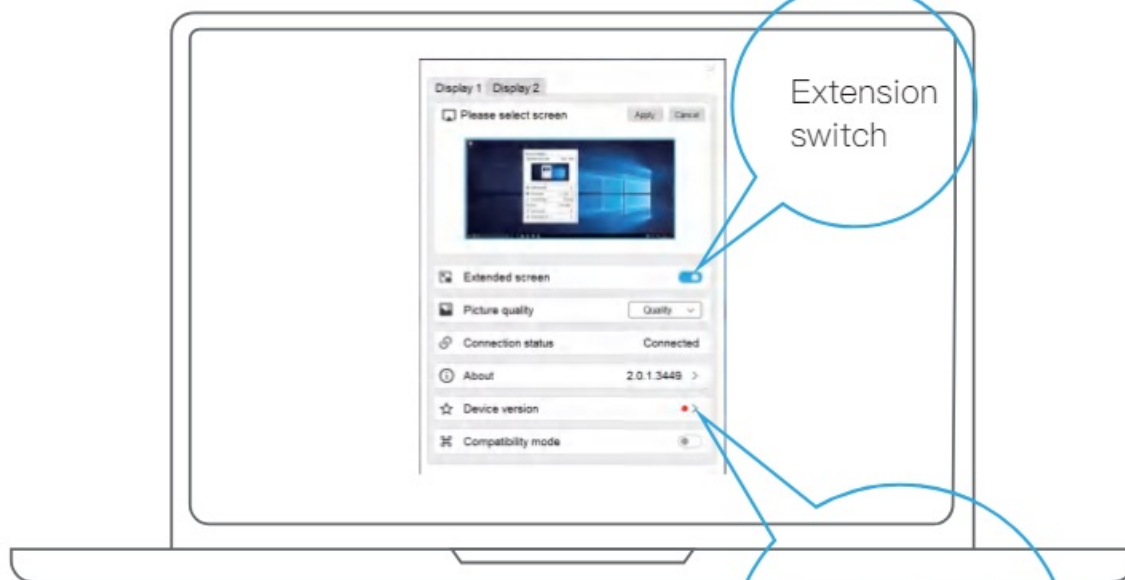
- 1 First time connecting to this product, click on the icon and run the program



Macbook

After inserting the product into the MacBook, the CD-ROM driver pops up in the upper right corner of the desktop, and click to install the UDisplay application. Finally, follow the prompts and follow up.

2



Macbook

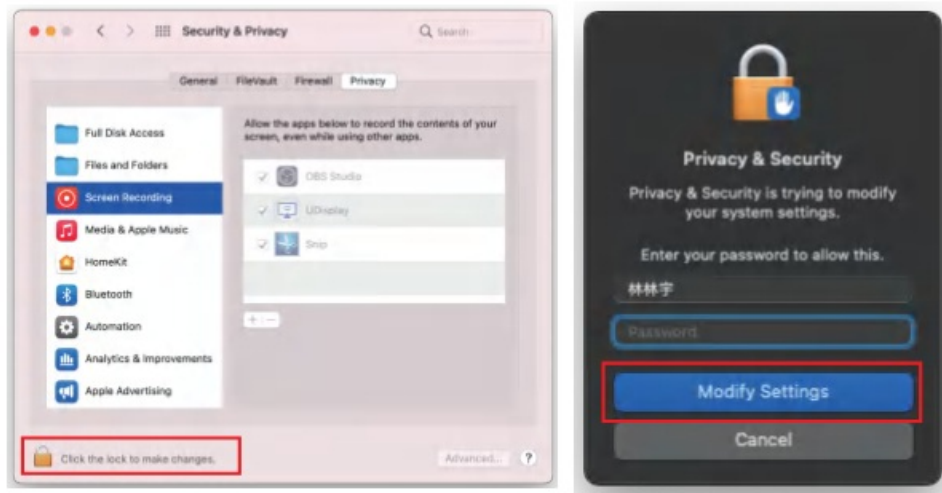
Extension switch

Please follow the next steps to complete this necessary setting!

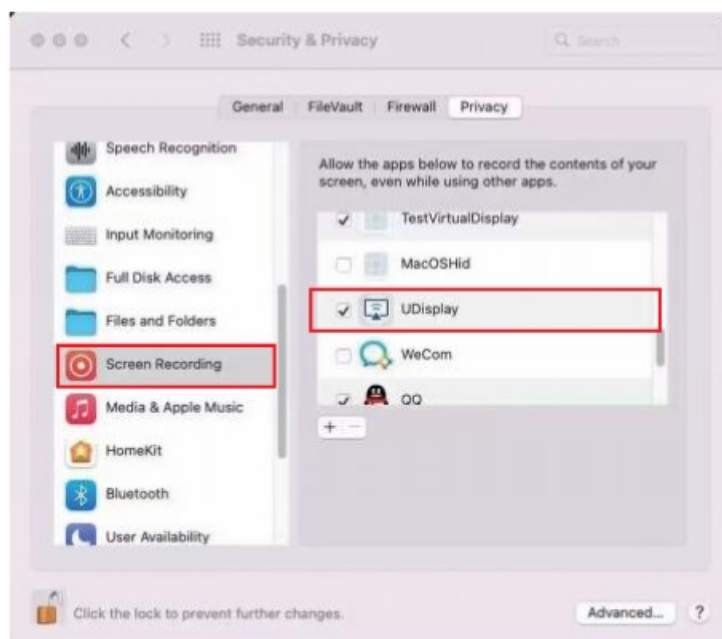
The first use requires opening the following three permissions



Click the lock button, enter the computer password, and click unlock;



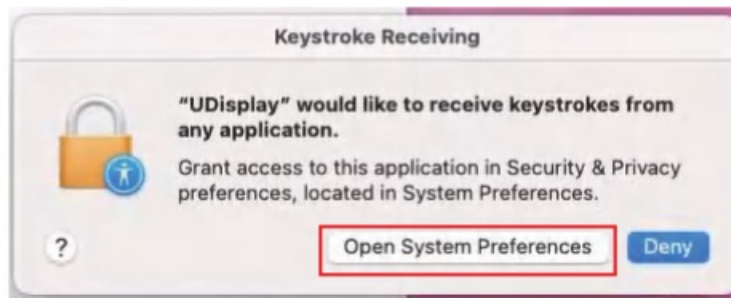
Click on “screen recording” and check UDisplay



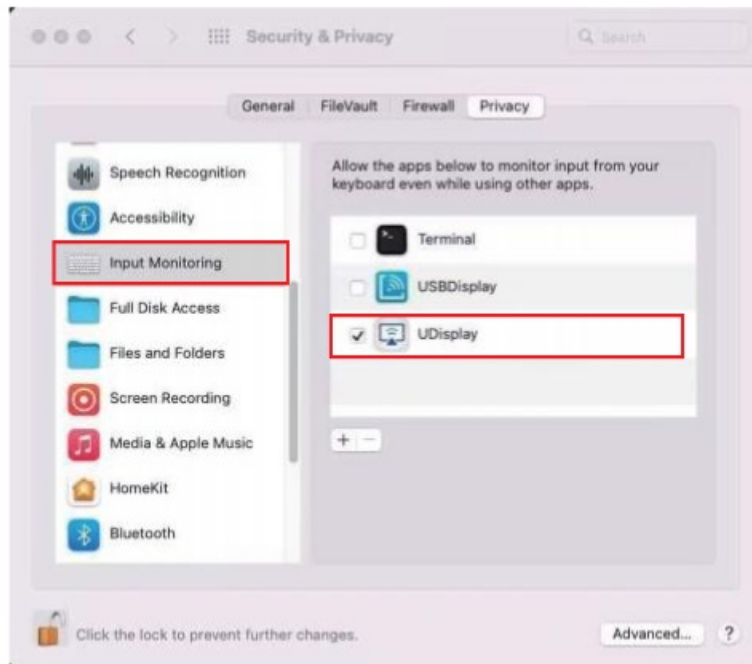
Click to “Quit and reopen”



Turn on “Keystroke Receiving



Click on "Input Monitoring" and check UDisplay



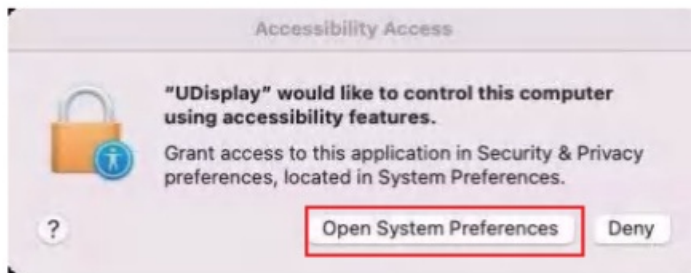
Click to "Quit and reopen"



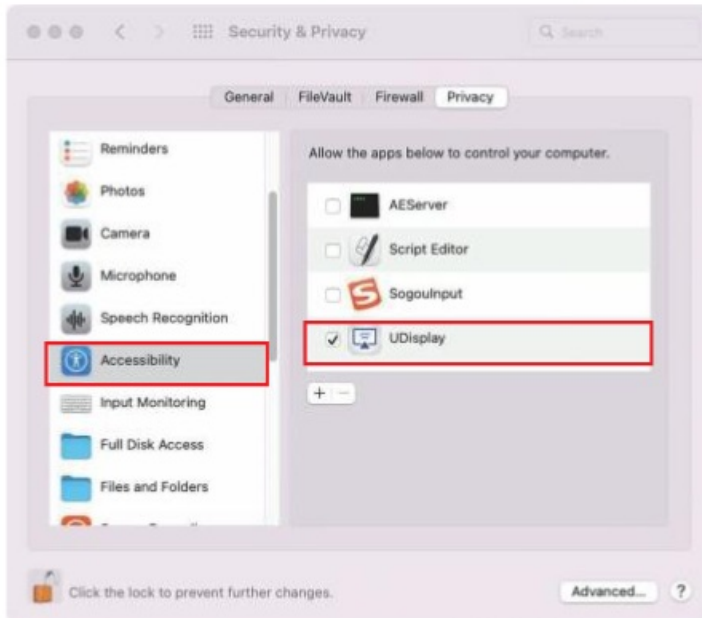
Turn on "Accessibility Access"



Turn on “Accessibility Access”



Click on “Accessibility” and check UDisplay



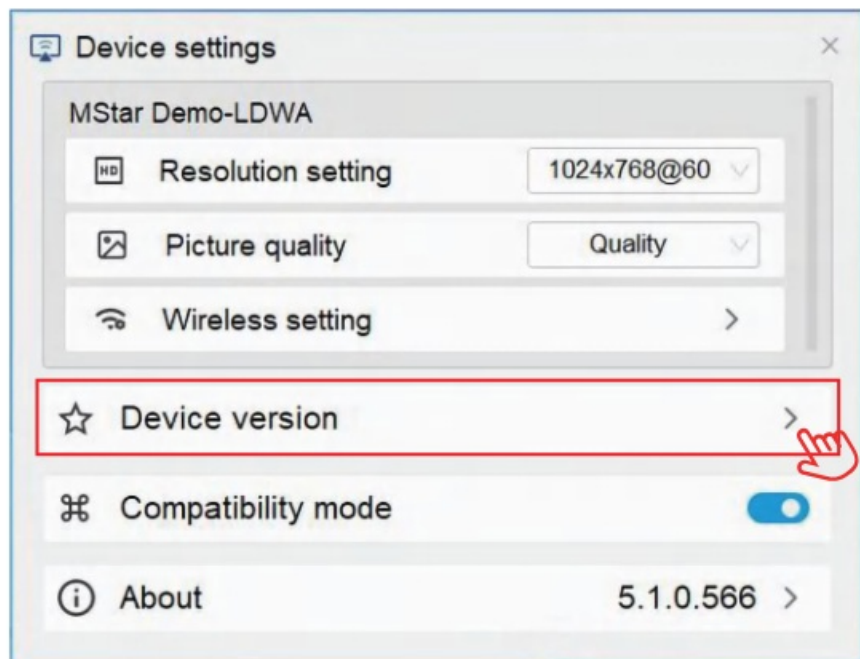
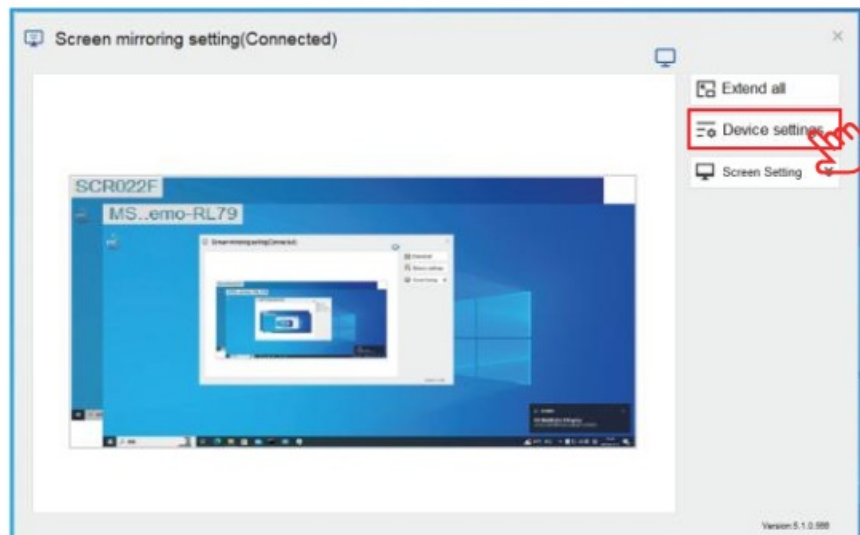
Once the settings are completed, the screen can be projected.

## Equipment upgrade steps

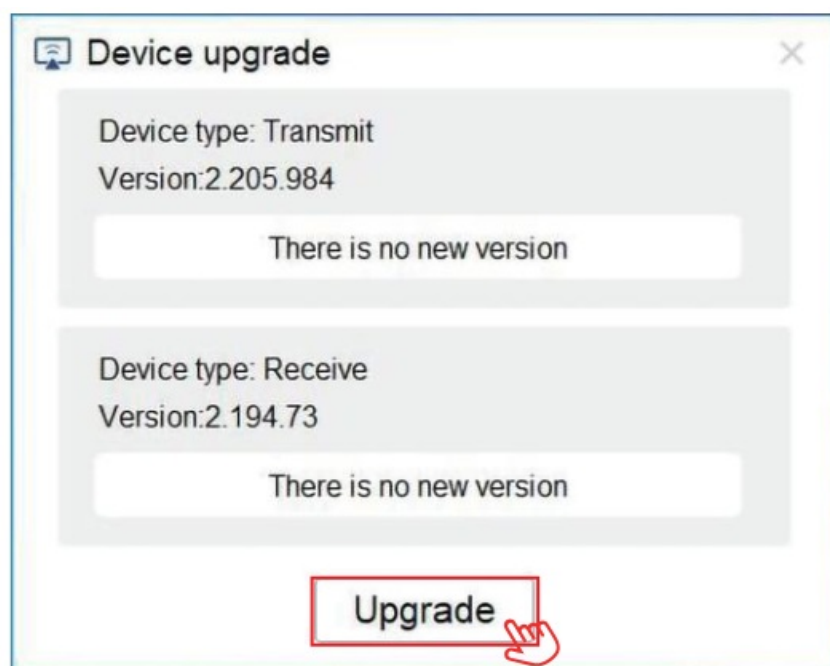
### Windows

1. Enter the “UDisplay” and click on “Device Settings – Device Version





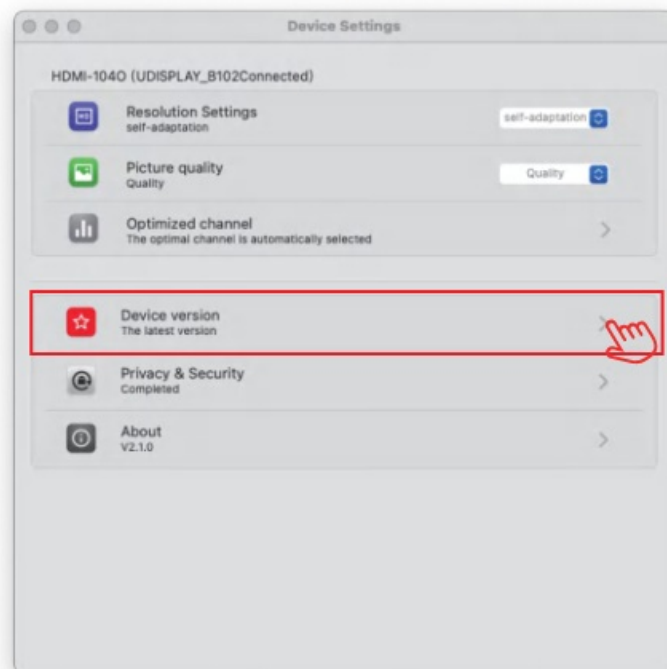
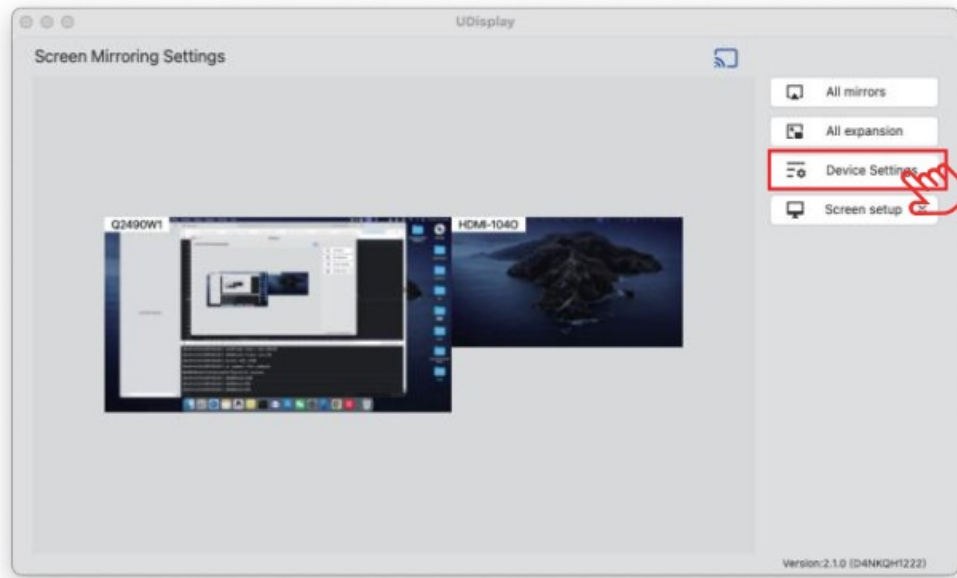
2. Select the device to be upgraded, click “Wait for Upgrade – Start Upgrade”;



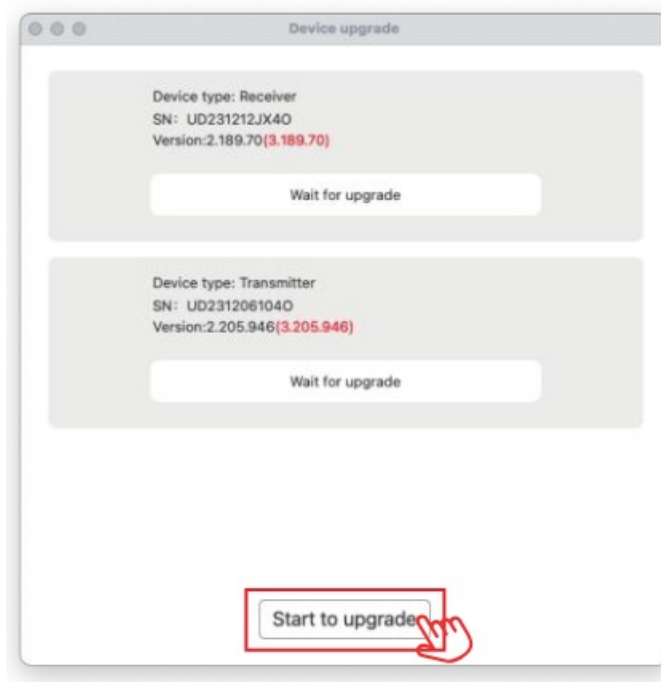
3. After the progress bar is completed and the device is restarted, the upgrade will be successful.

## Macbook Air/Pro

1. Enter the “UDisplay” and click on “Device Settings – Device Version”;




2. Select the device to be upgraded, click “Wait for Upgrade – Start Upgrade”



## Precautions

1. Mac computers need to manually open the UDisplay application during the first run.
2. When there is an exception in the extended mode, please confirm that the Mac is used as a built-in display in the Mac display settings.
3. UDisplay only supports 1080P output.
4. The supporting system is Windows 10 and above, and Mac OS 10.15 and above. Please upgrade your computer to the latest system. (Android and Linux are not supported)
5. This product does not record any personal data, please rest assured to use it!

## Documents / Resources

	<a href="#">Lemorele TC73Plus USB C To HDMI Adapter</a> [pdf] User Manual TC73Plus USB C To HDMI Adapter, TC73Plus, USB C To HDMI Adapter, To HDMI Adapter, HD MI Adapter, Adapter
---	---

## References

- [User Manual](#)

### [Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.