Wireless Transmitter

User's Manual



Foreword

General

This manual introduces the functions and operations of the ESHARE platform (hereinafter referred to as "the Platform"). Read carefully before using the platform, and keep the manual safe for future reference.

Safety Instructions

The following signal words might appear in the manual.

Signal Words	Meaning
DANGER	Indicates a high potential hazard which, if not avoided, will result in death or serious injury.
warning warning	Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury.
A CAUTION	Indicates a potential risk which, if not avoided, could result in property damage, data loss, reductions in performance, or unpredictable results.
OT TIPS	Provides methods to help you solve a problem or save time.
NOTE	Provides additional information as a supplement to the text.

Revision History

Version Revision Content		Release Time
V1.0.2	Updated some figures.	July 2024
V1.0.1	Updated the language.	January 2023
V1.0.0	First release.	December 2022

Privacy Protection Notice

As the device user or data controller, you might collect the personal data of others such as their face, audio, fingerprints, and license plate number. You need to be in compliance with your local privacy protection laws and regulations to protect the legitimate rights and interests of other people by implementing measures which include but are not limited: Providing clear and

visible identification to inform people of the existence of the surveillance area and provide required contact information.

Interface Declaration

This manual mainly introduces the relevant functions of the device. The interfaces used in its manufacture, the procedures for returning the device to the factory for inspection and for locating its faults are not described in this manual. Please contact technical support if you need information on these interfaces.

About the Manual

- The manual is for reference only. Slight differences might be found between the manual and the product.
- We are not liable for losses incurred due to operating the product in ways that are not in compliance with the manual.
- The manual will be updated according to the latest laws and regulations of related jurisdictions. For detailed information, see the paper user's manual, use our CD-ROM, scan the QR code or visit our official website. The manual is for reference only. Slight differences might be found between the electronic version and the paper version.
- All designs and software are subject to change without prior written notice. Product updates might result in some differences appearing between the actual product and the manual. Please contact customer service for the latest program and supplementary documentation.
- There might be errors in the print or deviations in the description of the functions, operations and technical data. If there is any doubt or dispute, we reserve the right of final explanation.
- Upgrade the reader software or try other mainstream reader software if the manual (in PDF format) cannot be opened.
- All trademarks, registered trademarks and company names in the manual are properties of their respective owners.
- Please visit our website, contact the supplier or customer service if any problems occur while using the device.
- If there is any uncertainty or controversy, we reserve the right of final explanation.

Table of Contents

Forewo	rd	1	
1. Requi	irement	4	
	Laptop/Phone/Pad		
2)	IFP	4	
2. Activa	ate ScreenSharing App	4	
3. Pairin	ıg	4	
1)	Auto-pairing	4	
2)	Manually pairing	5	
4. Wirel	ess Screen Sharing	5	
5. AV Virtualization Features5			
6. LED S	6. LED Status		
7 Note	7 Note		

1. Requirement

1) Laptop/Phone/Pad

Windows 7/8/10/11 macOS, Chrome OS, Linux OS, Android OS Any device supports full featured Type-C (DP Alt mode).

2) IFP

ScreenSharing is installed and activated in the IFP.

2. Activate ScreenSharing App

If the ScreenSharing app on your IFP is not activated, launch ScreenSharing app and tap "Trial version", enter the license key and tap ① to activate ScreenSharing app (Please make sure the IFP has internet access).



Enter the license key

3. Pairing

You can pair the EShare Button with the IFP in the following ways.

1) Auto-pairing

Be sure that the Wi-Fi hotspot is enabled on IFP, then plug EShare Button into the USB port of IFP, wait for the prompt "Paired" to appear on the IFP, then unplug it.

Auto pairing



2) Manually pairing

If the Wi-Fi hotspot is not available on IFP, please launch ScreenSharing app, plug EShare Button into the USB port, a manual pairing window will pop up, then enter the Wi-Fi SSID and password, then click OK to complete the pairing.



Enter SSID and password for pairing

4. Wireless Screen Sharing

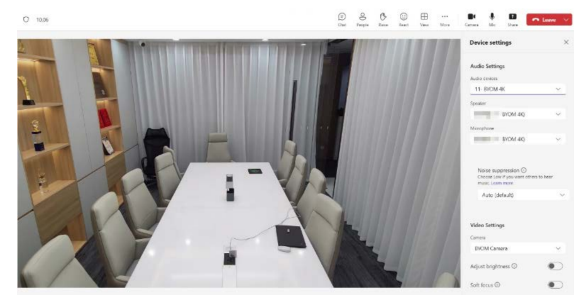
- 1) Plug the EShare Button into the laptop <u>via Type-C port</u> and wait for LED from flash to static blue. Click the button to start screen sharing.
- 2) Extend display mode

For Windows, press "Win + P" to switch the display mode to PC screen only, Duplicate, Extend, Second screen only.

For macOS, launch System Preferences>Displays>Display settings (EShare 4K), choose the projection mode according to your needs, e.g. Use as Separate Display, Mirror Built-in Retina Display.

5. AV Virtualization Features

- 1) Ensure the camera, microphone and speaker are enabled on IFP.
- 2) Plug the EShare Button into the laptop and wait for LED from flash to static blue.
- 3) Use video conferencing software (such as Zoom/Teams/Skype/Google Meet...) to join/host a meeting, and choose EShare camera, microphone, speaker, you will be able to directly use the A/V equipment on the large display to conduct video conferences.



A/V settings (Teams as an example)

6. LED Status

LED Status	Definition
OFF	OFF (Powered Off)
Flash Green (1Hz)	Booting
Flash Green (2Hz)	Connecting
Static Green	Connected, ready for screen sharing
Flash Blue (1Hz)	Pairing
Static Blue	Casting

7. Note

- 1) Please ensure ScreenSharing app has been activated on the IFP, if not, the EShare Button will not work.
- 2) The 2.4Ghz Wi-Fi frequency band is susceptible to interference from surrounding electronic devices, resulting in bad network quality and affecting user experience. Please use the Wi-Fi signal working at the 5 GHz channels for a good user experience.
- Please insert the Button to a Type-C port that supports display output (Full-featured Type-C) on the laptop/pad/phone.