

Wireless screen projector

user manual

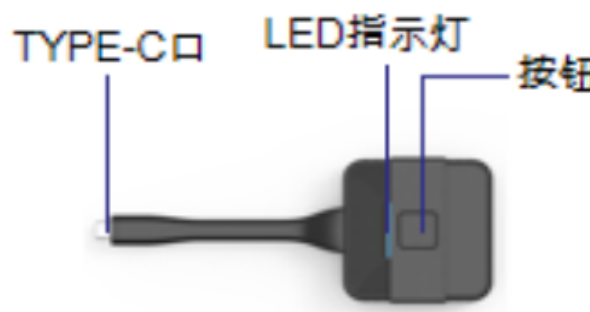
Chinese

Issue : 08

Date : 2020-08-26

1 appearance

The wireless screen projector is a smart office meeting function that can realize automatic wireless screen projection, mirroring screen projection, and two-way control among multiple platforms.



- **USB connector**

Connect the wireless screen projector to the receiving device.

- **Button**

- Share the PC screen and sound to the big screen, or stop sharing.

LED indicator

indicator	Wireless projector status
Blue light flashing	<ul style="list-style-type: none">• has been plugged into the receiving end, pairing• PC has been plugged in and connected with PC• The PC is plugged in and is being diagnosed
Blue light is on	<ul style="list-style-type: none">• The receiving device has been plugged in, the pairing is successful or the upgrade is successful• The PC has been plugged in and successfully connected with the PC• Stop sharing screen
Red light is always on	The wireless screen transmitter is abnormal

2 pair

Conference tablet pairing

Connect the wireless projector to the USB port of the receiving end and wait for the device

Automatic pairing, the indicator light will change from flashing to long on,

That means the pairing is successful.

After success, the program on the main interface of the projection screen prompts that the pairing is successful.

Just pull out the wireless projector at the time.

If the pairing is unsuccessful, please contact our after-sales service for assistance.

Note: The device only needs to be paired once, if there is no subsequent change, no

Pair again.

- ### PC side pairing

The device supports win7 system and above and Apple Mac OSX 10.

More than 10 systems

The first step is to install the driver

When the wireless projector is connected to the USB port of the PC, the installation will start automatically

Drive the software and start the application until the PC pairing is automatically completed.

When the PC system is set to turn off the automatic playback of the mobile device, it will automatically install

The driver installation function will not be realized.

At this time, you need to manually turn on the

wireless Cast screen"Share Max" in the root directory of the device storage space to install and PC pair.

The first time you use it, it takes about 1 minute to install the driver.

It will take about 20 seconds to continue using the automatic start and pairing.

If the system prompts for permission or antivirus software prompt, please select the same Just want.

Step 2: Turn on the screen cast

LED indicates that the iris is blinking: it means that the wireless screen transmitter is searching End

The LED indicates that the aperture is long bright: it means that the wireless screen transmitter is Screen, you can transfer the screen at any time; press the wireless screen transfer button at this time Key to realize the screen function installation

The third step is to end the screen cast

Press the wireless projector button again to end the screen

3. Use with mobile devices

1. Android device

Support Android system 2.3 and above

Scan the QR code below to download related applications



Turn on the wireless hotspot of the receiving device and record the name of the wireless hotspot Name and password

Turn on the Android device WIFI, search for the WIFI name ShareAP-*** ("ShareAP-***" is subject to the hotspot name of the actual device)

Enter the account password of the WIFI hotspot, the default password is 12345678

Open the downloaded APP, the device number is displayed at the top of the page, which means If the connection is successful, the main interface will prompt the name of the current login phone. If it is not displayed, please click Refresh and select the current device name to log in.

b) Apple devices

Support Apple iPhone IOS 8.0 and above, Apple iPad IOS 8.0 and above

Turn on the wireless hotspot of the receiving device and record the name and password of the wireless hotspot

Turn on Apple device WIFI, search WIFI hotspot ShareAP-***

("ShareAP-***" is subject to the hotspot name of the actual device)

Enter the account password of the WIFI hotspot, the default password is 12345678

Select screen mirroring in the control center of the Apple device to start wireless projection.

project	index
Product Size	172.1mm*67mm*24.3mm
net weight	80g±2g
Material	shell ABS+PC (Fire preventionV0) Wire : TPE
Master	Single-core Coretex-A7 up to 1.0GHz
WIFI frequency band	2.4G/5.1G/5.8G
delay	Less than 150ms
Wireless transmission protocol	802.11 a/b/g/n/ac
encryption	AES
Wireless transmission resolution	1080P @ 60Fps
Touch back	Maximum 10-point touch return

Adaptation equipment	All devices that support Type-C image output
interface	Type-C 3.1 (with Type-C to USB adapter)
temperature	Operating temperature : -10°~55° storage temperature: -15°~65°

1 specifications

Class A product
declaration

This is a grade A product, in the living environment Medium, the product may cause radio interference Disturb. In this case, the user may be required to take practical measures for its interference.

产品质量合格证
Qualification Card

PASS

Toxic and hazardous substance declaration of electrical and electronic products

Part Name	Toxic and harmful substances or elements					
	(Pb)	(Hg)	(Cd)	(Cr ⁶⁺)	(PBB)	(PBDE)
Structure	×	○	○	○	○	○
veneer/ Circuit module	×	○	○	○	○	○
Cable Connector	×	○	○	○	○	○

Grouped equipment	✗	○	○	○	○	○	○
-------------------	---	---	---	---	---	---	---

This form is compiled in accordance with SJ/T 11364.

○: Indicates that the content of this toxic and hazardous substance in all homogeneous materials of this part is below the limit requirement of GB/T 26572.

✗: Indicates that the content of the toxic and hazardous substance in at least one of the homogeneous materials of the part exceeds the limit requirement of GB/T 26572.

Q Explain

1. Structural parts: the steel, aluminum or copper contains lead.

2. Single board/circuit module:

- The PCB surface pad contains lead.
- Single-board ceramic/through core/mica capacitors: The ceramic core contains lead.
- The internal resistance of Zhongzhen is exempt from lead.
- High temperature solder with lead content above 85% is used for the internal connection points of the transformer.
- Some internal component pins and solder contain lead.
- SMD inductor lead is used in optical glass.
- The high temperature solder used for soldering transistor chips is leaded solder.
- Exemption for lead in resistance layer and protective layer glass.
- The pins and solders of IC, power supply and other components on the board contain lead.

3. Cable connectors: most of the connector metal shells, terminals, etc. contain lead, and the pins contain lead.

4. If there are batteries and remote controls in the supporting equipment, such devices also contain lead.

Warranty Card

Dear users, thank you for using our products. In order for you to fully enjoy the complete after-sales service support, please carefully read the description of the product warranty card after purchase and keep it properly.

Information registration

User/Company :

Contact person		Invoice number	
contact address		Warranty deadline	
contact number		Sales unit name	
Product number		Sales unit address	
Product serial number		Sales unit phone	

Sales unit (valid with stamp) :

Warranty description

1. Consumers who purchase the company's products through legal channels can enjoy product warranty service if there is a failure caused by non-human causes during the warranty period. To ensure your legal rights, please note the following:
 2. If the relevant warranty policy has been specified in the purchase contract, please follow the contract. This warranty card is only a warranty certificate.
 3. The warranty card should be properly kept by the user. If it is lost, it cannot be replaced, and the alteration is invalid.
 4. If the product fails due to non-human reasons, the user can contact the sales unit for free maintenance during the warranty period with the warranty card.
5. During the user's use, one of the following conditions is not covered by the warranty:
 1. Failure caused by unauthorized disassembly, modification,

etc.

6. 2. Failure caused by the use environment not meeting the product requirements.
7. 3. Failure or damage caused by force majeure (such as fire, earthquake, lightning, etc.).
8. Damage caused by use, maintenance, and maintenance not in accordance with the requirements in the product manual.
9. Damage to the product shell, power supply, etc. caused during use.
10. The warranty card is inconsistent with the product serial number or the warranty card has been altered.

All products that are not covered by the free warranty and can be repaired are provided with paid repair services.

The final interpretation of the content of this warranty card belongs to our company.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

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

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

RF Exposure Warning Statements:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 10cm between the radiator & body.