Type C Transmitter specification document

Product model number: SC-01 series

Document version: V 1.0

catalogue

1. Product overview: 4 -
2. Product picture 4 -
3. Product parameters: 5 -
4. Eitter paired 6 -
5. Transmitter use method 6 -
6. Transmitter indicator light status 7 -

1. Product overview

Forget the video cable, wirelessly connect the audio and video equipment in the conference room and classroom, create an efficient, beautiful and interactive wireless audio and video commercial space, let the image fly; direct Type C signal output, fast connection, high-definition and fast screen projection.

2. Product pictures



3. Product parameters

The parameter name	PTB 1304, Series of parameter values
CP U	900MHz Linux
DDR 3	512MB
NAN D	128M
The Wi-Fi module	5GHz /2.4GHz
The Wi-Fi bandwidth	867MHz
start time	<15s
support system	Windows / Mac OS
mode of operation	Plug and play, one-click screen projection
Transmission resolution	1920 × 1080
Enter frame rate	Type C 60fps
Transfer frame rate	At 30 fps and below
Power supply interface	Type -C
Video transmission interface	Type -C
Touch back	mouse
temperature range	Storage: -20 ° C to + 50 ° C (4 ° F to + 140 ° F Run: +5 ° C to +38 ° C (+41 ° F to +104 ° F)
humidity	Storage: 0 to 90% relative humidity, no condensation Operation: 0 to 85% relative humidity, no condensation

4. Transmitter matching

Three roles of the pairing:

First, write the Wi-Fi name and password of the receiver to the Type C transmitter;

Second, if the Type C transmitter software version does not match the version of the receiver, update the Type C transmitter software;

Third, if the master screen projector is selected, the priority permission will also be written.

Transmitter pairing method:

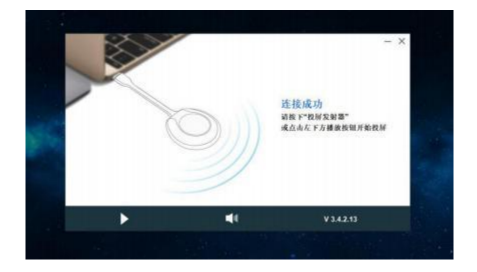
Insert the transmitter into the USB interface of the receiver and wait about 10 seconds until the "pairing success" prompt that the pairing is completed.



5. How to use the transmitter

Step 1: plug the transmitter into the computer Type C interface.

Step 2: Conduct the screen projection operation according to the pop-up instructions.



6. Transmitter indicator light status

Transmitter indicator light status		
Blue lights flashing	When inserting the receiver pairing: indicates pairing. When plugged into a computer: it means that the receiving end software server is being connected.	
Blue light bright	When inserting the receiver pairing: after the software is updated, PaPa can be unplugged from the USB interface ejector. When inserting into the computer: the receiving end software server has been connected, can be mirror.	
Blue light low bright	Is mirroring	