



SuperCue Intelligent Wireless Presenter

Control even 200m distance



Ergonomic



Auto FM



Multi-system



Power alert



100m remote
control



Sensitive
button



High-intensity
laser



Plug-and-play

Competitive advantages of similar products

SuperCue series products are professional PPT/keynote wireless presenter for various conferences, speeches, conferences, etc. This product is composed of receiver, remote control and cable accessories. According to different configurations, it is divided into mini, basic and professional. The two products that are launched are mini and basic. SuperCue series products are brand new products independently researched and developed according to market demand. The logo, appearance and core technology of SuperCue have all obtained national patents.



Other products

VS



SuperCue

Other products



Communication Technology	Bluetooth/2.4G	433MHz
Transmission Distance	<20m	> 100m
Anti-interference	Susceptible to interference from WiFi and co-frequency devices	Unique communication frequency band stronger anti-interference ability
Transmission Delay	100-1000ms	< 20ms
Laser Power	10mw	30mw
Ergonomics	Conventional pen design, poor use experience	Ergonomic design, more comfortable grip
Product Positioning	Low reliability normal products	More cost-effective professional products

Most of the wireless presenters in the market are based on Bluetooth/2.4G communication technology, which has the disadvantage of limited working range, easy interference and transmission delay.

It is guaranteed 2 years from the date of purchase, providing free maintenance service under normal use of the device.



National patent design

Patent number: 201930117871

SuperCue mini

For education, conference room etc.

Main functions

- >433MHz digital communication technology, transmission distance > 200m
- >More stable transmission, longer distance and stronger penetration ability
- >The receiver indicator provides communication status, more intuitive and accurate
- >Rechargeable AAA high-capacity lithium battery, more environmentally friendly, longer service life and easy to replace
- >The remote control can provide timing function, and the speaker can clearly see the current presentation status
- >Ergonomic design of the remote control makes it more comfortable to hold
- >High power laser is used to make the content clearer
- >Flexible channel setting for easier matching



(SuperCue Mini including: 1*remote control, 1*USB receiver)



professional PPT page turner



1. Laser pointer: Emit 30mw green laser
2. OLED screen: Display current channel, power and timing information
3. Power button: Quick switch
4. Forward button: PPT page up
5. Backward button: PPT page down
6. Antenna: 433MHz high-gain antenna



1. Power indicator / action indicator
2. USB interface protection cover
3. USB interface: connect to Win / Mac computer



National patent design

Patent number:201930117871



SuperCue basic version

SuperCue basic: including one remote control and one USB receiver

Targeted to large speeches, press conferences, large venues, and other distant scenes



Silver metal (Smooth surface)

The remote control can be purchased separately as required

● Main body function

- >433MHz digital communication technology and ARM hardware frame are adopted,
- >More stable transmission, longer transmission distance and stronger penetration ability
- >The LED indicator provides communication status, more intuitive and accurate
- >The front panel adopts LED capacitive touch screen for more friendly interaction
- >Single device can control up to 6 PC/MAC synchronous page turning
- >Multi-device can be cascaded for more PC/MAC simultaneous page turning
- >Support multiple remote control synchronous control
- >Provide 65533 digital channels, more flexible matching
- >Ergonomic design of the remote control makes it more comfortable to hold
- >The remote control can provide timing function, and the speaker can clearly see the current presentation status
- >Rechargeable AAA high-capacity lithium battery, more environmentally friendly, longer service life and easy to replace
- >High power laser is used to make the content clearer
- >Flexible channel setting for easier matching

SuperCue basic version

SuperCue basic: including one remote control and one USB receiver

Targeted to large speeches, press conferences, large venues, and other distant scenes

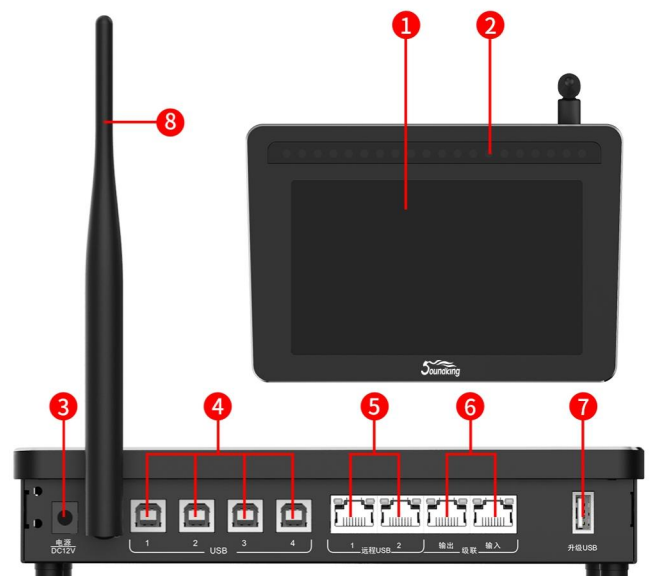


● Remote control



- 1.Laser pointer: Emit 30mw green laser
- 2.OLED screen: Display current channel, power information and timing information
- 3.Power button: Quick switch
- 4.Forward button: PPT page up
- 5.Backward button: PPT page down
- 6.Antenna: 433MHz high-gain antenna

● Receiver



1. LED capacitive touch screen
2. Mobile indicator
3. DC power interface
4. USB interface × 4
5. Remote USB interface x2
6. Online interface × 2
7. Program upgrade interface
8. 433MHz high gain antenna

ACCESSORIES

WIRELESS CAST SK-T1



Frame number	30 frames per second
Wireless transmission protocol	ieee802.11ac/802.11n
Transmit distance	Maximum distance between transmitter and receiver is 30m Simultaneous-frequency transmission delay <100m (average)
Frequency band	2.4hz or 5g (default 5gHz)
Temperature	Operation: +5°C~+40°C/Storage : -20°C~+60°C
Humidity	Storage :0~90% relative humidity, no condensation Operation :0~90% relative humidity, no condensation
Certification	CCC/CE/ROHS
Dimension (LxWxH)	188x152x34mm
Power consumption	Receiver: 12V/1A, average consumption 5W; Transmitter: 5V/500mA, average consumption 1.5W
Net weight	0.5kg
Gross weight	0.8kg
OS	Windows7/8.1/1032 and 64-bit MAC OS10. 10/10.11/10.12 and above ios9 ios10/ios11, os10.10/10.11/10.12 and above Android 5.0 and above versions (requires APP, ESHOW)
Video output	The same content can be output simultaneously through HDMI and VGA, and the output resolution can be different.Output resolution up to 1080p/1920X1200 Number of video sources displayed simultaneously on the screen: maximum support for 4 split screens and 16 simultaneous connections

ACCESSORIES

WIRELESS CAST SK-T2



Frame number	30 frames per second
Wireless transmission protocol	ieee802.11ac/802.11n
Transmit distance	Maximum distance between transmitter and receiver is 30m
Frequency band	Simultaneous-frequency transmission delay <100m (average)
Temperature	2.4hz or 5g (default 5gHz)
Humidity	Operation: +5°C~+40°C
Certification	Storage : -20°C~+60°C
Dimension (LxWxH)	Storage :0~90% relative humidity, no condensation
Power consumption	Operation :0~90% relative humidity, no condensation
Net weight	CCC/CE/ROHS
Gross weight	188x152x34mm
OS	Receiver: 12V/1A, average consumption 5W;
Video output	Transmitter: 5V/500mA, average consumption 1.5W

ACCESSORIES

WIRELESS CAST SK-T4



Frame number	30 frames per second
Wireless transmission protocol	ieee802.11ac/802.11n
Transmit distance	Maximum distance between transmitter and receiver is 30m Simultaneous-frequency transmission delay <100m (average)
Frequency band	2.4hz or 5g (default 5gHz)
Temperature	Operation: +5°C~+40°C / Storage: -20°C~+60°C
Humidity	Storage :0~90% relative humidity, no condensation Operation :0~90% relative humidity, no condensation
Certification	CCC/CE/ROHS
Dimension (LxWxH)	188x152x34mm
Power consumption	Receiver: 12V/1A, average consumption 5W; Transmitter: 5V/500mA, average consumption 1.5W
Net weight	0.8kg
Gross weight	1.2kg
OS	Windows7/8.1/1032 and 64-bit MAC OS10. 10/10.11/10.12 and above ios9/ios10/ios11, os10.10/10.11/10.12 and above Android 5.0 and above versions (requires APP, ESHOW)
Video output	The same content can be output simultaneously through HDMI and VGA, and the output resolution can be different. Output resolution up to 1080p/1920X1200 Number of video sources displayed simultaneously on the screen: maximum support for 4 split screens and 16 simultaneous connections

Applications: small and medium-sized enterprises/studios, training and education rooms and other places.