Wireless Conference System WCS-2000

Virtual Conference, Wireless Presentation

Uninterrupted Video Conference Meeting, Smooth and productive Meeting experience





Make VCD Free

Breaking the limitation of traditional wired conference setup, use wireless transmission with VCC (Virtual Cam Client) software, allowing participant to start a video conference using a laptop, meeting participants can wirelessly capture the video conference equipment (USB Webcam, USB Mic, Speaker) in a meeting.

Make Main Display Share Easy

Using wireless transmission and VCC (Virtual Cam Client) software, when participants' laptops start a video conference, they can wirelessly capture the screen projected from the transmitter to the receiver screen in the conference room and share it with all participants in the conference.







4K Content Wireless Sharing, Instant switching between users

Support 4K high resolution, exclusive standard HDMI/USB TYPE-C dual port, plug and play without any installation required. Simply press the transmit button, your contents can be instantly shared on the main presentation screen, either a monitor display or a projector.

4 Split Screen

No need to set up, click the send button, and the content of the presentation can be projected on the projection screen in sequence. Up to four split screens can be displayed at the same time, Vital information can be displayed on the main screen at the same time, speeding up the discussion process of the meeting.

Mobile Device Easy Sharing

Standard USB power supply, and HDMI dongle connection port, can be connected to ChromeCast and APPLE TV. This way, not only laptops, but also mobile phones and tablets can be wirelessly projected in real time to meet various usage needs.



QNO Technology Inc.



| | WCS-2000 | |
|--------------------------|--|--|
| Model Name | | 600 |
| Product | WCS-2000 Receiver | WCS-2000 Transmitter |
| Wireless | 5G 802.11ac (20MHz/40MHz) | 802.11ac 5G MIMO, 2T2R |
| HDMI Output | 1xHDMI 1.4 Compatible with HDCP 1.4 | 1xHDMI 1.4 Compatible with HDCP 1.4 |
| HDMI Input | 1xHDMI 1.4 HDCP 1.4 (1920x1080) | |
| USB Port | 3x Type-A | 1x Type-C |
| Wi-Fi Antenna | 4x 5dBi External Dual Band Antenna | 2x 5dBi 5G Internal PCB Antenna |
| WAN Port | x1, RJ-45\10/100/1000 | 777 |
| Pairing Button | • | |
| Presentation Button | | • |
| Reset Button | • | • |
| Power Supply | 12V/2A, DC Jack | DC 5V±10%, 0.9A |
| Dimensions | W186 x H52 x D92 mm (without antenna) | W71 x H32 x D71 |
| Resolution | Input/Output:3840x2160 | |
| Frame Rate | 30fps | |
| Simultaneous connections | Tx H.264:64 Connections | |
| Latency | 1080p<100ms,4k30p<170ms | |
| Features | One-to-many sharing of the main screen* One-to-many sharing of Camera (Screen/Audio)* UVC Cam Setting Four-split screen Instant Back-Control Web Management (HTTP/HTTPS) Remarks: *Indicates VCC software needed | |