

Wireless Cascading Conference Speakerphone GLS200W

The GLS200W is a wireless cascading conference speakerphone which supports wireless, Bluetooth, and USB connection. It is suitable for various scenes, especially for small and medium-sized meeting rooms.

The GLS200W features perfect wireless cascading capability. One single GLS200W is suitable for small meeting room or office, which has three connection methods: wireless, Bluetooth, and USB. Two GLS200Ws can be freely paired and cascaded wirelessly anytime and anywhere to meet the needs of medium-sized conference rooms or group discussions. If the user purchases two cascaded GLS200W kit at once, they can be used separately in two meeting rooms anytime and anywhere.

The GLS200W integrates VLINKA's advanced wireless technology. The latency is extremely short and the connection distance of the two devices are as far as 10 meters. The voice effect of the cascading GLS200W is better than other competitive products, which has long latency.

In addition, the GLS200W has the AI noise reduction, which can effectively eliminate unwanted environment noise and disturbances like keyboard typing, page turning, hisses, hums, wind and clicks.

The GLS200W integrates VLINKA's AI de-reverberation, which can effectively eliminate the echo in the room. Therefore, it can be used even in glass rooms.

In short, GLS200W is flexible to be used, easy to be placed, and has high value due to its wireless cascading.

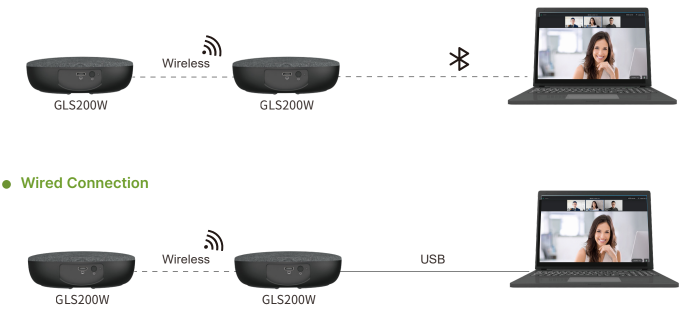


- Integrates Full-duplex Echo Cancellation, Al Noise Suppression, Al de-reverberation, ,Automatic Gain Control, and other voice processing technologies
- Supports wireless connection to PC with a Bluetooth adapter, no need any cable. The Bluetooth receiving distance is up to 10 meters
- Built-in four-microphone array and 360° omnidirectional voice pickup, the best coverage is 3 meters
- Two GLS200Ws can be freely paired and cascaded wirelessly anytime and anywhere, to meet the needs of mediumsized conference rooms or group discussions. Wireless cascading distance is up to 10 meters
- Supports USB communication to PC, video conferencing terminals, and multimedia communication terminals
- Supports Bluetooth to connect a mobile phone, a laptop or other Bluetooth devices
- The latency (wireless signal delay) is extremely short so the microphone and speaker signals of the two devices are fully synchronized and the sound quality is clear and nature
- Built-in battery, it can work for 4 hours and standby time is160 days

| Wireless Cascading Speakerphone | GLS200W |
|---|---------------|
| | |
| USB Communication | \checkmark |
| Bluetooth Communication | \checkmark |
| Wired Cascading | \checkmark |
| Wired Cascading Distance | 10m more than |
| Omnidirectional Pickup | 3 |
| Built-in Mic | 4 |
| Built-in Battery | ✓ |
| DSP | ✓ |
| Al Noise Reduction, De-reverberation, Echo Cancellation | \checkmark |

Cascade Solution

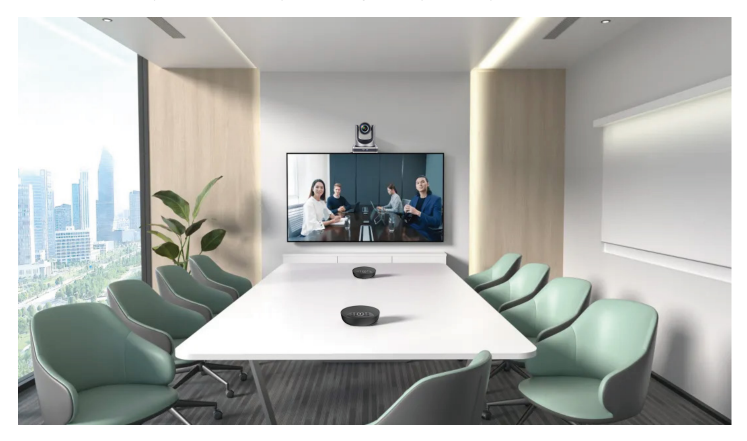
• Wireless Connection



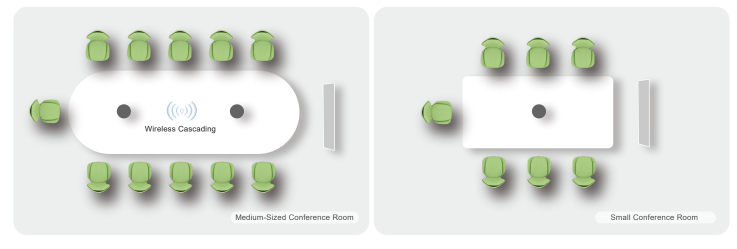


• Wireless cascading technology, easy to deploy

GLS200W has perfect wireless cascading function. A single GLS200W is suitable for small conference rooms or offices. Two GLS200Ws can be freely paired and cascaded wirelessly anytime and anywhere to meet the needs of medium-sized conference rooms or group discussions. The connection distance between the two units can reach up to 10 meters. If the user purchases two cascaded GLS200W kit at once, they can be used separately in two meeting rooms anytime and anywhere.



Application Solution

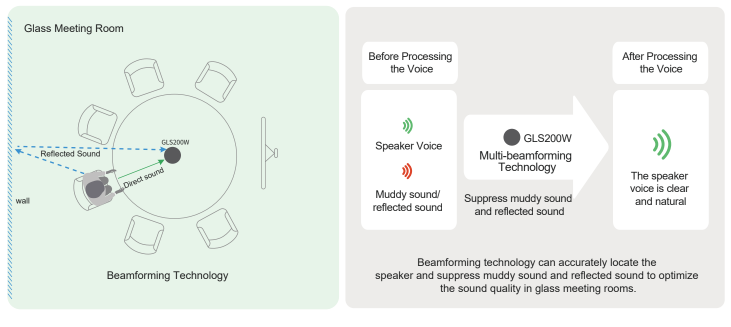


Two Cascading GLS200Ws

One GLS200W

• **Beamfroming technology** | Effectively eliminates strong reflected sound from glass rooms

GLS200W uses advanced beamforming technology to achieve more refined multi-beam precision positioning of the speaker, more accurately pick up the speaker's direct voice, and suppress multiple reflected sound wave signals. It is very capable of working in glass rooms withsmooth reflective surfaces, eliminating the turbid sound caused by the strong reflection of the glass room, and can provide clear voice quality without any high-pitched and turbid feeling.



Direct sound ----- Reflected sound

• Al de-reverberation technology | Effectively suppresses the high and empty sound of the environment with heavy reverberation

GLS200W adopts advanced AI de-reverberation technology and new invention patented technology to achieve more refined multi-beam precise positioning of speakers, so that in relatively high and empty meeting environments, such as factory meeting rooms and meeting rooms without suspended ceilings, it can effectively suppress indoor reverberation in various meeting spaces and conversation environments, eliminate the spatial sense and hollow sound of speaking voices, make the voice clear and natural, and make the other party hear and understand easily.

