

SA-WLS63

MICROPHONE



DESCRIPTION

The professional wireless HD omnidirectional microphone supports both USB and analog signal interfaces, allowing for convenient and pleasant remote communication anytime and anywhere. It adopts superb design crafts; all buttons and LED screens use laser engraving technology, making it look gorgeous and exquisite. In addition, the operation is very user-friendly. It is specially suitable for small and medium meeting rooms.

FEATURES

- Full duplex deep echo cancellation, broadband voice call HD technology, intelligent microphone mixing, dynamic noise suppression, automatic gain technology.
- Built-in 4 unidirectional microphones form a 360-degree omnidirectional pickup. The best pickup distance is 4 meters, and it can reach 6 meters at most. When using an extension microphone, the pickup distance can be as far as 8 meters.
- Support wireless transmission function, no need for any cable to connect video terminals, PC and other communication devices.
- Support USB, support video conference system, SaaS cloud video software platform, and network conference platform.
- Support LINE IN/OUT analog interface; connect external communication terminals through 3.5mm audio cables; support video conference system, multimedia communication system, and network conference platform.
- Support connecting to mobile phone terminals via 3.5mm audio cables, and support hands-free conference calls through mobile phones.
- Support 2.4G wireless audio transmission, no need for any cable to connect video terminals, conference intelligent touch screens and other communication devices.
- Multi-party call collaborative office function: the multi-party conference function integrates USB network communication and analog interface communication, which can extend video or network conference to the mobile phone network.
- The speaker system uses a multi-core digital unit and the volume reaches 90dB; it supports 16-level digital volume adjustment.
- Off-hook, on-hook, microphone mute, volume up/down, speaker mute and other button functions.
- Built-in 2400mA battery supports continuous working for more than 4 hours. And the standby time is 30 days.

Technical specifications SA-WLS63

Deep echo cancellation (AEC)	> 65dB
Echo length	≥500ms
Bidirectional noise compression (NC)	<18dB
Pickup Smart mic automatic direction finding technology (EMI)	Support
Automatic gain control (AGC)	Support
Speaker volume	Max 90dB
Mic/speaker frequency response	100Hz-22KHz
Mic pickup radius	4 meters, 360 degree full range
Wireless transmission distance	10 m
Supported system	Windows, Andriod, iOS, Linux
Interface	USB3.0 Type B interface ×1, RJ9 extension mic interface ×2, Analog audio 3.5mm interface ×1
Reverberation time	<500ms
Noise grade	<-48 dBA
Extension mic (optional)	Support connection of 2 extension mics, so that the pickup radius can reach 8 meters
USB cable	3 meters
Compatibility	Support Windows, Andriod, iOS, Linux system driver-free automatic identification of cameras, mics and speakers Compatible with video conference software on major platforms such as Zoom, Lynch, Vidy, etc.
Power supply	5V 1A
Working temperature	0°C ~ 50°C (operating status)
Working humidity	20% to 85%, no condensation
Size (L×W×H)	180mm×180mm×42mm
Net weight	0.63kg
Gross weight	1.14kg

For technical or sales support, please visit:

www.starviewint.asia

Performance specifications are typical. Due to constant research, specifications are subject to change without notice. For the most up-to-date specifications, please contact an authorized Starview representative.

For assistance with confirming the Jurisdiction & Classification of Starview Asia products, please contact info@starviewint.asia

Copyright © 2025 STARVIEW ASIA. All rights reserved.
Australia Headquarters: Level 40, 140 Williams Street, Melbourne VIC 3000, Australia