

FEATUES



- The panel is designed with AFC touch keys and working indicators.
- Equipped with 2 network ports for connecting wireless AP and communicating with the conference server; connect to the digital conference server through network protocol to realize audio data transmission.
- With auto mixing functions, including gain sharing type auto mixing and gate type auto mixing.
- Support AFC feedback suppression function, adopt dual notch + frequency shift method, automatically grab the howling point and set the notch frequency, the notch filter supports 12 fixed points + 12 dynamic points to effectively eliminate the howling function.
- With automatic gain function, it can effectively keep the microphone volume within a certain dynamic range.
- With the microphone voice activation function, set the tracking threshold, and the camera tracking function can be realized when the microphone speech reaches the threshold.
- Working with the digital conference server, with the auto mixing function, it can support up to 16 wired microphones and 8 wireless microphones at the same time.
- With 1 XLR balanced output and 1 RCA unbalanced output.
- With 1 EXTENSION interface, used to connect the extension port of the digital conference server.
- With 1 RS-232 communication interface (camera tracking), connected to the central controller or the camera tracking controller to realize the speech camera tracking function.
- With 1 RS-485 communication interface, used to connect cameras to achieve camera tracking.
- With 1 RS-232 communication interface (speech transcription), used to connect a speech transcription server to realize the function of speech transcription.
- With 1 XLR balanced output and 1 RCA unbalanced output.
- With 1 EXTENSION interface, used to connect the extension port of the digital conference server.
- With 1 RS-232 communication interface (camera tracking), connected to the central controller or the camera tracking controller to realize the speech camera tracking function.
- With 1 RS-485

SPECIFICATION

Simultaneous turned-on microphone	16 wired mics + 8 wireless mics
Frequency response	80Hz ~ 16kHz
SNR	> 75dB(A)
Dynamic range	>75dB(A)
THD	<0.05%
Main power supply	100-240AC/50-60Hz
Audio output	LINE OUT 1: 1V XLR balanced output ; LINE OUT 2: 1V RCA unbalanced output
Output load	>1KΩ

Connection method	RJ45 network port
Indicator light	AFC function indicator, audio signal indicator, working status indicator, power indicator
Working temperature	-10°C~+60°C
Working humidity	20%~80% relative humidity, no condensation
Weight	2.51kg
Dimension (L×W×H)	484×214×44mm
Installation method	19-inch standard cabinet