TF-36110



## **Feature**

- 1. Adopts advanced processing chip architecture and unique processing algorithm.
- 2. Supports sign-in function, which can be set and initiated through PC software. The chairman machine has a speaking timer function. When the timed speaking function is turned on, the chairman is not restricted.
- 3. It has a 4.3-inch touch screen, supports 63+1 channels of simultaneous interpretation and has dual-channel listening function.
- 4.It has two 3.5mm headphone jacks, which can listen to the sound of any of the 63+1 channels.
- 5. With voice control function, the microphone can be turned on intelligently. The voice control sensitivity can be adjusted and the closing time can be set through PC software.
- 6.It is powered by the conference host and has uncompressed audio transmission technology and 48K sampling rate.
- 7. Support PC software microphone control, voice control function, PING packet function, feedback suppression function, etc., and support multiple protocols such as ICMP, HTTP, UDP, TCP, IGMP, etc.
- 8. Each microphone unit has an independent web control page that supports switching between four languages, adjusting microphone ID number, microphone sensitivity, microphone EQ and other parameters.
- 9. The microphone uses a 48KHz sampling rate, which is clear and bright.
- 10.It has a 5-band EQ adjustment function, which can adjust different sound effects according to the speaker's voice characteristics.
- 11. Supports sign-in function, web page firmware upgrade function, IP address sniffing function, voting function, etc.
- 12. The chairman has the priority function and can turn off the microphones of all delegates who are speaking.

## **Specification**

Color	Graphite Gray
Sign-in function	Capacitive button sign-in
Power supply	Conference host power supply
Maximum sound pressure level	120dB (THD>3%)
Installation	Desktop
Microphone Type	Cardioid electret
Frequency response	80Hz~16KHz
Microphone input impedance	680Ω
Signal-to-Noise Ratio	>80dB(A)
Sensitivity	- 41 ±1.5dB (0dB=1V/Pa,at 1KHz)
Maximum power consumption	3W
Dynamic Range	>80dB
Maximum SPL	120dB
THD	<0.1%
Dimensions (LxWxH)	140x136x49mm (microphone rod length 380mm)
weight	0.62kg