



Conference Microphone

TF-36108



Feature

- *Adopt advanced processing chip architecture and unique processing algorithm.
- *Support the sign-in function, which can be set and initiated through PC software. It has the functions of speech timing and scheduled speech.
- *With a digital transmission link.
- *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.
- *Powered by conference host, with uncompressed audio transmission technology and 48K sampling rate.
- *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.
- *Each microphone unit has an independent web control page, which supports switching between four languages, adjusting microphone ID number, microphone sensitivity, microphone EQ and other parameters.
- *The microphone adopts 48KHz sampling rate, which is clear and bright.
- *With 5-band EQ adjustment function, different sound effects can be adjusted according to the speaker's voice characteristics.
- *Supports sign-in function, web page firmware upgrade function, IP address sniffing function, etc.
- *The chairman unit has a priority function that can turn off the microphones of all representative units that are speaking.

Specification

Color	graphite gray
Sign-in function	Capacitive button sign-in
Power supply	Conference host power supply
Interface	2* cascade network port
Installation method	Desktop
Microphone type	cardioid electret
Frequency response	80Hz~16KHz
Microphone input impedance	680 Ω
Maximum SPL	120dB
Signal-to-Noise Ratio	>80dB(A)
Sensitivity	-41±1.5dB(0dB=1V/Pa,at1KHz)
Maximum power consumption	2W
Dynamic Range	>80 dB
Crosstalk	>70dB
THD	<0.3%
Dimensions (LxWxH)	113×100×36mm (excluding microphone rod length)
Microphone rod length and color	380mm Black
Weight	0.8kg