

Full-Color Integrated Microphone With Table Card TS-0210



Description

*The digital conferencing system microphone unit features a 7-inch capacitive touch color screen and an 8.8-inch electronic nameplate. It has conference functions such as conference speech, conference check-in, voting, simultaneous interpretation, electronic table card, camera tracking, conference service, etc. It can be widely used in round table conference rooms, square table conference rooms, multi-function halls, banquet halls, lecture halls and other places.

Feature

- *The microphone adopts the sampling rate of 48KHz, which is higher than the sound $quality\ of\ the\ CD,\ clear\ and\ bright.\ It\ has\ DSP\ audio\ processing\ inside,\ and\ there$ is no low-frequency impact sound of "poop-poop".
- *This microphone has a feedback suppression function inside, which can effectively
- *It adopts quad-core ARM A7 architecture processor, equipped with Android system, and has 7-inch capacitive touch color screen for first-class experience.
- *Support electronic nameplate function. It has an 8.8-inch full-color full-view electronic nameplate on the back that can displays spokesperson's name, position and company name information. Support free setting of nameplate layout, support for the display of user-defined color and font.
- *Support modifying of the personnel information in the electronic locally. Support one-click sending participant information through PC software
- *The system has strong compatibility, supports mixing with other wired digital conference units and wireless digital conference units, and supports unified PC
- *Support for viewing conference information. The conference theme information is uniformly distributed by the PC software, and can be previewed on the main page

- *Support for call service function. Support calling pen, paper, tea and other service
- *Support for short message communication with the 7-inch capacitive touch color screen microphone unit in the same conference. Support for the ability to send text
- *The software interface is compatible with multiple languages, and users can choose Simplified Chinese, Traditional Chinese, and English.
- *With USB interface, users can insert a USB flash drive and read documents, and open the documents (Word, Excel, PPT, PDF, TXT) in the USB flash drive for reading or editing.
- *It has the functions of calculating the time of the speech and timing the speech.
- *The device can be configured as "chairman unit" or "representative unit". The representative unit has the function of applying for the speech. After the approval of the chairman unit, the applicant can speak. The chairman has the priority function to close all the representative microphones who are speaking.
- *Support voice control function. Adjust the voice sensitivity and set the off time with the PC software
- *Support check-in function, multiple mode voting function. Users can set and initiate those functions through the PC software or the chairman unit. The check-in and voting functions adopt the interface button mode instead of the physical button
- *Support simultaneous interpretation, with 63+1 channels simultaneous interpretation.
- * It uses 100M network transmission to realize hand-in-hand cascading, and longdistance transmission will have no effect on sound quality.
- *The background software can adjust different sound effects (5-band EQ adjustment) according to the speaker's voice characteristics to achieve perfect

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Model	TS-0210
Microphone Type	Cardioid directional electret
Frequency Response	80Hz~16KHz
Microphone Input Impedance	1ΚΩ
Sensitivity	-46 dBV/Pa
Maximum SPL	100dB(THD>3%)
Signal To Noise Ratio	>80dB(A)
Crosstalk	>70dB
Dynamic Range	>80dB
THD	<0.1%
Maximum Power Consumption	7 W
Headphone Load	>16Ω
Headphone Volume	Maximum 40mW
Headphone Jack	3.5mm dual channel jack, can be used for recording and connecting headphon
Standards	IEC60914
Power Supply	Power supply by the host
Connector	Comes with 1.8 meters of air cable of 6 core
Color	Gorilla Blue
Voting Function	Support
Check-In Function	Support
Display	7-inch capacitive multi-touch screen
Electronic Nameplate	8.8-inch full-view and full-color screen
Microphone Stem Length	415mm
Size (LxWxH)	255x156x108 mm
Installation Method	Desktop
Weight	About 1.26Kg