

Conference Chairman Unit Microphone

Chairman control embedded software V1.2 **TS-0315**



Feature

- * Digital transmission link, connected to the conference controller cascade port for power supply through network cable; uncompressed audio transmission technology, 48K sampling rate, 80Hz-16KHz bandwidth perfect sound quality.
- * Capacitive touch keys are adopted to ensure no key tapping sound and a good environment of the venue.
- * The unit supports microphone control and voice control function by PC software.
- * The chairman unit has the priority to turn off the delegate unit.
- * With standard TCP/IP protocol, support ICMP, HTTP, UDP, TCP, IGMP and other protocols.
- * Support PING packet function.
- * The unit has an independent web control page, which supports adjusting parameters such as microphone ID number and microphone sensitivity.
- * The unit has voice control function, and the voice control sensitivity is adjustable.
- * Support sign-in function. You can also disable and control the unit check-in, and other functions through the PC software.
- * Support firmware upgrade function on the web page.
- * Support the IP address sniffing function. And the ID number, IP address, MAC address and other parameters of the unknown unit can be found through the PC tool.

Specification

Microphone type	Electret capacitive
Microphone directivity	Cardioid
Frequency response	80Hz~16KHz
Microphone input impedance	1ΚΩ
Sensitivity	-37±1dB (0dB=1V/Pa,at 1KHz)
Maximum SPL	120dB(THD>3%)
SNR	>80dB(A)
Crosstalk	>70dB
Dynamic range	>80dB
THD	<0.1%
MAX power consumption	2W
Power supply	Conference controller
Color	Space gray
Sign in	Key
Dimension (LxWxH)	99*114.4*18.5mm (excluding the length of microphone rod)
Microphone rod	180mm space gray
Installation method	Desktop
Weight	0.62kg