



# Conference Microphone TS-0332A

Full digital conference system audio transmission embedded software V2.25



## Feature

- \* Embedded fully digital touch control design, elegant and compact appearance, user-friendly operation.
- \* 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.
- \* 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.
- \* Support the functions of speech timekeeping and speech countdown; the delegate unit can apply for speaking.
- \* 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	Electret capacitive
Frequency response	80Hz~16kHz
Microphone input impedance	80Hz~16kHz
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	Graphite gray
Sign in	Key
Dimension (LxWxH)	108*77*129mm
Microphone rod	409mm black
Installation method	Embedded
Weight	0.30kg