## Full digital conference system audio transmission embedded software V2.25



## Feature

- \* Embedded design, compact shape, elegant appearance, full digital touch panel, user-friendly operation, full of modern technology sense. \* Digital transmission link, connected to the cascade port of the conference controller for power supply through a network cable,
- uncompressed audio transmission technology, 48K sampling rate, 80Hz-16kHz bandwidth, perfect sound quality.
- \* The use of capacitive touch buttons can effectively eliminate the button tapping noise and create a good venue environment.
- \* Support microphone control via PC software, support voice control function.
- \* The delegate unit has the function of applying for speaking.
- $^{\ast}$  With TCP/IP protocol suite, it supports ICMP, HTTP, UDP, TCP, IGMP and other protocols.
- \* Support PING package function.
- \* Designed with an independent web control page to adjust parameters such as microphone ID number and microphone sensitivity.
- \* Support speech timekeeping and speech countdown functions.
- \* Support internal voice control function, and the voice control sensitivity is adjustable.
- \* Support the sign-in function, and support functions such as prohibiting unit sign-in and controlling unit sign-in through PC software.
- \* Support web page firmware upgrade function.
- \* Support IP address sniffing function; the ID number, IP address, MAC address and other parameters of unknown units can be found through PC tools.

## Specification

Model	TS-0332A
Microphone type	Cardioid Electret
Directivity	Cardioid
•	
Frequency response	80Hz~16kHz
Input impedance	680Ω
Sensitivity	-41±1.5dB (0dB=1V/Pa,at 1KHz)
Max SPL	120dB
SNR	>80dB(A)
Crosstalk	>70dB
Dynamic range	>80dB
THD	<0.1%
Maximum power consumption	2W
Powersupply	Powered by the conference controller
Color	Graphite grey
Sign-in function	Touch button sign in
Dimension (L×W×H)	108×77×129mm
Mic pole length	409mm
Color	Black
Installation method	Embedded installation
Weight	0.30kg
Desktop opening size	65×54mm