

## Chairman Unit With IC Card Of Digital Conference System

TS-0203

## Delegate Unit With IC Card Of Digital Conference System

TS-0203A



TS-0203



TS-0203A

### Features

- \* The microphone adopt 48KHZ sampling rate, higher than the CD sound quality, the voice is clear and bright. Internal DSP audio processing, there is no low frequency sound.
- \* Support timekeeping of speech (charged according to speech time).
- \* Delegate unit has applied for speech function, the chairman unit can approve the applicant.
- \* Internal feedback inhibition function, can effectively prevent the noise.
- \* The Microphone has the voice control function, can intelligent turn on the microphone.
- \* 5 Section EQ regulating function, different sound effects can be adjusted according to the characteristics of the speaker's voice, to achieve perfect effect.
- \* The chairman has the priority function, can turn off the Microphone of delegate units during speech.
- \* 4.3 inch TFT true color touch screen, simple operation, friendly use function.
- \* With 100M network transmission to realize hand in hand cascade, Sound quality will not have any effect in long distance transmission.
- \* With functions of IC CARDS signed in can show participants' unique characteristics.
- \* Support the vote, election, rating function, chairman unit can set vote, check-in. can do data statistics without PC.
- \* With the function of electronic table stands, with full view large LCD to shows the person's name, can be quickly update the display information through PC.
- \* Can choose receive 31 + 1 channel language.
- \* The microphone button design adopts advanced P + R buttons design, to ensure the venue without tapping sound during operation.

### Specifications

<b>Model</b>	<b>TS-0203</b>	<b>TS-0203A</b>
Microphone Types	Heart-shaped directivity electret	Heart-shaped directivity electret
Microphone Frequency Response	100 Hz ~ 16 KHZ	100 Hz ~ 16 KHZ
Input Impedance	1K $\Omega$	1K $\Omega$
Sensitivity	- 46 dBV/Pa	- 46 dBV/Pa
SNR	> 80dB	> 80dB
THD	< 0.1%	< 0.1%
Maximum Power Consumption	5W	5W
Headset Load	32 $\Omega$	32 $\Omega$
Headset Volume	Maximum 40 mW	Maximum 40 mW
Headphone Output Interface	3.5 mm mono socket	3.5 mm mono socket
Connection Way	Special cable core (6 core)	Special cable core (6 core)
Following Specification	IEC 60914	IEC 60914