



TS-0622



TS-0622A

## Description

The TS-0622 (Chairman unit) and TS-0622A (Delegate unit) are two tabletop discussion & voting microphone, which is designed to work with the conference system controller TS-0604M. The microphone unit is built-in a 2W loudspeaker, a monitor earphone output with attenuator. A dual color indicator for direct visual indication of different service: red for speech and green for apply for speech. Attractive ABS patented design of anti-radio frequency technology to ensure superior sound restoration and voice clarity.

## Features

- \* Chairman unit TS-0622 with priority control over control the delegate unit.
- \* Chairman unit speech is not limited by discussion speech quantity.
- \* Chairman unit could be connected to anywhere of the system.
- \* Chairman unit has right to allow or reject delegate unit's application for speech.
- \* Built-in LCD displays the voting result and contribution mode.
- \* Five numeric voting buttons include agree, abstain and oppose contribution.
- \* ABS patented design of anti-radio frequency technology for superior sound restoration and voice clarity.
- \* Frequency response 20-20,000Hz.
- \* Particular high sensitivity microphone design to avoid any low frequency shock.
- \* First-level sound restoration and voice clarity gooseneck microphone.
- \* Dual color indicator for direct display of different service: red for speech and green for apply speech.
- \* Anti-squeal technology, the built-in speaker will be automatically off when microphone is on.
- \* Built-in a 2.5W speaker and earphone monitor output & attenuator.
- \* All of the microphone units are linked together hand-by-hand by 8 Pins particular cable.
- \* With 2 meters aluminium foil and waterline shielded cable of anti-electromagnetic wave interference.
- \* Easy microphone ID set up.
- \* All of the microphone units are power supplied by the controller by safe DC 24V.

## Specifications

Model	TS-0622 & TS-0622A
Description	Chairman/Delegate discussion/voting unit
Power Supply	DC 24V powered by controller
Connector	8 Pins particular connector
Power Consumption	3W
Earphone	input, 9dBu, 8-32
Directivity	cardioid type
Speaker Power	2W
Microphone Type	condenser microphone
S/N Ratio	>90dB
Crosstalk	80dB
Distortion	<0.1%
Equivalent Noise	20dB
Max SPL	105dB
Frequency Response	20-20KHz
Sensitivity	-22dB
Dimension (WxHxD)	225x131x48mm
Microphone Length	415, 480 or 650mm
Weight	0.9kg