



CR-Touch4102B Conference Microphone with Voting



Our CR-Touch4102B conference microphone with voting is a smart touch-type chairman unit. It integrates discuss and discuss control, attendance and attendance control, as well as voting and voting control units.

Features

- 1. The chairman unit has priority function. It can close all the representative units who are speaking.
- 2. The chairman unit can initiate three-key voting (pros / abstain / against) and close the voting.
- 3. The attendance result and voting result are shown on the dot matrix display.
- 4. Our conference microphone with voting is designed with capacitive touch buttons which is waterproof and of long service life.
- 5. Three voting modes are supported.
- a. Voting formula: pros / abstain / against
- b. Election / survey mode: 1/2/3/4/5
- c. Response mode / review mode: --, -, 0, +, ++
- 6. This cardioid condenser mic is designed with bicolor indication cycles.
- 7. Only the original sound channel voice can be heard. There is no channel selection function or speaker.





Specification:

Model	CR-Touch4102B
Power supply	Host-powered
Unit interface	Aviation 8-core dedicated interface
Max. power consumption	1.5W
Display	16 characters × 2 lines (White on Blue)
Headphone transmission	8-32Ω, 3.5mm mini jack
Directional characteristic	Cardioid
Mike type	Capacitive diaphragm
Signal to noise ratio (S/N)	>80dB
Crosstalk attenuation	>80dB
Distortion	<0.1%
Frequency response	60Hz - 18KHz
Equivalent noise	≈20dB SPL
Max. SPL	105dB (3% threshold)
Sensitivity	-22Dbv/pa
Color	Dark grey
Size (mm)	218L×133W×48H