

CR-DIG5202/04B2

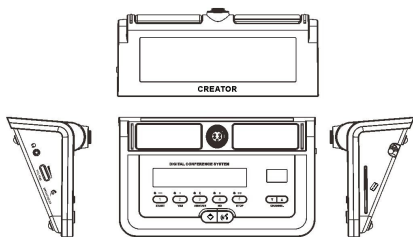
Full digital discussion & voting unit with VFD nameplate



Discussion & voting chairman unit
CR-DIG5202B2



Discussion & voting delegate unit
CR-DIG5204B2



Size(mm):
230.8(L)X160.1(W)X69.4(H)

Product overview

CR-DIG5202/04B2 set a variety of technology like discuss and discuss management, attendance management, attendance and voting and voting management, electronic nameplate display, simultaneous interpretation, tea, short message, internal communication as a whole. Built-in high-fidelity cylindrical loudspeakers to satisfy the small venue PA demand.

Features

- Electronic nameplate display; 256x64 dot matrix, used for identity information display, support the scroll left/right screen display or a separate display of names and positions, supports text adaptive amplification, red and white, with the best visual effect. Maximum support 8 Chinese characters, 16 English letters and Russian, Japanese and other languages.
- The entire system of all namedisplay synchronized in scroll, left/right scrolling.
- Solve the displaying problem of Chinese rare characters.
- Support PC software or plug-in IC card electronic nameplate display.
- High speed and high bandwidth to transmit information; PC software is capable of 1000 sets of CR-DIG5202/04B2 electronic nameplate display content delivery in one second.
- Support the contact IC card attendance and automatic acquisition of representatives.
- Support 31+1 simultaneous interpretation.
- Chairman unit has the priority function, can close or the speaking unit.
- The unit has the function to start or end a vote.
- Chairman can initiate 3-key vote (for / abstentions / against), or end the voting.
- 320x64 display provides clearly show about the number of microphones, attendance result, voting results.
- Offer tea application, short message view, short message tone, internal communication services.
- Support Chinese and English. Automatically unify language with controller once power on, support temporary modification of language.
- Support three vote modes:
A) voting: agree with / abstentions / against.
B) election and survey modes: 1/2/3/4/5.
C) response mode / review mode: --, -, 0, +, ++
- Capacitive heart type direction microphone, with double color indicating ring.
- You can save the identity information.

Specifications

The parameter name	CR-DIG5202/04B2		
Power supply	The controller power supply or DC24V input	Power of loudspeaker	2W
Frequency response	20Hz-20KHz	Headphone output	Earphone load >8 ohm
Signal-to-noise ratio	>80dB	The earphone volume 10mW	
Channel crosstalk	>80dB	Display	Control display 320x64 dot matrix (blue and white)
The microphone parameters	Capacitive heart type single direction	Table display 320x64 dot matrix (blue and white)	
		Cartridge type	Total harmonic distortion <0.05%
Sensitivity	-46dBV/pa	Maximum power dissipation	7W
Frequency response	20Hz-20KHz	Unit interface	8 core aviation head
Input impedance	2.2K	Color	charcoal grey

System connection diagram

