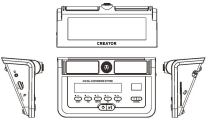
CR-DIG5202/04B2

Full digital discussion & voting unit with VFD nameplate



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.

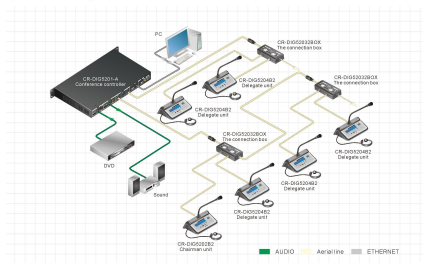
Features

- 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
- High speed and high bandwidth to transmit information; PC software is capable of 1000 sets of CR-DIG5202/0482 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 unit can initiate 3-key vote (for / abstentions / against), or
- . 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	320×64 dot matrix (blue and white
The microphone parameters			Table display	320×64 dot matrix (blue and white
Cartridge type	Capacitive heart type single direction	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



www. creator1997.com **CREATOR®**