

CR-DIG5202/04C1-S, CR-DIG5202/04C2-S, CR-DIG5206CH-S, CR-DIG5207SP-S

Flush mounted discussion unit



Product overview

According to the application requirements of different occasions, the II generation embedded unit of full digital conference system can choose to be used alone or be used in combination, beautiful appearance with capacitive touch buttons instead..

CR-DIG5202/04C1-S is the flush mounted discussion unit.

CR-DIG5202/04C2-S is the flush mounted voting unit.

CR-DIG5206CH-S is the flush mounted channel selection unit.

CR-DIG5207SP-S is the flush mounted speaker.



Flush mounted discussion
chairman unit
CR-DIG5202C1-S

Flush mounted discussion
delegate unit
CR-DIG5204C1-S



Flush mounted voting
chairman unit
CR-DIG5202C2-S

Flush mounted voting
delegate unit
CR-DIG5204C2-S



Flush mounted channel selection unit
CR-DIG5206CH-S

Flush mounted speaker
CR-DIG5207SP-S

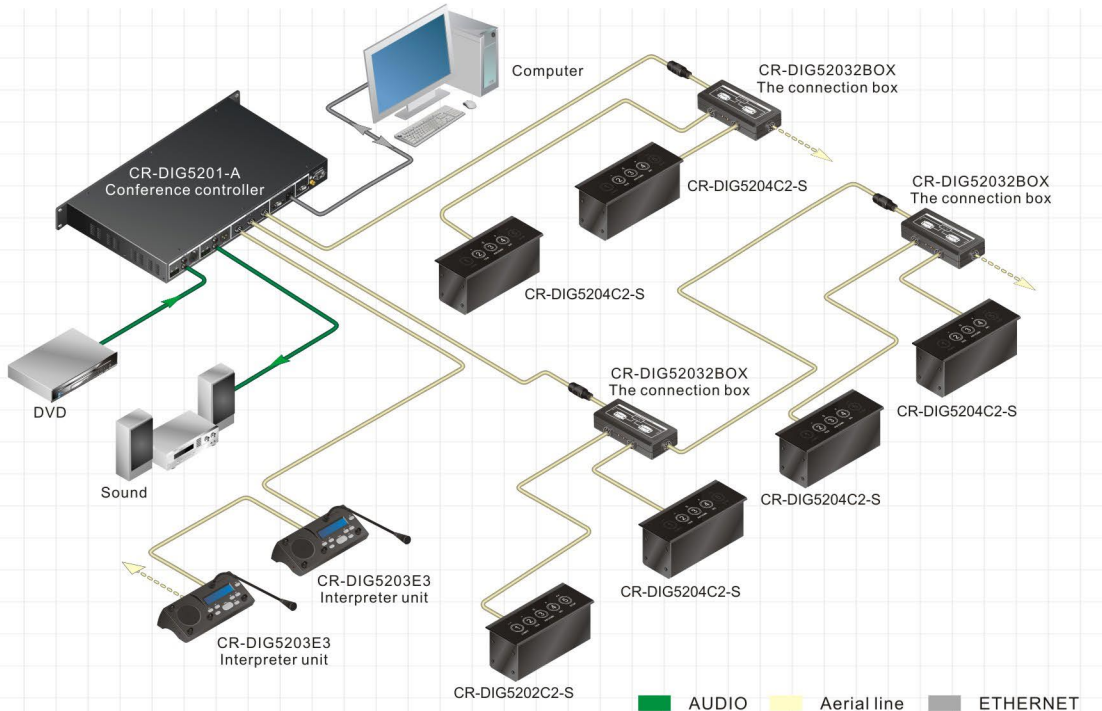
Features

- Chairman unit has priority function, can shut down the speaking unit.
- Chairman unit can initiate and end attendance.
- Chairman unit can initiate 3-key vote (for / abstentions / against), or end the voting.
- Capacitive touch buttons, no buttons pressing sound, long operating life of the buttons, waterproof design.
- Support to use in combination.
- The loudspeaker with strong directivity, HD loud and clear noise and the suppression of the whistles.
- Support 31+1 simultaneous interpretation.
- Support three vote modes:
A) voting: agree with / abstentions / against.
B) election / survey modes: 1/2/3/4/5.
C) response mode / review mode: ---, -, 0, +, ++.

Specifications

The parameter name	CR-DIG5202/04C1-S
Power supply	The controller power supply
Signal-to-noise ratio	>80dB
Total harmonic distortion	<0.05%
Maximum power dissipation	1.1W
The microphone parameters	Cartridge type
	Sensitivity
	Frequency response
	Input impedance
Frequency response	-46dBV/pa
Channel crosstalk	20Hz-20KHz
Headphone output	Earphone load
	The earphone volume
Unit interface	8 core aviation head
Color	Black
The parameter name	CR-DIG5202/04C2-S
Power supply	The controller power supply
Maximum power dissipation	1.5W
Unit interface	8 core aviation head
Color	Black
The parameter name	CR-DIG5206CH-S
Power supply	The controller power supply
Frequency response	20Hz-20KHz
Signal-to-noise ratio	>80dB
Channel crosstalk	>80dB
Total harmonic distortion	<0.05%
Maximum power dissipation	1.1W
Headphone output	Earphone load
	The earphone volume
Unit interface	8 core aviation head
Color	Black
The parameter name	CR-DIG5207SP-S
Maximum power dissipation	2W
Color	Black

System connection diagram



Wireframe view

