# CR-DIG5202/04E1, CR-DIG5202/04E2

## Full digital tabletop discussion unit



Tabletop discussion delegate unit CR-DIG5204E1



Size (mm) : 215. 5 (L) X132. 5 (W) X47. 5 (H)



Tabletop discussion & voting delegate unit CR-DIG5204E2



Size (mm) : 215. 5 (L) X132. 5 (W) X47. 5 (H)

#### Product overview

The CR-DIG5202/04E1 is a tabletop discussion & voting unit of fully digital conference system.

The CR-DIG5202/04E2 is a tabletop discussion & voting unit for alldigital conference system. It integrates with discussion and discussion control, sign-in and sign-in control, voting and voting control.

### Features

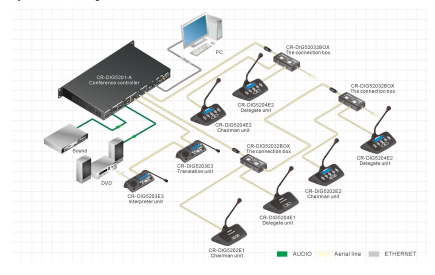
- . Chairman unit has the priority function to close all speaking unit.
- . Chairman unit has the function to initiate and end attendance sign.
- . Chairman unit can initiate 3-key vote (for / abstentions / against), or
- 16charactersx2rows display provides the attendance results and voting results show.
- Support English show.
- . Capacitive touch buttons, no buttons pressing sound, long operating life of the buttons, waterproof design. Support three vote modes:
- A) voting: for, abstain from / against. B) election / survey modes: 1/2/3/4/5.
- C) response mode, evaluation methods: --, -, 0, +, ++. . Capacitor heart type direction microphone, with double color
- indicator It could only listen to the original voice channel, no channel selecting function, no loudspeaker.

#### Specifications

| The parameter name        | CR-DIG5202/04E1             |
|---------------------------|-----------------------------|
| 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                        |
| Display Control display   | Note                        |
| Unit interface            | 8 core aviation head        |
| Color                     | Deep grey                   |

| The parameter name        | CR-DIG5202/04E2                     |
|---------------------------|-------------------------------------|
| 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 | 1.5W                                |
| Display Control display   | 16charactersx2rows (blue and white) |
| Unit interface            | 8 core aviation head                |
| Color                     | Deep grey                           |
|                           |                                     |

#### System connection diagram



www. creator1997.com **CREATOR®**