

CR-DIG5202/04N

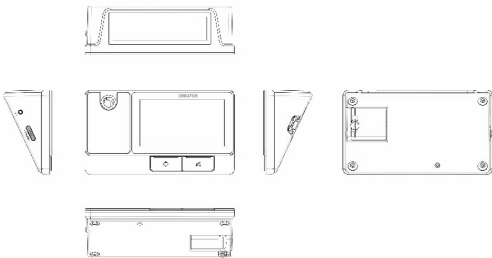
Full digital tabletop discussion unit



Chairman unit
CR-DIG5202N



Delegate unit
CR-DIG5204N



Size(mm):
215.5LX136.3Wx66.6H

Product overview

CR-DIG5202/4N is an LCD desktop discussion unit that integrates multiple functions such as discussion, check-in, voting, and nameplate display. CR-DIG5202N is the chairman unit, and CR-DIG5204N is the delegate unit.

Features

- 5.5" wide visual LCD touch screen, FHD (1920 * 1080)/60Hz decoding, clear display;
- Adopt embedded Linux operating system, ARM Cortex-A7 dual core 1.2GHz CPU;
- Support nameplate display, 256X64 OLCD display screen, support up to 8 Chinese characters, 16 Latin letters display, used for identity information display, can support name and position scrolling or separate display, support text adaptive zooming, provide the best visual effect;
- High speed bandwidth transmission of information, and PC software can complete the transmission of electronic nameplate display content for 1000 speaking units in about 1 second;
- Support "hand in hand" connection;
- It has a 3.5mm stereo headphone jack and built-in high-fidelity speakers, as well as a volume adjustment function;
- Adopt uncompressed audio transmission technology, 48K sampling rate, 20Hz~20KHz perfect audio quality;
- The chairman unit has a priority function and can close the delegate unit that is speaking;
- The chairman unit has the function of initiating and ending check-in;
- The chairman unit can initiate a three-button vote (Agree/Abstain/Disagree), and end the voting;
- Three voting methods are supported:
 - a) Voting method: Agree/Abstain/Disagree;
 - b) Election method/investigation method: 1/2/3/4/5;
 - c) Response method/rating method: --, -, 0,+,++.

Specifications

The parameter name	CR-DIG5202/04N
Power supply	Host power supply
Frequency response	20~20KHz
Signal-to-noise ratio	>80dB
Maximum power consumption	6W
Weight	1.3KG
Loud speaker power consumption	2W
Earphone	> 8Ω,10mW
Front screen	5.5" LCD touch screen (1920 * 1080)
Nameplate	256X64 pixels dot matrix screen (blue)
Dimension(mm)	215.5Lx136.3Wx66.6H
Interface	Rj45 network interface: 2 3.5mm audio interface: 1
Color	Black

System connection diagram

