

CR-DIG5202/04L1, CR-DIG5202/04L2, CR-DIG5206L, CR-DIG5207L, CR-DIG5202/04L-BOX

Full digital flush mounted CAT5 discussion unit



Product overview

CR-DIG5202/04L-BOX is a full digital conference system which supports the twisted pair to be "hand in hand" connected. It supports to connect maximum 2 sets of flush mounted units with RJ45 interfaces.

CR-DIG5202/04L1 is a discussion unit match for flush mounted connection box with RJ45 interface.

CR-DIG5202/04L2 is a voting unit match for flush mounted connection box with RJ45 interface.

CR-DIG5206L is a 31+1 simultaneous interpreter unit match for flush mounted connection box with RJ45 interface.

CR-DIG5207L is a speaker match for flush mounted connection box with RJ45 interface.

Features

- The chairman has the priority function and can close all the speaking delegate units;
- The chairman unit can initiate and end the sign-in function;
- The chairman unit can initiate three-button voting (affirmative/abstention/negative) to end the voting;
- Support sign-in function;
- Can be used in combination;
- Adopt high-quality metal frosted shell, which is simple, beautiful and atmospheric;
- Good quality buttons, which have a long service life;
- Support 31+1 simultaneous interpretation;
- Support hand in hand connection;
- Three voting methods are supported:
 - A) Voting method: Yes/Obtain/No;
 - B) Election method/investigation method: 1/2/3/4/5;
 - C) Response method/evaluation method: --/0/+/++;
- CR-DIG5202/04L-BOX:
 - A) Two RJ45 interfaces can be connected to the embedded RJ45 interface unit;
 - B) Support hand in hand connection;
 - C) With signal light indication, it can reflect the connection of the unit in real time and facilitate the analysis of fault problems;
 - D) Support hot plugging.



Flush mounted CAT5 discussion chairman unit
CR-DIG5202L1



Flush mounted CAT5 discussion delegate unit
CR-DIG5204L1



Flush mounted CAT5 voting chairman unit
CR-DIG5202L2



Flush mounted CAT5 voting delegate unit
CR-DIG5204L2



Flush mounted CAT5 channel selection unit
CR-DIG5206L



Flush mounted CAT5 speaker
CR-DIG5207L



Flush mounted CAT5 connection box
CR-DIG5202/04L-BOX

Specifications

The parameter name	CR-DIG5202/04L1
Signal-to-noise ratio	>80dB
Total harmonic distortion	<0.05%
The microphone parameters	Cartridge type Sensitivity Frequency response Input impedance
	Capacitive heart type single direction -46dBV/pa 20Hz-20KHz 2.2K
Frequency response	20Hz-20KHz
Unit interface type/Quantity	RJ45/2
Power consumption	0.076W
Weight	227g
Color	Black/Gray

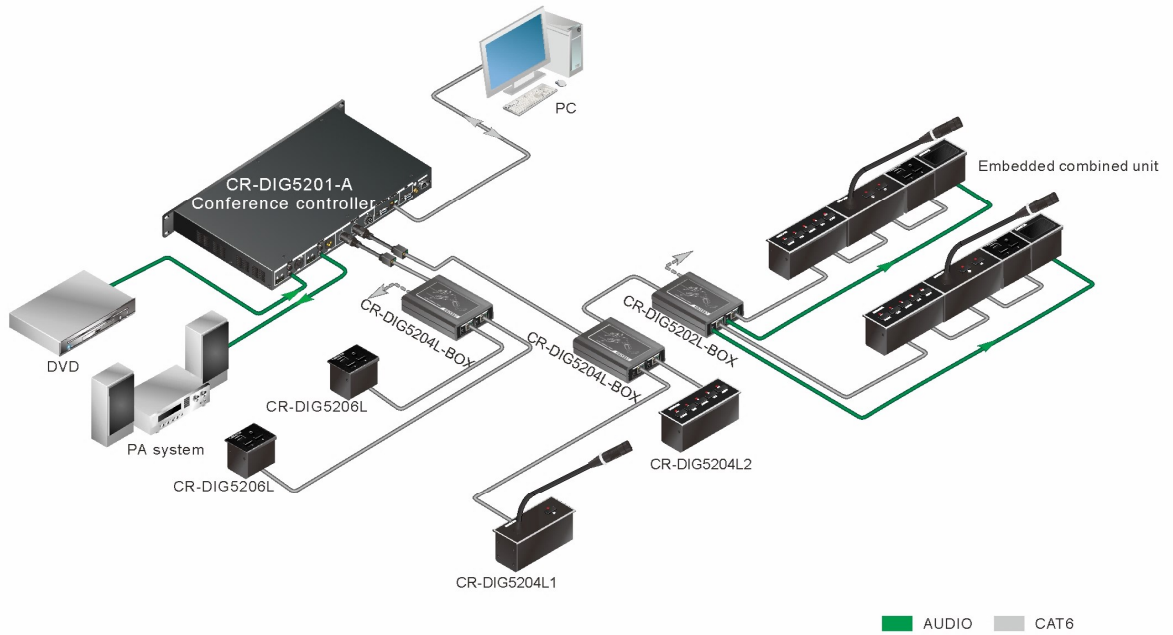
The parameter name	CR-DIG5202/04L2
Unit interface type/Quantity	RJ45/2
Power consumption	0.003W
Weight	227g
Color	Black/Gray

The parameter name	CR-DIG5206L
Frequency response	20Hz-20KHz
Signal-to-noise ratio	>80dB
Channel crosstalk	>80dB
Total harmonic distortion	<0.05%
Headphone output	Earphone load The earphone volume
	>8 ohm 10mW
Unit interface type/Quantity	RJ45/1
Power consumption	0.044W
Weight	118g
Color	Black/Gray

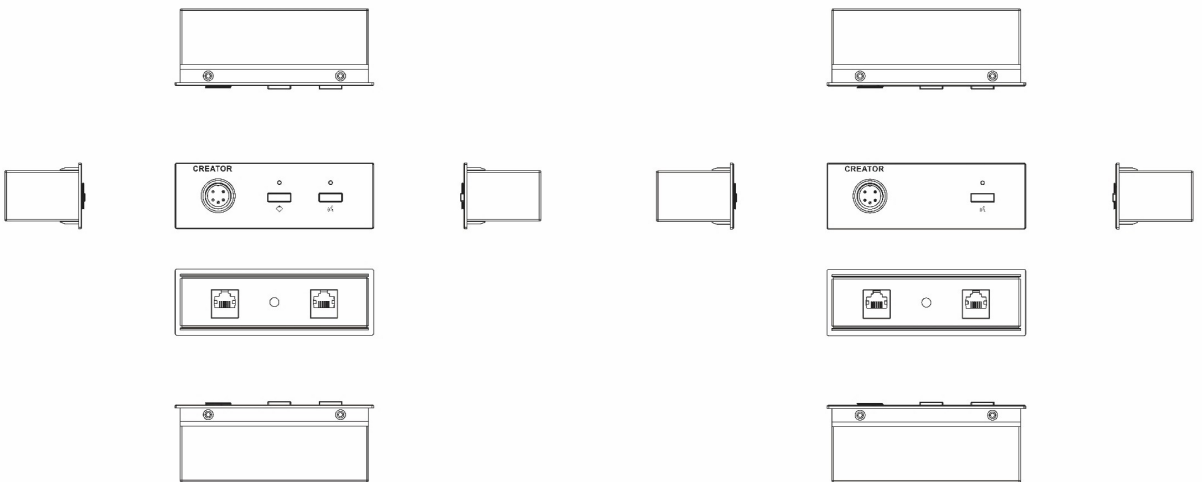
The parameter name	CR-DIG5207L
Power consumption	1W
Weight	141g
Color	Black/Gray

The parameter name	CR-DIG5202/04L-BOX
Power supply	The controller power supply
Interface type/Quantity	RJ45*4, 3.5mm audio*1
Cable length	CAT5e shorter than 50m
Max power consumption	Less than 1.5w for 2 set units
Weight	150g
Color	Dark gray

System connection diagram



Wireframe view



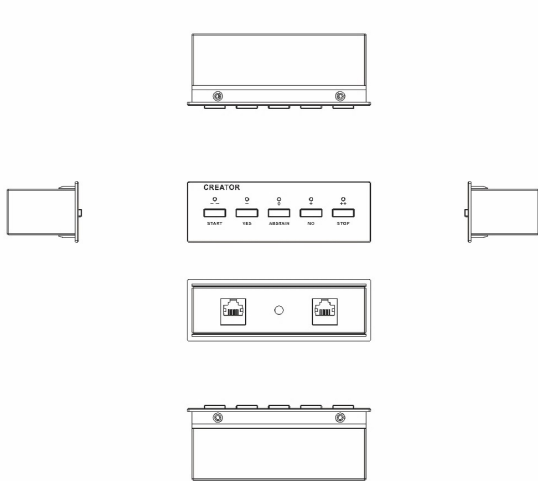
Appearance size of the product (mm): 120(L)x40(W)x50(H)
 Desktop hole size (mm): 114(L)x34(W)

CR-DIG5202L1

Appearance size of the product (mm): 120(L)x40(W)x50(H)
 Desktop hole size (mm): 114(L)x34(W)

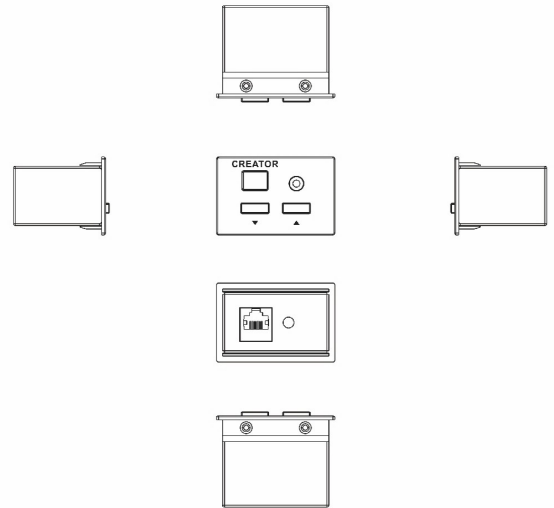
CR-DIG5204L1

Wireframe view



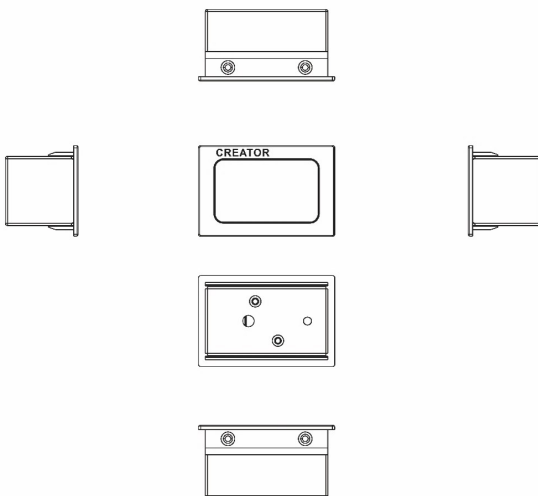
Appearance size of the product (mm): 120(L)x40(W)x50(H)
Desktop hole size (mm): 114(L)x34(W)

CR-DIG5202/04L2



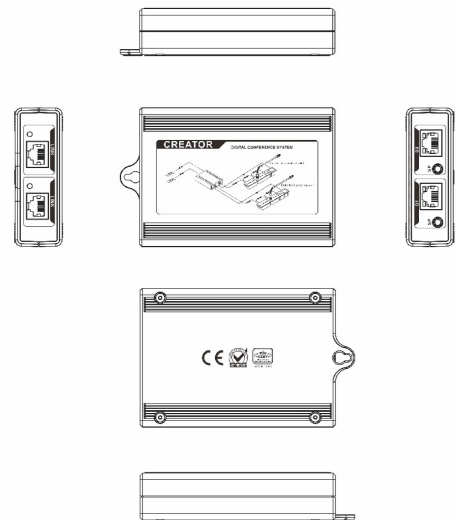
Appearance size of the product (mm): 60(L)x40(W)x50(H)
Desktop hole size (mm): 54(L)x34(W)

CR-DIG5206L



Appearance size of the product (mm): 60(L)x40(W)x50(H)
Desktop hole size (mm): 54(L)x34(W)

CR-DIG5207L



Appearance size of the product (mm): 133(L)x86(W)x30(H)

CR-DIG5202/04L-BOX