

## 6 discussion modes used for various conference demands



OPEN



VOICE



FIFO



APPLY



PTT



ALL

### Diversified, more free installation

The "CLASSIC-D classic conference system". It has a variety of installation methods and deployments. The "inclined triangle" base structure allows it can be flush mount installation and desktop place!

"Light conference" can also fulfill multiple conference scenarios. Only two buttons can realize multiple speech modes such as "first in, first out, application for speech, timed speech, free speech, and voice-activated speech".

"Volume knob" can adjust the earphone and speaker volume of each conference unit, and the built-in high-fidelity speaker can realize independent sound reinforcement.

### Connection stabilization technology

The highest connection guarantee technology for the current conference, supports three connection modes: hand-in-hand loop, star, and hybrid. To provide users with data and power supply guarantee. Any unit failure will not affect the normal operation of other devices.

### Audio Link simplify the installation

The use of Audio Link audio protocol can allow unlimited expansion of conference equipment and can add devices with the same protocol and merge them into a system for "unified management". The equipment can be microphones, speakers, audio processors, central control, or even analog audio device to work compatibly.

A-4

## Full digital classic conference system

Based on full-digital network technology, CLASSIC-D is designed with light conference, fast and simple start and classic appearance design requirements.

The conference system makes full use of the advantages of all-digital network system and fully simplifies the functions of the system, making it easy for customers to operate and use, so as to meet the requirements of most customers for the conference system and fully consider the economy and practicability of the system.

Named after CLASSIC-D system series, it gives this unit a perfect market position.





Government



Enterprise

Application scenario





## Simple meeting with high quality

Triangle design, diverse installations, more stable  
Hand-in-hand loop connection is more reliable



### VIS-DCP1000

Full digital networked conference processor

- Audio Link technology, full digital signal transmission and processing
- A CAT5e network cable transmits 64 channels of audio and various information
- The conference unit can be expanded to 5200 with extension
- Hot plug and play, dual controller backup
- Multiple interfaces support external audio signal
- USB recording and monitoring, meeting camera tracking function
- 8-segment balanced EQ, hand-in-hand loop network connection

### VIS-DEC-T/VIS-DED-T

Cat5 digital wired discussionunit

- Independent microphone EQ balance adjustment
- Touch-type speech button, no noise when the microphone is switched on/off
- Hand-in-hand loop structure, unit failure does not affect other units
- Pluggable microphone, built-in high-fidelity speakers
- Hidden wiring at the bottom
- Lossless technology 48K audio sampling, 20Hz~20KHz response frequency
- Chairman unit can approve or reject speech request

### VIS-DOC-T/VIS-DOD-T

Cat5 digital wired discussionunit (physical button)

- Dual installation mode, support desktop and flush mount
- Physical speech button, no noise when the microphone is switched on/off
- Hand-in-hand loop structure, unit failure does not affect other units
- Pluggable microphone, built-in high-fidelity speaker
- Hidden wiring at the bottom
- Lossless technology 48K audio sampling, 20Hz~0KHz response frequency
- Chairman unit can approve or reject speech request

### Minimal connection, easy deployment

Only a single CAT5 cable is needed from the controller to the conference unit, and all deployment work can be completed by powering on. Even without software, it can realize "volume level, speech mode, EQ equalization, DSP, audio partition, noise control" and many other functions. "VISSONIC" understands the complicated steps of your on-site installation and debugging. Therefore, the equipment is ready to use when it is plugged in. High efficiency should be "Plug and play".

### Compatible expansion

The rear of the controller is equipped with rich interfaces. The Phoenix connector provides multiple audio partition ports, which can realize multiple conference rooms share a conference controller to "maximize" the use of equipment hardware! The Audio Link port can connect to active speakers or sound columns, without additional audio cables and power supply and can achieve audio reinforcement and a variety of equipment connection.

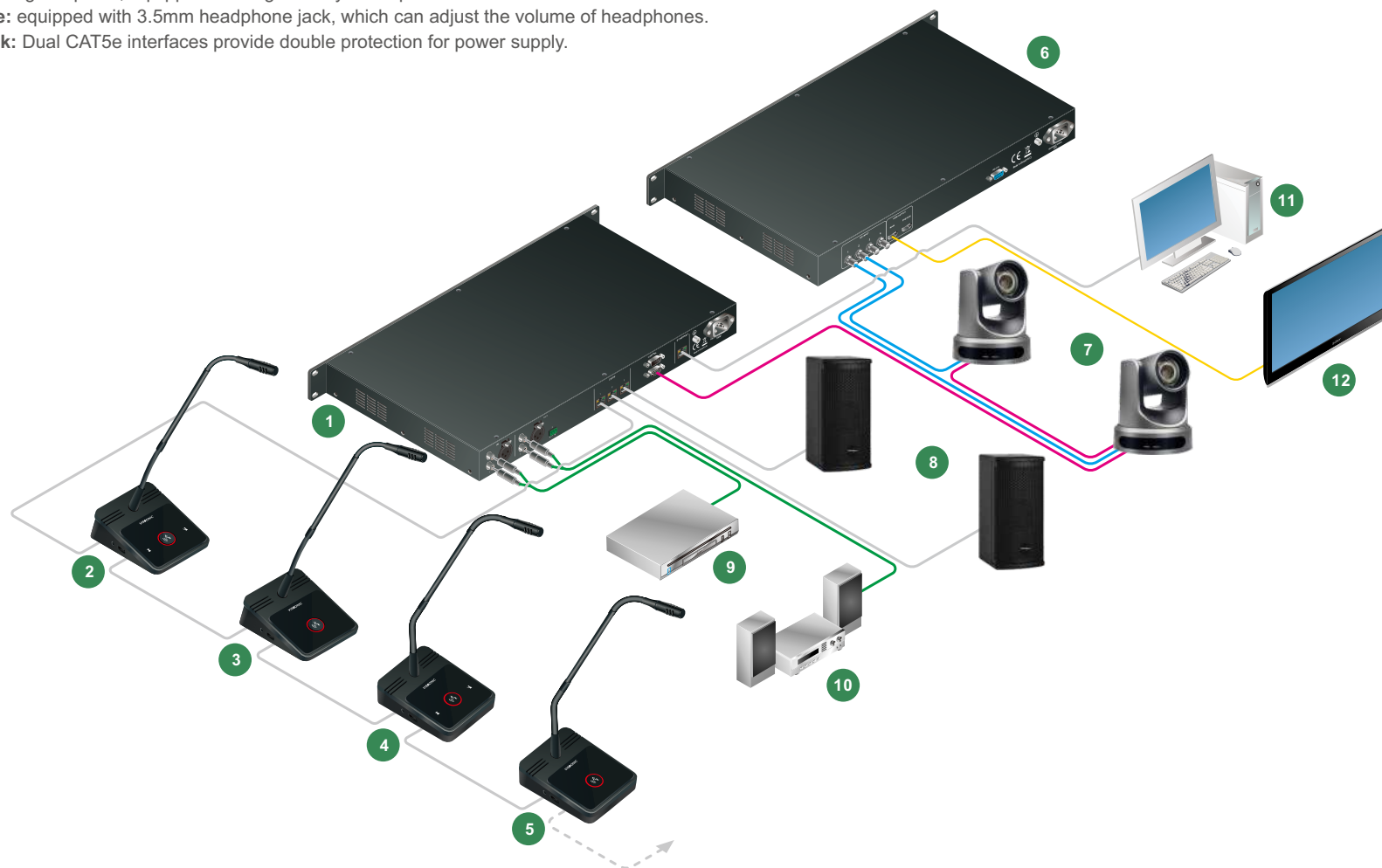
**Extraordinary experience Start by choosing "CLASSIC-D Classic Conference System".**

### Special features

**Front:** glass panel, equipped with high-fidelity dual speakers.

**Side:** equipped with 3.5mm headphone jack, which can adjust the volume of headphones.

**Back:** Dual CAT5e interfaces provide double protection for power supply.



- 1 VIS-DCP1000  
Full digital networked  
conference processor
- 2 VIS-DOC-T  
Cat5 wired digital basic  
discussion chairman unit
- 3 VIS-DOD-T  
Cat5 wired digital basic  
discussion delegate unit
- 4 VIS-DED-T  
Cat5 wired digital basic  
discussion chairman unit
- 5 VIS-DED-T  
Cat5 wired digital basic  
discussion delegate unit
- 6 VIS-CATC-A  
Camera auto-tracking controller
- 7 VIS-CDC  
Full HD camera
- 8 VIS-SPK SERIES  
POE comumn speaker
- 9 DVD
- 10 Power amplifier
- 11 PC
- 12 HD display

- CAT5e
- HDMI
- SDI
- RS-232
- Audio