

Product Catalog Digital conference system & Signal management

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Deutsch forum



Administration meeting



United Nations Food and Agriculture Organization (FAO)



Greece project



Coquimbo boardroom

Moldova Mall



cristoforo colombo genoa office



Parliament in Easten Europe



Portugal-NOVA University



Chile Supreme Court of justice





Federal tax Service conference hall



Chamber of Commerce



Eastern European Management Bureau



USA San Antonio Housing Authority



Monolith Business Center





Boardroom



Dubai University



Parliament in Spain



Federal congress



Kuwait University





Municipal Council



Coquimbo boardroom



Research institute



Municipality



Uzbekistan komissiyasi







2018 China-Africa Cooperation Beijing Forum



2018 Shanghai Cooperation Organization(SCO)Summit



Belt and Road Cooperation Forum



Interior of CICA Summit



people's daily conference room



People's Government of Hunan Province

Exhibitions



2023 Beijing Infocomm China



2021 Beijing Infocomm China



2020 Beijing Infocomm China



2023 Prolight+Sound Exhibition



2022 Prolight+Sound Exhibition



2021 Prolight+Sound Exhibition

Exhibitions



2024 Europe ISE Exhibition



2023 Europe ISE Exhibition



2022 Europe ISE Exhibition



Italy Exhibition





Road show in Europe

Flexible reservation before the conference Guidance and assistance during the conference Summary and export after the conference





A-1

Paperless multimedia conference system

Using network to share information and create a friendly environment, VISSONIC paperless conference system adopts latest Web standard development protocol to make conference information display faster, lower delay, and more secure.

VISSONIC Paperless Conference is a multimedia conference device that uses network, which can replace the complicated traditional paper conferences and provide users with a more intelligent, efficient and environmentally friendly way.

The modular design brings users a more intelligent paperless conference experience. If any unit fails suddenly, it will not affect the normal operation of whole meeting because of adopting the hand-in-hand structure.

High Security

Many companies and government meetings attach great importance to the information security of meeting. By our VSCON-Giga technology, all materials can be encrypted to transmit, and the documents will not be leaked. It provides one-click cleanup function after the meeting, so that the documents only exist on the site.

The hand-in-hand network ring structure will provide users with hardware security. The "dual backup power" can prevent equipment from unexpected situation caused by cable failures.

Modular design

It's flexible to select corresponding module according to the conference needs, which makes different functions choice easy.

Multi-functions ready

The full HD touch screen provides users with a series of operation instructions such as display, interaction, etc. It is equipped with cardioid gooseneck microphone or hidden array microphone for stronger sound pickup. It also supports interconnection control with the Audio Link audio protocol. Common functions include: voting, sync screen, simultaneous interpretation, whiteboard, meeting guidance, data storage, IC card sign-in, etc.





Application scenario

NO



Paperless multimedia conference system

New experience of paperless conference

Desktop design, rapid deployment Hand-in-hand ring connection, the meeting is more reliable





VIS-PMU-T/VIS-PMU-TR

11.6" Paperless desktop/array mic multimedia conference unit

- 11.6-inch color touch screen, resolution 1920x1080
- Array microphone design for long distance sound pickup(TR available)
- Modular structure, modules can be combined freely
- Wired 1+63 simultaneous interpretation and voting
- The USB interface can be used to update firmware and link the electronic nameplate
- Hidden wiring at the bottom makes the desktop neat and tidy
- Certified RFID card identity authentication for signing in, discussion and vote

VIS-PMU-F

11.6" Paperless flush-mount multimedia conference unit

- 11.6-inch color touch screen, resolution 1920x1080
- Flush mount design
- Modular structure, modules can be combined freely
- Wired 1+63 simultaneous interpretation and voting
- The USB interface can be used to update firmware and link the electronic nameplate
- Hidden wiring at the bottom makes the desktop neat and tidy
- Certified RFID card identity authentication for signing in, discussion and vote



VIS-PMU-TL

15" Paperless desktop multimedia conference unit

- 15-inch color touch screen, resolution 1920x1080
- Modular structure, modules can be combined freely
- Wired 1+63 simultaneous interpretation and voting
- The USB interface can be used to update firmware and link the electronic nameplate
- Hidden wiring at the bottom makes the desktop neat and tidy
- Certified RFID card identity authentication for signing in, discussion and vote



Paperless multimedia conference system



VIS-MDSP Discussion & speaker module

- Removable gooseneck microphone
- Built-in high-fidelity speaker
- Use snap-lock connections
- Front soft light LED indicator
- All metal grille type structure to protect the speaker
- Support fully digital signal transmission
- Use with VIS-PMU to realize speech and amplification functions

VIS-MVOT

- Three voting or rating physical buttons
- Special connecting design for easy mount
- Front soft light LED indicator
- LED flashes to guide users to vote
- Hardware function module
 can transmit full digital signals
- Cooperate with VIS-PMU to realize voting or rating

VIS-MVIC Vote with IC card module

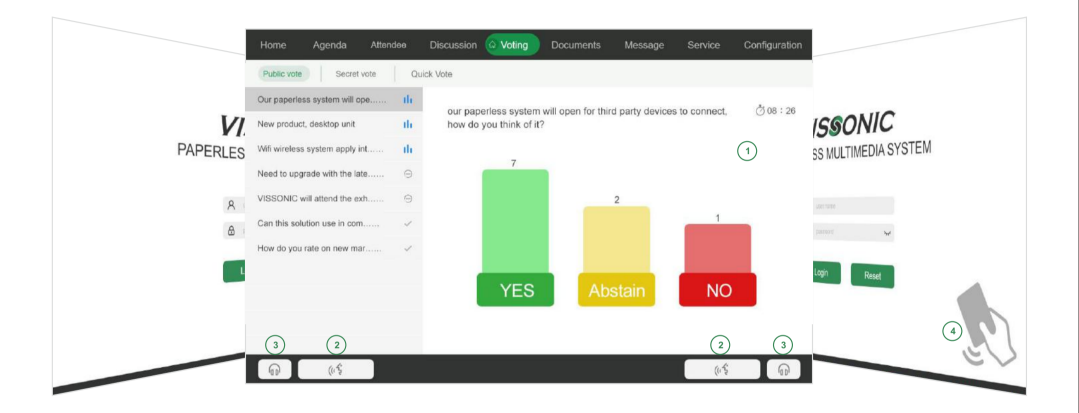
- IC card for authentication
- Special connecting design for easy mount
- Front soft light LED indicator
- LED flashes to guide users to sign in/vote
- Hardware function module
 can transmit full digital signals

VIS-MSPK Speaker module

- High-fidelity speakers
- Special connecting design for easy mount
- Unique acoustic optimization, accurate audio restoration
- Hardware function module can transmit full digital signals
- Cooperate with VIS-PMU to realize local sound reinforcement functions

VIS-DVOT-TL Discussion & vote module

- Removable gooseneck
 microphone
- Three voting or rating physical buttons
- Use snap-lock connections
- Front soft light LED indicator
- Support fully digital signal transmission
- Use with VIS-PMU to realize speech and amplification functions



VIS-PVOT (1) Voting software module

- Five voting or rating buttons
- Can realize 2, 3, 5 key voting or rating
- License suitable for touch screen unit

VIS-PDUL 2 Dual user software module

- Identify multiple user identities
- Cooperate with simultaneous interpretation to achieve two groups of simultaneous interpretation options
- License suitable for touch screen unit

VIS-PLGE ③ Dual channel selector

- Simultaneous interpretation channel selector
- The user interface realizes two sets of simultaneous interpretation buttons
- License suitable for touch screen unit

VIS-PIND (4) NFC IC card software module

- NFC sign-in or identity authentication
- Physical encryption card authentication
- License suitable for touch screen unit



Retractable paperless multimedia screen





VIS-15/17/21LSSC/LSSC-A

Retractable ultra-thin screen

- Ultra-thin full HD IPS panel with 1080P resolution
- Light weight body design, high-speed silent motor control lift
- Adjustable display brightness, color and other parameters
- Supports input of HDMI/VGA signals
- Buttons on the panel can switch signal between HDMI and VGA
- VIS-15/17/21LSSC-A with integrated PC

VIS-15/17/21LDSC/LDSC-A Retractable screen with name plate

- Ultra-thin full HD IPS panel with 1080P resolution
- Light weight body design, high-speed silent motor control lift
- 10.1 inch rear display
- Adjustable display brightness, color and other parameters
- Supports input of HDMI/VGA signals
- Buttons on the panel can switch signal between HDMI and VGA
- VIS-15/17/21LDSC-A with integrated PC



Retractable paperless multimedia screen with microphone





VIS-15/17/21LSSCM/LSSCM-A Retractable ultra-thin screen with MIC

- Ultra-thin full HD IPS panel with 1080P resolution
- Retractable display and microphone
- · Light weight body design, high-speed silent motor control lift
- Adjustable display brightness, color and other parameters
- Supports input of HDMI/VGA signals
- Buttons on the panel can switch signal between HDMI and VGA
- VIS-15/17/21LSSCM-A with integrated PC

VIS-15/17/21LDSCM/LDSCM-A Retractable ultra-thin screen with MIC and name plate

- Ultra-thin full HD IPS panel with 1080P resolution
- 10.1 inch rear display
- Retractable display and microphone
- Light weight body design, high-speed silent motor control lift
- · Adjustable display brightness, color and other parameters
- Supports input of HDMI/VGA signals
- Buttons on the panel can switch signal between HDMI and VGA
- VIS-15/17/21LDSCM-A with integrated PC



Retractable touchscreen with array MIC





VIS-LS15/17/21DAD-F

Paperless conference adjustable touch screen with array MIC

- IPS touch lift display 1080P
- Adjustable display brightness, color
- Built-in array microphone supports independent elevation adjustment
- The panel supports HDMI/VGA video signal switching
- Auto 10° Tilt Up, Display Auto Closes on Descend
- RF Remote for Unified Control, RS485/RS232 for Group Control
- Panel with USB 3.0 and Five Buttons for Control

VIS-SERVER-E2S Server with software

- 1U high-strength metal chassis
- Can resist electromagnetic interference of 4kV or air gap 6KV
- Designed for Paperless Meeting Management Suite and Software
- Supports the installation of Intel core i7 all series CPU
- Robust Aluminum Chassis, Standard 1U Server Design
- CPU : Optimal CPU RAM : 8GB Hard disk : 128G SSD+1TB
- Interface: 1*VGA1*DV 1HDMI 3RS232 USB*6 PS/2*1









VIS-SERVER-E2 Server with software

- 2U high-strength metal chassis
- Can resist electromagnetic interference of 4KV or air gap 6KV
- Designed for Paperless Meeting Management Suite and Software
- Supports the installation of Intel core i7 all series CPU
- Robust Aluminum Chassis, Standard 2U Server Design
- CPU : Optimal CPU RAM : 8GB Hard disk : 128G SSD+1TB
- Interface: 1*VGA 1*DVI 2*RS232 2*RJ45 USB*6 PS/2*2

VIS-VIDSTMER Streaming media server

- External video conference signal access
- Built-in video file storage and distribution
- Built-in 4K video collector and processor
- Supports synchronized video and audio output
- Project conference terminal videos onto a screen or projector
- CPU : Intel i5 RAM : 4GB Hard disk : 128G SSD
- Interface : 1*VGA 1*DVI 1*HDMI 2*RS232 2*RJ45 USB*6

VIS-DS200-I-P Distributed encoder

- Distributed transport architecture
- H.265 video decoding technology
- Node failures don't impact others
- IP and device status displayed on visual screen
- Supports POE power supply and dual power modes
- Audio with sync, async, and volume control
- Silent , heat-dissipating, and stable operation









VIS-CLIENT Paperless conference system client

- For lifting and flipping paperless
- As per meeting setup: host assistants and participants
- For paperless meetings and software services
- Compact control platform, concealed or embedded installation
- Screen support for diverse meeting functions
- CPU:Optimal CPU RAM:4GB hard disk:128G SSD
- Interface : 1*VGA 1*HDMI 2*RS232 1*RJ45 USB*6

VIS-SWITCH24 Hub Switch

- Dual Gigabit Ethernet ports
- 24x100M Ethernet ports
- Support the link and communication of
- conference unit
- Status indicator for network port diagnosis
- Can be linked to conference controller or cascade
- Monitor and display the temperature in the case, intelligent cooling fan

Reinforced aluminum alloy panel chassis

VIS-SWITCH48 Hub Switch

- 1U aluminum chassis
- 48 Gigabit Ethernet, 4 optical ports.
- Lights, diagnostics, fan control, Supports 48+1000M units
- Cascading, 1000M/100M Ethernet
- AC100~240V, 184.64Mpps,16K MAC table
- High rate, extensive ports

Paperless lift touchscreen software







VIS-SERSOFT

Paperless conference system controller and reservation software

- Suitable for all paperless products
- Manage and control during pre-meetings and meetings
- Summarize and organize post meeting documents
- Compatible with Windows, iOS, HarmonyOS, and Android

VIS-CLISOFT Paperless conference system client software

- Suitable for all paperless products
- Embedded meeting attendance and voting
- Embedded Conference co-screen, camera tracking
- Compatible with Windows, iOS, HarmonyOS, and Android

VIS-VSTSOFT

Paperless streaming media codec embedded software

- Suitable for all paperless products
- Identify the input of audio and video signals
- Output and projection display of audio and video signals
- Compatible with Windows, iOS, HarmonyOS, and Android

Easy installation

Compared with traditional paperless equipment, our portable design can make the user's conference table tidier and more elegant without destroying the original table structure. It only needs a tiny hole for cat5 cable to achieve power supply and data transmission. And hand-in-hand network structure provides multiple guarantees for the conference. It is suitable for any type of meeting room.

8-5-3-5

Easy expansion

Using VSCON-Giga transmission will support intercommunication with the Audio Link protocol. Users can control the microphone volume, balance, lift and others of the paperless device, from multiple devices such as the central control, iPad, computer, even wall panel. Built-in dual headphone jacks and high-fidelity speakers. Smart and efficient choice!

Special design

Texture: The metal enclosure is equipped with a fine frosting treatment process, and the high-end atmosphere has a hidden outlet at the bottom.
Watch: high-resolution LCD touch screen, multi-color LED indicator and brightness adjustment.
Touch: The multi-point capacitive touch screen supports multiple gestures and responds more quickly.





6 discussion modes, used for various conference demands.





A-2 5G WiFi Conference system

Cleacon Wireless V1

VISSONIC CLEACON, make wireless come true

The major pain point on traditional meeting room is to connect all devices by cable, which is complex and wasting of time. VISSONIC Wireless conference system, start the meeting in anytime, anywhere, increase the efficiency on planning.

Standard Wi-Fi technology to co-work perfectly with existing networks

CLEACON wireless unit, choose the frequency point from dozens of available ones on our access point, working in zero interference with all other networks in the area.

Efficient and conference

The wireless conference system can easily deploy units with 2 to 5200 seats. An access point (VIS-AP4C) can easily cover small and medium-sized meeting rooms (10m²~200m²). The unit can roam in multiple access points and always maintain stable connection state.

In order to achieve various types of conferences, the system has built-in as many as 6-7 speech modes, 4 voting methods, USB recording, and a small wireless simultaneous interpretation function, which meet all the demands.

The conference system delivers clear voices to all participants. Moreover, its simple and user-friendly interface allows all first-time users to quickly get started without training.

Unique authentication technology

Anti-interference of wireless conference is very important, so we have the unique authentication technology. Its authentication ways includes (hidden SSID) only based on locally managed filtering (IEEE MAC) address, which blocks out connections from strange devices to ensure the stability of wireless conference.

Work at stable WiFi band

When the user expand the scale of conference, the access point connects to the units through Mesh technology. The solution is a multiband wireless conference system that also works in the license-free 5GHz band. This will give you a multitude of channels to work in and allows you to stay out of the very busy 2.4GHz band. Moreover, it will make maintenance easy because it is not messing with the Wireless LAN in your building.







Wireless deployment brings simple and efficient conference experience

Using 5G frequency band, the signal is stable and anti-interference Optimized transmission makes the sound quality more perfect





VIS-DCP2000-W Full digital wireless DSP conference processor

- · Work with both wired and wireless conference units
- A CAT5e network cable transmits 64 channels of audio and various information
- With extension main unit, the conference units can be expanded to 5200
- Full digital signal transmission and processing is compatible with Dante module
- Audio partition realizes separate output
- Record and monitor by USB and has camera autotracking function
- 16-segment balanced EQ, hand-in-hand loop network connection

VIS-WDC-T/VIS-WDD-T Wireless digital discussion unit

- Pluggable microphone, built-in high-fidelity speakers and dual headphone ports
- Removable battery pack can work continuously for 24 hours when fully charged
- Unit with Line in port, EQ and volume adjustment
- AGC technology can automatically adjusts the appropriate output when users is not directly facing the microphone to speak
- OLED display, showing the status and speech time.
- With the function of sign-in by software and discussion
- Chairman unit can approve or reject speaking request

VIS-WSC-T/VIS-WSD-T

chairman unit

Wireless Digital Dual Selectors discussion unit

delegate unit

- Pluggable microphone, built-in high-fidelity speakers and dual headphone ports
- Removable battery pack can work continuously for 24 hours when fully charged
- Built-in up 8 channels interpretation for each selector
- Unit with Line in port, EQ and volume adjustment
- AGC technology can automatically adjusts the appropriate output when users is not directly facing the microphone to speak
- With the function of sign-in by software and discussion
- Chairman unit can approve or reject speaking request





VIS-WVC-T/VIS-WVD-T

Wireless digital discussion +voting unit

- · Multiple forms of voting, also displaying vote results
- Pluggable microphone, built-in high-fidelity speakers and dual headphone ports
- Removable battery pack can work continuously for 24 hours when fully charged
- With Line in port, independent EQ and volume adjustment
- AGC can automatically adjusts the appropriate output when users is not directly facing the microphone to speak
- OLED display, showing the status and time of the speech
- With the function of sign-in by software, voting and discussion
- · Chairman unit can approve or reject the speaking request



VIS-WVCIC-T/VIS-WVDIC-T Wireless digital discussion+voting+IC unit

- Multiple forms of voting, also displaying vote results
- Pluggable microphone, built-in high-fidelity speakers and dual headphone ports
- Removable battery pack can work continuously for 24 hours when fully charged
- Unit with Line in port, independent EQ and volume adjustment
- AGC can automatically adjusts the appropriate output when users is not directly facing the microphone to speak
- Built-in RFID card authentication, sign-in by IC card, discussion and voting (optional)
- · Chairman unit can approve or reject the speaking request









VIS-AP4C 5GHz conference access point

- Mesh wired or wireless backhaul to realize the roaming of multiple conference Aps
- Single device coverage radius of 25m (10m²~200m²)
- Two installation methods (wall-mount, ceiling-mount) to get the best receiving effect
- Unique authentication technology to prevent eavesdropping and unauthorized access

VIS-WCH1 Charger for battery

- Fully charged within 3 hours
- 8 batteries are charged simultaneously
- The charging box is cascaded
- The dual-color LED indicator shows the charging status

VIS-WBTY1 Rechargeable battery pack

- High-efficiency lithium battery with 4900mAh capacity meets air transportation standard
- Built-in microprocessor controls fast charging and trickle charging to achieve safety and stability

Flexible deployment

The concept of wireless has spread to all fields, perhaps users are not looking for "wireless" but "convenience". Conference devices can be expanded infinitely without cable bondage. The signal transmitting and receiving processing can be realized with only one cable. There is no need to purchase a large number of conference controllers to achieve expansion, nor to set up and debug room by room.

Compatible expansion

Different from traditional wireless conference systems, VISSONIC conference system is equipped with Audio Link[™] audio protocol, which can be used for network-based central control, and can also be used for conference linkage with the camera through the RS232/485 port. It is compatible with conference equipment such as Dante Microphone and digital mixer.

6

Equipped with audio box, it can also be compatible with third-party analog audio equipment.

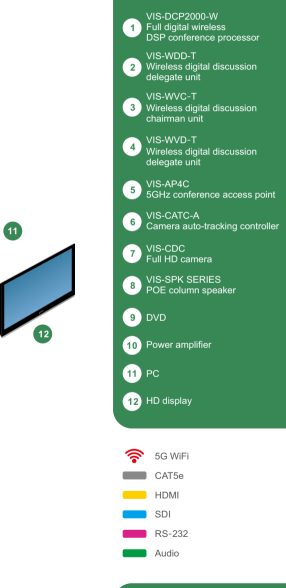
Special Features

AFC: Feedback suppression-the microphone won't easily cause the feedback with best sensitivity

AEC: Acoustic Echo Cancellation - Adaptive filtering and zero delay processing make the echo disappear.

ANC: Active Noise Cancellation - Automatic noise identification and emission the opposite bottom noise to achieve offset.







Cleacon Wireless V2

Simplification is the Future! Our 4.3-inch touchscreen streamlines conference operation, while our efficient wireless transmission ensures seamless audio digitization with top-notch encryption.

Powered by Audio Link[™], it centralizes audio device control and introduces the 'designated speaker' conferencing mode for efficient wireless translation with a single device.

Conference signals roam seamlessly with wired or wireless options, adapting to any venue. With a maximum capacity of 5200 seats, it's compatible with Dante and analog audio devices.

Enhance meetings, simplify controls. With over a hundred integrated conference-specific features, our system adapts seamlessly to any scenario.

Efficient and stability

Effortless Deployment: Wireless conference systems support 2-5200 seats, easily covering small to medium meeting rooms (10m²-200m²) with seamless roaming and stable connections across multiple stations

Diverse Interaction: With 6-7 speaking modes, 4 voting methods, USB recording, and even small-scale wireless interpretation for multiple devices, it suits various meeting needs

Deliver clear, essential audio to all attendees with an intuitive interface that requires no training for first-time users.

Fast charging

Supports three charging methods: online, detachable, and replacement. The unit has a hidden POE power interface at the bottom, using fast-detach technology for a quick 3-second power source switch. You can place the power source on the charging base or directly replace it with the power base.

Flexible and convenient

VISSONIC prioritizes convenient interaction and practical applications, featuring multi-touch functionality for more efficient interactions in touchscreen multimedia conference systems. It offers real-time display of speaker information, including ID, position, name, time, and voting results. Supporting multiple languages like Chinese and English, VIS-MAW-T touchscreen aims to enhance the conference experience through improved display and interaction.









Wireless multimedia and efficient meeting experience

HD touch screen, 5G transmission, anti-interference Visualized speech for clear meetings



VIS-DCP3000 Full digital conference processor

- 4.3 inch capacitive touch screen
- Enables both wired and wireless meetings
- Supports paperless conference terminal seamless access to use
- CAT5e cable handles 64 audio channels and diverse data
- One controller, multiple room audio output and setup
- TYPE-C port for audio compatibility in video conferencing
- Compatible with video tracking, DANTE, and audio processing cards



VIS-MAW-T Multi-Media wireless touch screen unit

- 4.3 inch color touch screen
- The software sets the units as chairman, delegate, VIP or dual users
- Dual-channel, 5G WiFi and wired network, for communication
- Can be powered by cable, rechargeable battery or dock directly
- Built-in dual headphone and type-c ports
- Can choose wireless or wired transmission easily
- Built-in RFID card authentication, sign-in by IC card, discussion and voting (optional)









VIS-AP4C 5G WiFi Wireless access point

- Mesh wired or wireless backhaul to realize the roaming of multiple conference Aps
- Single device coverage radius of 25m (10m²~200m²)
- Two installation methods (wall-mount, ceiling-mount) to get the best receiving effect
- Unique authentication technology to prevent eavesdropping and unauthorized access

VIS-WCH3 Charger for battery

- Wide voltage input 110~240VAC, 50/60Hz
- Max 10 pcs battery charging at one time
- Web platform login charging line management or
- view
- Supports fast and trickle charging, or 3-hour smart charging mode

VIS-WBTY3-H Rechargeable battery pack

- Long life and lasting stability of charging performance
- After fully charged it can use 20 hours
- Four hours needed to fully charge
- Efficient lithium batteries
- 6 charging contacts, support standing charging



VIS-AVOT (1) Vote software module

- Five voting or rating buttons
- Can realize 2, 3, 5 key voting or rating
- License suitable for touch screen unit

VIS-ADUL ² Dual user software module

- Identify multiple user identities
- Cooperate with simultaneous interpretation to achieve two groups of simultaneous interpretation options
- License suitable for touch screen unit

VIS-ALGE ③ interpretation software module

- Realize dual selectors in one unit
- 64 language channels can be selected in the selector
- Suitable for firmware upgrade function
- License suitable for touch screen unit

VIS-AIDE ④ IC card software module

- NFC sign-in or identity authentication
- Physical encryption card authentication
- License suitable for touch screen unit

Flexible deployment

The concept of wireless has spread to all fields, perhaps users are not looking for "wireless" but "convenience". Conference devices can be expanded infinitely without cable bondage. The signal transmitting and receiving processing can be realized with only one cable. There is no need to purchase a large number of conference controllers to achieve expansion, nor to set up and debug room by room.

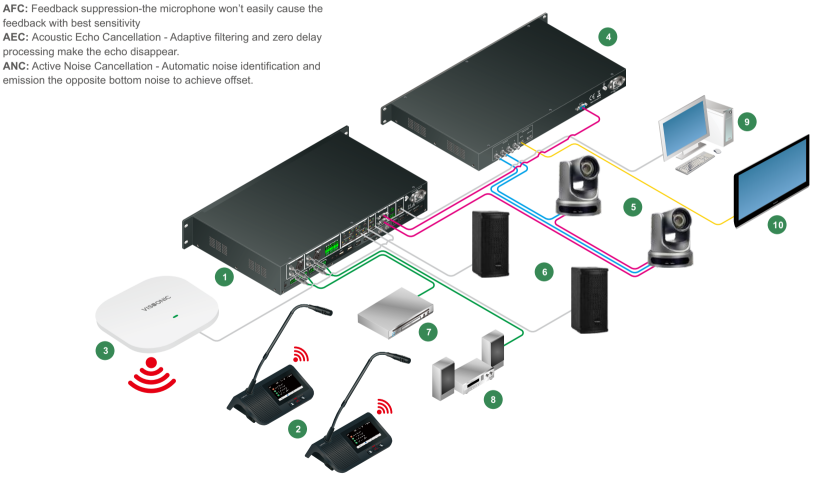
Compatible expansion

Different from traditional wireless conference systems, VISSONIC conference system is equipped with Audio Link[™] audio protocol, which can be used for network-based central control, and can also be used for conference linkage with the camera through the RS232/485 port.

It is compatible with conference equipment such as Dante Microphone and digital mixer.

Equipped with audio box, it can also be compatible with third-party analog audio equipment.

Special Features







6 discussion modes used for various conference demands

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OPEN	VOICE	FIFO	APPLY	PTT	ALL	



Full digital network DSP conference system

Over the years, we have developed diversified product lines and selected the most suitable conference products for users.

Based on the unique audio processing technology, such as AGC, ANC and AFC, wired full digital conference system can make the sound reinforcement of the equipment reach a larger volume without howling.

Nowadays, intelligent meetings have gradually become a trend. Full digital conference system can realize network management and appointment without complicated settings, thus saving more precious time.

Touch-screen, versatile and easy to understand

Compared with traditional microphones with few functions, touchscreen conference system provides a new touch control experience for meetings. Users can view agenda, speech list, or attendee list from screen of conference unit.

Flat ICONS and guidance interfaces help users guickly learn about various functions, reduce learning costs, and enable participants to use well during meetings instead of just speaking.

The unit is also equipped with meeting-specific functions, such as service application, topic viewing, brightness adjustment, time display and other useful functions.

Stable connection technology

The current conference connection technology methods, such as ring hand-in-hand, star-shaped, and hybrid connection modes, provide users with data and power supply guarantee. Any unit failure will not affect the normal operation of other units.

There is always a good design for users

For good sound pickup range, there is array microphone, which is composed of 17 highly sensitive pickup microphone cores. The pickup distance radius is 80-150cm, and the angle is about ∠160°. It has a super sound pickup effect. Equipped with AFC feedback suppression technology, it can perform sound reinforcement when speaking without howling. Flush mount microphones can provide combinations such as discussion. voting and simultaneous interpretation for users to freely combine. The connection is simple and suitable for various conference scenarios.







There is always a good design for users

The design and various installation methods make it more flexible The ring hand-in-hand connection makes the meeting more reliable







VIS-DCP2000-D Full digital networked DSP conference processor

- A CAT5e network cable transmits 64 channels of audio and various information
- With extension main unit, the conference units can be expanded to 5200
- Full digital signal transmission and processing is compatible with Dante module
- Audio partition realizes separate output
- Record and monitor by USB and has camera auto-tracking function
- 16-segment balanced EQ, hand-in-hand loop network connection

VIS-DMD-T Digital touch screen unit

- 5 inch color touch screen
- Software sets as chairman, delegate, VIP or dual delegates
- With internal loudspeaker
- Display the list of speaker, request speaking list, countdown or fixed time speaking list
- Dual-user mode divides two users to use one unit
- NFC, simultaneous interpretation, dual user are available
- Built-in dual headphone, type-c ports and switch between digital and analog output via pluggable microphone
- Supports RFID authentication, check-ins, and voting discussions

VIS-DMDIC-T Digital IC card touch screen unit

- 5 inch color touch screen
- Software sets as chairman, delegate, VIP or dual delegates
- With internal loudspeaker
- Display the list of speaker, request speaking list, countdown or fixed time speaking list
- Dual-user mode divides two users to use one unit
- NFC, simultaneous interpretation, dual user are available
- Built-in dual headphone, type-c ports and switch between digital and analog output via pluggable microphone
- Built-in RFID card authentication, sign-in by IC card, discussion and voting



CLEACONT Desktop Series



VIS-MAU-T Digital touch screen unit

- 4.3 inch color touch screen
- Software sets as chairman, delegate, VIP or dual delegates
- With internal loudspeaker
- Wired network for communication
- Can be powered by cable, rechargeable battery or dock directly
- Built-in dual headphone, type-c ports and switch between digital and analog output via pluggable microphone
- Optional wireless or wired output, switch output without interrupting the speech
- Built-in RFID card authentication, sign-in by IC card, discussion and voting



VIS-DCC-T/VIS-DCD-T Cat5 wired digital discussion unit

- OLED display, showing the status and speech time
- Pluggable microphone, built-in high-fidelity speakers and dual headphone ports
- Unit with Line in port, EQ and volume adjustment
- AGC technology can automatically adjusts the appropriate output when users is not directly facing the microphone to speak
- AFC technology enables local sound reinforcement although the pickup distance is long
- With the function of sign-in by software
- · Chairman unit can approve or reject speaking request



VIS-DVC-T/VIS-DVD-T

Wired discussion vote unit with channel selector

- OLED display, showing the status and time of the speech
- Pluggable microphone, built-in high-fidelity speakers and dual headphone ports
- AGC technology can automatically adjusts the appropriate output when users is not directly facing the microphone to speak
- AFC technology enables local sound reinforcement
- 64 channels of simultaneous interpretation with display of languages and channels
- With the function of sign-in by software, voting/discussion
- Chairman unit can approve or reject the speaking request

VIS-DVCIC-T/VIS-DVDIC-T Wired discussion IC card vote unit

- OLED display, showing the status and time of the speech
- Pluggable microphone, built-in high-fidelity speakers and dual headphone ports
- AGC technology can automatically adjusts the appropriate output when users is not directly facing the microphone to speak
- AFC technology enables local sound reinforcement
- 64 channels of simultaneous interpretation with display of languages and channels
- Built-in RFID card authentication, sign-in by IC card or software, discussion and voting
- · Chairman unit can approve or reject the speaking request





chairman unit

VIS-DIC-T/VIS-DID-T Wired digital interpretation unit

- OLED display, showing the status and speech time
- Pluggable microphone, built-in high-fidelity speakers and dual headphone ports
- AGC technology can automatically adjusts the appropriate output when users is not directly facing the microphone to speak
- AFC technology enables local sound reinforcement although the pickup distance is long
- There are 64 channels of simultaneous interpretation with display of languages and channels
- With the function of sign-in by software
- Chairman unit can approve or reject speaking request

VIS-DSC-T/VIS-DSD-T

Wired digital discussion unit with dual channel

- OLED display, showing the status and speech time
- Pluggable microphone, built-in high-fidelity speakers and dual headphone ports
- AGC technology can automatically adjusts the appropriate output when users is not directly facing the microphone to speak
- AFC technology enables local sound reinforcement although the pickup distance is long
- 1+31 channels of simultaneous interpretation with display of languages and channels
- With the function of sign-in by software
- · Chairman unit can approve or reject speaking request









VIS-DCC-F/VIS-DCD-F Digital flush-mount discussion unit

- Pluggable microphone and 3.5mm earphone jack
- The touch button makes no noise when the participant speaks
- Can be used independently as a simple discussion unit
- Units is with hot swap function and automatic recovery function
- The chairman unit has three buttons: priority, apply and speak
- When used together with other flush mount modules, it can have voting or simultaneous interpretation functions
- Chairman unit can approve or reject the speaking request

VIS-CSU-F Digital flush-mount 64 channel selector

- Display the currently applied channel
- Can be used independently as Simultaneous interpretation channel selector
- Units is with hot swap function and automatic recovery function
- Up to 64 language channels including the original sound channel
- When used together with other flush mount modules, it can have voting or discussion functions
- All channels have 48kHz audio sampling and 30Hz~20kHz frequency response

VIS-DVU-FS1 Digital voting with IC-card unit

- Unit can be plug and play
- Five buttons to vote or rate
- Touch button with indicator light
- Built-in IC card sign-in or button sign-in
- Up to 3000 voting units can be connected
- Can automatically detect and be viewed device status
- When used together with other flush mount modules, it can have voting or discussion functions







VIS-SPK-F Flush-mount speaker unit

- All aluminum alloy body with metal mesh cover
- High-fidelity speaker unit with clear sound and high reproduction
- It should be used with VIS-DCC-F/VIS-DCD-F together
- It can work at a temperature of 0°C~50°C without loss of sound quality

VIS-FFC-F1/VIS-FFD-F1

Flush-mount all-in-one discussion unit with voting and channel selector

- Physical buttons
- Built-in IC card sign-in or button-press sign-in
- Pluggable microphone and 3.5mm earphone jack
- Built-in high-fidelity speaker with clear sound
- Up to 64 language channels including the original sound channel
- Lossless technology with 48K audio sampling and 20Hz~20KHz response frequency
- Chairman unit can approve or reject speaking request



SONICON Array Series







VIS-DCP2000-R

Full digital networked DSP conference processor for array MIC

- It can be used for both wired and wireless conference
- A CAT5e network cable transmits 64 channels of audio and various information
- With extension main unit, the conference units can be expanded to 5200
- Full digital signal transmission and processing is backward compatible with Dante module
- Audio partition realizes separate output
- Record and monitor by USB and has camera autotracking function
- 16-segment balanced EQ, hand-in-hand loop network connection and dual controller backup

VIS-DAC-T/VIS-DAD-T

Digital array microphone unit

- All aluminum alloy body with metal mesh cover
- ARRA-Tech[™] array microphone technology
- The pickup distance is not less than 80cm and the range is ∠160°
- Touch buttons make the microphone on/off noiseless
- Comes with 2m cable to connect to the splitter to keep the desktop tidy
- Lossless technology with 48K audio sampling and 20Hz~20KHz response frequency
- Chairman unit can approve or reject speaking request

VIS-ACC-T/VIS-ACD-T

Digital array microphone with channel selector

- ARRA-Tech[™] array microphone technology
- The pickup distance is not less than 80cm and the range is ∠ 160°
- Touch buttons make the microphone on/off noiseless
- There are 64 channels of simultaneous interpretation with display of languages and channels
- Comes with 2m cable to connect to the splitter to keep the desktop tidy
- Lossless technology with 48K audio sampling and 20Hz~20KHz response frequency
- Chairman unit can approve or reject speaking request



SONICON Array Series







VIS-DAC-F/VIS-DAD-F Digital array microphone with lifting device

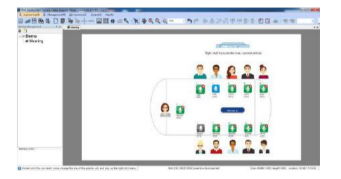
- Flush mount, support button or remote control
- All aluminum alloy body with metal mesh cover
- ARRA-Tech[™] array microphone technology
- The pickup distance is not less than 80cm and the range is ∠ 160°
- Touch buttons make the microphone on and off noiseless
- Comes with 2m cable to connect to the splitter to keep the desktop tidy
- Lossless technology with 48K audio sampling and 20Hz~20KHz response frequency
- Chairman unit can approve or reject speaking request

VIS-EXM Extension main unit

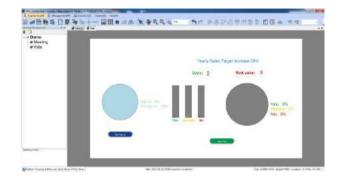
- Maximum output 150W
- A single unit can be expanded to 120 conference units
- Expand 4 channels to connect the chairman or delegate unit
- Use a dedicated power supply to achieve no fan noise
- The maximum cascading distance between extension main unit is 100 meters
- Support connection of 4 DANTE speakers or Audio Link speakers

VIS-CNB Splitter box

- Support ring and star topology connection
- Long-distance wiring signal transmission, used as signal extension
- The connection unit only needs one cable to complete power supply and data transmission
- Realize the splitter cascade connection, each splitter divides into 2 branches function
- When used as passive small network switch, can connect 3 signal stations (VIS-AP4C)







VIS-CLEACON SETUP

Conference management software module

- Exclusive software module for conference management
- Realize the venue design
- Sets up user and on-site topics and themes
- Detects the online and offline status and ID number
- · Monitor the signal strength and battery power

VIS-CLEACON MIC

Microphone control software module

- Microphone control software module
- Arrange user's seats and microphones
- Name and microphone ID settings
- Online monitoring of all microphone status, real-time control of microphone
- Import and export of Excel documents can be realized

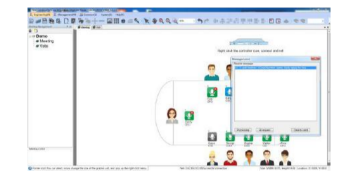
VIS-CLEACON VOTE

Meeting voting management module

- Voting control software module
- Various voting management
- Real-time viewing of voting on projection of large screen
- Show the sign-in before the meeting starts
- Import and export of Excel documents can be realized

CLEACON SYSTEM Software for conference system





Connect c	ontroller —			
IP: 192	. 168 .	10 .	100	Disconnect
Backup com	atroller IP			
IP: 192	168	11	100	Connect
Modify the	e IP addres:	5		
192	168	10	100	Confirm
odify the	MAC addres:	s		
00 : 0	08 . DC	: 00	; 11 ; 22	Confirm

VIS-CLEACON IC

IC card management software module

- IC card control software module
- Applicable to physical IC card sign-in service or seat authentication
- Enter detailed personnel information and seating
- Read IC card information, report loss or clear IC card information
- Import and export of Excel documents can be realized

VIS-CLEACON SERVICE

Conference service software module

- Services software modules
- View participants' requests through the software or background
- Check the content of participants' requests in the background
- Pop-up notifications show attendees' requests, and quickly respond to user needs
- Import and export of Excel documents can be realized

VIS-CLEACON BACKUP Backup software module

- Controller backup setting software module
- Two controllers can be used in series and set the master and slave machine
- By default the master works, and the slave unit stands by to monitor the system
- When the fault is detected, the slave unit seamlessly takes over the work

CLEACON SYSTEM Software for conference system



Record Playback	ler System		
Recording list			
a second s	Start Time	Time	Release Path
Save Pat	h CArecord	Set as default path	Record Control
	and the second s	Set as default path	Record Control

VIS-CLEACON INTERP

Interpretation software module

- Simultaneous interpretation channel management software module
- Simultaneous interpretation equipment sets up channels in batches
- The receiving language of the channel selector or receiver
- Set up and manage the interpreter equipment between interpreters
- All devices are under the control of the software to avoid user malfunction

VIS-CLEACON RECORD

Recording software module

- Channel recording management software module
- Differential integrated recording, single-channel recording is possible
- Can record 64 channels interpreter voice and 64 channels speech voice respectively
- All recorded audio can be saved with the highest sound quality and lossless sound quality
- The recording files can be managed, played back, and modified in the software

VIS-MAU-T Software license



VIS-LVOTE ① Vote software module

- Five voting or rating buttons
- Can realize 2, 3, 5 key voting or rating
- License suitable for touch screen unit

VIS-LDUAL ² Dual user software module

- Identify multiple user identities
- Cooperate with simultaneous interpretation to achieve two groups of simultaneous interpretation options
- License suitable for touch screen unit

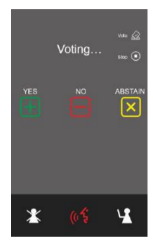
VIS-LLGE ③ interpretation software module

- Realize dual selectors in one unit
- 64 language channels can be selected in the selector
- Suitable for firmware upgrade function
- License suitable for touch screen unit

VIS-LIDEN ④ IC card software module

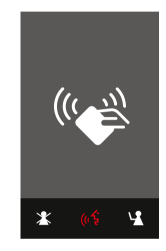
- NFC sign-in or identity authentication
- Physical encryption card authentication
- License suitable for touch screen unit

VIS-DMD Software license









VIS-LVOTE Vote software module

- Five voting or rating buttons
- Can realize 2, 3, 5 key voting or rating
- License suitable for touch screen unit

VIS-LDUAL Dual user software module

- Identify multiple user identities
- Cooperate with simultaneous interpretation to achieve two groups of simultaneous interpretation options
- License suitable for touch screen unit

VIS-LLGE interpretation software module

- Realize dual selectors in one unit
- 64 language channels can be
- selected in the selectorSuitable for firmware upgrade
- function
- License suitable for touch screen unit

VIS-LIDEN IC card software module

- NFC sign-in or identity authentication
- Physical encryption card authentication
- License suitable for touch screen unit

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.

Special features

Front: curved glass panel, equipped with high-fidelity dual speakers for conferences on the top.
Side: equipped with 3.5mm headphone jack, which can adjust the volume of headphones and speakers.
Back: Dual CAT5e interfaces provide double protection for power supply.



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6 discussion modes used for various conference demands

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OPEN	VOICE	FIFO	APPLY	PTT	ALL	



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.

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.







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

Full digital wired discussion unit

- 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

Full digital wired discussion unit (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~20KHz 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".**

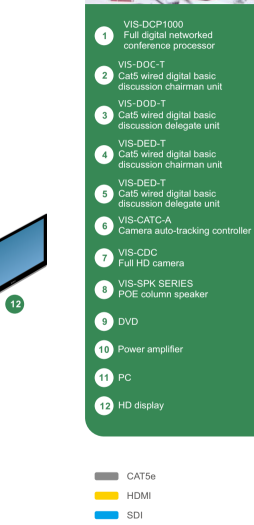
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Special features

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.

3





RS-232 Audio

Assist participants understand the content in multilingual meetings



Digital IR language distribution system

It is a unique advantage of the "infrared IR digital language distribution system" that can be mobile and freely listened on the spot.

The signal coverage is wide, which can effectively cover a 76-meter radius of $180^{\circ}\pm25^{\circ}$, and is not affected by the interference of light and electromagnetic signals. The system supports simultaneous interpretation of up to 63+1 language channels.

Infrared transmission is widely used in the military field, with "low delay, fast response, anti- interference" and other characteristics, the cutting-edge technology has been applied to the VISSONIC infrared IR digital language distribution system.

Fast response

Thanks to the digital network transmission, the speed of simultaneous interpretation has been increased as never before. When the user is speaking, the interpreter machine can receive the content of the user's speech within 3ms. During this period, translators can perform simultaneous translations. Participants will receive the translated content simultaneously, and communication will be shortened with low latency, so that users are always in a state of communication, bringing a better participation experience! Switching the language channel also responds quickly.

Optical transmission, high sound quality

The system adopts DQPSK digital modulation/demodulation technology and IEC 61603-7-2003 digital transmission standard to create high-quality infrared encryption and decoding. Compared with other simultaneous interpretation equipment, it can obtain faster voice transmission and language translation transmission!







Easy translation, international communication

High security technology, wider coverage and anti-interference Faster response speed and no delay in translation







VIS-VLI700A-4/8/16 Digital infrared transmitter

- Compliance with IEC 61603-7 and IEC 60914
- Compliance with the latest national standard GB 50524-2010
- Compatible with third-party IEC 61603-7 infrared simultaneous interpretation system
- Support DQPSK digital modulation and demodulation technology
- A single controller can be assigned 4, 8 or 16 audio channels
- The display and indicator can view the system and radiation panel status
- Can be elimination of high-frequency lighting system

VIS-VLI703A-4/8/16/32 Digital infrared receivers

- Compliance with IEC 61603-7 and IEC 60914
- Compatible with third-party IEC 61603-7 infrared simultaneous interpretation system
- Intelligent power saving can turn off automatically if the headphone is not connected for 5mins
- Ultra-wide 270° receiving signal angle, automatically muted when the signal is too low
- Up/down button to select channel, use rechargeable Li-battery or AA battery (optional)
- The LCD display can display channel, battery, signal status

VIS-VLI701A Digital infrared radiator

- The maximum radiation range can reach 76 meters
- Radiation range can reach 180° angle ± 25°
- Cable delay compensation automatically corrected by the system
- Half power/full power can be selected by the switch
- Hand-in-hand to connect more digital radiation panels
- Unaffected by light, it can be used in meeting rooms even during the day
- When the temperature is too high, can adjust automatically from full power to half power

55 interference







VIS-VLI701B Digital infrared radiator for large area

- The maximum radiation range can reach 76 meters
- Radiation range can reach 180° angle ± 25°
- Cable delay compensation automatically corrected by the system
- Half power/full power can be selected by the switch
- Hand-in-hand to connect more digital radiation panels
- Unaffected by light, it can be used in meeting rooms even during the day
- When the temperature is too high, can adjust automatically from full power to half power

VIS-INT64

64 channels interpreter desk

- Can realize direct/ relay translation
- Not limited the number of translation units and can plug and play
- Adjust speaker and headphone volumes separately
- Pluggable microphone design, equipped with dual headphone ports
- Designed with a metal shell to resist radio frequency signal interference
- Up to 64 language channels (including the original sound channel)
- All channels support 48kHz audio sampling, with frequency response of 30Hz to 20kHz

VIS-INT64-P 64 channels interpreter desk

- 6.8 inch capacitive touch screen
- Support direct/ relay translation
- The 64 channels all support 48khz sampling
- Hot pluggable design support up to 1000 interpreter unit
- Built-in multi language to be chosen on the visual interface
- Internal communication feature for interpreters and administrators
- Nearby connections, detachable microphone, dual headphone ports









VIS-AD16 Analog audio extension controller

- 16-channel analog audio inputs
- 16-channel analog audio output
- Display the channel occupied LED indicator
- With earphone monitoring and VU meter monitoring
- Dante port is used to connect to Dante network (optional)
- With direction buttons, LCD display can select the monitoring channel and other settings
- Rs232, Ethernet interface can control input and output audio channels

VIS-HPD Headphone for Delegates

- To monitor conference mic sound
- Tightness adjustment, comfortable to wear
- Special acoustic optimization, recover the original audio

VIS-HPI Headphone for Interpreter

- Headset with MIC input
- Tightness adjustment, comfortable to wear
- Special acoustic optimization, recover the original audio

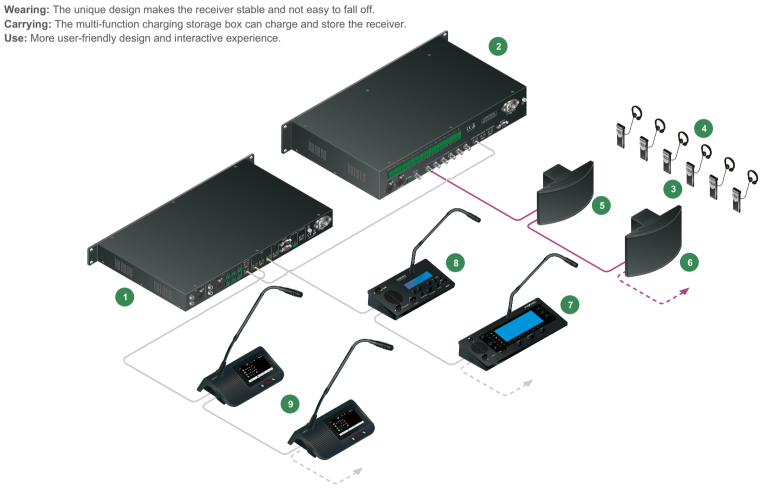
Diverse interfaces, easy deployment

The radiation panel supports a ring hand-in-hand link to expand the signal coverage. The receiver's signal transmission and reception can be significantly improved when in a large area signal. It is equipped with a multi-protocol interface and can use Audio Link, Dante or the network for centralized management and control, monitoring the status of the equipment, use the central control RS232 to set the power, balance, language, speaking mode and other settings of the signal and the controller.

Compatible expansion

It is compatible with any other infrared simultaneous interpretation system that complies with IEC 61603-7. The user can use any VISSONIC device to expand, such as an flush mount conference unit or panel. In an international congress, you can choose to use the language distribution panel for rapid deployment, and arrange multiple language distribution panels by area, without missing any news.

Special features







- VIS-DCP2000-D Full digital networked DSP conference processor
- ² Digital infrared transmitter
- 3 VIS-VLI703A-4/8/16/32 Digital infrared receivers

VIS-HPD Headphone for Delegates

5 VIS-VLI701A Digital infrared radiator

6 VIS-VLI701A Digital infrared radiator

4

7 VIS-INT64-P 64 channels interpreter desk

. VIS-INT64

8 64 channels interpreter desk

9 VIS-MAU-T Digital touch screen unit

CAT5e

Efficient howling suppression improve sound reinforcement effect

A-6

AUDIO LINK™ network audio system

In the same network segment of the AUDIOLINK system, use single Cat5e cable to interconnect, communicate, and control devices can avoid the remaining waste of various types of cables.

It can really effectively improve user experience and reduce engineering time to solve chaotic situation in the past complicated and disorderly multimedia construction.

Fast and stable connection

Compared with other protocols , AUDIOLINK protocol has a unique advantage which can authenticate the device and automatically add it within 10ms. This means that the device can be restored in a very short time if it fails. Meanwhile, the protocol also supports "smart detection", which can classify equipment from multiple devices appear in the same system, to ensure the stable performance of the equipment.

Unique authentication technology

Encryption and anti-interference is very important in digital conferences. Its authentication methods include type authentication, identity recognition to authenticate unfamiliar devices. Nonconference protocols are prohibit joining and data transmission to ensure digital Information security and stability.

Single cable transmission technology

After breaking through numerous technical difficulties, we upgraded our protocol again based on the (IEEE 802.3 bt) communication protocol standard. Conference equipment with the same protocol can carry out gigabit transmission. In the case of extremely low latency, it also supports high-power transmission without interference. Reducing cables and power supply deployment and reducing costs.







11111

Digital transmission, conference-specific audio protocol

Scalable connection, unique authentication, more secure Powered by POE++, faster deployment





VIS-AIB Microphone interface box

- Two separate audio inputs
- Can be used as chairman or delegate unit
- Shielded metal enclosure for remote installation
- Two sets of Phoenix connector for buttons, microphones, earphones and speakers
- Can use power microphone, capacitor or dynamic type
- Two RJ45 ports, can connect the unit to controller, microphone or system unit
- Can be independently mount on the desktop, on the wall or flush-mount in the armrest of the desktop and seat

VIS-BDY-F

Flush mount boundary microphone

- Built-in RF filter
- Low profile pickup element, 360° pickup angle in all directions
- Flush mount installation base, support microphone to hide out of sight
- Rugged all-metal structure design, provided two layers of steel mesh cover for protection
- Anti-vibration insulating glue, effectively reducing the vibration noise on the installation surface
- DC 11V to 52V phantom power supply, 3-pin Canon male connector or 3.5 Phoenix connector output
- Multi-color LED status light, with pre-amplifier power supply, no external power supply module required

VIS-GSK-F Flush mount microphone base

- Built-in RF filter
- 24-48V phantom power supply operation
- 3-pin Canon male connector or 3.5 Phoenix connector output
- Multi-color LED light ring
- Flush mount microphone socket, suitable for VIS-M full series gooseneck microphones
- Anti-vibration rubber isolation ring and metal fixing ring, effectively reduce the vibration noise on the installation surface
- Capacitance sensor touch switch

1|||11







VIS-PTA-T

Analog array microphone unit

- · Full aluminum alloy body with metal mesh cover
- ARRA-TechTM array microphone technology
- Comes with a 2 meter cable to connect to the XLR connector
- Pickup distance is not less than 80cm, and the range is $\angle\,160^\circ$
- Can be connected to a mixer or audio system or audio box
- Touch-type speech button, no noise is generated when the microphone is switched on and off
- The hidden adjustable gain knob can quickly set up the entire system according to the on-site spread spectrum environment

VIS-HM100 Handheld microphone

- Hand-held design, perfect fit and not easy to slip
- Low-noise condenser microphone core design, cardioid direction mode to reduce feedback
- Professional 6-pin XLR plug, which can be used for spiral or straight cable
- Color LED luminous ring
- The switch can turn on or off the microphone, and the unit can be added to the request to speak
- The mechanical parts are isolated from the acoustics to prevent the microphone from picking up the mechanical noise of the table

VIS-CIB Full digital interface box

- Analog-to-digital converter, which can be installed hidden
- Hand-in-hand structure, unit failure does not affect normal work
- AGC , AFC , ANC technology
- Built-in speech mode of the controller can be activated, such as timed speech or voice activation
- Can perform function setting and device switching through connecting controller

(|||||)





VIS-FS100-A

VIS-DAP1616

Digital DSP audio matrix

- 8-ch programmable GPIO control interface
- 16-ch DANTE module, 16-channel digital audio input/output
- 100 sets of scene preset functions
- USB recording and broadcasting functions
- Ethernet control interface can control single and multiple devices
- Built-in DSP processing and camera tracking, support mixing and automatic mixing, and mixing component control functions
- Graphical software control interface

VIS-FS100-A/FS100

Automatic feedback suppressor

- Fully automatic high-speed howling suppression algorithm
- Automatically eliminate feedback, up to 12DB additional gain
- With AUDIOLINK digital cascade input and output interface
- Auto adapt to the acoustic environment, plug and play
- Each channel supports independent gain adjustment
- Balanced line or microphone input, microphone inputs provide phantom power
- One key definition of pink noise

VIS-SPK2/4/6/8/12-AL POE column speaker

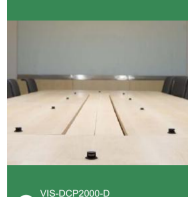
- High-grade wooden cavity, sturdy and durable metal mesh cover
- 1 RJ45 AUDIOLINK interface
- Digital transmission, ultra-low delay
- A network cable can transmit audio, control signals, POE power supply
- Built-in micro-electricity detection provides over-current protection, and overload protection
- Built-in DSP processing, support gain, mute, equalization, pressure limit, noise gate software adjustment
- No external power supply is required

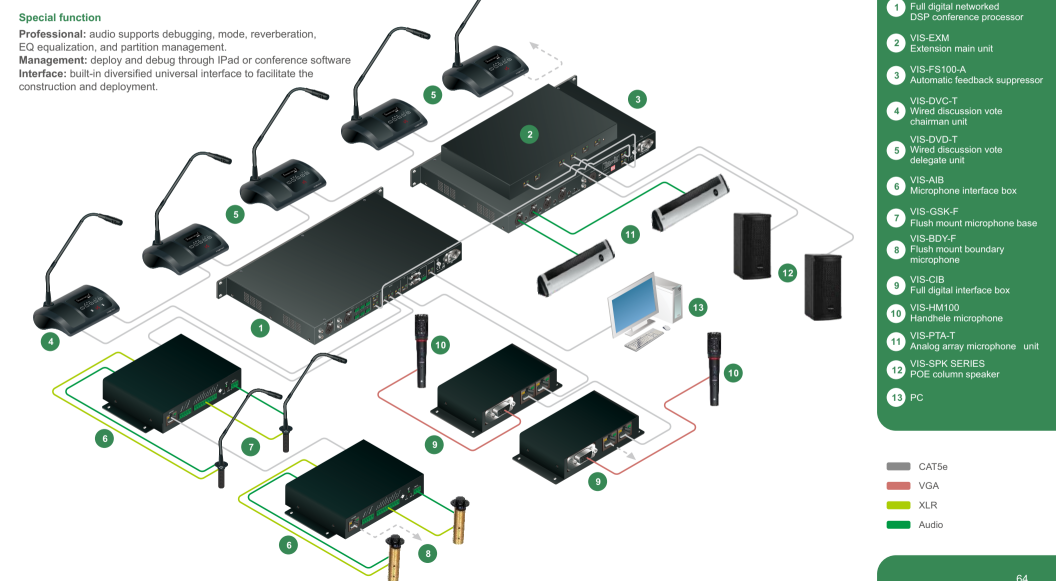
Strong Compatibility

VIS-CIB and VIS-AIB digital audio boxes can expand the existing old equipment, which is very useful for users to upgrade the conference equipment. Some old conference equipment cannot be disassembled or can not meet the current meeting needs. "Conversion" allows the device to join in the meeting through AUDIOLINK protocol. and can upgrade the old conference equipment without modifying the conference table layout.

Rapid deployment

The conference management software can manage all AUDIOLINK devices. We are well aware of the wiring problems encountered at the deployment site. Now we only need to connect the equipment to perform online inspections in the management software. The software can detect the online status, offline status, and conflicts of the equipment, and guide users to troubleshoot faults in the form of icons or numbers, speed up project construction and deployment.





Large wide angle camera meet the needs of multiple conference scenarios



Camera auto tracking and recorder

In the past, we need professional photographer to do video recording for the meeting. Now we recommend trying our "Auto Camera Tracking and Recorder", which has powerful preset positions and intelligent tracking algorithms.

It can record or capture participants or teachers in a preset area. When the user presses the speech button, the camera can auto track and switch smoothly, and record the whole speech.

The auto camera tracking system is dedicated to the efficient processing of meeting records and classroom records.

Cloud conference, clear transmission

Traditional cameras always use fixed lenses when conducting remote meetings, lacking in interactivity. At the same time, there are still phenomena such as unclear image quality. VISSONIC provides camera based on technology research to support H.265/264 Multi-threaded compression.

It is easier to the transmission of remote meetings, and the sound is clear. The camera tracking function can be enabled for close-up capture during the remote meeting, making the meeting communication more interactive!

Robust algorithm, tracking without loss

In addition to the fixed preset mode, the software also provides user-defined area settings. The tracking area and non-tracking area can be divided through the software. It is very important for lectures, and classroom modes.

High-quality lens, perfect image

Using Panasonic high-quality CMOS, the lens supports up to "32x" optical zoom, the highest resolution can reach 4K. the lens uses a special distortion-free viewing angle processing. It solves the phenomenon that the edge of the close-up picture is stretched, and supports 2D and 3D digital noise reduction.

It is equipped with a 356-degree camera pan/tilt and 255 camera presets to adapt to various angles of recording.





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Enterprise & Education

Application scenario

-

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Clear records, best image of the meeting

Optical zoom, fast capture and clear image Intelligent algorithm, stable tracking







VIS-CRS02/03/04-B

Professional audio/video recorder

- Capture and encode up to 4 channels of 1080p video
- Up to 4 HDMI inputs and 4 HDMI outputs
- Features a 2-inch LCD screen for status display and supports both HD and SD signals
- Compact and portable device with integrated HD video, audio, and USB interfaces
- Supports both HD and SD signals, automatically identifying layout patterns for convenient simultaneous recording and local preview playback
- · Records and generates in MP4 format
- Live broadcast under LAN or Ethernet

VIS-CRS05-B Professional audio/video recorder

- Capture and encode 5 channels of 4K video
- Up to 5 HDMI inputs and 4 HDMI outputs
- Features a 2-inch LCD screen for status display and supports both HD and SD signals
- Compact and portable device with integrated HD video, audio, and USB interfaces
- Supports both HD and SD signals, automatically identifying layout patterns for convenient simultaneous recording and local preview playback
- Records and generates in MP4 format
- Live broadcast under LAN or Ethernet

VIS-CATC-A

Camera auto-tracking controller(HDMI&SDI)

- Seamless switching and multi-camera switching
- Realize camera tracking by serial port or TCP/IP
- 4xSDI and 2xHDMI input, input with long-distance equalization function
- Adjustable output resolution, up to 1080P@60Hz resolution
- HDMI1+1 output, SDI input supports 100m transmission with 75Ω coaxial cable
- With adjustable screen freeze









VIS-CATC-B

Camera auto-tracking controller(USB)

- · Seamless switching and multi-camera switching
- Realize camera tracking by serial port or TCP/IP
- Can be used locally and shared via PC software such as (ZOOM, Teams)
- Support 2 HDMI and 4 SDI input
- Adjustable output resolution, up to 1080P@60Hz resolution
- HDMI1+1 output, 1x USB output video to PC
- With adjustable screen freeze

VIS-CDC-H20/30 Full HD camera

- H.265 enables 1080p/60fps video with low bandwidth
- Utilize 1/2.8 inch high-quality CMOS sensor
- Up to 1080P/60fps, 720P/120fps, 640p/240fps
- AAC audio coding can be used for noise reduction
- USB3.0 is suitable for Teams, Zoom, various ports
- Ensures clear images in low illumination
- 20x optical + 32x digital zoom TAMRON lens

VIS-CDC-4K UHD camera

- Up to 4K image
- 20x/30x optical zoom with Panasonic's CMOS
- USB can be used for local recording and wired storage
- AAC audio encoding, the highest output can reach
- 60Fps
- Preset 255 positions, support automatic or manual operation
- 232/485 serial port control or tracking control of AUDIOLINK protocol

Built-in SDI interface supports long-distance transmission, equipped with HDMI and network ports







VIS-TCAMH-B

Auto-tracking camera

- Integrated design for teacher and student
- Intelligent tracking ensures smooth lessons
- Replaceable M12 lens adapts to classrooms
- Adjustable panoramic lens eases installation
- Consistent video style with clear processing
- Achieve 4K HD with Panasonic CMOS
- Close-up camera has 72.5° wide-angle and powerful zoom

VIS-CKB1 Precision Camera Controller

- Full metal body, efficient keyboard layout design
- Joystick is accurate for movement
- Common protocol or AUDIOLINK protocol
- LCD display for menu settings
- Support PELCO-D, PELCO-P, VISCA protocol

Compatible with 3rd parties

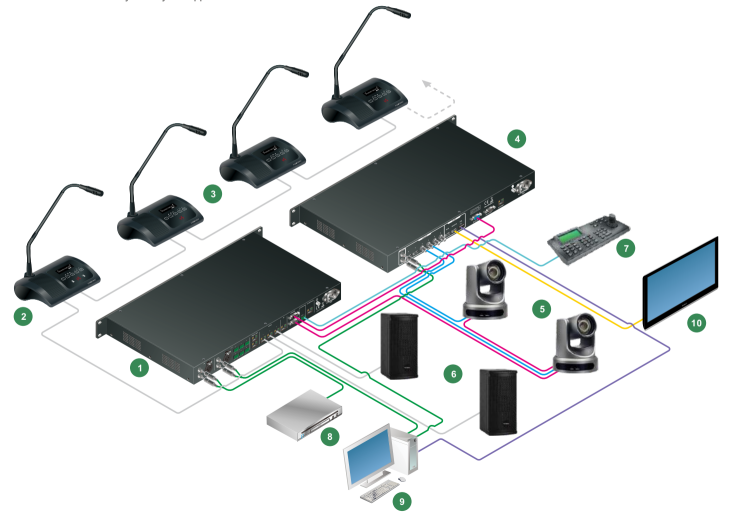
VISSONIC conference system supports PELCO-D, PELCO-P, and VISCA protocols. The user only needs to connect the camera to conference controller to set the preset position. it can use with Windows, iOS, and Android system to preview and set in the recording screen with web interface.

Function extension

Not limited to meeting or class recording, RTMP and RTSP protocol can be used to push the stream for live broadcast, it can encrypt and verify the live broadcast. By simple settings, No less than 200 people can watch the real-time streaming screen.

Special features

AFC: Feedback suppression-the microphone won't easily cause the feedback with best sensitivity.AEC: Echo cancellation-adaptive filtering and zero delay processing make the echo disappear.ANC: Noise Cancellation-Automatically identify the opposite noise emission and realize the cancellation.







Rich information display, diverse touch screen interactions, faster seat arrangement



Conference Name Plate

Wireless nameplate leads the way in creating an ecofriendly, paperless environment. Its visual backend management streamlines meeting processes and allows for quick information display.

VISSONIC nameplate is a multimedia wireless conference system with network connectivity, facilitating easy venue setup and mobile assembly in various locations. Wireless configuration eliminates the necessity for paper-based displays, streamlining the management of company-wide conference information.

Wireless communication adapts to diverse meeting scenarios, enabling multiple individuals to share devices.Experience more efficient, eco-friendly, and convenient meetings with the wireless VIS-NP!

Elegant Acrylic and PC Material

The wired version of our dual-display electronic nameplate boasts a sleek aluminum base, an acrylic glass frame, and a modern design. It enhances visual appeal and supports Power over Ethernet (POE).

Our wireless version, made of eco-friendly PC material, offers a wide display with high-definition resolution and an 18-hour battery life.

The wired version also has a daisy chain connection, while the wireless version allows for quick deployment in diverse meeting scenarios.

Fast Refresh, Customizable Settings

VISSONIC electronic nameplate features a high refresh rate, ideal for onsite recording, and supports individual settings for each nameplate's name and background via the management controller.

Easy configuration, multiple functions

PC or tablet manages nameplate information. Users can easily configure this information by using a tablet via WiFi. PC supports USB, mouse, and keyboard, with HDMI display. It's user-friendly, featuring a full HD capacitive touchscreen. Common functions include meeting creation, seat arrangements, name displays, tea service and more, ensuring meetings go beyond discussions.







Efficiently arrange a meeting with electronic name plate

Smart display, easy operation, making meetings effortless Transitioning from the paper era, it becomes the mainstream trend for conferences







VIS-NCU1000 Control unit with web interface

- Web page for easy manage the content of name plate
- High speed CPU and 16G RAM
- Connect monitor and keyboard to it directly for operation
- Support POE and can cascade with more hub switch for expansion
- Two front USB ports, which can be operated locally through the USB keyboard and mouse. At the same time, use flash driver to read customized background images

VIS-NP10T

10" conference electronic name plate

- High-grade glass material with clear LCD doublesided touch screen, true color display
- User-friendly software for transferring pictures and text, and supports power-off content storage
- True color display to maximize legibility, high refresh rate to prevent flickering in video
- The whole system is connected by CAT5 network cables, also supports DC12V connector power supply
- The weight of the product and base design provide perfect support, and it is not easy to knock down on the desktop.

VIS-NP7T

7" conference electronic name plate

- High-grade glass material with clear LCD doublesided screen, true color display
- User-friendly software for transferring pictures and text, and supports power-off content storage
- True color display for maximum legibility, high refresh rate to prevent flickering in video
- The whole system is connected by CAT5 network cables, and the wiring is simple. Also supports DC12V connector power supply
- The weight of the product and the base design provide perfect support, and it is not easy to knock down on the desktop

Portable touchscreen for quick installation

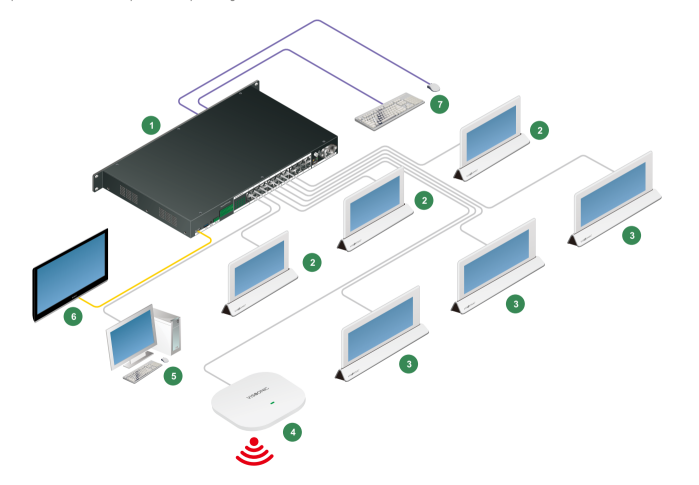
Compared to traditional electronic nameplates, we highly recommend trying the new dual-display, high-refresh-rate, true-color wireless version. Its portable design maintains a clean and elegant conference table, and wireless backend management enhances meeting efficiency. Suitable for meetings of all sizes and exhibitions, these electronic nameplates are the first choice for conference!

Function extension

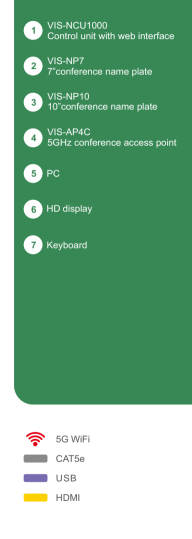
Wireless transmission expands the options for managing devices. Users can easily configure nameplate information using their smartphone's Bluetooth or WiFi, including requests for tea service. In the future, electronic nameplates will offer even more advanced features, increasing convenience and possibilities.

Cost-effective and efficient, optimize resources

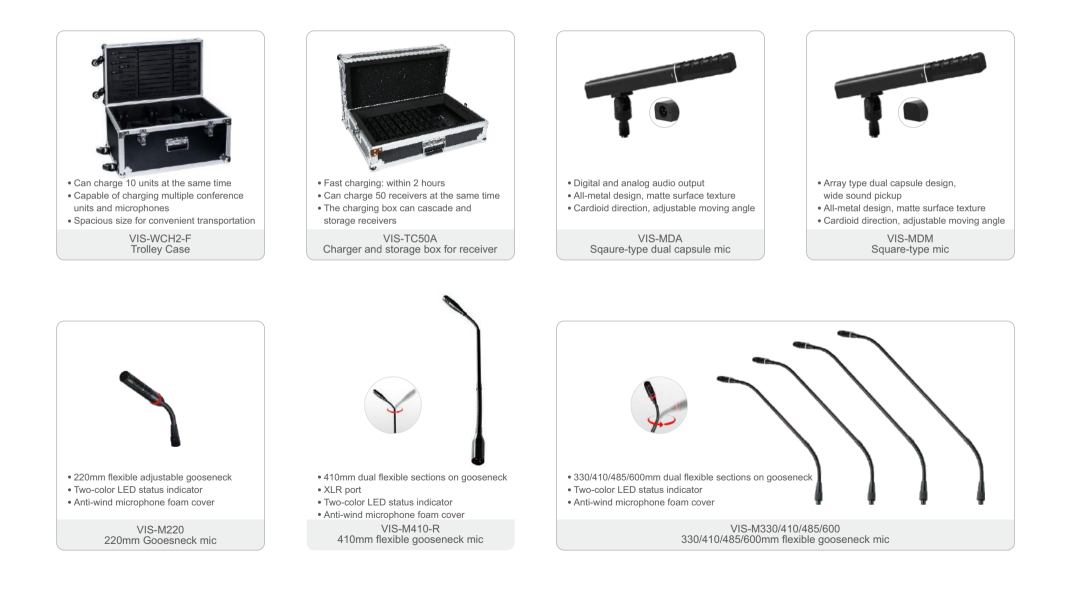
Texture: Elegant full-metal body with organic glass or eco-friendly PC. **Perception:** High-res LCD touchscreen, vibrant colors, and adjustable. **Touch:** Multi-point capacitive touchscreen for quick and responsive gestures.







A-8 Accessories



A-8 Accessories

VIS-SPKBR

Accessories



VIS-BAIB

Switch button

VIS-BDSP

Switch button

VIS-BTPS Rechargable battery pack

Effortless Stacking, Precise Preview, Splicing Powerhouse



VS series LED/LCD video wall processor up to 4K60@4:4:4

Introducing VISSONIC VS Series: A 24/7 missioncritical system for large screens. It offers ultra-high 4K resolution, real-time input preview, and smart signal feedback.

This intelligent video wall processor is compatible with various displays, providing seamless switching. With KVM cross-platform control, it's perfect for diverse applications, ensuring efficiency and quality. Simplify system control with remote management using just one keyboard and mouse.

High-Performance Superimposition

The VS Intelligent Processor offers impressive performance, supporting four 4K display signals on a single card. A single unit of this 68-channel can handle up to 120 display signals

Compatible with common video interfaces on the market, including HDMI, DVI, VGA, SDI,

Compatible with popular video interfaces, including HDMI, DVI, VGA, SDI, HDBaseT, CAT, Fiber, IP, and more. Hot-swappable for easy interface board changes without power interruption!

Rear Dual Backup Power Supplies for Reliability and Uninterrupted Operation in Power Outages!

Multiple-ch feedback, ease of use

You can preview inputs and monitor the large screen's real-time status from the processor's backend. In case of signal interruptions, it seamlessly switches to backup sources for uninterrupted operation

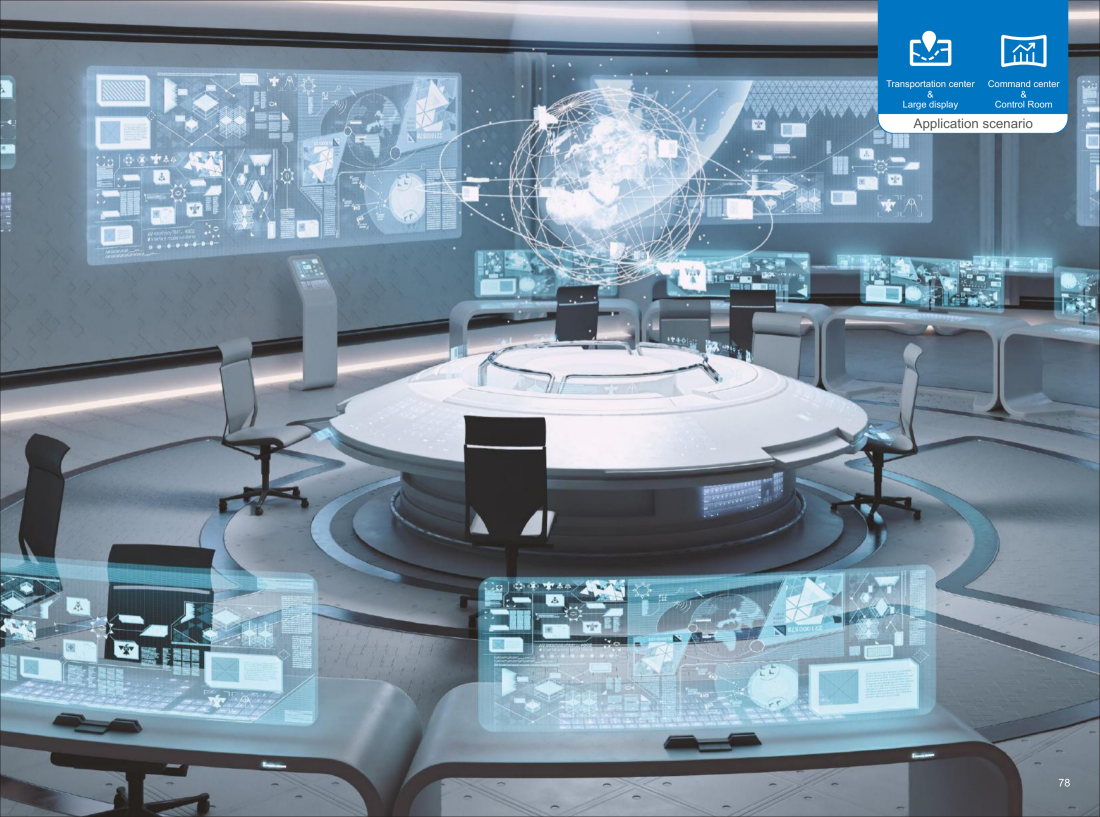
Monitoring and alarm, Real-time preview

Monitor video modules for proactive alerts. Real-time preview and editing ensure error-free display plans before seamless pushing to the live screen. Switch to real-time feedback after a successful push for a smooth user experience without interruptions or glitches.











VW-VH1616/3232/6868

Intelligent video wall processor

- Industrial grade metallic enclosure
- Flexible configuration for different cards
- 4:4:4 full frame rate, precise color, low latency
- Modular loading and unloading design, hot pluggable for use
- KVM for Cross-Platform Control: computers, matrices, or splicing processors
- Monitor the status of all display boards
- Manage multiple video wall groups and set video walls





VW-VH1616



VW-VH6868

Signal mixing, easy deployment

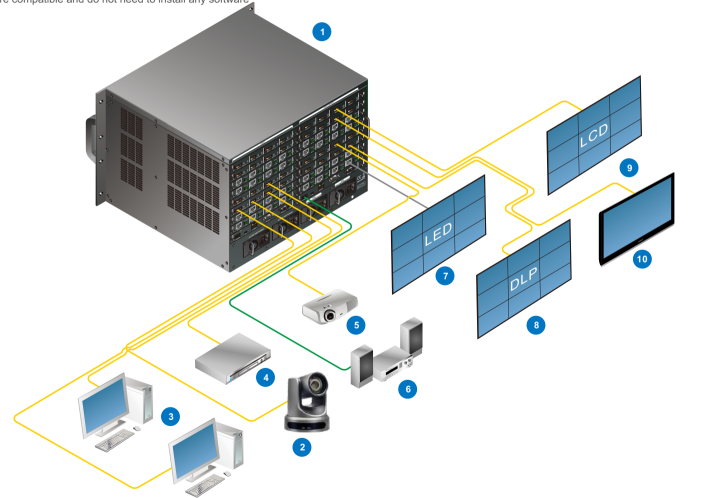
Flexible Signal Input and Output Expansion: You can maximize signal input by using output card slots. For example, in a project requiring 18 inputs and 9 outputs, only 16 mainframes are needed. When input card slots are full, 'mixed insertion boards' can be used in output slots, solving 1:1 distribution issues in matrix signals. HDBaseT users can utilize card serial ports for efficient control and connectivity

Compatible expansion

It adopts B/S architecture, supports Android, iOS, Windows systems and does not need to install software and plug-ins. The use of IP boards can also support network monitoring access, support web login to set network protocols, onvif, RTP, RTSP, RTCP, TCP, UDP and other network protocols.

Featured functions

Management: Visualized operation management of professional signal source, multi-channel one-to-N input and output switching **Operation:** Equipped with LCD display and buttons, it can still switch accurately in dimly lit environment **Compatible:** All platforms are compatible and do not need to install any software







Respond quickly switching control is simple



M5 modular seamless matrix switcher

The M5 Series is a seamless hybrid matrix switcher with modular design.

It supports seamless switching up to 4k@60Hz, with a wide product range of up to 144x input and 144xoutput. It is designed for mission-critical situations that work 24/7.

It has high reliability and is widely used in conference rooms, command centers, security monitoring, exhibition displays, military command, education and research, government announcements, commercial displays and other industries.

Visualization control

The configuration of the preview card can realize the video preview and switching on the PC and tablet, and supports real-time monitoring of the contents of the large screen.

Multi-terminal visualization operation

The visual preview of the signal, support on any system, any PC/mobile phone/tablet, realize visualization, movable, touch management, multiple operation terminals can be simultaneously controlled and status synchronized.

seamless switching 4K@60 UHD signals

Single channel maximum resolution up to 4Kx2K@60Hz, support 4K input collection, 4K seamless output, backward compatible with all standard resolutions, and support customized resolution.

Support splicing function

Splicing output supports single layer arbitrary zooming, superimposing, cross-screening, and roaming. A single signal can be spliced and displayed on any M×N display unit.

With rolling subtitles

Superimpose pictures at any position of each input signal or customize text in any language or font size, which can be set as a rolling analog LED banner.







VW-VL0808/1616/3636/7272/144144

Modular seamless matrix switcher

- Flexible configuration for different cards
- Modular card design, hot-swappable
- Full digital seamless switching technology, full frame rate graphics processing algorithm
- Audio can embed in video or digital audio de-embedding as analog audio
- The front display can show the switching status and configure the IP address
- OSD text overlay function for subtitles and messaging
- FPGA hardware architecture can work immediately after power-on, boot-up time is less than 2 seconds





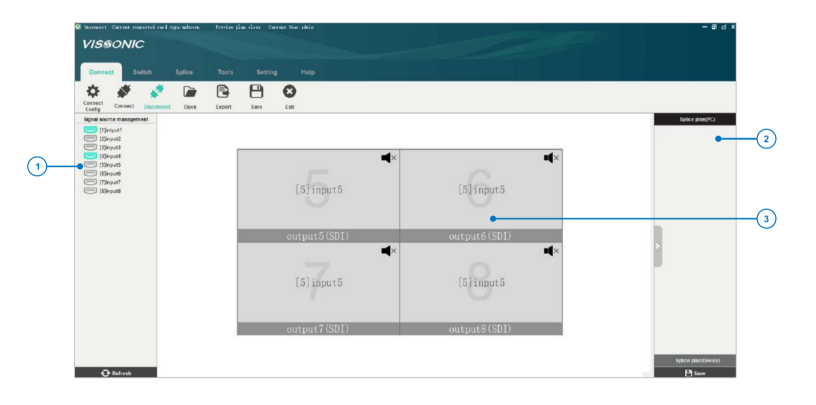
VW-VL0808



M5 series ------VISSONIC and a company of the second 10 -8 8 10 9 -6 1 **a a** 12 100 --8 🖸 ania 🖸 ania 🖸 ania ବୁକୁ ନିକୁ କରି ଜିଜ 🖸 uuni 🖸 uuni 🗖 uuni tes o o tes o o tes o o tes AN O

VW-VL7272

VW-VL144144



1 Input 2 plan 3 output

- User interface supports drag-and-drop operation
- The video wall configuration can set for multi-channel tour display
- Preview card can preview the video wall
- Monitor board information such as temperature or fan speed
- The software controls the OSD menu, logo and banner settings of the input signal
- User authority management

Rich interfaces and easy deployment

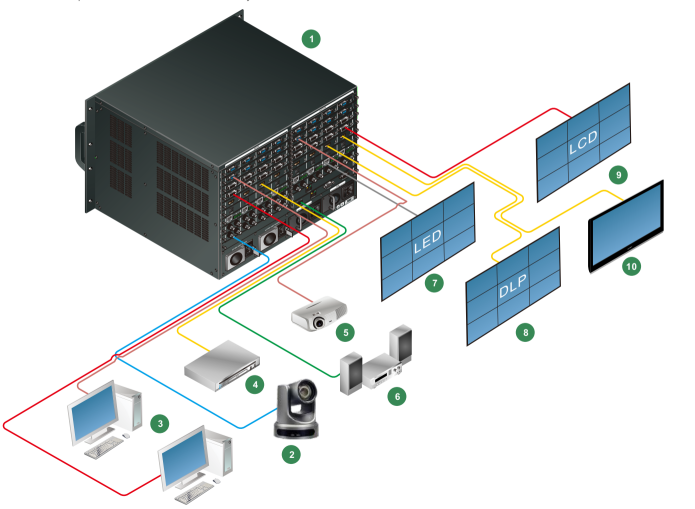
Now there is no need to worry about which interface should be used for the video signal source and screen of the venue. Both short-distance and long-distance transmission are equipped with corresponding boards and provide maximum customized interface support.

Compatible expansion

It adopts B/S architecture, supports Android, iOS, Windows systems and does not need to install software and plug-ins. The use of IP boards can also support network monitoring access, support web login to set network protocols, onvif, RTP, RTSP, RTCP, TCP, UDP and other network protocols.

Featured functions

Management: Visualized operation management of professional signal source, multi-channel one-to-N input and output switching Operation: Equipped with LCD display and buttons, it can still switch accurately in dimly lit environment Compatible: All platforms are compatible and do not need to install any software







Provide all-in-one solution for multiple video switching processing



X9 series seamless modular switcher

X9 series Seamless Modular Switcher is a flexible splicing and seamless matrix, the number of channels from 8x8 to 144x144.

This series of matrix adopts high-performance hardware design, perfectly supports various highdefinition digital / analog signal switching processing, and has bidirectional RS-232 and bidirectional IR signal switching functions. It can also divide a complete image signal into multiple signals and distribute it to multiple display units. At the same time, it forms a large display screen to display dynamic pictures. It also supports LCD / LED / DLP video walls, 4K large displays and other devices.

Powerful performance

X9 series Seamless Switching Video Wall Processor Provide one-stop solution for multiple video formats and control signal distribution switching processes in various industries, which can be widely used in broadcast and television projects, multimedia conference halls, largescreen display projects. TV teaching, intelligent traffic management centers, command and control centers, etc.

The "dual backup power supply" on the back prevents black screen caused by power failure and solves emergencies!

4K splicing and switching

Adopting unique frame synchronization technology to ensure that all the output images are synchronized completely, the picture is smooth and complete, makes the image more precise on each frame.

supervise and alarm

Monitor each video module, such as fan speed, temperature, manufacturing information, version, etc., can actively trigger alarm.

Access the preview card to preview and edit the screen in the background, can confirm that the display plan is correct, and then seamlessly push to the customer display area.







VW-VM0808/1616/3636/7272/144144

Modular seamless switching video wall processor

- Flexible configuration for different cards
- LCD display and illuminated buttons
- Full digital seamless switching technology, full frame rate graphics processing algorithm
- Audio can embed in video or digital audio de-embedding as analog audio
- It can monitor the status of all display boards
- With video real-time monitor to show the current video image
- Multiple video wall groups can be managed at the same time



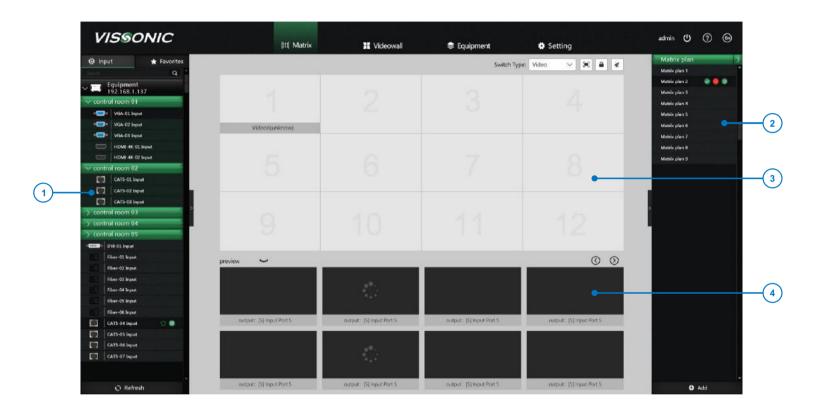




VW-VM0808







1 Input

2 plan

(4) preview

- Graphical user interface with drag-and-drop operation
- Support operation from multi-terminal devices, real-time synchronization of status

output

(3)

- Preview card supports visual control on the mobile terminal
- Display board information such as temperature or fan speed
- Draw windows in any display area and generate new signals
- Optional KVM can perform multi-screen operation

Rich interfaces

Using the pure hardware technology architecture of FPGA, but not using hard disk, no operating system, avoiding system crash and computer virus intrusion; Full modular architecture, users can customize the corresponding board according to their own needs. Enough system source for each card, adding cards to large quantity will not affect the system performance. Hot swap and Plug and play for all cards.

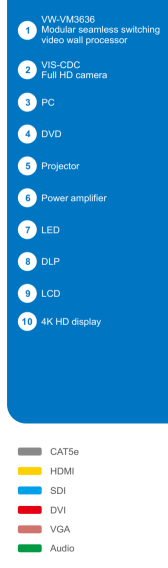
Compatible expansion

It adopts B/S architecture, supports Android, iOS, Windows systems and does not need to install software and plug-ins. The use of IP boards can also support network monitoring access, support web login to set network protocols, onvif, RTP, RTSP, RTCP, TCP, UDP and other network protocols.

Featured functions

Management: Visualized operation management of professional signal source, multi-channel one-to-N input and output switching. **Operation:** Equipped with LCD display and buttons, it can still switch accurately in dimly lit environment. **Compatible:** All platforms are compatible and do not need to install any software. 9 8





Using digital network to upgrade video matrix switching technology



4K matrix

Video conference and security monitoring often need to call and switch signals, and the workflow is timeconsuming and labor-intensive. So we have developed and manufactured cost-effective PHD video switching matrix.

It's easier to switch a little of video signals, but what about lots of video signal sources? PHD video Matrix makes video signal management faster and easier.

Equipped with high-performance processing chip and high fault-tolerant code, it can work continuously for 7x24 hours, cater to the current mainstream video resolution and backward compatible with 4Kx2K adaptive resolution.

Fast switching and strong performance

Fully digital switching can maximize the switching response, and PHD video matrix response logic is IP point-to-point switching. The digital signal input transmission is nearly lossless, presenting accurate color reproduction of the transmitted picture, no video dragging and perfect synchronisation of audio and video.

The strong performance is not only reflected in the video transmission, but also in the powerful prestored switching mode. The device can store multiple sets of switching plans, and switch in different scenes or emergency scenes with one click, making the video switching more time-saving and fast.

Rs232, central control software and other fast switching control methods enrich the user's operating experience.

Low power consumption and power-off memory

Thanks to hardware and logic optimization, the maximum power of the device can be fully loaded with only 20W. It has power-off memory function. It can automatically remember the state and signal source when the power is turned off by chance. PHD video matrix can automatically resume switching and display instead of resetting the switch when the power supply is restored.

Enterprise-level and long-distance transmission

Industrial grade all metal chassis can be used for 1U or 2U rack. Built-in transmission enhancement function, it can transmit 30 meters of input signals without external signal amplification, saving cost and wiring work for project construction. PHD Video Matrix, which is suitable for most of displays, such as DVD, projector, splicing screen, TV, etc., can transmit 3D video resource. The built-in firmware upgrade can be updated online in real time, which can expand the use of more devices through firmware update.





Professional video switching matrix with fast switching

Stable, strong and reliable performance The switching is fast, and every frame is smooth







VIS-UHD0808-VW 4K UHD matrix and video wall processor

- Support HDMI 2.0/HDCP 2.2
- HDMI video output resolution up to 4K@60, 4:4:4
- Support seamless switching
- Video wall splicing function
- Support IR matrix
- HDMI audio can extract
- External LR audio insert on HDMI stream
- EDID management
- Front panel,RS232,TCP/IP (LAN 10M/100M), software & Web GUI control

VIS-UHD0809-VW 4K UHD matrix and video wall processor

- Support HDMI 2.0/HDCP 2.2
- HDMI video output resolution up to 4K@60, 4:4:4
- Support seamless switching
- Video wall splicing function
- Support IR matrix
- HDMI audio can extract
- External LR audio insert on HDMI stream
- EDID management
- Front panel,RS232,TCP/IP (LAN 10M/100M), software & Web GUI control

VIS-PHD44 4x4 4K HDMI matrix

- 4 channel input and 4 channel output
- Up to 4Kx2K@60HZ
- Software control and online upgrade
- Full digital switching technology and highperformance processing algorithm
- HDMI2.0 and HDCP1.4 protocol
- The signal can be converted by an adapter and compatible with DVI1.0 standard
- HDMI output with analog audio extraction







VIS-PHD88 8x8 4K HDMI matrix

- 8 channel input and 8 channel output
- Up to 4Kx2K@60HZ
- Software control and online upgrade
- Full digital switching technology and highperformance processing algorithm
- HDMI2.0 and HDCP1.4 protocol
- The signal can be converted by an adapter and compatible with DVI1.0 standard
- HDMI output with analog audio extraction

VIS-PHD1616 16x16 4K HDMI matrix

- 16 channel input and 16 channel output
- Up to 4Kx2K@60HZ
- Software control and online upgrade
- Full digital switching technology and highperformance processing algorithm
- HDMI2.0 and HDCP1.4 protocol
- The signal can be converted by an adapter and compatible with DVI1.0 standard
- HDMI output with analog audio extraction

VIS-QuadKVM

7x1 multi-viewer with KVM

- With one 1 VGA, 2 DP, 4 HDMI (including 3-way compatible MHL) input signal, the input resolution up to 3840*2160 @ 60HZ, downward compatible
- With one HDMI 2.0 output, the output resolution up to 3840*2160 @ 60HZ
- Point-to-point simultaneous display 4-way 1920*1080 full HD signal
- 2 USB signal output, USB connection support mouse and keyboard, and USB with image synchronous switch
- Support Quad mode and Full screen, PIP and POP mode







VIS-MV71 7x1 multi-viewer & scaler

- With Quad-mode ,Full screen, and fix position POP, PIP function
- 1 VGA, 2-way DP, 4-way HDMI (including 3-way compatible MHL) input signal
- 1 HDMI output with resolution up to 1920*1080 @ 60HZ
- All input signals contain audio, support audio and video synchronous switching and four audio independent switching under quartering
- Control by chassis buttons, IR remote control, RS-232 control

VIS-PSC1202

Professional scaler switcher

- Perfect scaling and deinterlacing technology
- HDCP compliance
- Up to 1080p/3840x2160@30 resolutions with input and output
- Analog audio output with 3.5mm jacket and 5 pin phoenix female connector
- Built in performance management color, brightness, contrast and sharpness adjust
- On-Screen-Display (OSD) Menu for easy configuration
- Control the unit with front button, RS232 port and TCP/IP

VIS-Quad41

4x1 multi-viewer and 12x1 switcher with KVM

- Single display unit display 4 HD or analog signal synchronously under Quad mode
- Support KVM function, that is USB mouse keyboard with video synchronous switch
- Compatibility all kinds of input resolution and support output resolution of 1920*1080
- Size and position of image can be adjust arbitrarily, and other functions, such as: windowing, superposition, roaming, PIP, POP
- Can be controlled by case key、IR、RS-232 serial port and center control.
- High quality HD quad video

Standalone matrix

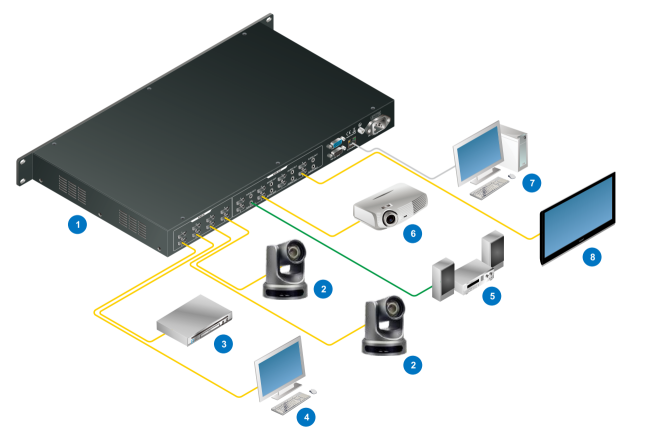
Compared to hybrid matrix, PHD video matrix is more cost-effective. Selecting the HDMI port on the market as the main transmission port, the device is compatible with lots of video transmission protocol to solve the complex problem of video port types. When the display device has no HDMI port, the user can choose the adapter for ports conversion, such as VGA to HDMI, DVI to HDMI, DP to HDMI, etc.

Easy to use

The device can be used after power-on and connect with input/output cable without complicated settings. There are rich control ways, such as by button, by software and by central control. Graphical software control can set lots of switching modes with quick management to solve the traditional matrix switching complex problem. For example, using the EDID function that delivers control commands to the screen switches input into output. With intelligent heat dissipation treatment, the device can work for 7x24 hours and automatically adjust according to the current transmission bandwidth and task.

Featured functions

Management: Professional visualized management of signal sources and detailed switching using software. **Operation:** Equipped with LCD display and buttons, it can still switch accurately under dim lighting environment. **Compatible:** Digital video ports conversion of multiple protocols.









Enhancing remote collaboration with KVM transmission



Ethernet fiber video extender

Custom Video Solutions: VISSONIC offers personalized HDMI to Ethernet or optical fiber options for video matrix users.

Flexible Transmission: VISSONIC's extenders support a 30-meter HDMI range for small projects and excel in larger installations, providing seamless signal extension.

Seamless Signals: Overcome short distances with VISSONIC's Ethernet and Fiber Optic Extenders, ensuring high-quality video transmission for popular resolutions up to 8K.

All-Compatible, Digital Superiority

Unlock Versatility with VISSONIC Digital Video Solutions: Support for DVI, VGA, HDMI, and HDBaseT signals, enabling near-lossless digital video transmission.

The Ethernet and Fiber Optic Video Extender series offers low-latency digital capabilities. It decodes and converts video signals to electrical signals, ensuring high-quality images while resolving analog 'signal interference' issues.

Empowering the future with long-distance signal extension, enabling signal point-to-point extension to overcome video signal distance challenges!

Precision and quality assurance

For long-term video signal transmission devices, any failure could lead to significant losses. That's why VISSONIC conducts rigorous testing, including cable performance, operational stability, and interference resistance, to ensure reliable, long-term use.

Breaking barriers

VISSONIC's video extenders adhere to video transmission standards, ensuring reliable, high-speed transmission. Using single-mode fiber, they cover up to 20km, and multiple devices offer even greater distances. When combined with KVM or paperless transmission terminals, they enable seamless equipment interconnectivity for long-distance collaboration with minimal latency and remote control across cities, all thanks to advanced technology.











Ultra-long-distance video transmission

Interconnected, breaking traditional signal barriers Empowering signal transmission for the future





VIS-HD200-T 2K fiber optic KVM transmitter

- Uncompressed all digital transmission box
- 1080P video long-distance transmission of 20 kilometers
- 300 meter multimode/20 kilometer single mode transmission
- Equipped with KVM remote switching and control functions
- Supports bidirectional control of serial port RS232 and IR
- Connects to PC Host for Keyboard and Mouse Control
- HDMI 1.4 Protocol, Backward Compatible with HDCP 1.4 Protocol

VIS-HD200-R 2K fiber optic KVM receiver

- Uncompressed all digital transmission box
- 1080P video long-distance transmission of 20 kilometers
- 300 meter multimode/20 kilometer single mode transmission
- Equipped with KVM remote switching and control functions
- Supports bidirectional control of serial port RS232 and IR
- Connects to PC Host for Keyboard and Mouse Control
- HDMI 1.4 Protocol, Backward Compatible with HDCP 1.4 Protocol







VIS-HD400-T 4K fiber optic KVM transmitter

- Uncompressed all digital transmission box
- 4K video long-distance transmission of 20 kilometers
- 300 meter multimode/20 kilometer single mode transmission
- Equipped with KVM remote switching and control functions
- Supports bidirectional control of serial port RS232 and IR
- Connects to PC Host for Keyboard and Mouse Control
- HDMI 1.4 Protocol, Backward Compatible with HDCP 1.4 Protocol

VIS-HD400-R 4K fiber optic KVM receiver

- Uncompressed all digital transmission box
- 4K video long-distance transmission of 20 kilometers
- 300 meter multimode/20 kilometer single mode transmission
- Equipped with KVM remote switching and control functions
- Supports bidirectional control of serial port RS232 and IR
- Connects to PC Host for Keyboard and Mouse Control
- HDMI 1.4 Protocol, Backward Compatible with HDCP 1.4 Protocol









VIS-HE20 HDMI/VGA to HDbaseT wallplate

- Flush-mounting wall video transmission box
- Separate or joint transmission of video and audio
- Video and control signals can be transmitted 100m
- RS232 and IR bidirectional control and bidirectional POC power supply
- HDMI1.3 and HDCP1.3 protocol
- The signal can be converted by an adapter and compatible with DVI1.0 standard

VIS-HE7H-T/VIS-HE7H-R HDBaseT extender transmission (70m)

- 4k@60Hz /40 meter transmission
- Equipped with a line multiplier
- Equipped with signal generator
- 1080P@60Hz /70 meter long-distance transmission
- Bidirectional Control Signals (IR, RS232)
 Transmission
- High Stability with an Average Ten-Year Failure
 Interval

VIS-HE10H-T/VIS-HE10H-R HDBaseT extender transmission (100m)

- 4k@60Hz /70 meter transmission
- Equipped with a line multiplier
- Equipped with signal generator
- 1080P@60Hz /100 meter long-distance transmission
- Bidirectional Control Signals (IR, RS232)
 Transmission
- High Stability with an Average Ten-Year Failure
 Interval

Flexible deployment

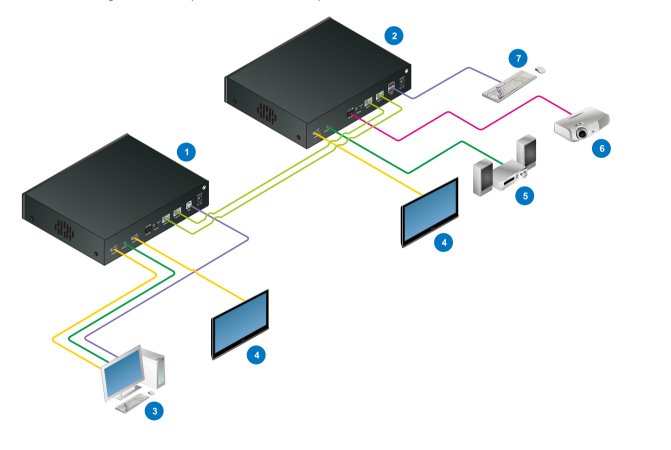
Cost-Efficient and Flexible Deployment: Upgrade using existing cables. For example, a single Cat5e cable can provide both power and data transmission, reducing costs and deployment time. The HDMI video interface allows easy connection of devices like PC, camera, and DVD player. Built-in RS232/485 interfaces enable convenient control and adjustment without the need for a control host.

Compatibility expansion

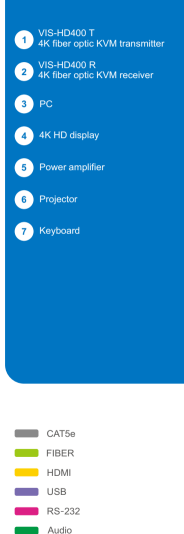
Ethernet fiber video extenders provide inherent advantages, including remote device control and cross-platform compatibility. They enhance security and efficiency for government, military, and educational institutions, these extenders can also connect to USB interfaces for remote file copying from server room computers, offering cross-platform compatibility with PC, Windows, Linux, Mac, and more.

Featured functions

Interconnection: Connect Paperless or Serially Controlled Devices with CAT5E or 6E Ethernet Cables. Ethernet transmission: Extend Audio and Video Signals Ultra-Long-Distance with Standard CAT5E/6E Cables. Fiber optic transmission: Use Multimode or Single-Mode Fiber Optic Cables for Distances up to 20KM.









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