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

















R

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.







Paperless multimedia conference system

New experience of paperless meetings

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







VIS-PMU-T

11.6" Paperless desktop multimedia conference unit

- 11.6-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

VIS-PMU-TR

11.6" Paperless array mic multimedia conference unit

- 11.6-inch color touch screen, resolution 1920x1080
- Array microphone design for long distance sound pickup
- 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-MDSP

Discussion & speaker module

- Removable gooseneck microphone
- Built-in high-fidelity speakers
- Special connecting design for easy mount
- Front soft light LED indicator
- Hardware function module can transmit full digital signals
- Cooperate with VIS-PMU to realize speech functions

VIS-MDIC

Discussion & IC module

- Removable gooseneck microphone
- Built-in high-fidelity speakers
- Special connecting design for easy mount
- Front soft light LED indicator
- Hardware function module can transmit full digital signals
- Cooperate with VIS-PMU to realize speech and IC card sign in functions

VIS-MVOT

Vote module

- 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



Paperless multimedia conference system



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-15/17/18/21LSSC

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-15/17/18/21LDSC

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



Retractable paperless multimedia screen with microphone





VIS-15/17/18/21LSSCM

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-15/17/18/21LDSCM

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-Server-E

Paperless conference system server

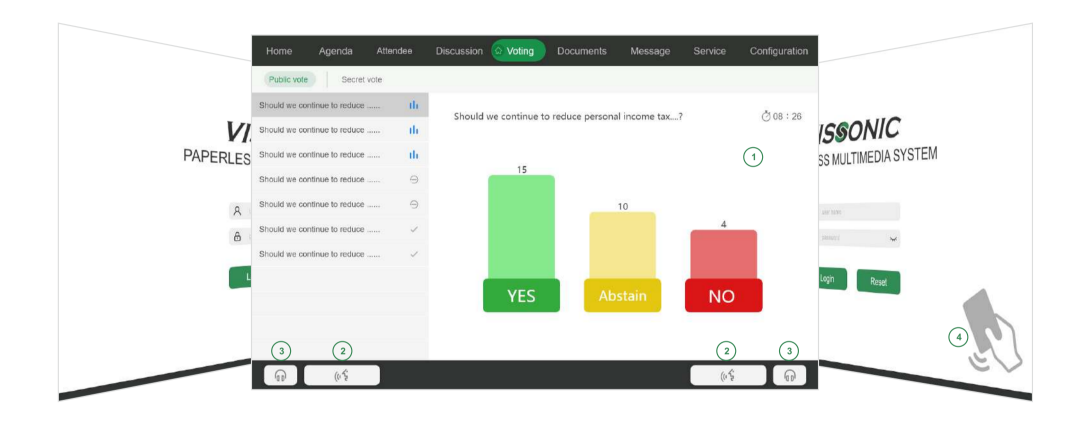
- 2U high-strength metal chassis
- Can resist 6KV strong electromagnetic interference
- Used for paperless meeting management suite and software services
- Reinforced aluminum alloy panel chassis, standard 2U server structure
- CPU: I5-4460 Memory: 8GB DDR3 Hard disk: 128G SSD

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-PMU Software License



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

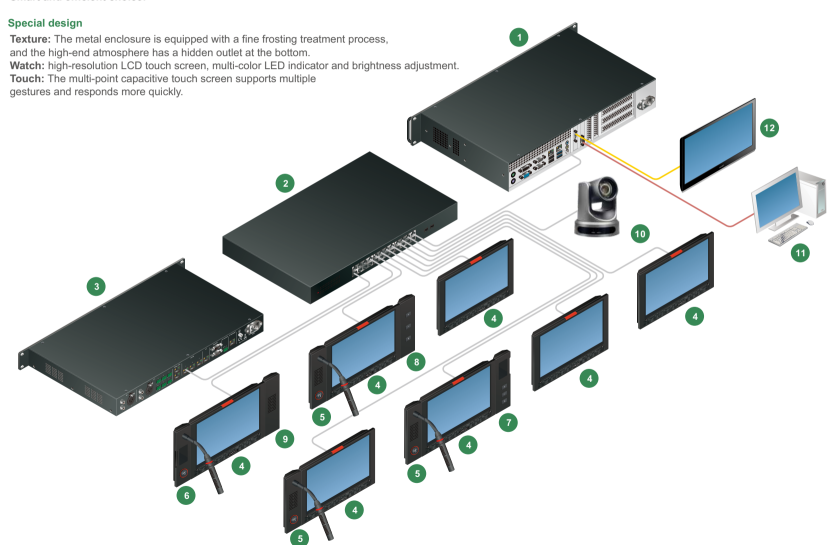
Easy installation

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.

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!





- VIS-Server-E
 Paperless conference
 system server
- VIS-SWITCH24 Hub Switch
- VIS-DCP2000-W Full digital wireless DSP conference processor
- VIS-PMU-T
 11.6" Paperless desktop
 multimedia conference unit
- VIS-MDSP
 Discussion & speaker module
- 6 VIS-MDIC Discussion & IC module
- 7 VIS-MVIC Vote with IC card module
- 8 VIS-MVOT Vote module
- 9 VIS-MSPK Speaker module
- VIS-CDC Full HD camera
- 11 PC
- 12 HD display

CAT5e

HDMI

VGA