Conference Management Software





GONSIN®

GONSIN Intelligent Conference Management Software v7.1.0



Features

- Support main screen and split-screen display; synchronize software interface to the large screen, and support adaptive screen resolution
- Rich in features, support different software module functionalities based on various compatible products, and allows for custom software module configurations
- Compatible with different product forms of the GONSIN conference system, supporting interoperability between wired products, wireless products, various product forms, and multiple systems
- Utilize Super Dog data encryption with LicenseOnChip technology to protect licenses from tampering, and support AES algorithm encryption. Use ECC key exchange technology to ensure encrypted protection of conference data transmission
- Feature serial number authorization; without Super Dog encryption, grant authorization through an official license code
- Provide login via user account and password for access level management, prevent external tampering and leakage of conference information. Support different user types, including operational users, management users, and backup users
- Include built-in support for multiple languages, including Chinese, English, Russian, etc. Feature language customization with a visual editing interface for easy translation editing and proofreading, and support language data package import/export
- Support dual-server hot backup function. One conference server can be set to backup mode, when the main server fails, the backup server automatically takes over the work to ensure uninterrupted operation of the system
- Contain device management functionality, support online search for conference equipment
- Offer personnel data entry functionality, including name, photo, position, unit number, seat number, custom types, etc., with support for both online and offline creation modes
- Provide camera tracking management, with options to select various camera/matrix types and switch corresponding control protocols. Import and export preset position information for easy saving and retrieval
- Support creating new venues or opening existing ones, set venue background images and seating arrangements. Apply seat settings to all meetings and access through the meeting schedule
- Support card writing devices for IC card reading and writing, suitable for all meetings
- Support creating meeting names and agendas, with multiple registration methods such as key registration, card insertion registration, etc. (registration methods require device support). Support two registration modes of according number and non-according number
- With the paperless terminal, meeting documents can be uploaded, supporting DOC, DOCX, PDF, PPT, PPTX, JPG, PNG, BMP, MP3, MP4, AVI, FLV, WMV file formats, etc
- With paperless products, it can realize video broadcasting, multi-channel video-on-demand function, manage multiple encoders, and support synchronous large-screen display of terminal screen
- Compatible with electronic nameplate products, it supports editing electronic nameplates with visual customization of font size, color, background image, and more
- Allow setting meeting topics and related content, including slogans, discussions, documents (supporting Office document insertion), etc
- Support various methods such as voting, evaluation, elections, scoring, and quick elections. Voting options can be customized and support settings for named voting, anonymous voting, weighted voting, etc. Support main topic functionality, allowing the creation of a main topic and multiple subtopics for clearer display. Support three-key/four-key evaluations (device support required)
- Support screen customization, allow visual editing of text fonts, colors, images, data associations, etc. Support quick switching between multiple interface styles
- Initiate meetings through the software, handle attendee registration, slogan display, document display, discussion entry, and other operations
- Support microphone control for meetings, allow real-time settings for speaking mode, applications, number of speakers, speaking time, seating display mode, and large screen display mode
- Support post-meeting information processing; export and print the list of participants, results of topics and proposals, and documents generated during the meeting. Support cloud upload of historical data (only supported with certain compatible products)
- Support secondary development with open interface protocols for customized development based on project requirements
- Support synchronous management control for the chairman's screen, enable management and control of the meeting process on mobile devices

Technical Parameters

System Requirements	WIN7/WIN8/WIN10 operating system 32/64 bit
Graphics Card Requirements	Discrete graphics card support VGA\HDMI\DVI interface, support display split screen
CPU Requirements	i5 or above configuration
Hard Disk Capacity Requirements	500GB or above
Memory Capacity Requirements	4GB or more configuration
PC Interface Requirements	1-way RS-232 interface; 2-way RJ45 interface
Resolution	Adaptive
Camera Tracking Protocol	PELCO-P/PELCO-D/VISCA
PC Communication Method	Ethernet/RS-232

Software Operation Procedure



GONSIN Intelligent Conference Management Software v7.1.0(D)



Features

- Compatible with the basic discussion terminal of GONSIN Digital Conference System
- Support main screen and split-screen display; synchronize software interface to the large screen, and support adaptive screen resolution
- Utilize Super Dog data encryption with LicenseOnChip technology to protect licenses from tampering, and support AES algorithm encryption. Use ECC key exchange technology to ensure encrypted protection of conference data transmission
- Feature serial number authorization; without Super Dog encryption, grant authorization through an official license code
- Provide login via user account and password for access level management, prevent external tampering and leakage of conference information. Support different user types, including operational users, management users, and backup users
- Include built-in support for multiple languages, including Chinese, English, Russian, etc. Feature language customization with a visual editing interface for easy translation editing and proofreading, and support language data package import/export
- Contain device management functionality, support online search for conference equipment
- Offer personnel data entry functionality, including name, photo, position, unit number, seat number, custom types, etc., with support for both online and offline creation modes
- Provide camera tracking management, with options to select various camera/matrix types and switch corresponding control protocols. Import and export preset position information for easy saving and retrieval
- Support creating new venues or opening existing ones, set venue background images and seating arrangements. Apply seat settings to all meetings and access through the meeting schedule
- Support card writing devices for IC card reading and writing, suitable for all meetings
- Support creating meeting names and agendas, with multiple registration methods such as key registration, card insertion registration, etc. (registration methods require device support). Support two registration modes of according number and non-according number
- Allow setting meeting topics and related content, including slogans, discussions, documents (supporting Office document insertion), etc
- Support screen customization, allow visual editing of text fonts, colors, images, data associations, etc. Support quick switching between multiple interface styles
- Initiate meetings through the software, handle attendee registration, slogan display, document display, discussion entry, and other operations
- Support microphone control for meetings, allow real-time settings for speaking mode, applications, number of speakers, speaking time, seating display mode, and large screen display mode
- Support secondary development with open interface protocols for customized development based on project requirements
- Support synchronous management control for the chairman's screen, enable management and control of the meeting process on mobile devices

System Requirements	WIN7/WIN8/WIN10 operating system 32/64 bit
Graphics Card Requirements	Discrete graphics card support VGA\HDMI\DVI interface, support display split screen
CPU Requirements	i5 or above configuration
Hard Disk Capacity Requirements	500GB or above
Memory Capacity Requirements	4GB or more configuration
PC Interface Requirements	1-way RS-232 interface; 2-way RJ45 interface
Resolution	Adaptive
Camera Tracking Protocol	PELCO-P/PELCO-D/VISCA
PC Communication Method	Ethernet/RS-232

GONSIN Intelligent Conference Management Software v7.1.0(v)

Features

- Compatible with the voting unit of GONSIN Digital Conference System
- Support main screen and split-screen display; synchronize software interface to the large screen, and support adaptive screen resolution
- Utilize Super Dog data encryption with LicenseOnChip technology to protect licenses from tampering, and support AES algorithm encryption. Use ECC key exchange technology to ensure encrypted protection of conference data transmission
- Feature serial number authorization; without Super Dog encryption, grant authorization through an official license code
- Provide login via user account and password for access level management, prevent external tampering and leakage of conference information. Support different user types, including operational users, management users, and backup users
- Include built-in support for multiple languages, including Chinese, English, Russian, etc. Feature language customization with a visual editing interface for easy translation editing and proofreading, and support language data package import/export
- Support dual-server hot backup function. One conference server can be set to backup mode, when the main server fails, the backup server automatically takes over the work to ensure uninterrupted operation of the system
- Contain device management functionality, support
 online search for conference equipment
- Offer personnel data entry functionality, including name, photo, position, unit number, seat number, custom types, etc., with support for both online and offline creation modes
- Support creating new venues or opening existing ones, set venue background images and seating arrangements. Apply seat settings to all meetings and access through the meeting schedule

- Support card writing devices for IC card reading and writing, suitable for all meetings
- Support creating meeting names and agendas, with multiple registration methods such as key registration, card insertion registration, etc. (registration methods require device support). Support two registration modes of according number and non-according number
- Allow setting meeting topics and related content, including slogans, discussions, documents (supporting Office document insertion), etc
- Support various methods such as voting, evaluation, elections, scoring, and quick elections. Voting options can be customized and support settings for named voting, anonymous voting, weighted voting, etc. Support main topic functionality, allowing the creation of a main topic and multiple subtopics for clearer display. Support three-key/four-key evaluations (device support required)
- Support screen customization, allow visual editing of text fonts, colors, images, data associations, etc. Support quick switching between multiple interface styles
- Initiate meetings through the software, handle attendee registration, slogan display, document display, discussion entry, and other operations
- Support post-meeting information processing; export and print the list of participants, results of topics and proposals, and documents generated during the meeting. Support cloud upload of historical data (only supported with certain compatible products)
- Support secondary development with open interface protocols for customized development based on project requirements
- Support synchronous management control for the chairman's screen, enable management and control of the meeting process on mobile devices

Tech	nnic	al Pa	aram	eter	s

System Requirements	WIN7/WIN8/WIN10 operating system 32/64 bit
Graphics Card Requirements	Discrete graphics card support VGA\HDMI\DVI interface, support display split screen
CPU Requirements	i5 or above configuration
Hard Disk Capacity Requirements	500GB or above
Memory Capacity Requirements	4GB or more configuration
PC Interface Requirements	1-way RS-232 interface; 2-way RJ45 interface
Resolution	Adaptive
Camera Tracking Protocol	PELCO-P/PELCO-D/VISCA
PC Communication Method	Ethernet/RS-232

GONSIN Conference Software of Chairman Screen v1.0.0



Features

The GONSIN Conference Software of Chairman Screen is an operating system designed to manage and control conference processes on mobile devices. It is built on the GONSIN Conference Management Software and the entire conference system. This software allows the chairman and hosts of a conference to use a tablet to view the conference schedule, topics, and other information. It also enables them to initiate check-ins, conduct voting, and manage discussions during the conference.

Technical Parameters

System Requirements	Android 5.0 or above
Space Requirements	50MB or above
Memory Requirements	4GB or more
Communication Methods	Ethernet / WiFi

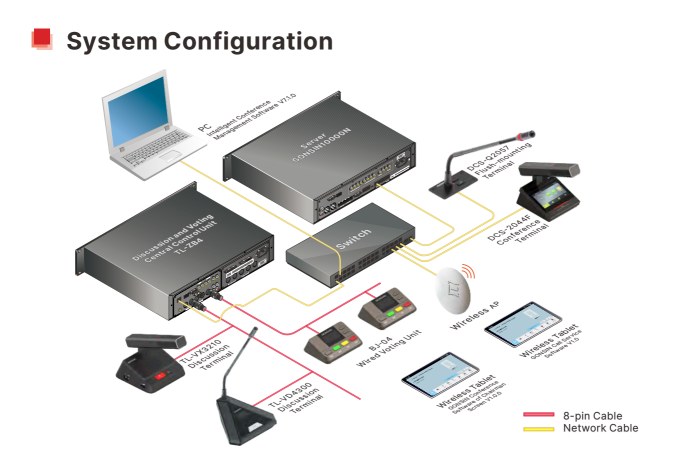
GONSIN Call Service Management Software v1.0



Features

The GONSIN Call Service Management Software is designed to facilitate communication during conferences, providing a communication channel between attendees and conference service staff. Attendees can initiate service requests through conference terminals or equipment, with the service requests being displayed in real-time on the software's interface. The staff can monitor the list of service requests in the venue and respond accordingly.

System Requirements	WIN7/WIN8/WIN10 Operating System 32/64 bit
CPU Requirements	i5 or above
Hard Disk Capacity Requirements	500GB or above
Memory Capacity Requirements	4GB or above
PC Interface Requirements	1 RJ45 interface
Pc Communication Method	Ethernet



GONSIN Camera Tracking Management Software V8.1.0



Features

The GONSIN Camera Tracking Management Software works with the conference discussion system, HD video camera tracking matrix, HD conference camera, and HD video signal switcher. It enables smooth, high-quality automatic camera tracking of speakers during meetings.

System Requirements	WIN7/WIN8/WIN10 Operating System 32/64 bit
CPU Requirements	i5 or above
Hard Disk Capacity Requirements	500GB or above
Memory Capacity Requirements	4GB or above
PC Interface Requirements	1 RJ45 interface/1 RS-232 interface
PC Communication Method	Ethernet/RS-232
Camera Tracking Protocol	PELCO-P/PELCO-D/VISCA

GONSIN Screen Sharing Software v1.0



Features

The GONSIN Screen Sharing Software is a practical tool designed for screen sharing scenarios. The software can be installed on tablets or smart devices. Once the screen sharing service is started on a PC, devices with the screen sharing software installed can view the computer screen in real-time within the network, enabling screen sharing.

The screen sharing software features low latency and high resolution. It supports dual-server hot backup functionality, allowing the selection of a main server and a backup server. If the main server experiences disconnection or issues, the software automatically connects to the backup server to maintain screen sharing.

Technical Parameters

System Requirements	Android 7.0 or above
Space Requirements	30MB or above
Memory Requirements	4GB or above
Communication Method	Ethernet / Wi-Fi
Co-screen resolution	Adaptive, up to 2K
Same-screen delay	Under 300 ms (normal operating condition)
Network Requirements	1000M or above

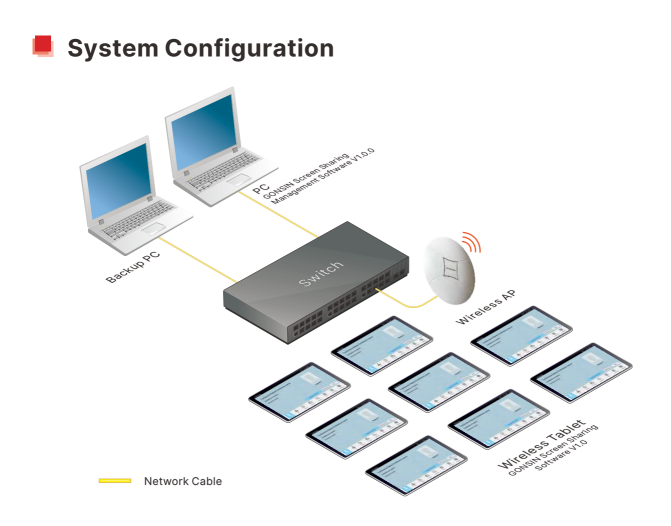
GONSIN Screen Sharing Management Software V1.0.0



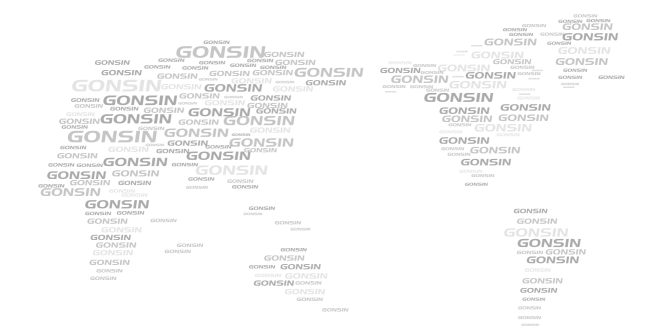
Features

GONSIN Screen Sharing Management Software is a streaming service software installed on a PC. Once the screen sharing service is started on the PC, devices with the screen sharing software installed can view the computer screen in real-time within the network, enabling screen sharing.

System Requirements	WIN7/WIN8/WIN10 operating system 32/64 bit
Space Requirements	500G or above
CPU Requirements	i5 or above
Memory Requirements	8GB or above
Communication Mode	Ethernet / Wi-Fi
Network Requirements	1000M or above







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