

Corporate Brochure



Company Overview

Established in 2003, Gonsin Conference Equipment Co.,LTD. is the industry leader in R&D, manufacturing and sales of digital conference equipment and conference management software. It is a state-level high-tech enterprise in China and as well as a specialized and innovative SME. GONSIN is also a proud member of International Congress and Convention Association (ICCA).

GONSIN is a leading manufacturer specializing in the research and development of conference systems. GONSIN takes the Smart Link Conference Management Platform as the core, and the products cover Conference Voting System, Conference Discussion System, Simultaneous Interpretation System, Paperless Conference System, Registration System, Conference Reservation System, Display System, Central Control System, Conference Public Address System, Digital Public Address System, Electronic Table Card System and Visual Media Interaction System. GONSIN also innovates with Conference+ products such as ASR System, Intelligent Noise-cancelling Array Microphone and Internet +Grassroots Governance System.

GONSIN prides itself on its independent innovation strategy and product differentiation strategy ever since its inception, with independent intellectual property rights for its wide range of products. GONSIN has obtained 114 patents, including invention patents, utility model patents and appearance patents.

GONSIN successfully launched the DSSS interpretation system, the industry's first multi-channel wireless language distribution system using the state-of-the-art Direct Sequence Spread Spectrum (DSSS) technology.

Its DSSS wireless interpretation system and wireless voting system were approved to be projects of National Torch Program by the Ministry of Science and Technology of China. Currently based on DSSS technology, GONSIN launched the original FS-FHSS technology.

With exquisite design and differentiated development strategy, the DCS series launched focuses on creating a full series of paperless conference system, AI conference system, dual-chain backup conference system and tri-band wireless conference system products that adapt to different environments and different application scenarios. With the concept of Conference +, GONSIN is leading the way in product development and innovation, creating an industry-leading full-stack solution of conference system.

GONSIN has received ISO Certification, Authentication of Information Security Management System, Occupational Health and Safety Management Systems Certificate, ISO Environmental Management System Certificate and CCC, CQC, CE, FCC, RoHS and other product certification, in line with the relevant IEC international standards. GONSIN trademarks have been registered in more than 74 countries around the world.

GONSIN products have equipped many high-end international conferences such as the 8th World Investment Forum, Hangzhou Asian Games, the 8th BRICS Summit, G20 Summit, the United Nations conference on LDCs, UNECSO World Heritage Committee Annual Session, Technology and Engineering Center for Space Utilization, Chinese Academy of Sciences(CSU), Organization of American States General Assembly, CELAC -European Union Ministerial Summit, and World Summit of Legislators.

GONSIN has shipped to more than 140 countries, and has completed important projects globally. The users cover dozens of fields including government agencies, parliaments, conference centers, hotels, educational institutions, military, medical institutions, religious organizations, and enterprises.

GONSIN has cultivated a high-quality R&D team integrating audio and video codec technology, intelligent control technology, information and communication technology, network communication technology, software technology and chip technology, established long-term cooperative relations with many famous domestic scientific research institutions, is the Guangdong Province Joint Training Demonstration Site for Graduate Students, and established a R&D subsidiary in Guangzhou.

With advanced industrial design capabilities, GONSIN not only has advanced R&D, production, and testing facilities, but also established a complete after-sales service guarantee system, which meets the national five-star standard of Commodity After-sales Service Evaluation System. Currently, GONSIN six subsidiaries were established: Zhejiang GONSIN, Beijing GONSIN, Anhui GONSIN, Shenzhen GONSIN, Sichuan GONSIN and Guangdong Daxin. In addition, GONSIN has established operation centers in Jiangxi, Fujian, and Xinjiang. Moreover, GONSIN actively explores the global market, and has become one of the world's best conference equipment suppliers.

Delivering Trust & Value is the corporate motto of GONSIN. Based on mutual trust and shared interests, GONSIN will continue to work together with its clients and partners worldwide in order to actively confront new challenges of global competition and best meet growing needs of the conference industry.

GONSIN Vision

Key Values

Delivering trust and value

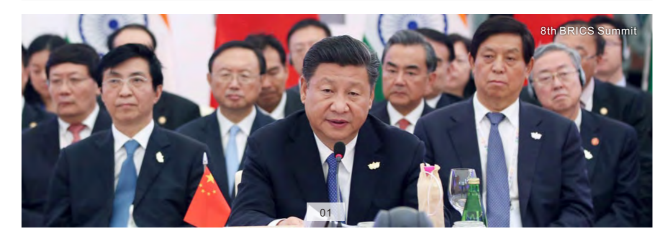
Brand Content

Delivering trust and value

Employing principles

To build up efficient conference communication bridge around the world

Take responsibility, Integrity,Good learning, More thinking,Exceeding oneself Hire the one who is willing to bear the responsibility and have the ability to take responsibility



GONSIN

GONSIN Timeline

2022



Currently, GONSIN six subsidiaries were established:Zhejiang GONSIN, Beijing GONSIN, Anhui GONSIN, Shenzhen GONSIN, Sichuan GONSIN and Guangdong Daxin. In addition, GONSIN has established operation centers in Jiangxi, Fujian, and Xinjiang.

人民门田田7月18日日18月 「在台口市地名田田日月18日日 合作名文系签订比式

Zhejiang GONSIN was established. GONSIN and People Digital Co., Ltd. signed a strategic cooperation agreement and start in-depth cooperation; Create standards for "Intelligent Conference System".

2017

2019



New design FS-FHSS simultaneous interpretation system has been launched; in the same year, GONSIN wireless FS-FHSS congress system and digital discussion system were applied in Colombia national court for 1839 court rooms with 10027 sets system.

2015



GONSIN Conference Systems was applied in Turkey G20 Summit and Chinese President Xi Jinping State's Visit to Singapore.

2011



The 4th United Nations Conference On LDCs used GONSIN conference system, in the same year, GONSIN launched DCS compatible wired and wireless products.

2007



World Heritage Committee's 31 Session and 37th Summit of Organization of American States selected GONSIN products. GONSIN products were shipped to more than 70 countries and regions.

2003

Gonsin Intelligent Conference Equipment Co Ltd was founded; in the same month, the world-first set of wireless digital voting system with frequency detection and frequency offset correction function was launched.

2023

On the occasion of the 20th anniversary, GONSIN launched Conference + products, including Model O Intelligent Noisecancelling Array Microphone, New Desktop Paperless Conference System, Conference Management System and so on. In this year, GONSIN successfully applied in Hangzhou Asian Games and the 8th UNCTAD's World Investment Forum.



2018

Launched benchmark products: Desktop Paperless Conference System and Dual Chain Backups- Conference System; Celebrated the 15th Anniversary of Gonsin Conference.



2016

GONSIN was applied in BRICS Summit and CELAC - European Union Ministerial Summit



2014

In Aug 2014, Gonsin has completed joint-stock restructuring, and changed its name officially to "Gonsin Conference Equipment Co., LTD.".



2009

GONSIN became ICCA Conference and Technical Support Member, GONSIN has registered its brand in more than 60 countries.



2006

The first wireless DSSS simultaneous interpretation system was launched into market, in the same year, wireless digital voting system has been approved to be one of projects of 2006-2007 National Torch Program.



Company Overview

Honor Certificates

114 Patented Technologies

6 Original Technologies:

- FS-FHSS Frequency Selection Frequency Hopping Spread Spectrum
- LPMA-E (Low Power Multichannel Audio Ethernet)
- AF-AM (Attenuation factor- Audio mixing)
- Wireless Conference System IoT Self-Organizing Network Management Technology

Intellectual Property

- Audio Signal Communication Quality Detection Technology
- Conference System Distributed Power Management Technology



Part of the Utility Model Patent Certificates, Appearance Design Patent Certificates, and Computer Software Copyright Registration Certificates



Honors/Certifications

• Two projects of National Torch Program by the Ministry of Science and Technology of China, many High Tech Products in Guangdong and Good Products Selected by Intelligent Building, etc.

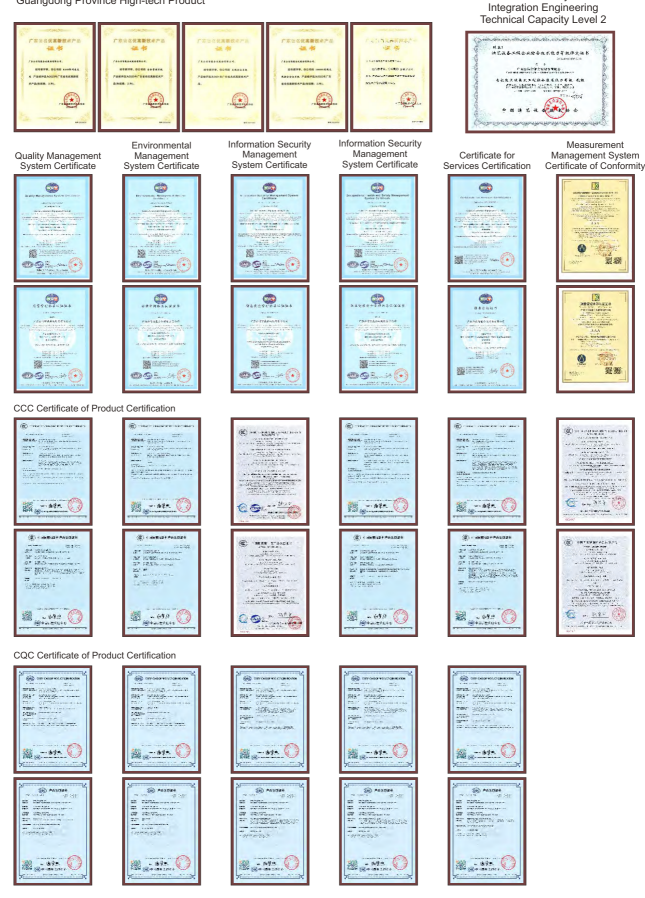
• GONSIN products meet the IEC international standards of the industry and have passed ISO International Quality System, Authentication of Information Security Management System, Occupational Health and Safety Management System, Environmental Management System Certificate and CE, FCC, RoHS, SGS Certifications.





Audio-Visual System

Guangdong Province High-tech Product



Company Overview

FCC Certificate & CE Certificate



RoHS Certification

CENTRANCE OF CONCOUNTY Marine	CULTURE LATE OF CONFORMET UNIT AND ADDRESS AND ADDRES	<text><text><text></text></text></text>	Contraction of the second seco

Part of Product Testing Reports

	Constant of the second	End And And House And House And House And House And House And House And House And House And House	E Constantino de la constant constantino de la constantino de la c	End Anna Anna Anna Anna Anna Anna Anna Anna
	E CONTRACTOR OF	E Series Constantino de la con		Contraction of the second seco

Canton Fair Design Awards



To Promote the Standardization of Industry Technology Development

GONSIN actively participates in the writing of local standards, industry standards, and technical white papers, including Shenzhen Specification of Information Construction for Port and Border Inspection ,Smart Conference System, White Paper on Conference System Engineering Application Technology, Guidelines for the Construction of Smart Parks, etc., striving to promote the continuous standardization and specification of industry technology.

Local Standards

Adopting IEC Standards



Adopting International Standard Product Marking Certificate

Industry Technical White Paper



Participated in the writing of White Paper on Conference System Engineering Application Technology



Shenzhen Specification of Information Construction for Port and Border Inspection

Industry Standards

-00		Par
6	CBDA中国商用显示系统产业发展	2
*	智慧会议系统标准工作组	
1	成员单位	
Ŷ	广东公信智能会议股份有限公司:	
T	经审核、批准责单位为智慧会议系统标准工作组成员单位、	
4	特发此证!	
Real	深圳市廣相豐長系統产业促进会 二〇一九年七月	and and
- 00		-

Member of working group of creating standards for Smart Conference System



Participating in the writing of Guidelines for the Construction of Smart Parks



Participating in creating standards for Smart Conference System

Enterprise Standards



Interpretation System



Digital Conference System

Joint Training Demonstration Site for Graduate Students



Guangdong Province Joint Training Demonstration Site for Graduate Students Collaborating with key universities to cultivate professionals in the conference industry and enhance research and development capabilities

Technological Advantage

Smart Link Conference Management Platform: the industry's first Full Stack Conference Solution

- Smart Link Conference Management Platform is a full stack solution independently developed by GONSIN, with conference affairs as the service core.
- The platform adopts the self-developed IOT self-organizing network management technology (invention patent No.: ZL202110173399.3.)
- It supports access to monitoring, access control, OA and other intelligent systems and a large number of terminals.
- The platform adopts digital twin, SaaS service, edge computing and other technologies to form a unified visualization management platform.
- The platform connects the five major business processes of pre-conference preparation, conference entry, conference holding, conference operation and maintenance, and post-conference processing, which effectively improves conference efficiency, reduces conference costs, and enhances conference experience.

Invention Patent Certificate



With One Core:

Conference Service With conference services as the core, it provides high-quality comprehensive solutions to enhance conference quality and effectiveness.

Support Two Terminals:

PC and Mobile Phone It offers a more user-friendly application service by using PC or mobile phone.

With **Three** Management Objects: Hardware, Software, Platform

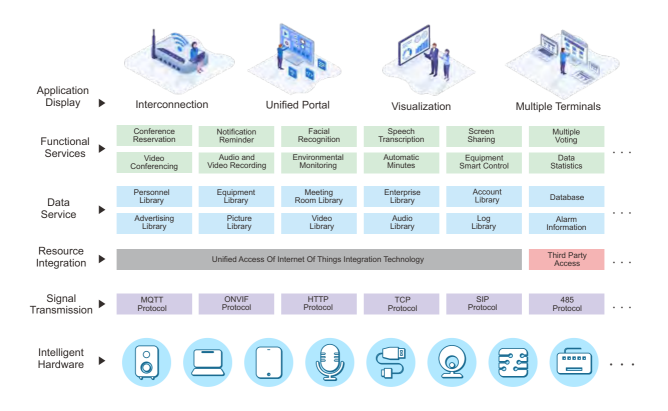
Focusing on the management of hardware, software and platform, it integrates the IoT technology to build a wide range of business management.

With Four Goals

Improve Efficiency, Reduce Costs, Enhance Experience, and Implement Decision-Making

With Five Major Processes

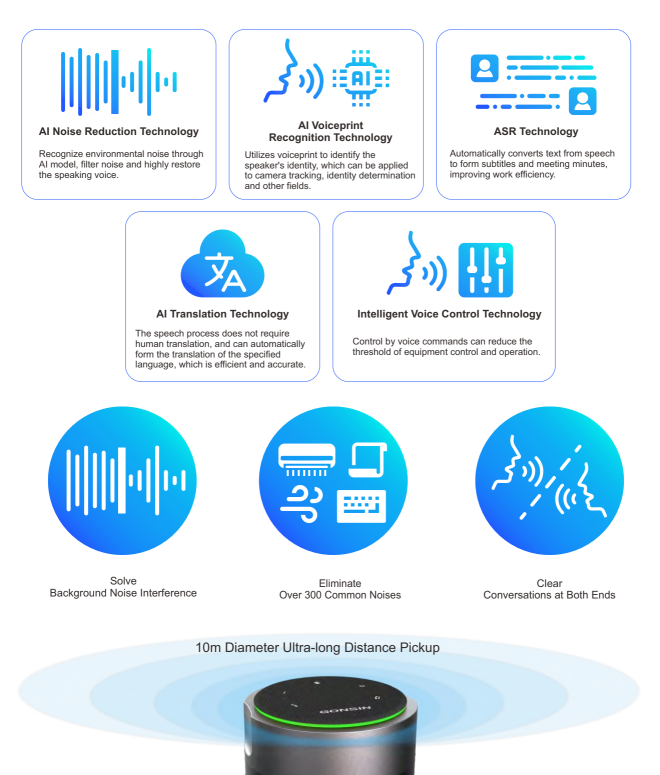
Pre-conference Preparation, Conference Entry, Conference Holding, In-Conference Operation, and Post-Conference Processing





Multiple Self-developed AI Technologies to Empower Conferences

• The conference system is not only the reinforcement function, in order to improve the quality of the meeting, GONSIN independent development of a variety of AI technology to empower the meeting, including:



Audio Solutions for Large Venues: Distributed Conference Management Technology

• Large conference venues may require scenarios of splitting and merging. When the number of attendees is large, the venue can be used as a main conference hall. When the number of attendees is smaller for daily use, the venue can be divided into multiple smaller meeting rooms to improve the economic efficiency of the venue. GONSIN's independently developed distributed conference management technology (Invention Patent No.: ZL201810548431.X) provides audio solutions for large venues, enabling the audio systems of meeting rooms to be split and merged, and allowing multiple meeting rooms to share a single conference server. The technology adopts a distributed, server cluster network architecture and a decentralized design. Utilizing local power supply and edge computing capabilities greatly reduces the load on the central server and improves the efficiency of conference data processing.

Invention Patent Certificate



 This technology is applied to GONSIN's seamless compatible wired and wireless conference system and related products.



Full Digital Network Audio Technology: LPMA-E (Low Power Multichannel Audio Ethernet) Patent

- GONSIN's Conference System adopts full-digital audio transmission technology with independently developed communication technology (Invention Patent No.: ZL201310750132.1). Compared to other digital audio technologies, this technology features low power consumption, low resource usage, low transmission delay, and high transmission quality, providing a more realistic audio experience for the venue.
- GONSIN Full Digital Network Audio Technology supports the AES67 network digital audio standard and is compatible with the Dante digital audio protocol. It can be used with network audio devices that support the same protocol, facilitating unified management of audio equipment.
- This technology is applied to GONSIN full digital conference systems and other audio system products.

Flexible Combination Audio Technology: AF-AM (Attenuation factor- Audio mixing) Patent

- GONSIN's Conference System adopts the original AF-AM (Attenuation factor- Audio mixing) technology (Invention Patent No.: ZL201310751976.8), supporting both wired and wireless terminals sharing a single server. This technology can be applied in the same scenario where temporary wireless microphones are arranged for mobile seats in active areas, while fixed seats use wired microphones. GONSIN's powerful digital mixing technology ensures stable processing and interoperability of wired and wireless audio signals, enabling unified management of wired and wireless terminals within the same system, resulting in more consistent sound effects and orderly operations.
- This technology is applied to GONSIN's seamless compatible wired and wireless conference system and related products.

Invention Patent Certificate



Invention Patent Certificate



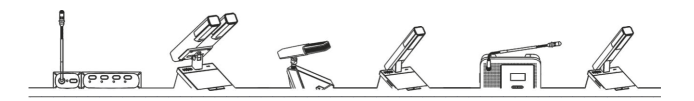
Professional Conference Microphones: Advanced Hypercardioid Pickup Technology

- GONSIN conference microphones feature a large 14mm diaphragm condenser capsule and a self-developed and designed acoustic cavity structure, leading to industry-leading hypercardioid pickup technology. This technology achieves a difference of over 12dB in pickup directionality between 90° and 0°, meeting the needs for precise long-distance pickup. Additionally, the microphones utilize an innovative audio signal communication quality detection technology (Invention Patent No.: ZL202011210738.2), ensuring that the audio signal picked up by the front-end microphone is transmitted losslessly to downstream equipment, providing clear and highly accurate sound quality, and meeting the requirements for high-quality conferences.
- This technology is applied to all GONSIN conference microphone products.

Invention Patent Certificate

GONSIN

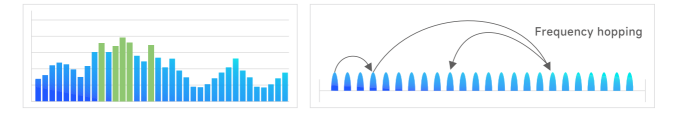




Large-Scale Simultaneous Interpretation Technology: FS-FHSS (Frequency Selection-Frequency Hopping Spread Spectrum) Patent

- GONSIN's simultaneous interpretation system employs the innovative FS-FHSS (Frequency Selection-Frequency Hopping Spread Spectrum) technology (Invention Patent No.: ZL201510679078.5), different from the commonly used infrared transmission technology in the market, to enhance transmission stability and coverage area. This technology monitors and screens the venue's spectrum, automatically selecting interference-free frequency bands for communication. When wireless signals change, it avoids interference through orderly frequency hopping, ensuring stable and reliable communication.
- This technology is applied to GONSIN's simultaneous interpretation systems and various wireless communication system products.





Self-Developed Paperless Conference System: Versatile and Customizable

- GONSIN's self-developed paperless conference system integrates modern communication technology, professional audio and video technology, intelligent control technology, and software and hardware technology, representing the pinnacle of GONSIN's technology in conference products. It boasts four major advantages: networked transmission, electronic display, intelligent editing, and controllable input and output.
- GONSIN's paperless system supports multiple operating systems, including Windows, Android, HarmonyOS, Kylin, and Linux, either used separately or in combination, providing powerful cross-platform communication capabilities. The system supports various installation forms, including electric lifting, embedded flipping, desktop placement, and wireless tablets, meeting various design requirements. Paperless features include conference registration, document browsing, annotation whiteboard, media display, electronic voting, simultaneous interpretation, screen sharing, multiperson simultaneous annotation, message communication, and call service, all of which can be customized according to project requirements.

Software Copyright Registration Certificate





GONSIN_® Paperless Conference System

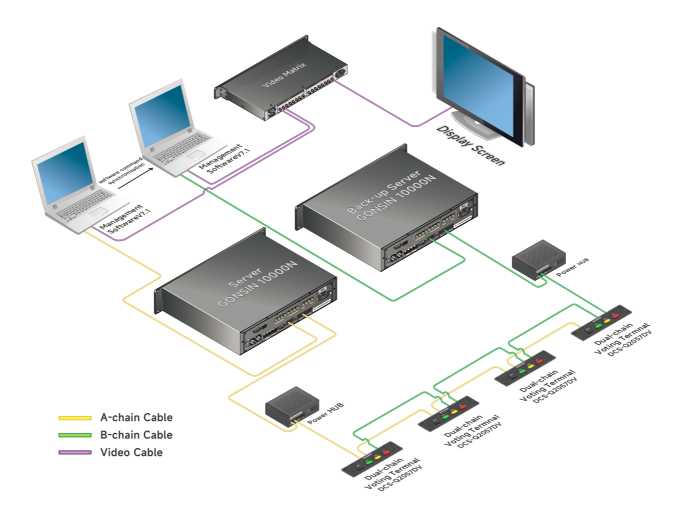


Multiple System Backup Technology: Escorting Important Meetings

High-end meetings demand higher stability and reliability. In addition to selecting
premium products, ensuring robust backup mechanisms for these products is
crucial. GONSIN conference systems provide multiple backup technologies to
guarantee uninterrupted meetings, meeting the stringent requirements of high-end
conferences. These backup technologies include dual-link synchronous backup,
ring network line backup, server dual-machine hot backup, microphone analogdigital dual backup, operating software synchronous backup, cloud-local data
backup, wired-wireless terminal backup, and more, offering comprehensive
assurance.



GONSIN®



Smart Link Conference Management Platform

· Equipped with advanced intelligent services, the platform empowers traditional conference systems around workflow processes. Beyond traditional conference functionalities, it also offers various intelligent services such as speech transcription, voice control, and scene linkage.

· It features robust IoT integration capabilities, supporting integration and management of GONSIN conference systems, and enabling integration with third-party devices and systems like video surveillance, access control, and energy consumption monitoring systems.

· Tailored feature lists can be provided based on project requirements to create solutions that are both practical and forward-thinking. For instance, for venue rental projects, operational billing services can be provided.



Intelligent Conference Management Platform Server GX-RS102







Real-time conference room resource querying

Fast booking of meeting rooms





Meeting notification approval and upload



Advanced preparation of equipment and services

Conference Entry



status display

Conference Holding

Conference room



Fast attendee

registration

Main screen information display



seat guidance

Nameplate for



reminders

Stage meeting waiting prompt

Voice

control



Call

Amplification for Display of subtitles and translations

Conference Operation and Maintenance

Automatic recording

Electronic voting



services

Post-conference Management



Quickly generate

meeting minutes

discussion



Meeting information

enquiry



Task execution and follow-up











Equipment failure detection

Equipment status monitoring

Conference process monitoring

Remote control of equipment

Conference asset management

Conference operational billing management





Conference Reservation System

• It is an intelligent solution for managing conference rooms in a standardized and electronic manner, enhancing room utilization and saving time for conference organizers

- Support various booking methods including PC, mobile phones, tablets, etc.
- · Support conference attachments, services, and invitations

• Features support for conference check-in, ad-hoc booking/cancellation/postponement, and automatic release of invalid resources through intelligent sensor detection

- Support multiple notification methods for conference information including apps, internal messages, DingTalk, WeChat, SMS, and email
- Support information display function
- Support operation management function



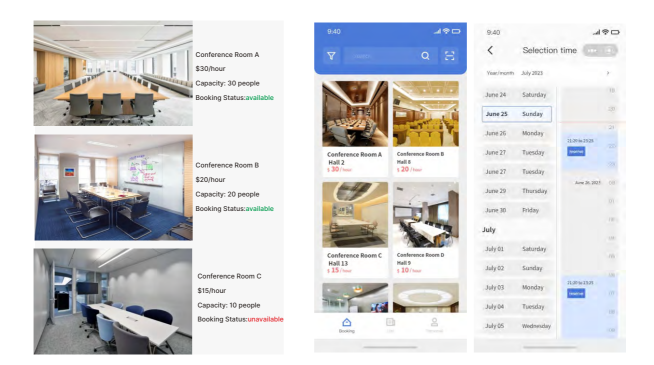
Conference Information Display Terminal GX-RT102B



Conference Reservation All-in-One Terminal GX-RTD101E



Conference Information Display All-in-one Terminal GX-RT043B



10000N Series Seamless Compatible Wired and Wireless Conference System

- With wired and wireless seamless compatible technology, wired conference terminals and wireless conference terminals can be mixed into the same conference server for unified management, data intercommunication, and meet the needs of different users
- Multiple backup mechanisms ensure the safe, stable and reliable operation of the system, and ensure that the meeting goes on smoothly without being interrupted, satisfying the stringent requirements of high-end meetings for equipment:
- · Support dual-server hot stand-by function. When the current server doesn't work, it will automatically switch to the stand-by server
- Support dual-server hot stand-by function of the management software. When the current computer doesn't work, it will automatically switch to the stand-by computer
- With a dual-chain backup function of the conference terminal. When the main chain fails, it can be switched to the backup chain for continued use (configured with Rectangular Columnar Short Microphone)
- It supports ring connection. The breakdown of one extension won't influence the other extensions, and the malfunction of one attachment among the extensions won't influence the system to work.
- ◆ Support the application of splitting and merging of the conference room, with 4 channels of audio grouping output, can be split into an independent system using in multiple meeting rooms, or can be used at the same time as the whole system, which is convenient and flexible
- The wired conference terminal supports star connection, hand-in-hand connection and mixed connection, and all devices are connected by network cables, which is convenient for construction and management
- The wireless conference terminal supports 2.4G/5.2G/5.8G triple-band communication to ensure system stability
- With Automatic Speech Recognition System, it can realize the transcription of speech into text by role, and generate meeting minutes, effectively reducing the workload of meeting affairs and improving efficiency
- ◆ 2045 series dual-chain backup conference terminal dual-microphone for dual backups, designed for important seats
- The system complies with AES67 network audio standards and is compatible with Dante protocol.



Wireless Congress Terminal DCS-1022-W



Wireless Congress Terminal DCS-1023-W

Discussion, Voting and Interpretation Terminal DCS-2043CF



Discussion. Voting

and Interpretation Terminal

DCS-2044CF

Discussion. Voting and Interpretation Terminal DCS-2045CF



Flush-Mounting Backup Conference Discussion,Voting and Interpretation Terminal DCS-Q2057C + DCS-Q2058VI

Interpreter Console IC-2032N



Congress Server GONSIN10000N

Wireless AP WAP-10D

IoT Wireless Conference System

- Adopt FS-FHSS frequency hopping technology and full digital wireless communication technology
- Adopt internal CRC check, audio and data are transmitted with 32-bit encrypted words to ensure the privacy of communication and avoid eavesdropping and malicious interference, anti-interference, anti-multipath fading, not affected by light and infrared, and can be used stably in WLAN environment
- Discussion function: support LIMIT, FIFO, VOX, Operator and Sequence
- Number of speakers: The number of conference terminals that can be turned on at the same time is 4. The server supports two WAP cascading, which can achieve a maximum number of speakers of 8, and supports multi-chairman and vice-chairman settings
- Communicate and control with the server through the tablet terminal, view the server and terminal status information through the Web browser, and support equipment function settings and operations.
- The conference terminal supports functions such as one-key shutdown, one-key sleep, one-key wake-up, and one-key tuning. Support synchronous switching of terminals and servers, effectively reducing the workload of conferences
- Recording function can be realized, with ASR system can extend the voice recognition function, realize the meeting records

Z4 Series Digital Conference Discussion System

- · Certified to IEC 60914 international standard
- Z4 series conference discussion system can realize the functions of registration, discussion, voting, election, evaluation, simultaneous interpretation, automatic camera tracking, etc. (the functions that can be realized by different types of units are different). It can realize the recording function and can work with the ASR system to expand the voice recognition function.
- The discussion voice can be connected to the storage device through the USB port of the host to perform noise reduction
 processing and recording of the conference voice. The recording mode can be selected automatically and manually according to
 customer needs. The recorded file format is mp3, which can be played and edited on the computer.
- The discussion unit is equipped with speaker, headphone jack and volume adjustment switch. Participants can use headphones to listen to the speech and choose to listen to their own language, and adjust the volume.
- 1-4 unit can be used simultaneously (except chairman unit or vice chairman unit)
- In VOX mode, the unit will be activated when user speaks; VOX sensitivity can be adjust
- Modular design, each functional module can be freely combined to meet the needs of different venues (5600 units)



Digital Conference Discussion Terminal TI -VX3200

Flush-mounting Discussion, Voting and Interpretation Terminal

TL-VQ5600 + BJ-Q5600

+ TC-Q5600 + SPK-10



Digital Conference Discussion Terminal TL-VX3210



Digital Conference Discussion Terminal TL-VX3300

Discussion, Voting and Interpretation Terminal TL-VXCB4300



Discussion and Voting Terminal TL-VXB4400



Interpreter Console TC-F06/16



ONSIN

Conference Terminal



Central Control Unit with Discussion,

Voting and Interpretation

TC-ZB4

Product Introduction

Leaders Series Rectangular Columnar Short Microphone

- · Full metal design with horizontal array layout; elegant appearance, exquisite workmanship
- · Independent audio and multiple redundant back-up to ensure stable operation of equipment
- Fine etching mesh, unique cavity design, 14 mm diameter gilded capacitance microphone with cardioid directed electred, delivering clear sound effect
- Highly resistant to mobile phone interference, effectively avoid mobile phone, electromagnetic, high frequency and other interference
- Adjustable microphone angle, built-in windproof cotton, to ensure the accurate pickup angle and achieve the best pickup effect
- It is suitable for government and business occasions such as speeches, reports, conferences and seminars, creating the highend conferences, to meet the needs of high quality sound reinforcement
- It can realize the recording function and can work with the ASR system to expand the voice recognition function.



Rectangular Columnar Short Microphone MIC-240B







Rectangular Columnar Short Microphone MIC-220E

Model O Intelligent Noise-cancelling Array Microphone

- Built-in 8-unit ring array digital microphone, 360° pick up with 10 meters in diameter , support voice gain adaptive, make sure that the voice does not fade as the pickup distance increases, with same pickup effect regardless of distance
- Based on deep learning algorithm model to achieve AI noise reduction, it can eliminate more than 300 kinds of common noises caused by tapping the desktop, keyboard or touch screen, or caused by the operation of air conditioner or fan in the venue
- · Support up to 8-microphone PoE network cable cascade(Need to add POE power supply)
- Built-in high quality speaker, synchronized speech for two, adopt high-precision pickup and playback clock synchronization, combined with sound source positioning and microphone array algorithm to achieve multiple cascades of full-space coverage uniform pickup and playback
- The bottom of the microphone is designed with a hidden cable interface to ensure stable connection and neat desktop. Support desktop, floor tripod, ceiling and other installation methods, adapting to complex installation environment (need to match the corresponding installation accessories)
- Support standard POE, DC adapter and Type-C USB power supply methods, adapt to various power supply conditions
- · MIC-RA08 has a built-in high-quality speaker for pass-through dual speakers





Model O Intelligent Noise-cancelling Array Microphone MIC-TV41 Model O Intelligent Noise-cancelling Array Microphone MIC-RA08

GONSIN

Paperless Conference System

- Paperless conference system integrates modern communication technology, professional audio and video technology, intelligent control technology and software technology into one new conference mode
- It comes with four features such as network transmission, electronic display, intelligent edition, regulated input and output.
- The core functions of paperless conference system are conference agenda, conference topic management, browsing files, USB disk files, temporary files, digital whiteboard, messaging, call service, conference registration, voting and evaluation, video, shared screen broadcast, big screen display, browser, conference slogan, file not and others.
- The terminal which is equipped with microphone cam realize the conference discussion function, supporting microphone control and central control; It can realize the recording function and can work with the ASR system to expand the voice recognition function.
- It has reserved interfaces for expansion. With corresponding modules, it can realize conference voting, simultaneous interpretation function.
- It has desktop terminal, flush-mounting lifting terminal, flush-mounting flipping terminal and tablet terminal.
- It is suitable for high-end business occasions and government meetings.



Dual Screen Touch Control LCD Lifting Terminal (Multiple Models)



Desktop All-in-one Discussion Terminal DCS-2062D



Desktop All-in-one Discussion Terminal DCS-2071D



Touch Control LCD Foldable Screen GX-TN156C-X



Paperless Conference Tablet Terminal GX-PET404



Paperless Conference Terminal Software V3.0



Paperless Terminal GX-PET301W-L



Paperless Server GX-DS302

Product Introduction

Simultaneous Interpretation System

FS-FHSS Wireless Simultaneous Interpretation System

- FS-FHSS wireless simultaneous interpretation system utilize digital wireless communication and Gonsin innovated FS-FHSS(Frequency Selecting - Frequency Hopping Spread Spectrum) technology
- It comes with super-strong anti-interference capability and broad bandwidth, provides perfect CD-level audio quality.
- It utilizes AES technique to encrypt data.
- Adjustable transmission power, the effective communication distance could reach from 50m to 500m.
- Signals can be transmitted out in all directions; Eight channel is configured with one antenna unit, which reduces deployment difficulty and saves system investment.
- The system is able to modulate and transmit up to 16 channels at the same time, allowing participants to select a channel to hear the required language so long as he/she has a handheld or headset receiver.

IR Simultaneous Interpretation System

- GONSIN infrared simultaneous interpretation system is currently the most commonly used transmission method in wireless language distribution systems on the market.
- It has strong confidentiality, prevents malicious interference and eavesdropping from outside, and ensures that the participants can listen to the speech clearly and smoothly.
- Up to 12 languages can be modulated and transmitted at the same time. Participants only need to be equipped with a lightweight receiver, and they can listen to the desired language by selecting the channel.
- At present, the system has been widely used in government affairs and business meetings of various scales

Wired Simultaneous Interpretation System

- GONSIN wired simultaneous interpretation system adopts full digital audio technology.
- The simultaneous interpretation function of 6 (1+5) channels can be realized by flush-mounting digital conference simultaneous interpretation terminal.
- The simultaneous interpretation function of 32 (1+31) channels can be realized by flush-mounting backup digital conference simultaneous interpretation terminal.
- Flush-mounting backup conference dual simultaneous interpretation terminal supports two participants to use one terminal at the same time. The simultaneous interpretation channel and volume can be adjusted independently without affecting each other.

Configuration of Simultaneous Interpretation System



Charging Case GX-60



Charging Case GX-20S



Interpreter Console TC-F06/16



Wireless Simultaneous Interpretation Receiver TC-FSJ16B



Wireless Simultaneous Interpretation Access Point WAP-30I





IR Receiver TC-J912LC

IR Radiator TC-H25/35



IR Transmitter TC-Z912

Flush-mounting Simultaneous Interpretation Terminal TC-Q5600



Flush-mounting Backup Simultaneous Interpretation Terminal DCS-Q2057SI



Flush-mounting Dual-backup Simultaneous Interpretation Terminal DCS-Q2057DI



Interpreter Console IC-2032N

Conference Voting System

- It can realize registration (by key pressing, inserting card, supplementary registration), voting (Yes/No/Abstain, or the customized voting way by software), evaluation(Good, Fair, Poor and Abstain or the customized way by the software), election(elect one or more from M candidates). The system can automatically collect the statistic of voting, election, evolution, and display the results on the big screen, projection screen and other display devices. The results can also be printed or saved.
- With Windows operation and humanized human-computer interaction function, it is simple and convenient to use
- With hand in hand connection, wired digital conference voting system is easy to wire, and can form a large system with a maximum capacity of 4096 seats.
- Wireless digital conference voting system does not require complicated wiring; the wireless signal of the conference site is detected before the conference, and the interference-free channel is selected for communication to ensure the stable operation of the system.





Wired Voting Central Controller TL-ZB4 Wireless Voting Central Controller ZJ-W6



GONSIN

Wired Voting Unit BJ-Q5600



Flush-mounting Voting Unit DCS-Q2058V





Wireless Voting Unit BJ-W5

Wireless Voting Unit BJ-04-W

Automatic Speech Recognition System

- · GONSIN Automatic Speech Recognition system is developed on the platform of GONSIN full digital conference technology.
- By connecting the network audio data and the ASR background, and in the support of ASR and GONSIN application software, it realizes real-time voice transcribing into text.
- Background ASR has three modes to choose from: lightweight privatization deployment, conference room cluster (LAN)
 privatization deployment and cloud platform service
- · The three modes need to use Gonsin Intelligent Conference Management
- Software Automatic Speech Recognition Module
- Applicable application scenarios include meeting minutes, training records, real-time speech subtitles, interview recording and transcribing, real-time court trial records, etc., which greatly enhance the conference effect, significantly improve the efficiency of conference affairs, and help users realize various forms of conference recording
- · Support intelligent speech recognition of Mandarin, dialect and foreign language (see product catalog for details)



Automatic Speech Recognition Server GX-AS301





Lightweight Intelligent Automatic Speech Recognition Server GX-AS208



Gonsin Intelligent Conference Management Software -Automatic Speech Recognition Module



Product Introduction

Central Control System & Matrix

Cloud Central Control System

- Central control server based on cloud network communication
- · Support system automatic cloud diagnosis, cloud backup and cloud recovery
- · Supporting remote control, remote commissioning, remote appointment and remote debugging
- Utilizing multi-functional interface design, all serial ports and IO ports can be customized. One cloud server can meet the demand of various engineering applications with reuse ports.
- · Open and modular user programming interface allows users to control various devices with highly flexible and user-friendly programming language.
- · Support a variety of control, and various complex control interface programming can be easily completed
- The system can be expanded by wireless or wired method, a single system expansion is up to 65,535 bus devices.

HD Modular Matrix

- Support signals conversion in various interface formats, including HDMI, DVI, VGA, VIDEO, YPbPr. SDI and optical fiber
- · Leading full-digital signal processing technology without distortion ensures the best image is sent to the display side.
- The flexible and changeable plug-in modular structure design perfectly solves the compatibility problem of too many signal sources and coexistence of digital and analog signals in video projects
- · Each signal card supports 4-way signal input or output, saving the investment costs and reducing the difficulty of construction. It is convenient to expand upgrade and maintenance.









4-wav SDI Seamless



GX-TP10S3



HD Modular Matrix Switcher

4-way HDBaseT Seamless Input/Output Card

4-way 4K HDMI Seamless Input/Output Card

4-way HDMI Seamless Input/Output Card

Input/Output card

Visual Media Interactive System

- · Visual media interactive system integrates traditional matrix switching system, image stitching system, central control system, KVM system, IP monitor, video conferencing, record broadcast system into one system, utilizes networked distributed technology to build an integrative solution.
- The system has the characteristics of high stability, rich interaction and cooperation, environmental management, visual dispatching, interconnection and strong expansibility.
- · Visual operation makes it easy to be used; networked system structure also brings a simple construction and efficient daily maintenance.
- Breaking through geographical restrictions, the multimedia information inside the system can be interacted and shared in real time, suitable for scenarios such as meeting rooms, conference centers, and command centers that need to control multiple devices



Touch Control Platform DVM302T-Y



Touch Panel



Distributed 4K Integrative Node GX-DVM344M-D



Distributed 4K Integrative Node GX-DVM343M-D



Distributed 4K Input Node GX-DVM345M-D









HD Video Camera Tracking System

- With conference discussion system ,it can automatically track the speaker by the camera.
- It is comprised of HD video tracking matrix, HD video conference camera and HD video signal switcher, to realize fluent and clear camera tracking image.
- · Can be used as a local video signal source to connect to remote video conferences
- Use the designated camera to cooperate with the 1022 series wireless conference system to realize real-time infrared mobile camera tracking



HD Dome Camera GX-HD3310 Series



HD Dome Camera GX-HD3320 Series



HD Dome Camera GX-HD3330 Series



HD Camera Tracking Switch MT-SD401



HD Camera Tracking Matrix GX-SDI0808



HD Dome Camera GX-HD3350 Series

📕 Digital Public Address System

- Based on IP data network, which digitally encodes the audio signal, transmits it through the network, and now decodes it digitally
- It has the characteristics of digital transmission, networked management, personalized terminal, simple use, powerful function and stable system.
- Any play: you can broadcast to any single point, group, partition or all.
- Remote control: remote control of broadcasting can be realized through any computer connected to the server without going to the broadcasting center
- Zonal free on demand: the broadcast terminals distributed at each broadcast point can be controlled by remote control or keys to complete any on demand
- Real time monitoring of fire alarm host status: with the alarm host, each alarm channel will be displayed in real time at the realtime alarm monitoring position
- Emergency backup broadcasting: when the network is blocked or other faults occur, backup constant voltage broadcasting can be activated



IP Server GX-PB8101A-K



IP Broadcast Wall-mounted Terminal GX-PB8106D-K



IP Broadcast Remote Paging Station GX-PB8102A-K



IP Radio Intercom Terminal GX-PB8222A-K



IP Broadcast Alarm Host GX-PB1422



Wireless Microphone Module GX-PA4018



Webcast on-demand Terminal GX-PB8107A-K



IP Radio speakers GX-SP8027B-K



IP Radio Sound Column GX-SP8062A-K



IP Radio Speakers GX-SP8025A-K

Product Introduction

Conference Public Address System

- Conference Public Address System is mainly composed of sound source, pre-processing, post-processing, speakers and other parts. The equipment selection is carried out according to the application scene, decoration style and functional requirements of the venue, so as to achieve the design effect of combining technology and art.
- GONSIN Public Address System has the characteristics of high clarity, uniform sound field, and full and natural sound. Through reasonable speaker layout and DSP processing technology, it can effectively improve the acoustic defects of the venue, enhance the quality of the sound, and enhance the real sense of sound and image in the venue.
- GONSIN Public Address System is widely used in various business, government, teaching and training conference venues, lecture halls, command centers, press conferences, etc.



Multi-function

Speaker Series



All-weather

Multi-function Speaker Series



Conference Speaker

Series



Column Speaker Series



Active Monitor Speaker GX-SP1006JA



All-weather Line Array Series



One receiver with 4 rectangular columnar short microphones GX-U404D-G



Digital Audio Processor GX-DSP0808TB



Power Supply Sequencer GX-PS108-C



Ceiling Speaker

Series

One receiver with 4 hand microphones GX-U404A-G



Digital Feedback Suppressor GX-FBK06-N



Mixer GX-MMX1010



Power Amplifier GX-PA5020



Mixer GX-MX2032B-D



Mixer GX-MX1024-Z



Attendance Registration System

Channel-type Remote Registration System

- It is composed of registration workstation, antenna door, RF ID reader, IC card encoder, registration software, conference main control computer, display device (large screen, projector, LCD, etc.), router, printer, etc.
- Participants bring the registration card to enter the venue through the antenna gate to complete the conference registration, and the registration status is displayed on the display device
- Count the list of personnel who should be present, actually present and not present through software, and output backup and save through printers, CDs and other output devices

Facial Recognition Attendance Registration System

- Developed from the combination of GONSIN conference registration system and advanced facial recognition technology
- The attendee enters the facial recognition area and will complete the conference registration

Card Registration

· Attendees use NFC cards or NFC devices to complete the conference registration.



Antenna Gate GX-RFM03



Facial Recognition Registration Workstation GX-REG043A



Camera Module GX-CAM104



NFC Registration Module GX-NFC102

Product Introduction

Electronic Table Card System

- Use a new process, with a stylish appearance, featuring an integrated body and cover design. The thinnest part of the body is only 5.8mm, making it drop-resistant and wear-resistant.
- The 7.5-inch electronic ink screen is close to the paper display effect. The display screen is soft, without flicker, and does not affect the shooting effect.
- Ultra-low power consumption design, battery life can be lasted 3 years.
- Dual screens can display participant information simultaneously, such as logo, background picture, background color, company, name, position and other information.
- Support Bluetooth connection; it can edit the display of a single electronic table card through the mobile application.
- Support network connection, display, edit and manage multiple electronic table card in batch through computer management software.



Intelligent Electronic Table Card GX-ENP075



Network Base Station GX-AP102-Y



Bluetooth Table Card Assistant V1.3

All-in-one Intelligent Conference System

- All-in-one Intelligent Conference System integrates discussion, voting, display, public addressing, electronic whiteboard, camera
 and computer, perfectly connecting each part, and simplifies venue layout.
- Use an integrated design for convenient operation, featuring one-touch startup. This simplifies venue setup, effectively reduces conference management work, and improves efficiency.
- This system is suitable for various situations: small and medium-size government conference/business meetings, business training, and multi-functional lecture hall, etc.



OPS Computer GX-OPS304-A



Wireless Screen Transmitter GX-WSS301-A



All-in-one Intelligent Conference Terminal ETV1104-A



Display System

INDOOR LED

- Die-cast aluminum cabinet, ultra-light and ultra-thin
- Ultra-high precision seamless stitching
- · Full front maintenance, easy and fast installation
- Cabinet size ratio is 4:3

INDOOR LED

- Die-cast aluminum cabinet, ultra-light and ultra-thin
- Ultra-high precision seamless splicing
- Full front maintenance, easy and fast installation
- The cabinet size ratio is 16:9, easy to build a standard 16:9 ratio screen





GX-P125S64CA-S/GX-P153S52CA-S/GX-P166S48CA-S/ GX-P186S43CA-S/GX-P200S40CA-S/GX-P250S64CA-S/ GX-P307S26CA-S/GX-P400S20CA-S/GX-P500S16CA-S





GX-P125S45CB-S/GX-P156S54CB-S

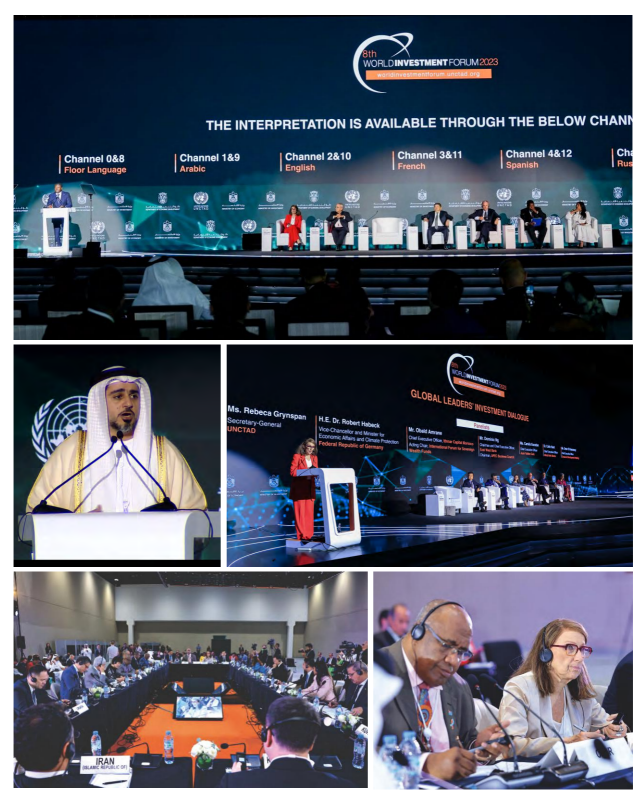
GONSIN LED Display System has successfully applied in National Assembly of the Federal Republic of Nigeria, the New Ebonyi State Government House Executive Council Chambers of Nigeria, the Saria Company of Sudan, etc.



The New Ebonyi State Government House Executive Council Chambers of Nigeria

The 8th UNCTAD's World Investment Forum

The 8th UNCTAD 's World Investment Forum successfully held in Abu Dhabi. During the five-day conference, GONSIN provided 7,023 seats of conference equipment, including 5,321 seats of FS-FHSS simultaneous interpretation, 1,404 seats of infrared simultaneous interpretation, and 298 conference microphones, supporting a total of 21 venues for the forum with equipment and technical assistance.





Hangzhou Asian Games

With the advanced technology and reliable stability, GONSIN have provided professional conference products for the venues and command centers of Hangzhou Asian Games. These include a comprehensive conference solution composed of multiple subsystems such as the 10000N series dual-chain backup conference system, Z4 series digital discussion system, IR simultaneous interpretation system, camera tracking system and PA system.



Technology and Engineering Center for Space Utilization, Chinese Academy of Sciences(CSU)

Shenzhou-12 crewed spaceship launch a complete success & GONSIN assist China's space industry. CSU is the headquarters of the space utilization system of China Manned Space program. Payload Operation Center of CSU is the unique ground operation and management center for space science and utilization of China Manned Space Program and the center was equipped with GONSIN 2043 series Dual-chain Backups Conference System.





📕 G20 Summit

The 10th G20 Summit was held in Antalya, Turkey. GONSIN provided stable Z3 series conference system for leaders meetings of multiple countries and organizations.







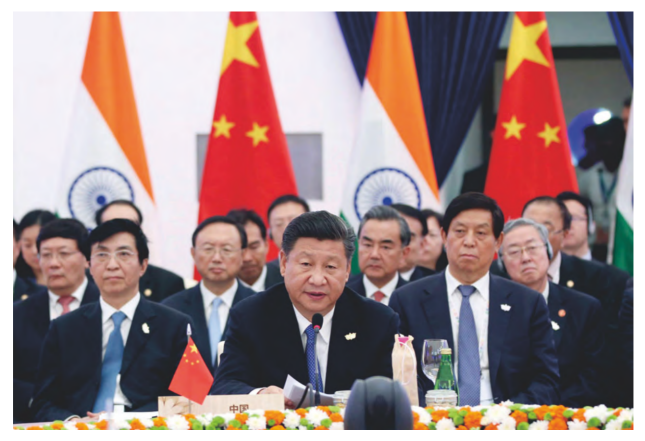




GONSIN's Project

The 8th BRICS Summit

The 8th BRICS Summit was held in Goa, a southern city in India, on 15th -16th, Oct., 2016. GONSIN escorted this conference by providing professional conference equipment. Classic Z3 series was adopted in this project, effectively improving conference efficiency.











CELAC-EU Summit

On Oct.25~26th, 2016, the CELAC-EU Summit was held in Santo Domingo, the capital city of Dominican Republic. GONSIN 3300 conference discussion system of Z4 series was adopted, securing a successful conference.









The 4th United Nations Conference on LDCS

On May 9, 2011, the United Nations held its fourth five-day LDC conference every 10 years at Rutfikerdahl Conference Center in Istanbul, Turkey, adopting GONSIN 1000-seat Z3 conference discussion system. The perfect sound quality and stable performance of the system was unanimously appreciated by the leaders of the participating countries.



Columbia Court System

In 2018, GONSIN successfully launched Columbia court system project, including 1839 court, 10027 sets of equipment. Products adopted are 30000 series, FS-FHSS wireless conference system and 5600 series flush mounting digital conference system. GONSIN was highly praised for its professional complete solution plan, on-time supply, stable quality and careful service.





The 47th / 48th Annual Council of CDB

Established in 1970, the Caribbean Development Bank(CDB) is a regional multilateral development financial institution, and now has 28 members. In May 2017, the 47th Annual Council adopted GONSIN 10000S series three-band wireless conference system. In May 2018, the 48th Annual Council adopted the GONSIN Z4 series 4200 conference discussion system. During the two meetings, the stable performance and high-quality sound effects of GONSIN products were unanimously recognized by the leaders participating the meeting.



Western Province Council in Sri Lanka

In Nov., 2018, Western Province Council in Sri Lanka was equipped with GONSIN desktop paperless conference system. 150 sets of All-in-one desktop terminal DCS-2061 were adopted, carrying out functions like registration, voting, doc remarks, internal communication, call service, external video connection, sync screen broadcasting, etc,. Stable system performance offered participants a fresh intelligent paperless conference experience.



Jalsa Salana Qadian 2015, India

GONSIN FS-FHSS simultaneous interpretation system escorted the big activity. Jalsa Salana Qadian 2015 held on 25th- 28th Dec., 2015, in Amritsar, India. This activity scale reached 25,000 people, gathering members from over 40 countries, covering 10 languages like English, Russian, and Arabic. GONSIN FS-FHSS was the highlight of this activity, and 1,000 sets of interpretation unit were used.



The Makkah Chamber of Commerce & Industry (MCCI)

By using GONSIN overall solution of paperless LCD lifting conference system, the conference work efficiency of MCCI has been improved. There is no need to prepare a large number of paper documents. The whole system realizes the functions of paperless multimedia, automatic camera tracking, on-site sound reinforcement and remote video conference, creating a high-quality and efficient modern information exchange platform.





The New Ebonyi State Government House Executive Council Chambers, Nigeria

The New Ebonyi State Government House Executive Council Chambers, is located in the state of Ebonyi, Nigeria. GONSIN Desktop Paperless Conference System, Dual-chain Backup Conference System, LED Display System, Conference Public Address System, Modular Matrix System and Automatic Camera Tracking System were applied in the building. After finishing the set up of the whole system, it can realize to hold the conference with multiple functions and multiple forms, meeting the different requirements, and creating a new one-stop intelligent conference experience for participants.



Boao Forum for Asia Global Health Forum

From June 10 to 12,2019, the first Global Health Forum (GHF)of Boao Forum for Asia (BFA)was held in Qingdao, China. The agenda of the GHF includes 28 sub-forums ,16 important events and the opening ceremony. GONSIN was fortunate to be the conference equipment supplier for the forums with 3200 series Conference Discussion System.



The National Olympic Committee of Sri Lanka

The National Olympic Committee of Sri Lanka is responsible for leading the country's Olympic movement. Therefore, it needs to hold local and international meetings frequently, so as to has high requirements for conference equipments. The functions of conference discussion, voting, simultaneous interpretation, automatic camera tracking, public address and remote video conference are needed, which will improve the quality and efficiency of the conference.



Saudi Space Commission

GONSIN Desktop Paperless Conference System applied into the conference room of Saudi Space Commission, realizing rich functions such as registration, voting, document annotation, internal communication, call service, external video interconnection and screen sharing. The system operated stably and created a new paperless intelligent conference experience for participants.





The Conference Center of Global Industrial Internet Conference

The conference center of Global Industrial Internet Conference is the new landmark in Shenyang, which equipped with a large conference room with 1000 seats, a medium-sized conference room with 300 seats and 8 small meeting rooms with 10-50 seats. GONSIN infrared simultaneous interpretation system with 500 seats was applied in the center.



Permanent Venue of the United Nations World Geospatial Information Congress (DEQING Grand Theater, Zhejiang Province)

The United Nations World Geospatial Information Congress, the largest and highest-level geospatial information conference organized by the United Nations, has its permanent venue at the DEQING Grand Theater in Zhejiang Province. The theater is equipped with the GONSIN Embedded Voting and Simultaneous Interpretation System, Infrared Simultaneous Interpretation System, and Desktop Paperless Conference System. In the main hall of the theater, the seat armrests are fitted with embedded voting and simultaneous interpretation functions for the congress. This setup is user-friendly and maximizes the use of seat space.



Maoming International Conference Center, Guangdong

1832 seats of BJ-03T wired voting system, 110 seats of TL-5600 conference discussion system and seats of conference registration system were adopted in this project, providing stable and reliable conference equipment support for Maoming's annual two sessions.



Conference Center of Shenzhen University Town

GONSIN simultaneous interpretation system with 1000 seats was applied in Conference Center of Shenzhen University Town, meeting the high standard requirements of good performance, clear sound quality, and strong anti-interference ability. The system can modulate and transmit up to 12 languages at the same time. Participants only need to be equipped with a lightweight receiver to listen to the required language by selecting the channel, which is suitable for the use of multilingual and international academic conferences held in Shenzhen University Town.





Linxia National Grand Theater, Gansu Province

Linxia National Grand Theater is a representative national characteristic landmark building in Linxia city, Gansu Province. This project need consider how to combine auditorium chairs and conference system as whole set. GONSIN provides complete set conference solution with 50 seats GONSIN BJ-04-W desktop wireless voting system and 407 seats BJ-Q5600 flush-mounting voting system. The combination between wired and wireless conference voting system offers an efficient, convenient, stable conference environment for users.



Zhuhai Museum & Urban Planning Exhibition Hall, Guangdong Province

Zhuhai Museum & Urban Planning Exhibition Hall is a comprehensive center and an significant landmark building and cultural tourist attraction for Zhuhai. In order to strengthen the management of the museum and improve the efficiency of collaborative work, Zhuhai Museum & Urban Planning Exhibition Hall attached great importance to the conference system, and finally selected GONSIN as the provider, with paperless conference system and 2043 dual-chain backup conference system. The overall solution of the conference system by GONSIN will bring the new and high-quality experience for the tourists and guests.



Party School of Shangyu District Committee, Zhejiang Province

This project realized the unified management, data exchange, report data merging, emergency hot standby mechanism synchronous start-up and other functions of multi-modal products, and multiple subsystems ran on the same management platform. Products included 10000 series wireless conference discussion system, 20000S series of digital conference system, simultaneous interpretation system, remote registration system, etc,.



Higher People's Court of Anhui Province

Higher People's Court of Anhui Province selected GONSIN 2043 series Dual-chain Backups Conference System and Dual-screen Lifting Paperless Conference System, that was a advanced, efficient and energy-saving solution of interactive multimedia conference system, creating a high quality conference experience. Besides, by adding a dual-screen LCD touch lifter and a high-definition video conference camera, it can realize the paperless and high-definition automatic camera tracking functions.





Xinluo District People's Government of Longyan City, Fujian Province

The office building of Xinluo District People's Government of Longyan city strives to build a high-standard digital construction. GONSIN paperless conference system and high-definition automatic camera tracking system used in the large conference room that improved the quality and efficiency of the conference. The automatic speech recognition system is used to record the conference speeches and automatically transcribe voice into text; GONSIN triple-band wireless conference system applied in the sub conference room ensuring the stability and reliability of the conferences, and the wireless terminal is more flexible applied in the different venues.



Fire and Rescue Department of Gansu Emergency Command Center

The center required a set of conference system with excellent and integrated performance, which is practical, safe, reliable, compatible and scalable, so as to effectively support the rapid processing ability of the emergency command system to deal with emergencies. Therefore, the center was equipped with GONSIN 2043 Dual Chain Backups Conference System and 3300 Desktop Digital Conference System.



Shenzhen Stock Exchange (SZSE), Guangdong Province

Shenzhen stock exchange is a national stock exchange approved by the State Council. According to the requirement of multiple conference rooms of ,GONSIN has customized a Wired/Wireless conference solution for it with Dual Chain Backups Conference System, Triple-band Wireless Congress System and IR Simultaneous Interpretation System. In addition to realize the discussion function, IR Simultaneous Interpretation System was installed to ensure the smooth progress of international financial cooperation and exchanges , which has solved the demand for multilingual international conferences.



Southwest Minzu University

GONSIN Paperless Conference System represents an efficient and convenient conference concept, and is committed to optimizing the conference process to make the conference more convenient, intelligent and stable. Participants can use terminal to can realize various functions such as meeting registration, voting, meeting minutes, files note, internal communication, call service, external video interconnection, sharing screen and so on. It can effectively reduce conference costs, improve efficiency, ensure information security, improve conference quality and brings new meeting and teaching experience to teachers and students of Southwest Minzu University.





Alibaba Group

Guangmingding conference room is the reception room for Alibaba Group to receive national leaders and VIP customers. After high standard selection of conference equipment, Guangmingding conference room selected GONSIN as the supplier with 20000S series Flush-Mounting Backups Conference System, which has multiple backup mechanisms to ensure the safe, stable and reliable operation of the system. At the same time, it worked with automatic speech recognition system to realize the functions of real-time voice transcribing into text, data retention and forming minutes, so as to effectively realize the meeting record.



📕 Xi'an Aerospace Town, Shaanxi Province

According to the application requirements of Aerospace Town, GONSIN team has built a high-end overall solution for its conference center, which integrates multiple subsystems such as wireless conference discussion system, paperless conference system, central control system, camera tracking system, electronic table card system and conference sound reinforcement system. It can realize the functions of paperless conference, conference recording, consultation and sound reinforcement, wireless transmission, unified management of conference affairs, high-definition audio and video transmission and other modern information conference functions, comprehensively improving the conference efficiency.



GONSIN's Project

International Organizations & Conferences Global Health Forum of Boao Forum for Aisa 8th BRICS Summit

CELAC - European Union Ministerial Summit The 10th G20 Summit United Nations Conference LDC-IV

31st & 34th World Heritage Committee annual sessions

The 47th/48th Annual Council of CDB

CELAC-EU Summit United Nations Population Fund (UNFPA)

United Nations Children's Fund

World Summit of Legislators

Chinese President Xi Jinping's state visit to Singapore

Asia-Pacific Chiefs of Defense Conference Asia-Pacific Parliamentary Forum

EU branch of World Customs Organization World Bank meetings on Africa agriculture development

Organization of American Sates general assembly Mercosur presidential summit Northern Forum general assembly

European Commission - African Union ministerial meeting African Union Conference on public health

Economic Community Of Central African States Forum on Forestry Governance in Central Africa Secretariat of the Pacific Community ACBF Board of Governors annual session African Athletics Confederation general assembly African Development Bank Group 47th Annual Meeting of CDB Turks and Caicos Islands

Europe

Ministry of national defence, Romania Transportation ministry of Romania Ploiesti city council meeting room, Romania County Council Satu Mare, Romania Local administration office in Cluj Napoca, Romania Cluj University in Romania Poviat Council Radom, Poland Poviat Council Sochaczew, Poland Poviat Council Siemiatycze, Poland Pulawy Municipal Council, Poland Pniewy Municipal Council, Poland Border Guards in Kętrzyn, Poland Senate Board University of Olsztyn, Poland Municipal Council in Otwock, Poland Municipal Council in Sulejowek, Poland Municipal Council in Rzasnik, Poland Municipal Council in Somianka, Poland Municipal Council in Wodynie, Poland Municipal Council in Jasieniec, Poland Municipal Council in Ilza, Poland National Bank of Greece Municipality of Kos, GREECE Municipality of Tripoli Arkadias, Greece Ministry of Defense, Greece Municipality of Korydallos, Greece Municipality of Dafni ,Greece Municipality of Kilkis, Greece Chipita conference room, Greece Government of Bulgaria Municipal office, Sofia, Bulgaria State Commission for Energy regulation, Bulgaria Technical University in Varna, Bulgaria The branch of "Kontrax" in Burgas, Bulgaria Jazz Hotel, Moldova Parliament of Moldova Mairie de Lyon, France Minsk Arena, Belarus Vigo City Council, Spain City Hall of Zaragoza, Spain Town Hall of Campo ,Spain Plenary Hall of Alicante, Spain School project in Logrono, Spain City hall of Guardo, Palencia, Spain City hall of Senyera, Valencia, Spain Jazz Hotel in Moldova State University of Moldova Zürich Stadtrat, Switzerland

Dublin City Council, Ireland Ministry of Health of Russian Federation Government of Russia China Embassy in Moscow, Russia Spain Embassy in Moscow, Russia Kazan - Expo, Russia "LAKHTA CENTER" in St.-Petersburg, Russia The Siberian Federal University, Russia State Duma of the Astrakhan Region, Russia Administration of Ryazan Region, Russia Administration of Sladkovsky Municipal District, Russia Lipetsk City Council of Deputies, Russia Novosibirsk Academpark Conference Centre, Russia Komsomolsk-on-Amur State Technical University, Russia Conference hall Electro-repair plant, Russia Ural Institute of state fire fighting service of EMERCOM, Russia Russian State Humanitarian University Plekhanov Russian University of Economics National Courts Administration, Lithuania Altinbas University Türkiye Diyanet Vakfı Metropolitan Municipality of Ankara, Turkey Turkish Military Academy, Ankara, Turkey Nazilli Ticaret Odası, Turkey Luleburgaz Academy Of Fine Arts, Turkey Bankalararasi Kart Merkezi(BKM) Banka, Turkey Kosovo Judicial Council, Pristina, Kosovo Bila Tserkva Town Council, Ukraine Kyevo-Svyatoshinska Region Council, Ukraine Vasvlkiv Town Council.Ukraine Poltava Town Council.Ukraine Mirgorod(Myrgord) State Authority, Ukraine Chernobyl Nuclear Energetic Station, Ukraine Hotel Real Estate (Ulcinj), Republic of Montenegro Finance Ministry of Albania Project for general secretary of the government of Republic of Macedonia KONGRESNI CENTAR GRAND HOTELL NEUM, Bosnia and Herzegovina

Americas

República Federativa do Brasil Smarty City Business Curitiba ,Brazil FCA ,Brazil FBS 2015 ,Brazil International Symposium on Forest Biotechnologies, Brazil 7th International Congress for Biosynthesis, Brazil I International Congress of legal psychology, Brazil X Brazilian Congress of surgery of the shoulder and elbow,Brazil XI Brazilian Congress of surgery of the shoulder and elbow.Brazil Gobierno de la República Argentina H. Sonora State Congress, Mexico Government of Jamaica Meeting of the Socialist International Council, the Dominican Republic The VII Meeting of the Ibero-American and Caribbean Network for Regulatory Improvement Government of Dominican Republic Government of Bolivia Government of El Salvador Government of Paraguay Central Bank of the Republic of Haiti Government of Suriname Grenada Trade Centre Manizales Council Hall, Colombia National Congress of Chile Environment Ministry of Chile Ministry of Foreign Affairs, Chile Ministry of Economy ,Chile COBOCE enterprise, Bolivia Dominica Government Information Service National Assembly of Ecuador Alfaro City Congress Center, Ecuador Loja Municipality ,Ecuador Tulcan Municiaplity ,Ecuador Central Bank of Ecuador Ecuador Catholic university, Ecuador Atlapa Convention Center, Panama San Antonio Convention Center, USA

Metropolitan Atlanta Rapid Transit Authority Yukon Territory Government, Canada

Africa

Government of Egypt BADR University (BUC) Government of South Africa Government of Senegal Government of Libya Government of Uganda Government of Algeria University of El-oued, Algeria University of Constantine 3, Algeria Federal Government of Nigeria Federal Ministry of Defence of Nigeria Nigerian Defence Headquarters Nigerian Air Force Headquarters Government of Republic of Congo Kampala City Council, Uganda Ministry of Defence, Sudan Ministry of Communications & IT, Sudan Afar Regional State Council, Ethiopia Gambela Regional State Council, Ethiopia SNNPR State Council, Ethiopia Haramaya University, Ethiopia IGAD Climate Centre, Nairobi, Kenya AIMAC, Casablanca, Morocco National school of applied science of OUJDA in Morocco Prime Minister office in Rabat, Morocco CADDI AYYAD University, Morocco CNRT Conference Room, Morocco Ocp policy center, Morrocco Cour Des Comptes Regional Casablanca - Settat, Morocco Cameroon National Shippers' Council Hotel La Mada, Nairobi, Kenya Pope Paul VI Memorial Hotel, Uganda African Community Rights Network ,Cameroon USA Embassy,Cameroon The World Bank, Cameroon Form on Forestry Governance in Central Africa, Cameroon Economics Department of Cameroon Auditorium for International Organisation ,Cameroon Independent Depreciation Fund, Cameroon National Social Security Fund of Burkina Faso Hotel Sissilis ,Burkina Faso Parliament of Burkina Faso National Social Security Fund , Burkina Faso National Episcopal Conference of Congo Parliament of Congo Sudan Friendship Hall Kenyatta International Convention Centre Asia & Pacific Boao Forum for Asia (BFA) National Defense College, Bangladesh DC Office Habigonj, Bangladesh Redio of Bangladesh Trivandrum Municipal Conference Hall, India Chandrapur Council Conference Hall, India Yavatmal Council Conference Hall, India Parbhani Saminar Hall, India Government of Pakistan Auditor General Office in Islambad, Pakistan Foreign Affairs Dept. Jamat elsmali Mansoora, Lahore, Pakistan Middle East Water and Environment, Iran University in Tehran, Iran Baqiyatallah Hospital, Tehran, Iran Government of Tajikistan Government of Thailand Government of Vietnam Government of Indonesia Government of Maldives Government of Afghanistan State Great Hural of Mongolia United Nations Development Programme -Afghanistan United Nations Development Programme - Nepal Nepal Television, Nepal United Nations Development Programme - Vietnam

GONSIN

United Nations Development Programme -Cambodia Pakistan Atomic Energy Commission Ministry of Agriculture, Mongolia Infosys Convention Centre, India Department of Education of the Philippines Province of Antique Government Office Phlippine Iraqi Prime Minister's Office, Baghdad United States Embassy in Iraq Mansour Hotel, Iraq Qatar Petroleum Corporation Riyadh Colleges of Dentistry and Pharmacy in Saudi Arabia King Saud Medical Center(KSMC), Saudi Arabia King Abdulaziz University in Jeddah, audi Arabia Univery of Saudi Arabia The Second Malaysia Scholars on Korea (MASK) Network Seminar Seoul City Government, South Korea Koyang City Government, South Korea Info & Comm University (ICU), South Korea Western Power Plant in Korea Yarmouk University, Jordan Greater Amman Municipality project, Jordan Judicial Institute Project, Jordan World bank office, Yemen Manpower and Government Restructuring Program, Kuwait Nepal Centre for Constitutional Dialogue Indonesia Air Force Conference Centre, Jakarta Indonesia Conference on Urban Development Almaty Metropoliten, Kazakhstan Government of Akmola area, Kazakhstan ParkView Business Center ,Kazakhstan Government of Southern area, Kazakhstan Government of Shymkent, Kazakhsan Economic University of T. Ryskulova , Kazakhstan Institute of National Economy, Kazakhstan Astana Tax committee, Kazakhstan ALTEL Joint-stock company, Kazakhstan Department of Emergency Situations, Kazakhstan Institute of Philosophy, Kazakhstan Karaganda State Industrial University, Kazakhstan Astana Government ,Kazakhstan JSC Unified Accumulative Pension Fund,Kazakhstan Positiv Bank , Kazakhstan Atlas Hotel, Tajikistan National Library of Tajikistan Association of the Banks of Azerbaijan The Ministry of Agriculture Azerbaijan The Ministry of Culture and Tourism Azerbaijan Office of Public Prosecutor of Azerbaijan Trade Union Confederation of Azerbaijan Ebert Foundation Azerbaijan Four Seasons Hotel, Kyrgyzstan Government of New Zealand Auckland Convention Centre, New Zealand Christchurch Convention Centre Congress of New Caledonia Tbilisi 9th International Dental Congress, Georgia The NATO Military Committee , Tbilisi, Georgia The 15th Conference of Ministers responsible for Sport, Tbilisi, Georgia The First Science Technology University of Georgia Eurasia partnership foundation , Georgia International Business Forum - Batumi 2017, Georgia Georgian Respiratory Association, Georgia Independence Day In Georgia 25th anniversary Georgia IRU Academy Seminar Georgia Supreme Council of Autonomous of Adjara Georgia Media Center of Armenia Word of Life church, Armenia Elite Plaza business center, Armenia SME Investments ,Armenia Slavic Pentacostal Church, Australia China

Ministry of Commerce, P.R.China Huaihe River Committee, Ministry of Water Resource, P.R. China Zunyi International Hotel Conference Center Yangtze Ecology and Environment Co.,Ltd National People's Congress of Jian County, Jiangxi China's Anti-poverty Relocation and Resettlement Follow-up Support Work Conference National People's Congress of Jishui County, Jiangxi Shenzhen Pingshan Experimental Primary School China Mobile Qinghai Branch Chongqing Welfare Lottery Center Beijing Institute Of Graphic Communication PLA General Staff Headquarters, Beijing Beijing Chongwen People's Congress Beijing Dongcheng People's Congress Beijing Capital International Airport All-China Journalists Association Yuyang Int'l Convention Centre, Beijing Beijing International Trade Centre Peking University Beijing Technology and Business University Beijing Wangtong Building Shanghai Xuhui People's Government Shanghai International Port Group Shanghai Automotive Industry Corp Shanghai Grand Theatre Shanghai Peking Opera Theatre Headquarter of Shanghai Automotive Industry Corporation China Shipping, Shanghai Shanghai Branch of PICC Shanghai ShenDi(Group) Co., Ltd. Fudan University, Shanghai City Tongji University, Shanghai City Guangzhou Military Region headquarters Guangzhou Yuexiu People's Congress Guangzhou Municipal Party School Guangzhou Branch of People's Bank of China Zhaoqing Branch of People's Bank of China China Lesso Group Holdings Limited Maoming International Conference Center Maoming Citizen Activity Center Shenzhen City People's Congress Shunde People's Congress, Guangdong Dongguan People's Congress, Guangdong Shantou People's Congress, Guangdong Guangxi Political Consultative Conference Guangxi Commission for Discipline Inspection Jiangmen City Procuratorate, Guangdong Guangdong Press & Publication Bureau China Southern Power Grid Company People's Bank of China, Guangzhou City Xiamen City People's Convention Centre Xiamen City People's Government Fuzhou Meteorological Bureau Guiyang Government Convention Centre Guizhou Industrial & Commercial Bank Hunan Provincial People's Government Hunan Information Industry Department Yueyang City People's Congress Hubei Provincial Department of Commerce China Mobile, Hubei Branch Bank of Communications, Hubei Branch Hubei Bureau of Geology and Mineral Resources Wuhan Department of Transportation Health and Family Planning Commission of Wuhan Municpality Chongqing Publlic Security System Chongqing Industrial and Commercial Bureau Hunan Telecom Corp, Changsha City Hunan University, Changsha City Shenyang Aerospace University Hubei Provincial People's Government Wuhan City People's Government Zhengzhou City Public Security Bureau Luoyang City Opera House Baoshan Convention Center, Yunnan Daqing City Government Convention Centre China Mobile Corporation, Heilongjiang Hefei City Foreign Trade Bureau Harbin Institute of Technology Hainan Harbour & Shipping Holding Lianyungang Government Convention Centre Nanjing Municipal People's Procuratorate Agricultural Bank of China, Suzhou City Changchun First Automotive Works Group Shenyang City People's Congress

China Petroleum Corporation, Dalian City Shenyang University of Technology Shenyang Olympic Sports Centre Yinchuan City Government Convention Centre Yinchuan City International Trade Centre Baotou City People's Congress Hohhot Grand Theatre, Hohhot City Qinghai Lake Grand Hotel, Xining City Maoming International Hotel, Guangdong Panzhihua Government Convention Centre Chengdu TV Station, Chengdu City Panzhihua Iron and Steel Group Tianfu Software Park, Chengdu City Yantai City Public Security Bureau Yantai Expo Centre, Yantai City Tianjin Garrison Military Base Tianjin Pharmaceutical Group Urumqi City People's Congress Urumqi Civil Aviation Authority Yunnan Provincial Education Department Kunming City Intermediate People's Court Hangzhou International Convention Centre Buddhist Institute, Hangzhou City Huangshan City People's Congress Hefei Intermediate People's Court People's Bank of China, Hefei City Electronic Engineering Institute, Hefei City Party School of the CPC Guangzhou Committee Public Security Bureau of Ningxia Region Gansu Provincial Tax Bureau Gansu Department of Finance Lanzhou Branch of China Tobacco Linxia Nationalities Great Threater Northwest Minzu University Gansu Electric Power Design Institute Henan Chinese Medicine Hospital Zhengzhou Public Security Bureau Standing Committee of Luoyang City Hebei Department of Construction Hebei Tobacco Bureau Hainan Customs Hainan Harbor&Shipping Holding Co.,Ltd. Jiangsu Food Bureau Jiangsu Bureau of Commodity Price Wuxi Public Security Bureau Nanjing People's Procuratorate Nanjing Water Supplies Bureau Suzhou Health Bureau Suzhou Weather Bureau Jiangxi People's Political Consultative Conference Jiangxi Provincial Party Committee Rural Work Department The 12th National Games Liaoning Planning Building Ningxia Public Security Department Ningxia Grand Theater Inner Mongolia Grand Theater China Mobile Branch of Inner Mongolia Inner Mongolia University Sichaung People's Procuratorate Panzhihua Iron and Steel Group Shandong Department of Culture Shandong Local Taxation Bureau Jinan Forestry Bureau Haier Global Conference Center Shanxi Development and Reform Commission Tianjin Power Commissioning Center Tianjin Beichen Administration Service Center Tianjin Pharmaceuticals Group Xinjiang Department of Finance Xinjiang Department of Culture Xizang Lhasa City Comprehensive Exhibition Hall Yunnan Department of Education Yunnan Environmental Protection Bureau Kuenming Intermediate Court Kuenming Public Security Department Zhejiang Industrial and Commercial Bureau Zhejiang Economic Information Center Hangzhou Emergency Rescue Command Center Hangzhou International Conference Center



GONSIN®

GONSIN CONFERENCE EQUIPMENT CO.,LTD.



www.gonsin.com



All rights reserved. The information and specifications included are subject to change without prior notice.