Meeting Room



Project brief introduction

Company meeting rooms, presentation rooms and meeting rooms are key spaces for important conversations, sharing ideas, discussing strategies and making key business decisions. In these environments, seamless video walls and high-resolution large-format 4K LCD display makes your team with the highest clarity presenting data and information in order to enhance communication and support the decision-making process.

Description

Collaborate and conference efficiently in a hybrid workplace

In need of more engaged, interactive meetings at your workplace? Unlock the power of wireless collaboration, wireless presentation and wireless conferencing with technology. iSEMC's wireless meeting room solutions and visualization solutions bring secure, interactive and flexible experiences in all your meeting spaces.

Great things happen when people click

In business today, intuitive and quick collaboration is key. iSEMC's meeting room and wireless conference solutions connect you to customers, suppliers and colleagues. They help you grow the potential of your employees and reach common goals. They encourage you to make decisions in an interactive, collaborative setting. Book a room, start a conference call, in seconds people work and start collaborating. Users access the display screen, share their screen or start a video conference simply and effortlessly. Our solutions help optimize screen sharing and video conferencing solutions. In any type of space: conferencing, meeting or huddle. And even outside of the room we improve your hybrid meeting experience for employees working from home. This type of hybrid collaboration brings team members closer together and makes sharing knowledge swift. Tailored to the standards of your IT department: connected, easy to set up, monitor, manage and maintain. We guarantee you the finest image quality and highest reliability. For all our visual collaboration tools, meeting room solutions and management solutions. Now and in future we help you achieve your goals in any type of meeting room.

Corporate

Wireless Presentation

Meeting room wireless presentation solutions are designed with security in mind. The wireless collaboration systems are the perfect fit for team work in any type of meeting room. No matter if it's a small to large meeting or boardroom, with or without enterprise grade touch screen. Both guests and employees have the freedom to share any way they want: with the Button, the Collaboration App and even via screen mirroring. Collaborating becomes seamless, instant and with only one-click. Our futureproof technology with features like moderation brings an unrivalled, interactive & effective experiences to your biggest assets: your employees.

Wireless Conference

iSEMC Wireless Conference is the meeting solution for seamless, wireless conferencing in all your meeting rooms, conference rooms, huddle spaces or boardrooms. With our wireless conference room solution you bring your own meeting and make optimal use of the room AV. You can instantly and wirelessly share the apps from your laptop to the room display or video wall. You connect wirelessly to the USB camera, mic and speakers in the room for better hybrid meetings. You can work with your online conference system, your conference room display solution and your brand of AV peripherals. Enjoy an immersive meeting experience and get higher enaggement from both in-room and remote participants, no matter the conferencing system you use. Collaborate easily with the Confer-

Features

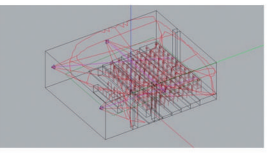
Ultra HD video display

Appropriate designs can be made according to the project's real needs; the display system, mainly composing DID screen, DLP splicing screen, LED display screen with little space, can work together with the supporting video matrix, VGA matrix, mixed matrix, controller and so on. Thus, the system can be connected to a computer network system, video conferencing system, live camera and other independent computer workstation, to achieve the integrated display of these computer graphics and video image information, as well as meet various needs of meeting, conference, command and scheduling, and then provide an intuitive, interactive and flexible display system.

Architectural acoustics design

Professional acoustic design can be carried out for actual projects; the system fully consider the sound intensity and balance of the whole site, effectively remove howling caused by large acoustic pressure, and is harmony with the environment. Sound at the site is uniform, clear and loud, without echo feeling and howling. Full and soft voice clear bass, alto, deep and strong, distinct; with enough acoustic pressure level and signal dynamic range, showing high quality, high standard, high quality voice.

04





Paperless

Paperless meeting is realized through the electronic exchange of documents by using various technologies including modern communication, audio & video and software application; enable to display the participants' relevant information; display and open the distributed meeting files; support to open documents and synchronously sharing presentations, annotation documents, as well as watch synchronous presentation. Moreover, the system has meeting recording function, written and note by circles on a whiteboard can be carried out; meeting records can be saved.





Conference video recording and playback function

Synchronous recording, live broadcast and multicast playback can be conducted for relevant important meetings or activities,. Contents of the meeting can be recorded; meanwhile, the network live broadcast can be done simultaneously. The meeting content can be played back after the meeting.

Centralized control

The meeting room can adopt a centralized control system, which can replace remote controllers of audio and video equipment, plus of wall switches. The system takes the touch screen as the operation center; comprehensive, modular and integrated intelligent control of all devices in the system can be realized via touch screens. The operator can simply and conveniently control all kinds of complex subsystem devices by modular control or partial control via screens distributed in the conference room, entrance and exit of conference room and control room, including safety timing switch of power supply; adjust the external environment such as light and temperature setting; set intelligent working modes; realize individual control and linkage control of audio and video equipment; meanwhile, the real-time working state of the equipment and operation results are feed back to the touch screen for display. Control levels can be set by password authorization; thus the senior management personnel can supervise and control audio and video equipment of the entire building via a tough screen.

Remote video conference

Enable to design according to needs of the project, and support many persons to have remote video conferencing at different sites through the MCU and HD terminals (including video conferencing cameras), moreover, support 1080P video conferencing access over 1024 sites through the cascade.

Application of multi functions

Suitable for various applications, including meeting, discussions, speeches, presentations, reports, training, command, scheduling, academic exchanges, news releases, theatrical performances, entertainment celebration activity, movie theaters, Cara OK etc.. It can be applied to consultation, local meetings, education and training, remote television and telephone conference, video conference, entertainment activities etc..



Intelligent control

The system can be designed according to the actual project, as well as control the lighting, curtains and air conditioning. A variety of working modes can be set, to adjust light brightness, control the lifting of curtains and working mode of the air conditioning. The intelligent sensing can be used to control devices for lighting, curtains and air conditioner; switch on/off multiple devices can be realized by one key (no need to control individual devices one by one). Automatic control corresponding equipment can be carried out according to the time segment, without the needs of professional lighting engineers on duty, to save human resources. The corresponding working modes can be switched by a key at any time according to changes of personnel and projects.



Corporate

Solutions

Beijing Lema Technology Co., Ltd. Email:info@isemc.com | Website:www.isemc.com

The 3D multimedia interactive display solution adopts advanced multimedia interactive display system, and break through the traditional static display form, to achieve true three-dimensional, dynamic, real-time interactive display performance.

Realize comprehensive control functions to the played contents, equipment and environment through many kinds of terminals including PAD, mobile phone, PC etc., with the help of signal acquisition and intelligent sensing control equipment.

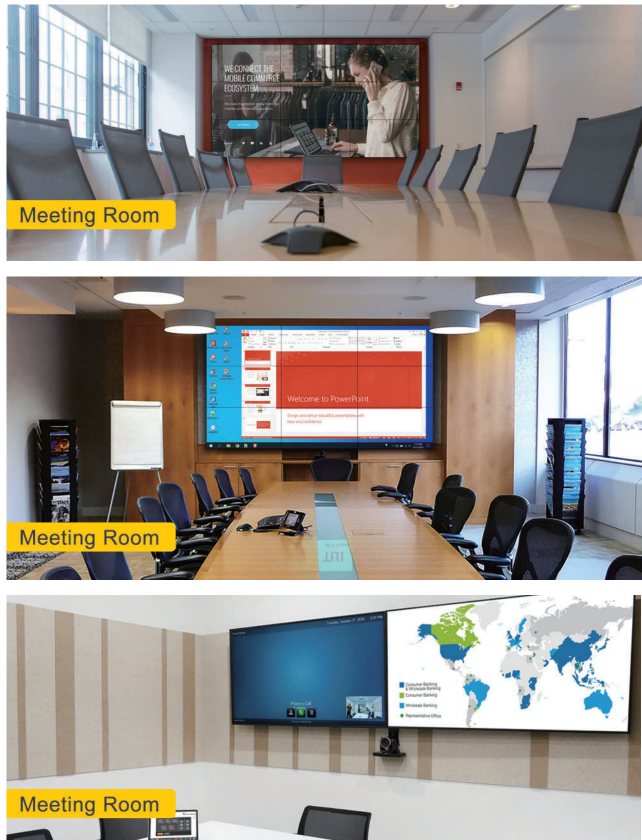


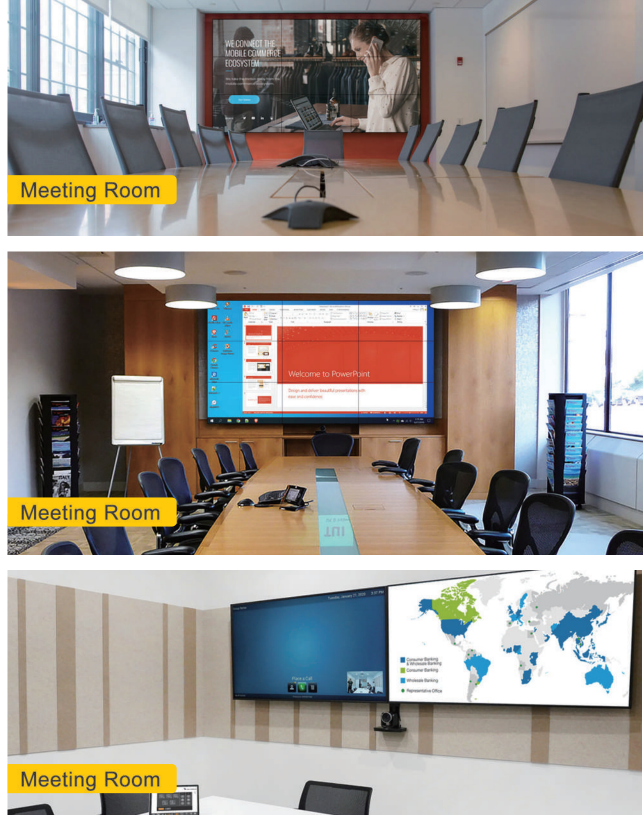


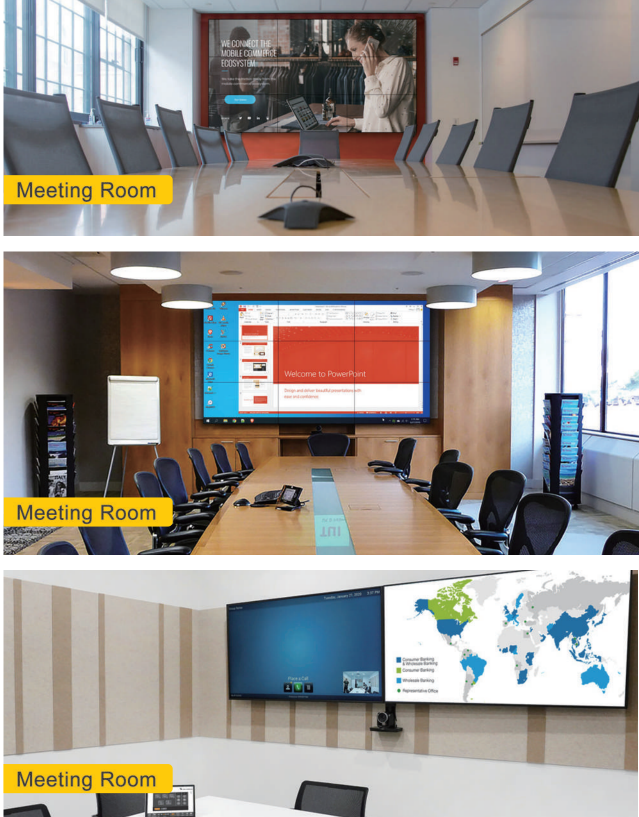












Corporate

Solutions

