



Description

The distributed integrated management platform is a smart control system that integrates information perception, integration, and control. It adopts a modular design, which can collect various video and desktop signals into the server and switch the video signal in the network any place or any screen. The system provides a unified full-visual webpage operation interface. No matter where the customer is, they can have remote information at any time, any place and make timely and effective decisions, and telework through the server in a variety of terminals (such as IPAD, computer, etc.).

Feature:

- * Support the function of signal classification and sorting. We can quickly select the signal source for switching, and realize the real-time visual preview of the signal source in the mobile terminal software, making it more intuitive and easier. Support no less than 20 channels of real-time dynamic image previews, and echo effects support 1080P.
- * Support free operation and dragging video sources to the display control area. Support window management, splicing, arbitrary zooming, picture-in-picture, picture roaming and other functions of all video signal sources, and support adjustment of window parameters (overlay relationship, position, size, proportion, etc.). Convenient and easy dragging operation.
- * Support the use of iPad software for visual management, signal switching, screen overlay, picture-in-picture, picture splicing, picture roaming, picture zooming in / out, picture moving / closing, etc.. Support real-time monitoring of the display control area; Support multi-user multi-platform synchronous operation, support real-time synchronization of different platform operation interfaces.
- * Support central control function, support custom adding controlled equipment to realize editable central control. Support RS-232, RS-422, RS-485, IR, I / O, TCP / IP and other control methods. There are various control options, and the central control interface can be configured at will. It supports HD matrix signal switching, power equipment switch, zoom direction of camera rotation, preset position call, audio volume, light / air-conditioning switch and other central control functions.
- * Support KVM operation function. We can control the playing and stopping of dynamic video signals, and can realize the page turning (previous page, next page) operation of PPT played by PC.
- * Support password memory and automatic login function. Support software interface customization, multi-level management mode. Support different users login management, permission assignment, and different control interfaces for different users. Support wireless video dragging to push video signal sources to various display terminals.
- * Support the interactive presentation function. When the operating system is managed on the PC, the iPad will update the information and screen display in real time to synchronously update. And it will display the information on the screen in real time for collaborative interaction.
- * Support custom editing and pre-storing different scenes, support display plan settings, storage, and recall; support one-click quick recall of audio, video, and control signal scenes. We can define different scene switching effects and scene names, and supports custom editing meetings Mode, recall the pre-stored conference mode. With short scene switching response time, ultra-low latency, extremely smooth display. The window can respond and display on the LED wall immediately when the finger leaves the operating platform. Scenario polling is supported, and the polling time is adjustable.
- * Support the skin change function on the operation interface. Support 3 kind different skins and we can freely change the skin theme according to your preference.
- * The software supports ipad with IOS 9.0 system or above