



Visual Management System Network

Management Software(Windows) V1.0

TV-713WR



The distributed integrated management platform is an intelligent control system that integrates information perception, integration and control. It adopts a modular design, which can collect various video and signals into the server, and realize switching control between any location and any screen of video signals in the network. The system provides a unified full-visual webpage operation interface. customers can have remote information and make decision through different terminals(like iPad, PC, etc.) at anywhere and any place, to realize remote scheduling and collaborative work via the server.

Feature:

- *Support the signal classification and sorting function, and can quickly select the signal source to switch, to realize the real-time preview of the signal source in the mobile software, it is more intuitive and simpler. It Supports no less than 20-way real-time dynamic image previews.
- *Support free control, support dragging video source to display control area, realize windows management, splicing, arbitrary zooming, picture-in-picture, picture roaming, etc. of all video signal sources, and have window parameters adjustment (overlay relationship, Position, size, proportion, etc.). Drag and drop operation is convenient, and very easy to learn and use.
- *Support PC Client software can achieve visual management, signal switching, picture overlay, picture-in-picture, picture stitching, screen roaming, zoom in/out, screen movement /shutdown of distributed systems, and support real-time monitoring of display control area, Support multi-user and multi-platform synchronization operation, support real-time synchronization of operation interfaces in different platform
- *Support central control function, freely to add controlled equipment, support editable central control, support RS-232, RS-422, RS-485, IR, I/O, TCP/IP and other control methods; support a variety of control selection, configurable central control interface. It can control HD matrix signal switching, power device switch, camera rotation direction and zoom in/out, call preset position, audio volume, light/air- condition power and other central control functions.
- *Support for password-remembered and automatic login function. Support software interface customization, and multi-level management mode. Support different users login management, permission allocation, can realize different control interfaces for different users. Support push video to each display terminal by wireless dragging and dropping.
- *Support interactive presentation function. When managing on the PC terminal, the Windows terminal will update the information and video in real time to achieve the synchronous update effect, and display it on the video wall in real time to realize the collaborative interaction between tablet/PC and video wall.
- *Support custom editing and pre-save of different scenarios, support display plan settings, storage, call. Support audio, video, control signal scene one-click quick call, can define different scene switching effects and scene names. Support custom editing conference mode, call pre-stored conference mode. The scene switching response time is short, ultra-low delay, the picture is extremely smooth, the window operation responds instantly. When the finger leaves the touch screen, the video will immediately appear on the video wall. Supports scene polling and polling time can be adjustable.
- *Support the function of changing the skin of the operation interface, supports 3 different skins and can freely change the skin theme according to your preferences.
- *The client software support running on the windows 7 operating system, support 1080P HD resolution.