



Description

The senseless dispatching windows software is the client software used for dispatching in the command hall. It adopts a user-friendly user experience design, and comes with video operation guidelines to reduce learning costs for users.

Feature

- * Support signal classification, sorting, and search functions, support quickly selecting and switching signal sources, support visual preview of signal sources on the mobile terminal or client software, and support personalized collection of signal sources, and customize the polling interval.
- * Support free control, support dragging the video source to the display control area, support the window management, splicing, zooming, picture-in-picture, screen roaming and other functions of all video signal sources, and support the adjustment of window parameters (superimposition relationship, position, size, proportion, etc.), convenient drag and drop operation, easy to use.
- * Support the use of windows tablet software to perform visual management of the system, signal switching, screen superimposition, picture-in-picture, screen splicing, screen roaming, screen zoom in/out, screen move/close, etc. Support 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 adding controlled equipment, support editable central control, support RS-232, RS-422, RS-485, IR, I/O, TCP/IP and other control methods;

support multiple control options, support multi-level interface editing, and support configuring the central control interface freely.

- * Support the password memory function, support different user login management, support permission distribution, realize displaying different control interfaces for different users. Support the use of wireless drag and drop to push the video signal source to each display terminal.
- * Support interactive presentation function. When the operating system is managed on the PC side, the windows client will update the information and screen display in real time to achieve the synchronous update effect, and display it on the screen in real time to realize the collaborative interaction between the screen and the screen.
- * Support custom editing and pre-storage of different scenes, support display plan setting, storage, and invocation; support one-click quick invocation of audio, video, and control signal scenes, support the definition of different scene switching effects and scene names, and support custom editing conference modes and invoking the pre-stored conference modes. The scene switching features short response time and smooth picture. Support scene polling with adjustable polling time.
- * Support locking the large screen window with one key to prevent accidental touch, without affecting the signal source and other module operations.
- * Support clearing the large screen window with one key.
- * Built-in client operation video tutorial for customers.
- * The senseless dispatching Windows software supports running on Windows 7 64-bit and above operating systems, and supports 1080P HD resolution display.

Specification

CPU	7th Core i5 desktop processor and newer versions
Processor	RAM 8GB and newer versions
Hard disk memory	Hard disk SSD, 64G and more
Operating system	Win7 64-bit and newer versions
Resolution	1920*1080