



Description:

Embedded in the senseless dispatching platform controller, running in the Windows Server 2016 operating system, the senseless dispatching configuration software supports Google and Firefox browsers, supports B/S management, and is mainly responsible for the system configuration of the senseless dispatching. It is the web page configuration service and management software of this platform. The system configuration mainly includes splicing wall settings, scene polling, group management, KVM management, 4K video, environment management, recording files, audio configuration and user permissions.

Feature:

- * The senseless dispatching configuration software runs on the Windows Server 2016 operating system environment, which is stable and reliable, and can efficiently manage, control, and interact with the equipment of the senseless dispatching system. System configuration mainly includes splicing wall settings, scene polling, group management, KVM management, 4K video, environment management, recording files, audio configuration and user permissions.
- * Splicing wall settings: support the setting of the splicing wall, and set the screen name, the number of split screens, and the resolution of the splicing wall according to the actual scene. You can customize the parameters of the lines and columns or invoke the ready-made template. Configure the large-screen display window to synchronize the images of each terminal in real time. Support standard resolutions: 3840*2160, 1920*1080, 1336*768, 1280*720, 1600*1200, 1440*900 and others, and customize the configuration to modify the resolution.
- * Scene polling: support free selection of KVM plan and splicing wall plan for scene polling, and the polling time is adjustable.
- * Group management: support the classification and management function of KVM signal source and 4K network signal source, which is convenient for users.
- * Roaming grouping: support the roaming grouping function; by creating a seat group, the same group of management data can be associated together. Support binding the display boxes for management, and a set of mouse and keyboard can manage the same group of display boxes; the plan records of the client KVM group can be grouped and viewed in the background.
- * KVM management: support the management of the signal source, view the basic information of the signal source, and automatically obtain the data. The signal name can be customized, and the factory settings can be restored under special circumstances. Support the management of the KVM display box, view the basic information and attribution type of the display box, support renaming and restoring factory settings, and support binding the splicer to push signals to the wall.
- * 4K video: support management of network signal sources, management of network signals, and preview of signal content; display signal name, IP address, attribution type, signal status, preview, etc. Support management of video boxes and configuration of associated information.
- * Environmental management: support environmental management functions, support binding central control, adding engineering control files, analyzing the control interface in the client environment on the control interface to realize the control of HD matrix signal switching, power device on/off, camera turning, zooming and preset position invocation, audio volume, light/air conditioning on/off, etc.
- * Recording files: support the management of the files recorded by the client, which can be downloaded and played. The recording file can be searched by time or name.
- * Audio configuration: Support audio processor management, add audio processor devices, and set device information associated with input ports.
- * User management: the administrator can add users individually, edit basic user information, user name, password and phone number, set user management type and role, and permissions (signal source, display box, 4K video box).
- * Role permissions: the administrator supports the creation, modification, and deletion of roles, and can set the system permissions corresponding to the roles.
- * Personal Center: in the Personal Center, you can reset the login password of the user, view the system operation manual and log out of the system.