



Description

The client control software of the VMS visual management system is designed for the management and scheduling of the input box, output box, central control and other equipment of the system, realizing operations such as windowing, dragging, and overlaying of signal sources, as well as scene scheduling, plan calling, and central control, etc.

Feature

- * Support layout switching function, you can choose 4 different layout templates;
- * Support visual preview of the signal source, real-time display of the signal source image of the input box, and support searching the signal source;
- * Supports displaying the list of splicing walls in groups; when a splicing wall is selected, the screen content of the splicing wall is automatically echoed; it supports operations such as adjusting the screen layout, opening and closing windows, switching scenes, locking or unlocking the layout, etc. The windowing mode supports free mode, solidified mode, and two-point mode;
- * Support free operation, support dragging video sources to the display control area, realize window management, splicing, zooming, picture-in-picture, picture roaming and other functions of all video signal sources, and realize the adjustment of window parameters (overlay relationship, position, size, ratio, etc.); you can turn on or off the video display of the video wall, and the volume of the audio output can be adjusted;
- * Support the central control function. After switching the video wall, the central control interface of the video wall is automatically displayed, which includes the central control functions such as switching of HD matrix signals, power equipment on/off, camera zooming in/out, calling presets, audio volume, and lighting/AC on/off;
- * Support displaying the system global plan, click to execute the global plan;
- * Support the virtual KVM function, display the picture of the signal source in full screen, and perform operations such as clicking and sliding on the signal source to realize the control of PPT and video playback;
- * The client software can be installed on Windows, Android, IOS, Kylin and other operating systems.
- * By adding corresponding plug-ins in Windows/Android/iPad operating environment, it also supports the expansion of Mandarin voice control function.
- * Support annotation of input signals, support free drawing, straight line, arrow, square, circle, triangle and other annotation forms, can set the thickness and color of annotation line, can undo or restore annotation operation, can delete annotation or delete all by selecting eraser.