



## Description

The splicing matrix PC client software is a mobile software used for audio and video scheduling. It is mainly used with the splicing matrix system to facilitate users to control audio and video switching, LED display management, basemap subtitle management, and scene plan management. The software adopts a humanized user experience design. The software is simple and convenient, and comes with video operation guides to reduce the learning cost for users when using it for the first time.

## Feature

- \*Supports multiple types of signal access, with signal source classification, filtering, and search functions, and can quickly locate the signal source and switch to the large screen;
- \*With signal grouping function, grouped signals can be filtered and queried;
- \*Signal source supports visual preview, making it more intuitive and easier to use;
- \*With signal cropping function, it can remove black edges and crop the input signal source to solve the problem of black edges in the front-end signal source, or partially amplify the signal;
- \*The name of the output port can be modified, and the updated name can be displayed on the splicing wall in real time;
- \*With the volume adjustment function of the output port, the volume of each port can be adjusted separately and the total volume can be adjusted;
- \*With the pre-wall function, users can preset the windows and plans of the large screen on the virtual wall in advance, and apply them to the current large screen after confirmation;
- \*The signal source can be freely displayed on the screen, and the display area position guide is supported when moving into the area, and the window or Supports automatic adsorption and border-fitting when adjusting the window size;
- \*It can realize free adjustment of large-screen window parameters (overlay relationship, position, size, ratio, etc.), and simple signal drag-and-drop operation;
- \*Supports visual management of the system, signal switching, screen overlay, picture-in-picture, screen splicing, screen roaming, screen zoom in/out, screen move/close, etc., supports real-time monitoring of the display control area; supports multi-user multi-platform synchronous operation;
- \*Supports 4K60 resolution signal source to be displayed directly on the wall, splicing on the wall without delay, and supports multiple modes of arbitrary splicing;
- \*With 3 window opening mode options, with free mode, you can open the window at any position to achieve screen overlay; with solidification mode, you can realize the fixed screen of the window signal source, and the image fidelity is high; with two-point mode, you can quickly open the window by clicking two points at any position on the screen;



\*With one-key window layout function, you can choose full screen, default, picture 1. With the function of setting station logo, you can set text station logo or picture station logo. Users can customize and upload high-definition pictures as the station logo of the signal source, and change the position of the station logo by dragging and dropping. 2. With the function of setting background image, you can upload 8K resolution pictures as the large-screen background image display. 3. With the function of displaying subtitles, users can customize the content of subtitles, and the subtitles can be set to static or dynamic display, and the scrolling speed and scrolling mode can be adjusted. The size and position of subtitles can be changed by dragging and dropping, and the background color, font color, font, and alignment of subtitles can be adjusted. 4. With the function of switching matrix mode, it supports one port to display one picture, and the signal is fixedly switched to the specified output display device, and the display is seamlessly switched throughout the process. 5. With the function of switching window signal audio and audio mapping Yes, support one-click switch of all window audio sources;

\*Support audio output of any signal source on the large screen, and the volume can be adjusted after connecting to the mixer;

\*Support stereo analog and digital audio, and there is no limit on the number of audio outputs;

\*It has a one-key lock function for the large screen window to prevent accidental touch, while not affecting the signal source and other module operations;

\*It has a one-key clearing function for the large screen signal and restores the default screen ratio;

\*It has the functions of saving, previewing, calling, editing, and adjusting the sequence of large-screen display scenes, as well as the function of prompting the current calling scene, and can customize the time interval to achieve automatic switching of scene display;

\*It has a lock screen function, and after locking, the account password is required to enter the operation interface to ensure data security;

\*The system supports users to add, delete or edit users, and the user login has the functions of remembering and resetting passwords;

\*Built-in client operation guide video tutorials to facilitate users to quickly get started.

## Specification

Operating system	Windows7 64-bit and above operating systems
CPU	CPU performance is no less than the 7th generation Core i5 desktop processor
Processor	Memory 8GB and above
Hard drive memory	Hard drive SSD solid state drive, capacity above 64G
Resolution	1920×1080 or above