



**Feature:**

1. Adopting C/S architecture, it is mainly used for viewing, modifying, configuring parameters of node operation status and designing and configuring IU interface, which is simple and fast
2. Supports real-time batch modification of node name, type, gateway, IP address, etc. online
3. Supports batch upgrade of node version online, input and output can be upgraded to each other to adapt to the uncertainty of project quantity and flexible configuration
4. Supports custom modification of output resolution to adapt to the special resolution output of LED screen
5. Supports the setting of input node OSD, which can set the name, time, logo, etc. of input node, and supports dual logo display
6. Supports audio setting of input and output, and can select audio input Output interface type, encoding type, mixing, etc.
7. Support setting the IP display of the large-screen output node, so as to conveniently view the IP address corresponding to each screen
8. Support setting the color adjustment of the output node: brightness, contrast, hue, saturation, etc.
9. Support automatic identification of EDID extended display identification
10. Support modification of the original background map of the output node, and can set any background map to facilitate the display of the project
11. Support online restart of all nodes and restore factory settings. The rtsp address of ipc can be directly configured to obtain the stream of ipc
12. The IU interface and functions of the management and control platform and operation and maintenance system can be modified and configured arbitrarily by dragging and dropping to facilitate the changing needs of the project site