



Description

The streaming media server software of the paperless conference system is mainly used for input of external audio and video signals, output of audio and video signals of the paperless conference system and screen projection.

Feature

- *Realize the screen display of the meeting theme, meeting slogan, meeting voting results, meeting scoring results, meeting topics, etc. of the paperless meeting. During the voting and scoring process, you can check the voting status of the people .
- *Realize the video signal projection display of the paperless conference terminal, and can project the video signals of 4 different paperless conference terminals at the same time .
- *It has a screen projection misoperation function to prevent important screen projection signals from being accidentally switched off, and can control the sleep and start of the screen projection video signal .
- *It has a paperless conference terminal and can freely watch video resources on demand, and can display the watched video on the screen .
- *Backend operation and maintenance supports system exception display, making it easier to troubleshoot and resolve abnormalities in the paperless streaming media server .
- *Supports large-screen on-demand function and directly plays the server's native video files (non-terminal playback and then broadcast to the large screen).
- *Supports the large-screen broadcast function, synchronizing the large-screen screen broadcast to each terminal and displaying it.
- *Supports large-screen video matrix function, and supports multiple multimedia sources (video on demand, live video, external signals, same-screen signals, electronic whiteboards, documents) for playback function.
- *Supports the voting screen function, which displays the voting process and voting results on the large screen in the form of text, bar charts, and pie charts.
- *Supports rating screencasting function. During the rating process, you can check the number of people who rated and the number of people who have not submitted. After the scoring is completed, the scoring results can be displayed on the screen in the form of a bar chart (10 items and below) or a table (more than 10 items).
- *Supports Chinese or English version, choose to install Chinese or English version according to the operating system environment.