



Feature:

1. The client software is based on the CS architecture and supports powerful conference control application functions: including name import, conference sign-in (after signing in, the sign-in status is displayed on the conference table seat simulation diagram, support for setting free sign-in, support for linkage sign-in on the conference room doorplate, support for WeChat sign-in, sign-in and results can be refreshed and displayed on the big screen in real time), conference information and participant information viewing, conference records (word format), file distribution (support pre-meeting distribution, in-meeting distribution), document data import and export, synchronous demonstration (support multiple clients to annotate and save during synchronous demonstration, support synchronization to projection screen or other terminals), PC desktop sharing mode, external computer access (external PC computer desktop or video files can be synchronized to projection screen or other terminals)
2. Conference voting (create a new title, options: agree, disagree, abstain, type: single choice, multiple choice, whether to vote anonymously with real name, the result can be pushed to the big screen by the host, and the voting options pushed to the big screen by the host during the voting process can be dynamically displayed)
3. Support all office formats (doc, docx, xls, xlsx, ppt, pptx, pdf, png, jpg, html, htm, mht, tif, tiff, txt), support extended industry file formats (ceb, gd, dwg, dxf), support all editable file formats to modify and save copies, original handwriting annotation (support original handwriting annotation of any format document, dynamic superposition of the annotation results of word files to the document in the original format)
4. Video playback supports full-format video playback, video window supports floating display, arbitrary scaling, arbitrary docking, you can watch videos and documents at the same time, support up to 4K source decoding playback, simultaneous display of \geq four-way video, one-click video sharing to everyone's screen
5. Client software supports mainstream operating systems (default Windows, Android, Hongmeng system), clients with different operating systems can be mixed and networked to participate in the meeting, and users can organize heterogeneous terminal meetings with desktop clients and mobile clients as needed
6. View meeting files Meeting files are displayed according to the source file, support touch operation, support zoom in, zoom out and other special effects
7. Support client software to change skin themes, users can customize skin themes/welcome screen/corporate VI/LOGO
8. Support Android mobile phones, tablets, laptops or LCD lift terminals to install client software, realize the same screen sharing of meeting files, and interconnection
9. According to the actual situation of the meeting, support the main interface function module through the background management system System can manually hide and add functions
10. The host, administrator, and operator can centrally control the management terminal and lift in the meeting, control the terminal to switch the welcome page, meeting information, publish announcements, exit announcements, display nameplates, initiate and end voting, election functions, control terminal power on and off, and one-click auxiliary sign-in
11. Support quick identification and reading of external storage devices, such as: U disk, mobile hard disk, etc.
12. Support screenshot annotation, multi-person annotation, electronic whiteboard, and support handwritten signature function for PDF files
13. Support in the same screen, the operator authority can remotely control the terminal screen, realize the free interaction function of the signal, and facilitate operation