



Description:

It is installed in the tablet computer of Android system, and supports file distribution, file reading, file annotation, conference minutes, sign-in, voting, scoring, electronic whiteboard, electronic nameplate, conference communication, conference service, conference management, screen sharing, etc. Featuring rich functions, simple interfaces and convenient operations, it can meet various high-end conference occasions, as well as important government affairs, business, enterprises and institutions and large-scale event venues.

Feature:

- *Support the display of basic information such as the participant name, conference role, unit, position, etc. Support the display of the participant name on the seating chart.
- *Support the display of conference information, including the conference agenda, conference introduction, conference host and other information.
- *Support document reading, you can read a variety of file formats, including common formats doc/docx/xls/xlsx/ppt/pptx/pdf/txt/jpg/png, etc., to support the permission to set up the function, participants can only see their own permissions to view the document; with a two-finger zoom in and out of the document reading function.
- *Support the document annotation function, the client supports annotating the pdf document in the background, and saves it to the server, convenient for organizing after the conference. (Support transcoding doc/docx/xls/xlsx/ppt/pptx/pdf and other format files into PDF format in the background)
- *Support for conference service calls, support for tea, pens, paper, waiters and other calls, you can also customize the service requirements. Support call service can show waiting status, logistics service personnel processing is completed then the status shows complete; if the user does not need the service, you can cancel the call. Support docking with conference service APP, the service content is sent to the logistics service personnel in time.
- *Support conference communication function, one or more people can communicate in real time.
- *Support whiteboard function, local whiteboard or multi-person interactive whiteboard. The whiteboard supports inserting background images, graphic drawing, text input, line width adjustment, brush color adjustment, stroke erasing, one-key clearing, undo recovery, etc. New writing mode switching, support handwriting mode and stylus mode to switch.
- *Support the network browsing function, browse the Ethernet network, uniformly configure the preset web page address on the server side, and the user can directly open the configured web page in the App.
- *Support asynchronous browsing of document presentation, and participants can freely use other functions of the tablet through asynchronous browsing, convenient for users to view other conference files or content when viewing synchronous files.
- *Support handwritten annotations, support single-person, multi-person on-screen annotations, and annotations can be saved to the server, convenient for organizing after the conference.
- *Support conference video on demand, support video android local on demand. Support real-time viewing of live server video.
- *Support meeting check-in function, support check-in start, check-in end, assist check-in and other functions. You can view the current sign-in situation, support the sign-in process and results of real-time screen casting. Supports signing in signature, signing in login, and signing in button.
- *Support the conference voting function, enable voting, end voting, view results during the conference. The voting process is projected on the screen in real time. Support screen projection confirmation via signature, photo recognition.
- *Support meeting scoring function, support in the meeting scoring enable, scoring end, view results and other functions, scoring process real-time screen casting, up to support 100 items scoring. Support scoring signature authentication and photo authentication.
- *Support participants to view the minutes of the meeting documents, confirm the minutes of the document, as well as to put forward the views, and generate the final minutes of the document; minutes of the signature has the effect of the stroke.
- *Support the function of meeting topics, support the preparation of meeting topics to start, start, end, and support the issue to be sent to the marquee screen for display.
- *Support meeting slogan function, support multiple meeting slogan switching, and support push to the big screen and client display, after the issue is opened, the big screen automatically display the content of the issue slogan.
- *Support the unified control of the flat panel in the meeting to display the welcome interface, display slogans, exit slogans, display nameplates, exit nameplates, the end of the meeting, the big screen, the big screen, the big screen, pause the meeting, continue the meeting and other operations.
- *Support large-screen VOD function, remotely control the streaming media server VOD, and broadcast to the tablet for display.
- *After the conference, the tablet automatically clears the local conference files.
- *Support the release and display of conference preparation information, and support prompting before starting the topic (with voice prompt function)(Release of meeting information requires corresponding software and hardware support).
- *Support screen broadcasting, participants can share the local screen to other participants in the meeting, support cross-platform (windows/Android/Linux) broadcasting; screen broadcasting/document presenter support application mode, the meeting administrator needs to agree to launch the same screen broadcasting after launching the application. The same-screen broadcast has a timing function, you can choose to countdown or smooth timing, as well as with the choice of whether to synchronize to the big screen function.
- *Supports password-free login, account password, and face recognition to join the meeting (face recognition requires support from related devices).

Specifications:

Operating System	Android operating system 7.0 and above, HarmonyOS 3.0 and above
RAM	4G, 8G
Screen size	11.6 inches , 12.6 inches
Resolution	Unlimited
Tablet model	Huawei matepad, matepad pro
Wireless network	5G, Gigabit network



- *The document presenter supports vertical screen function, which allows the tablets to present and annotate the documents in vertical screen state.
- *Support calculator function, call the calculator for addition, subtraction, multiplication and division.
- *Support offline mode, disconnected from the environment of the document normal view and annotation.
- *Support for speech application, participants through the speech application to speak in an orderly manner. (need to be equipped with microphone host and microphone)
- *Support client-side shortcut function hover ball, drop-down menu bar multiple styles.
- *Support the suspension of the meeting, the administrator clicks on the suspension of the meeting, all users can not operate the page lock screen.
- *New document presenter supports free mode, application mode and autonomous mode:
 - *① free mode: the document can be directly initiated without the consent of the administrator to initiate the document with the screen function, you can not choose the timing function can choose to countdown or smooth timing, whether or not to synchronize to the big screen function.
 - *② application mode: the document initiated by the master needs the consent of the administrator to initiate the document with the screen function, you can not choose the timing function can choose to countdown or smooth timing, whether or not to synchronize to the big screen function.
 - *③ Autonomous mode: the document presenter can choose any participant, the timing function can choose countdown or smooth timing, as well as have the option to choose whether to synchronize to the big screen.
- *Support 4 meeting modes:
 - ① card mode: the issues presented in the form of cards on the home page, by sliding horizontally to view, you can view all the issues on the home page (including the agenda), and can be viewed under the relevant agenda and issues such as check-in, voting, scoring, minutes, video and other related meeting content.
 - ② concise mode: the agenda will be presented in the form of a program on the home page; vertical sliding view, you can view all the issues on the home page (including the agenda), and can be viewed under the relevant agenda and issues related to the agenda, voting, scoring, minutes, video and other related meeting content.
 - ③ Navigation mode: the home page interface has a navigation catalog, while displaying the corresponding function list check-in, voting, scoring, minutes, video content.
 - ④ Classical mode: click the corresponding function module to enter the function detail interface in a hierarchical manner, displaying the relevant view and operation contents of the corresponding function.
- *The client has the function of generating QR codes for conference documents and displaying them on the large screen. Participants can take away conference documents by scanning QR codes.
- *Supports multiple conference modes, including normal mode and confidential conference mode. After the confidential conference mode is enabled, you can customize anti-screenshot, participant file watermarks, and file burning after reading and other confidentiality mechanisms to ensure the security of conference documents.
- *The national secret SM2, SM3, and SM4 national secret encryption algorithms are used to encrypt data files and keep them encrypted during transmission. Decryption display, reading, and commenting can be performed through paperless client software to ensure the security of conference data.

Specifications:

Operating System	Android OS 5.0 and above (including Huawei Harmony OS)
RAM	4G and above
Screen size	4G and above
Resolution	Unlimited
Wireless network	5G, Gigabit network