



Description

The audio management system software, integrates conference system software, electronic nameplate system software, audio processor software, suppressor software, amplifier control software and other software to achieve unified management and control of each system software; one software covers different systems, and can download software for different systems in the cloud, automatically detect the latest version of software and other functions; it solves the problem of multiple systems with multiple software in traditional usage scenarios, cumbersome operation and inconvenient installation.

Feature

- *The audio integrated management platform software integrates the full digital conference system software module, electronic nameplate software module, feedback suppressor software module, intelligent mixer software module, digital audio processor software module, and intelligent control digital professional amplifier software module. Each module is opened and presented in the status bar window, which can be quickly managed and called. It also has the function of automatically detecting the latest firmware version and the latest software version of the audio processor, intelligent mixer, feedback suppressor, and digital amplifier equipment, and realizing unified management and control of each system.
- *It has the function of scanning hardware devices (including all-digital conference systems, electronic nameplate systems, audio processors, intelligent mixers, feedback suppressors, digital amplifiers and other system hardware devices). It can scan all online devices through the platform and display the device hardware name, hardware model, hardware IP address, online/offline status and other information; you can select the applicable software version for different hardware types and download or open it directly.
- *It has the function of detecting device firmware version and version upgrade; by detecting the hardware version of the online device, it provides update prompts when a new version is detected. Users can upgrade the firmware to achieve iterative updates of product functions.
- *It has an application list display and supports the display of downloaded software (including full digital conference system software module, electronic nameplate software module, feedback suppressor software module, intelligent mixer software module, digital audio processor software module, and intelligent control digital professional amplifier software module). You can choose to open applications, uninstall applications, and move applications up and down.
- *It has an application center function that supports searching for different system applications by keywords; software versions can be selected according to different customer needs.
- *It has the function of backing up and restoring software configuration information (including full digital conference system software module, electronic nameplate software module, feedback suppressor software module, intelligent mixer software module, digital audio processor software module, and intelligent control digital professional amplifier software module), supports uploading software configuration information to the cloud or saving it locally, and users can choose to restore backup data with one click.
- *It has a system setting function, which can set whether the software will start automatically when the computer is turned on; it supports minimizing the device shutdown function key or directly exiting the program.
- *The platform supports data linkage with various systems, and supports the display of information such as digital conference system meetings, electronic nameplate system conference services, etc. on the platform.
- *It has a fully digital conference system software module, which has functions such as sign-in, voting, microphone management, conference management, simulated ranking, camera tracking, interpreter machine language and multi-language versions.
- *It has an electronic nameplate software module, and the software supports nameplate setting and updating, Chinese, English and Russian multi-language version selection, centralized control, customized voting, wireless voting personnel setting, simulated ranking, sign-in voting, IP setting, multi-server large-screen projection, one-click shutdown, screen off, screen clearing, screen brightening and other functions.
- *It has an Android wireless voting machine software module, which supports scoring voting type satisfaction evaluation voting, regular sign-in voting and meeting management, multiple voting options, device brightness, scene selection, screen sleep time setting, voting sign-in reminder tone, call service and other voting machine functions.



- *It has a feedback suppressor software module, and the software supports feedback suppression AFC, scene switching and import and export, online firmware upgrade, multi-device management, user management, signal selection, analog input, analog output, notch filter, noise gate, limiter and other audio parameter configuration functions.
- *It has an intelligent mixer software module, which supports multi-device management, 4-scene switching, online batch upgrade, group setting, data backup, custom channel name, real-time howling point detection, deeply adjustable notch filter, high-precision frequency shift, automatic mixing, matrix, crossover, equalizer, ducker and other audio parameter configuration adjustments.
- *It has a digital audio processor software module, which supports multi-device management, 8-scene switching, online batch upgrade, user management, factory reset, backup and restore, camera tracking, voice excitation, automatic mixing, echo cancellation, limiter, equalizer, delay, GPIO settings, serial port settings and other audio parameter configuration functions.
- *It has an intelligent control digital professional amplifier software module, which supports multi-device management, channel duplication, bridge mode, sensitivity setting, online firmware batch upgrade, volume adjustment, forward and reverse switching, matrix, input and output, expander, compressor, limiter, equalizer, crossover and other audio parameter adjustment functions.