



### Description:

The sub-control software of workstation log in the server by IP network (local area network, wide area network) remotely, to realize remote audio play, real-time acquisition and broadcast, session management, and broadcast room speech.

### Feature:

- \* The digital client sub-control software runs on a desktop computer or laptop computer of Windows operating system (compatible (win7-win10, server2008 or higher version windows), and the user can control the broadcasting system by logging in and verifying the authority of the system server.
- \* The client software uses the network (LAN, WAN) to remotely log in to the server, and Support multiple sets of client software to log in to the server at the same time, each set of client software works independently.
- \* It can realize terminal status viewing, audio playback, monitoring, broadcasting and intercom, session status monitoring and other functions.
- \* Support real-time viewing of terminal working status, volume, and tasks, and terminal volume can be set on the terminal status interface. The terminal status supports two modes: block view and list view.
- \* Support the creation of text broadcast tasks, which can convert text into speech, support adjusting speech rate in the background, setting the playback voice, and the play times of loops.
- \* Support the creation of terminal collection tasks, and can set ordinary and intermediate collection sound quality types.
- \* Support the creation of sound card collection tasks, real-time acquisition and broadcast through the sound card of the computer where the sub-control client is located, and support recording and storage of the collected and broadcast content.
- \* Support the creation of music playback tasks, you can play local files, you can choose multiple songs for sequential playback or loop playback or random playback.
- \* Support initiation monitoring function, select the monitoring terminal in the session state, you can monitor the content played by a task.
- \* Support remote real-time paging broadcast to a certain terminal / division or whole area, and support selection of network paging microphone for real-time intercom.
- \* Support the sub-control terminal to view the terminal online and offline records, and can set the terminal pop-up window popup prompt.
- \* Support temporary timing task configuration and management, provide a variety of audio source options (music player, sound card acquisition, terminal acquisition).
- \* Support media file classification and user management, public/private folders can be configured, private files can be used alone.
- \* Support one-button trigger alarm task, preset alarm task in the background, and one-button trigger in the client in emergency.
- \* Support manual alarm pop-up reminder.
- \* Support display of server time (year, month, day, hour, minute, second).
- \* Supports switching between block view and list view. The block view provides 3x5, 3x6, 4x6, 4x7, 5x8, 5x9, 5x10, and 5x11 arrangement layouts for displaying the number of terminals per page.