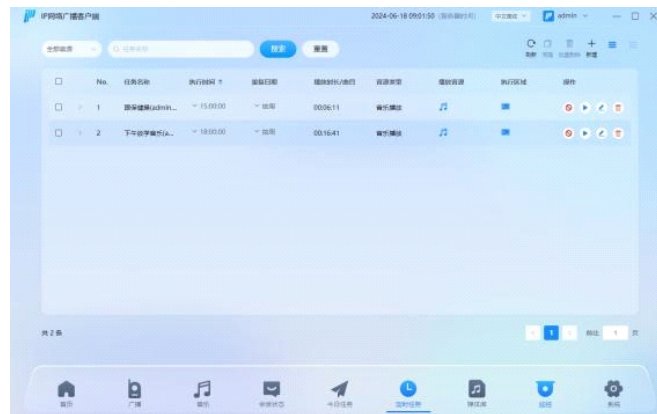




Digital network broadcasting system management platform V2.011

T-8800RT software



Description

The sub-control workstation software uses IP network (LAN, WAN) to remotely log in to the server to realize functions such as remote audio playback, real-time acquisition and broadcasting, session management, and broadcasting room speech.

Feature

- *The digital client sub-control software runs on a desktop computer or laptop computer with a Windows operating system (compatible with Windows 7-Windows 10, Windows Server 2008 or higher). Users can control the broadcasting system by logging in and passing the authority verification of the system server.
- *The client software uses the network (LAN, WAN) to remotely log in to the server, supports multiple sets of client software to log in to the server at the same time, and each set of client software works independently.
- *Supports multiple login methods, including account password, PIN code and pattern password; supports setting a maximum limit on the number of incorrect login attempts, and can customize the lock time.
- *It can realize terminal status viewing (display terminal idle, busy, frozen, faulty, offline status statistics, click to view to enter the device list to view specific information), audio playback, monitoring, broadcasting and intercom, session status monitoring and other functions.
- *Supports viewing the status and operation of all terminal types, initiating multi-party intercom for intercom terminals, and initiating broadcasts for broadcast terminals.
- *Supports real-time viewing of terminal working status, volume, and tasks, and can set the terminal volume in the terminal status interface. The terminal status supports two modes: block view and list view.
- *It supports creating text broadcast tasks, converting text into speech, and supports background adjustment of speech speed, setting of voice playback, and number of loops.
- *It supports the creation of sound card acquisition tasks, and can perform real-time acquisition and broadcasting through the sound card of the computer where the sub-control client is located, and supports recording and storage of the acquired content.
- *Supports creating music playback tasks, can play local files, and can select multiple songs for sequential, loop, or random playback.
- *Supports initiating monitoring function. Select the monitoring terminal in the session state to monitor the content played by a certain task.
- *Supports remote real-time paging broadcasting to a certain terminal/zone/entire area, and supports selecting a network paging microphone for real-time intercom.
- *Supports sub-control end to view terminal online and offline records, and can set terminal offline pop-up prompt.
- *Supports temporary scheduled task configuration and management, and provides a variety of audio source options (music playback, sound card acquisition, terminal acquisition).
- *Supports media file classification and user management, and can configure public/private folders, so that private files can be used separately.
- *Supports one-click triggering of alarm tasks, background preset alarm tasks, and one-click triggering by the client in an emergency.
- *Supports displaying server time (year, month, day, hour, minute, second) and proofreading server time synchronization.
- *Supports setting multiple time points to perform music playback.
- *Supports multi-language function, supports one-click switching of multiple languages, supports switching between eight languages including Simplified Chinese, Traditional Chinese, English, Korean, Portuguese, Spanish, Russian, French, and Arabic, and supports the use of languages from different countries.
- *Today's tasks can be displayed in list mode or timeline mode. In timeline mode, users can view the distribution of tasks at various time points and switch to view the task history of the past 30 natural days. It supports temporary disabling of today's task status once on the same day and automatically restoring it the next day, which is convenient for temporarily adjusting the bell arrangement for break exercises in special circumstances such as rainy days.



Digital network broadcasting system management platform V2.011

T-8800RT software

- *Supports selecting the audiobook mode when setting the bell task and the timer task. In this mode, users can choose to play in a loop or randomly. The audiobook mode has a memory function, which can remember the progress of the last playback and continue playing from the last interruption. Allows users to define the last playback progress, timer settings and playback times, and task end time management functions.
- *It supports enabling the exam mode function and configuring the terminal freezing time. It prohibits the terminal from executing tasks during the freezing period, which is suitable for exams or rest. During the exam, in the event of network or power outages, the system uses real-time system monitoring and equipment self-checking technology, and the hearing backup switching delay is less than 0.03 seconds, truly achieving a test hearing backup effect without lag, missing words, or delay.
- *It supports users to query media file resources in the media library, including public folders, private folders and local folders (such as reading from external USB flash drives or external hard drives, etc.), and can filter and search these files.
- *Supports users to view the real-time live images of monitoring points bound to the equipment on the platform, and supports broadcasting to the broadcasting equipment associated with the specified monitoring equipment.
- *Supports the establishment of music tasks in the cloud studio, which can play the music from the broadcast server to designated terminals or groups.
- *Supports local log recording, supports pop-up windows and sound reminders when the terminal is offline, so that terminal information can be obtained in a timely manner; supports closing pop-up reminders without affecting ordinary users.