

## **Description:**

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

## Features:

- \* The digital client sub-control software runs on a desktop computer or laptop computer of the Windows operating system (compatible win7-win10, server2008
- or higher), and the user can control the broadcasting system by logging in through the authority verification of the system server.

  \* The client software uses the network (LAN, WAN) to log in to the server remotely. It Support multiple sets of client software to log in to the server at the same time, and each set of client software works independently.
- \* It can realize terminal status viewing, audio playback, monitoring center, broadcast room broadcast and intercom, session status monitoring and other functions.
- Support real-time viewing of the working status, volume, and task of the broadcast terminal, and the terminal volume can be set on the terminal status interface.
- Support the creation of a text broadcast task, which can convert text to speech, support background speech adjustment, and set male or female voice
- Support the creation of terminal acquisition tasks, you can set ordinary, intermediate, advanced collection sound quality types.
- \* Support the creation of sound card collection tasks. Real-time acquisition and broadcast can be performed through the sound card of the computer where the sub-control client is located, and the recorded content can be recorded and stored.
- \* 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
- Support the function of initiating monitoring and it can select the monitoring terminal in the monitoring center to monitor the content played by a certain 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.