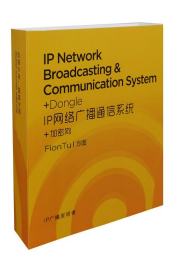


Digital IP network broadcast control software FT-B8000



Feature:

- 1. Network audio control software is the core of the entire system, supporting the operation of broadcast terminals in the system, basic parameter configuration of broadcast terminals, and responsible for audio stream on-demand services, scheduled task processing, terminal management and authority management
- 2. Manage program library resources, provide scheduled playback and real-time on-demand media services for all terminals, respond to program playback requests from each terminal, and provide data interface services for each audio workstation
- 3. Support up to 1,000 unicast tasks or program transmissions, support distributed deployment of multiple servers and server clusters
- 4. Support custom terminal names, unlimited grouping, unlimited scheduled tasks, unlimited scheduled grouping, support unlimited audio acquisition and playback, scheduled playback, one-click call and playback
- 5. Support multi-user, any level of sub-control management, support unlimited monitoring terminals, multi-task real-time monitoring, support unlimited environmental monitoring functions, and the program library supports unlimited files and unlimited folders management
- 6. Support program scheduled offline playback tasks, support remote manual and intelligent control of terminal power
- 7. Support mobile phone WIFI on-demand, support any selection of playback terminals
- 8. Supports unattended work all day, supports power-off data protection, supports automatic discovery of bound terminals, supports custom heartbeat data, supports online and offline reminders, and supports bubble pop-up reminders
- 9. The software supports embedded development of third-party platforms, provides standard MFC dynamic link libraries, and realizes integration with other system platforms (such as building visitor systems, surveillance video systems, etc..
- 10. Supports any single or group call, music playback, timing, and ringing functions, supports remote wireless remote control, and supports intelligent combination buttons, supports remote volume adjustment, playback, and song selection functions
- 11. Supports the system's self-start function without login and logout, does not affect the operation of timing ringing and other functions, supports background recording, supports remote storage, and supports intelligent task recognition to start recording
- 12. Supports digital audio intelligent recognition, supports automatic re-encoding, supports damaged file recognition, professional studio management software, supports temporary task saving and editing and re-calling



Digital IP network broadcast control software FT-B8000

- 13. Supports custom terminal partition shortcut key operation, supports up to 5 or more task volumes
- 14. Supports virtual terminal access, supports portable mobile client operation
- 15. Supports linkage of fire protection in the whole area and in different areas, supports fire protection N±N mode, supports mixing of manual alarm and digital alarm
- 16. Supports unified management of terminal login password, authorization scope management, 10-level priority management, and easy automatic authorization
- 17. Supports PSTN broadcasting, built-in humanized Chinese voice, supports mobile phones, landlines, PHS, and ocean telephone broadcasting, and is compatible with global telecommunications system access
- 18. Supports SMS voice broadcasting, supports sending information to designated numbers or public numbers for mobile or linkage
- 19. Supports task management, session management, hardware management, user management, authorization management, media management, and network adaptive management
- 20. Supports full series of log query, filtering, retrieval, output, terminal startup, playback, management, control, online and offline, timing, triggering, fire protection, calling, intercom, help, alarm, remote control, and demolition
- 21. It adopts standard optional installation modules, and the software package includes system server software, relay server software, remote client software, broadcast client software, fire alarm software, wireless remote control software and telephone broadcast software. It supports customized installation by customers, which can minimize the occupation of system resources and improve the efficiency of system operation. It is the most flexible broadcast software in the industry
- 22. It adopts background system service operation, which is the standard server working mode of enterprise level. It can run automatically when the system is turned on. It has higher stability and reliability than the software running in the foreground of the interface
- 23. Windows service mode, supports Win7~Win10 and other system platforms, has 7 built-in system services, and supports system watchdog