

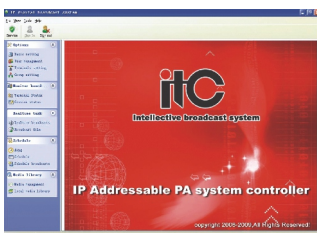
## Description

Broadcast system management and control software, which is installed in broadcast control center or computer. It is a comprehensive management platform for data exchange, system operation and function operation.

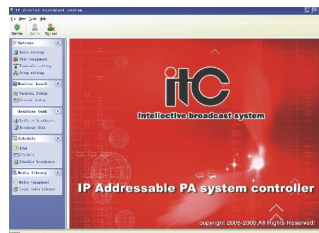
## Features

- \* Software is the core of the whole system, support all terminals and the basic parameters configuration, responsible for audio on demand service, task processing and terminal management and authority management functions.
- \* Manage program resources, provide timing broadcast and real-time media services for all terminals, response the request of each terminal program broadcast, to provide data interface services for the audio workstations.
- \* Support up to 1000 unicast task or program transmission, for multiple servers distributed deployment and server clusters.
- \* Support customize terminal name, unlimited sectionalization, unlimited timed task, and unlimited timed grouping, supports unlimited audio collection and timed playing, one key to calling and playing.
- \* Support control management of multiple users and different level, unlimited monitoring terminal, multitasking real-time monitor, unlimited environment monitoring function, program library and unlimited unlimited file folder management.
- \* Built-in collection sign in of security patrol function, affiliated terminal management functions, the meeting schedule function, intelligent recognition of task reentry, geometric ratio lower code rate.
- \* Support program timed offline play tasks, the remote manual, intelligent control terminal power supply.
- \* Support WIFI on demand and on demand of remote broadcast terminal.
- \* Support unattended work all day, data protection without power supply, automatic discovery and bind terminal, customize heart data, online and offline remind, bubble popup window.
- \* Support for embedded development of the third-party platform, provide standard MFC dynamic link library, realizing platform to integrate with other systems (such as building visit system, monitor video systems, etc.)
- \* Support arbitrary monomer, group calls, play music, timing, chime function, the remote wireless remote control, and the intelligent combination keys, the remote volume control, broadcasting, select function.
- \* Support automatic starting function without login in and logout, does affect the function such as chime run regularly. the background sound recording, remote storage, the intelligent recognition of start recording.
- \* Supports digital audio intelligent identification, automatic coding, damaged file identification, professional studio management software, the temporary task to save and edit again.
- \* Support customize shortcuts of terminal partition, maximum support more than five task.
- \* Support virtual terminal access, portable mobile client operation.
- \* Support integrated fire district, partitions, fire support N + N mode, manual alarm and digital alarm mixing.
- \* Support unified management of terminal password and authorization management scope, 10 level priority management easy automatic authorization.
- \* Support PSTN broadcast, the built-in voice in Chinese, support cellphone, fixed telephone, ocean phone broadcasting, compatible with access to the global telecommunications system.
- \* Support text and voice broadcast, mobile or unicom specified number or public number to send message.
- \* Support task management, session management, hardware management, user management, authorization management, media management, network adaptive management.
- \* Support full range query log, filter, retrieval and output, startup, play, terminal management, control, up and down the line, timing, trigger, fire control, call, intercom, for help, alarm, remote control, torn down.
- \* Adopt standard selected installed modules, software has system server software, relay server software, remote client software, broadcast client software, fire alarm software, wireless remote control software and phone radio software, etc; Support customer customize installation, to achieve maximum reduce the resource usage of the system and improving the efficiency of the system, It is the most flexible radio software in the industry.
- \* Adopt the background system service, it is the enterprise standard server work mode, system can run automatically when it turns on, Comparing with software run in the interface, the software has higher stability and reliability.
- \* Windows service mode, support Win98 ~ Win8.1 system platform, built-in seven system services, and supporting system watchdog.
- \* System compatible with the gateway, Modem and routers, switches, and Bridges Internet, 2G, 3 G, 4G, multicast and unicast network structure.

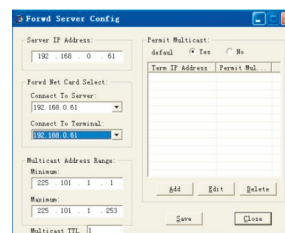
Remark: one license code only for one computer use.



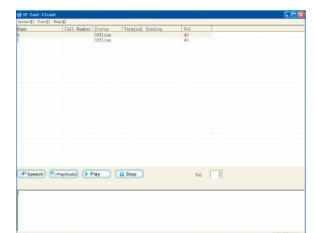
Administrator Software Window  
System Configuration and parameter setting



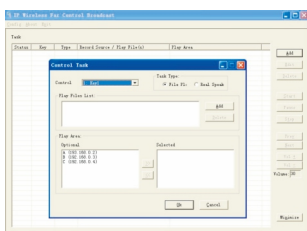
Sub-control Software Window  
Limited control only to its designated area



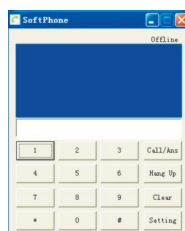
Forward Server Configuration Window  
Connect the communication between PC server and network audio adapters



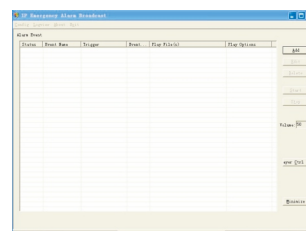
Client Software Window  
Simple operation software for end-user like emergency broadcasting and background music broadcasting



Remote Wireless Control Configuration Window  
Use to configure the communication from remote control to PC server



Virtual Network Phone Configuration Window  
Use to configure sound card microphone into network phone



Voice Alarm Software Configuration Window  
Interface for communication between network audio system and voice alarm system