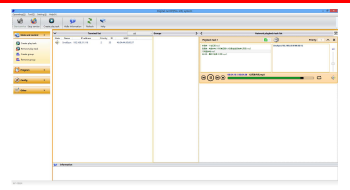
## IP Network Audio System Software FIP-900SF



## Feature:

- ✓ Server of IP network audio system and IP PA system.
- ✓ Support Windows 2000, Windows 7 and Win8. Win10
- ✓ Support DHCP, no need to set IP address,
- ✓ Support line supervision, with easy UI to operate the IP system
- ✓ Built-in system set up, system monitor, media player, program timer, system memory functions.
- ✓ Cloud broadcast Mp3 file online, scheduled and matrix at pre-set time to designated loudspeaker zones.
- ✓ Each equipment working status could be monitored and displayed on this software.
- ✓ Flexible multiple level loudspeaker zone definitions, end-user can define loudspeakers into as many as possible zones at the same time.
- ✓ Built-in weekly timer could broadcast pre-recorded voice message, bell, song to selected zones by trigger contact or manually operation.
- ✓ The head equipment to encode analog sources into digital source to be transferred over network.
- ✓ Support max 5 different sound cards for simultaneously sources collection.
- ✓ One software packet includes administrator and branch server and alarm server.
- ✓ Graphic maps display for visually simple monitoring and operation.

## **Specification:**

Model	FIP-900SF
Description	IP Network Audio System Software
System	Windows 2000, XP, Win7 and Win8
Network Protocol	TCP, UDP, ARP, ICMP, IGMP
Network Speed	10/100Mbps
Audio Sampling	8KHz-44.1KHz, 16 bits
Transmission Rate	8Kbps to 320Kbps
S/N Ratio	≥90dB
Frequency Response	20Hz-20KHz
Data Delay	30 milliseconds
Built-in Timer	Built-in weekly timer
Converter	Built-in analog sources into digital converter
Audio Format	MP2, Mp3, PCM & ADPCM

