

# IP Network Audio System Software DI-9700SF

## Feature:

- Server of IP network audio system and IP Public Address (PA) system.
- Support Windows 2000, Windows 7, Win8 & Win10.
- All display in English and system zone capacity more than 6,000.
- Support max 5 different sound cards for simultaneously sources collection.
- One software packet includes administrator and branch server and alarm server.
- Built-in system set up, audio encoder, 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.
- All equipments working status could be monitored and displayed on this software.
- Flexible multiple level loudspeaker zone definitions, end-user can define loudspeakers into up to 6000 zones at the same time.
- Built-in timer could broadcast pre-recorded 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.
- Graphic maps display for visually simple monitoring and operation.



## Specification:

|                    |                                      |
|--------------------|--------------------------------------|
| Model              | DI-9700SF                            |
| Description        | IP Network Audio System Software     |
| System             | Windows 2000, XP, Win7, Win8 & Win10 |
| 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                |
| Encoder            | Built-in audio encoder               |
| Audio Format       | MP2, Mp3, PCM & ADPCM                |

## Connection Diagram:

