



## Description

The PA system is positioned as general-purpose broadcast in the industry, which is suitable for various scenarios such as subways, high-speed rails, airports, and offshore platforms. The system mainly includes the PA system WEB network management software and broadcast console, which can also be expanded to other operating terminals and connected to other systems. It has task management functions such as temporary broadcast, timed broadcast, broadcast center, microphone broadcast, voice intercom, etc..

## Feature

- \* Real-time acquisition and broadcasting: this PA system can play audio to each broadcasting area through its own digital audio player or other audio source equipment. The player is equipped with multiple audio output ports, which can receive and play satellite TV receivers, CD players, MP3 players, USB and other audio sources in real time, and can receive AM/FM broadcasts.
- \* Timed broadcast: the real-time audio source, audio file or edited text is converted into audio signal through the system for timed broadcast. The timing cycle and time can be set. The audio supports MP3 and WAV formats.
- \* Ordinary broadcast: the system supports all-zone broadcast and zone broadcast through the broadcast station.
- \* Emergency broadcast: emergency broadcast has higher priority than ordinary broadcasts. If there are other general broadcasts to the whole area or zones, the entertainment broadcast, telephone broadcast or ordinary broadcast in all areas will be cut off and changed to emergency broadcast.
- \* All-zone/zone broadcast function: the system can realize broadcasting in different areas, and program broadcast or telephone broadcast to designated areas. Normally, at least two areas are configured, which are the living area and the production area.
- \* Local monitoring: when broadcasting or alarming, each broadcast zone can be monitored and recorded, and the monitoring content can be called at any time.
- \* Failure status: when a new fault occurs in the system, a window will pop up to remind you. Real-time display of all faults in the system, including the failure terminal and corresponding station.
- \* Automatic recording: with the function of recording of whole process, the operator can check the historical records and perform replay operations. Support broadcast record query and content retrieval within 90 days.
- \* Group broadcast: broadcast to the fixed broadcast group area that has been set, and can also flexibly group any broadcast area within the broadcast range.