



Description

It is an industry PA system, which is positioned as a general-purpose broadcast solution in the industry, and can be applied to various scenarios such as subways, high-speed rails, airports, and offshore platforms. The system mainly includes the industry PA system WEB management software and the broadcast console, which can be extended to other operating terminals and connected to other systems. The system supports temporary broadcast, timed broadcast, broadcast center, microphone broadcast, voice intercom and other task management.

Feature

- * Real-time broadcast: This PA system can play entertainment audio to each broadcasting zone through its own digital audio player or other audio source equipment. The player is equipped with multiple sets of audio output ports, which can receive and play audio sources such as satellite TV receivers, CD players, MP3 players, and USB in real time.
- * Timed broadcast: The real-time audio source, audio source file or edited text is converted into an audio signal through the system for timed broadcast. And the time and cycle can be set. The audio format supports MP3 and WAV formats.
- * Ordinary broadcast: The system conducts all-zone broadcast and zonal broadcast through the broadcasting station.
- * Group broadcast: It can broadcast to the preset zone groups, and the groups of any broadcast zone within the broadcast range can be flexibly set.
- * Local monitoring: When broadcasting or alarming, each broadcasting zone can be monitored and recorded, and the monitoring content can be called at any time.
- * Fault status: When a new fault occurs in the system, a pop-up window will appear to remind you. It supports real-time display of all faults in the system, including the fault terminal and the station where the faulty equipment is.
- * Auto recording: This system has the function of full-process recording, the operator can view the historical records and perform replay operations. It supports broadcast record query and content retrieval within 90 days.
- * Two-way intercom: Full-duplex real-time two-way intercom function can be realized between the paging station and the audio microphone.
- * Loop broadcast: Through preset or definition, uninterrupted auto loop broadcast of the specified content can be realized, and the number of loops can be manually preset.