



Description

The digital broadcasting APP is a mobile application system applied to tourist attractions, park campuses, commercial and supermarket buildings, and professional sound reinforcement services. The system integrates high-fidelity broadcast management, flexible task switching, equipment monitoring, music station on demand, information push and other functional modules. From sound source acquisition, audio transmission technology, professional digital power amplifier, to HIFI-level speakers, build a comprehensive set of high-quality audio solutions to provide high-fidelity sound quality, reliable and practical professional sound reinforcement system.

Feature

- * Support remote monitoring and management of all equipment and operation functions of the cultural tourism system.
- * Support password login, mobile phone number login and automatic login after remembering the password, support functions of inputting primary and secondary IPs and switching primary and secondary IPs.
- * Support the creation of single-break scheduled tasks, scheduled broadcast tasks, on-demand tasks and alarm tasks; support today's task play history list and task filter list display; tasks can be edited and deleted, and convenient attributes such as priority and holidays can be added.
- * Support ongoing tasks switching tracks, switching playback modes, adjusting volume, playing and pausing operations.
- * Support uploading local music from the mobile phone to the media library, and remotely push the music from the media library to the host for playback.
- * Support the display of basic information of the device, including device status, IP address, MAC address, call code, device type, volume; and support device failure reminder function.
- * Support user-defined layout of functions: Check and display APP function modules according to requirements, and the function modules can be sorted and displayed.
- * Support current user personal information viewing; support to view the current version information of the software.
- * The software supports running on mobile phones with IOS system version 13.0 or higher.