



Description

The software is used with KTV wireless microphones; it can provide unified management and control of the equipment and supports operations such as one-click frequency scanning, one-click frequency fixing, power adjustment, audio encryption, and intelligent muting; It also supports the function of importing layout diagrams and customizing layout diagrams, and binding devices by setting rooms to realize device management functions.

Feature

- * Support the function of creating rooms in batches, and can customize the room layout, size, and name through the software; supports binding devices through room naming and centralized management and control of devices.
- * Support the function of importing on-site floor plans. It can import on-site floor plans. It supports importing PNG, JPG, and JPEG format pictures. After importing, it jumps to the room layout module to bind equipment, which can realize the function of monitoring all equipment information in the same room. Support positioning of devices through software. After positioning is initiated, the screen of the corresponding device will continue to flash for 10 seconds, making it easier to find the device.
- * Support automatic frequency scanning function for all devices through the software, without manual switching, to quickly find clear frequencies and simple operation.
- * Support one-click scanning of all devices on the current LAN, no need to manually add, easy to operate.
- * Support batch selection of online devices, power adjustment, audio encryption, smart mute, batch deletion and other functions.
- * Support device filtering function, and can filter by floor, room, network status and binding status as conditions
- * Support the display of device power alarm information. When the device power is low, the microphone power alarm information will be displayed on the homepage and room layout interface, and the floor and room information where the alarm microphone is located will be displayed; making it easy to understand the device power status.
- * Support data dashboard, which can display the name of the current project, the total number of floors, the total number of rooms, and the total number of equipment.
- * Support data backup function, which can back up device binding data, floor layout and room layout information.