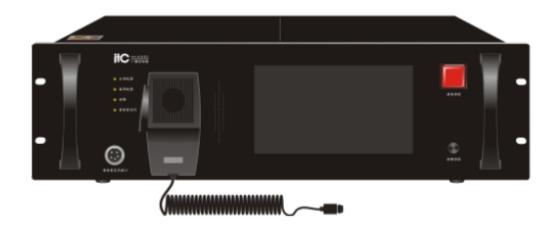
VA-6500 (Specification: CC31)



Feature

- * Designed with a 7-inch touch screen, it supports the display of board status information in the system: working status, zone status, current monitoring status, etc.
- * Plug-in card design: it supports the access of multiple functional boards, supports mixed plugging and hot swapping of boards, and is used for system extension functions.
- * Support various board options such as telephone, line in, radio, dry node, four-color light control interface, etc.
- * Designed with different LED indicators to identify the status of the device, it supports the display of the working status and fault status of the device.
- * Support PTT emergency microphone: PTT status detection, PTT all-zone paging, PTT input sensitivity adjustment.
- * The built-in monitor speaker supports end monitoring of any zone in the system, and the output volume of the monitor speaker is adjustable.
- * Using dual power supply design, two power boards are connected simultaneously for mutual redundancy; when the main power supply fails, it will automatically switch to the standby power supply.
- * Emergency mode switching: Press the emergency switch, and the red light is on and flashing; press it again to exit the emergency state and return to the normal state, and the red light goes off.
- * System failure prompt: When the system fails, it will actively send out sound and light prompts and warnings. After all the failures of the system are eliminated, the warnings will stop automatically.

Specification

VA-6500 (Cc31)
3U standard cabinet
7-inch touch display with a resolution of 1024*600
8ohms 5W cavity speaker
Max 14 small boards
484×437×132
6.85kg