VA-6100RM



Description

The remote microphone is used to remotely operate the fire alarm EVAC PA system, allowing users to remotely control the system voice information and partition paging, and supports background broadcasting, microphone paging and other functions.

Features

- *Supports LED indicator to indicate system status .
- ${}^*Supports\ microphone\ paging\ function,\ can\ initiate\ zone/all-zone\ microphone\ broadcasting,\ and\ supports\ microphone\ volume\ adjustment\ .$
- * Supports multiple audio source broadcasts, background music, and line input voice broadcasts .
- *Supports local audio source monitoring function to confirm whether the audio is correct, and the monitoring volume is adjustable.
- *Supports partition/group selection .
- *Supports extended line audio input to transmit playback content to each partition, and the input volume is adjustable.
- *Supports LED indicator test function. The operation method is: after pressing the LED indicator test button, all indicators on the panel will change in the order of green-red-yellow, and finally return to normal display.

Specification

Supply voltage	DC24V , 19-30V adaptive
Input current	< 2A
Maximum power consumption	5W
Line input sensitivity	775mV
Line input impedance	10kΩ
Microphone type	415mm gooseneck microphone
Microphone type	Standing Pose
Microphone sensitivity	10mV
Microphone input impedance	250 Ω
Monitor audio rated output	700mV
Monitor audio output power	15 mW (can drive 16 - 32Ω headphones)
Monitor audio frequency response	200Hz~ 16k Hz
Monitor audio distortion	<1% (rated output power),1 kHz
Monitor audio signal-to-noise ratio	> 68dB
Dimensions (L×D×H)	244×1 52.5 × 6 9 . 7 3mm
Weight	Approx. 1.35 kg