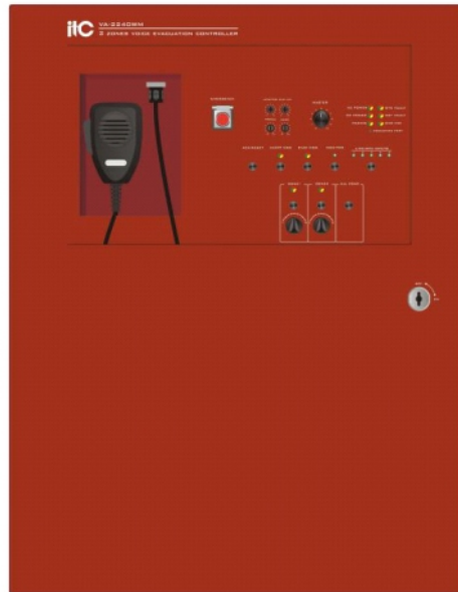




# 2 Zones Voice Evacuation Controller

## VA-2240WM



### Descriptions:

- \* Built-in 240W high-efficiency digital power amplifier, integrated 2 power A + B independent dual-speaker loop zone output, each zone has independent LED indicator, independent output control buttons and volume adjustment.
- \* 4 audio balanced input interfaces for playing any audio source in the zones
- \* Local emergency PTT microphone input and emergency voice can be configured by PC software to be played in specific zone.
- \* Automatically detect the working status of each zone loop (fault, normal)
- \* The 4-channel trigger input/output port can trigger the emergency voice preset by the PC software to the specified zone or the corresponding external power source to the corresponding event warning.
- \* Support third-party emergency audio input (user-defined emergency audio source)
- \* Integrated independent EVAC/ALERT voice information player.
- \* The remote paging microphone / fireman microphone online interface can connect with remote paging microphone and fireman microphone, each paging station connection uses standard RJ-45 network port and standard CAT-5 network cable, voice transmission uses balanced transmission mode for long-distance transmission.
- \* Controller online interface can be connected to the slave unit, it uses standard RJ-45 network port and standard CAT-5 network cable.
- \* communication interface, supports visual interface operation based on Window platform, and the system status can be automatically synchronized.
- \* Support DC24V battery backup power supply.
- \* With power amplifier monitoring function.
- \* Support PTT recording function, no external equipment required.
- \* System fault, dry contact output for emergency status, dry contact input for emergency status reset
- \* The zone output has three-wire and four-wire over-riding adjustment functions.
- \* With IP address reset function and impedance calibration function.
- \* The master-slave unit is integrated, and the device can be used as a controller or a slave unit by setting code address, and the maximum of 19 slaves can be simultaneously online.
- \* The system can extend the number of the zones by slave units, it support 40 zones maximum.

### Specifications:

|                       |  |
|-----------------------|--|
| Model                 | VA-2240WM  |
| Voltage               | ~220V±20%, 50/60Hz   |
| Fuse specifications   | 2A slow breaking type  |
| MIC input             |  |
| Sensitivity           | ±2.5mV   |
| Frequency response    | 200Hz~10KHz  |
| Input impedance       | 1KΩ  |
| Signal to noise ratio | >65dB  |
| Balanced line input   |  |
| Sensitivity           | ±385mV   |
| Frequency response    | 80Hz~16KHz   |
| Input impedance       | 10KΩ   |
| Signal to noise ratio | >70dB  |
| RS485 interface       | Slave RS485 interface<br>Supports the highest baud rate of 38400bps<br>Support up to 19 expansion machines                     |
| CAN interface         | Remote MIC console CAN interface<br>Baud rate 50Kbps<br>Supports up to 28 remote Microphone and 4<br>Fireman Remote Microphone |
| Trigger mode          | short circuit trigger and level trigger  |
| Output mode           | relay short circuit output   |
| Dimension(mm)         | 570×440×186mm  |
| Net weight            | 17.6Kg   |
| Installation          | Wall Mounted   |
| Color                 | Fireman's Red  |
| Operating temperature | +5°C ~ +40°C   |
| Storage temperature   | -20°C ~ +70°C  |
| Relative temperature  | <95%   |