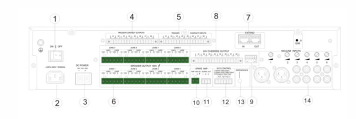




Back Panel:



Connectors:

- Power switch
- AC power outlet DC 24V input interface 2.
- Fire alarm trigger output node
- Fire alarm trigger input node
- 3 wire power amplifier 100V output
- 485 Online interface
- 8. DC 24V output
- Unplug code switch from computer address
- Backup power amplifier 100V input
- Backup power amplifier signal output
- SYS CONTRCL:
 - 1) System fault output, When something goes wrong, This port will be closed 2) Fire alarm output, When the fire alarm is triggered, This port will be closed
 - 3) Emergency reset input, Short circuit interface, Fire alarm will be reset
- 13. Impedance correction button
- 14. 6 way background music input

Features:

- * Built-in 500W amplifier, with 8 zones and A+B independent dual speaker loop output, each zone has independent LED indicator light, output control button and volume adjustment.
- * Audio processing with 6 general audio inputs and 1 MP3 input, it can connect with external microphone, CD player, tuner and etc, it can play any audio source in any zone. Among them, 2 channels have 24V phantom power microphone input, 4 channels are AUX input and 1 channel is MP3 audio channel from the controller.
- With fault self-check of power-on system, and fault full check of manual system function.
- * With real-time indication of system status.
- * Connecting with one backup amplifier, when built-in amplifier damaged, it will switch to backup amplifier automatically.
- * Automatically monitor every zone speaker loop status (open circuit, short circuit) in real-time.

 * 8-channel short-circuit/level trigger mode, the trigger response can be configured with 3 different channels of EVAC, ALERT, and LINE3, and the output can be arbitrarily configured with partition, group, and short-circuit contact combination.
- * Support external 24V backup power supply, realize power-off continuous normal operation without delay;
- * Extension port can connect controller and next extension device.
- * The partition output has three-wire and four-wire forced-cut adjustment functions;

Specifications:

Model	VA-6200MS
Rated Power Output	500W
Output Voltage	100V
MIC1-2 Input Distortion	<1% (output rating), 1KHz
MIC1-2 Input Frequency Response	80Hz~20KHz
MIC1-2 Input Sensitivity	5mV/6/600Ω
MIC1-2 Input SNR	>65dB
AUX3-6 Input Distortion	<1% (output rating), 1KHz
AUX3-6 Input Frequency Response	80Hz~20KHz
AUX3-6 Input Sensitivity	350mV/10kΩ
AUX3-6 Input SNR	>70dB
Spare Amplifier Input	100V
Spare Amplifier Audio Signal Output	±385mV (balanced output)
Alarm Input	8
Alarm Output	8
Zone Input	8
24V Relay Output	8
Short Circuit mode	short circuit
Type of cooling	air-cooled
Guard mode	delay/overheat/ short circuit/ overload
Output Volume Control	6
Supply Voltage	~ 220V-240V, 50/60Hz
Maximum Current	3A
Fuse Size	250V/5A, slow type
Spare Voltage	24V DC, ±20%
Maximum Current	30A
Maximum Power Consumption	600W
Dimensions (L x W x D)	484 x 88 x 353mm
Weight	10.5kg
Installation method	Desktop or 19" cabinet