



# PRIMA VA

## STAND-ALONE VOICE ALARM SYSTEM



**EN54**  
Certified

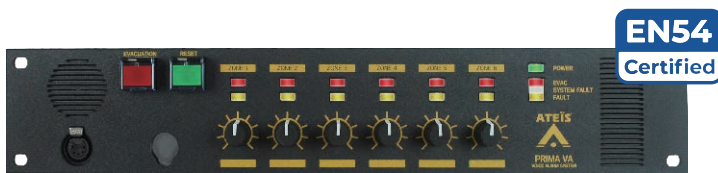


# PRIMA VA

## STAND-ALONE VOICE ALARM SYSTEM

PRIMA VA is the new ATEIS self-amplified compact system designed to respond to Public Address and Voice Alarm requirements with specific attributes for small to medium size installations. This new system, certified to the EN54 standard, integrates in a single unit, matrix control functions, a digital message player and 6 high efficiency Class-D amplifiers. It offers 6 independent zones and is capable of handling loudspeaker output power of 80 Watts or 250 Watts per zone.

PRIMA VA is the best choice for applications which require voice broadcasting, background music, voice evacuation, and events scheduling.



### PRIMA-VA/R

Digital Controller with 6 integrated Class-D Amplifiers  
6 outputs with 480 Watts maximum total power



### PRIMA-VA/680R

Digital Controller with 6 integrated Class-D Amplifiers  
6 outputs with 800 Watts maximum total power



**PSS-G2**  
Touch-Screen Paging  
Console



**PSM8WJB**  
Programmable  
Paging Console



**SON 24V 6A MS40**  
Charger and Monitoring Unit 6A/24V



**PRIMA-VA/FM**  
Fireman Microphone



**CD8-G2**  
Wallmount Paging Console

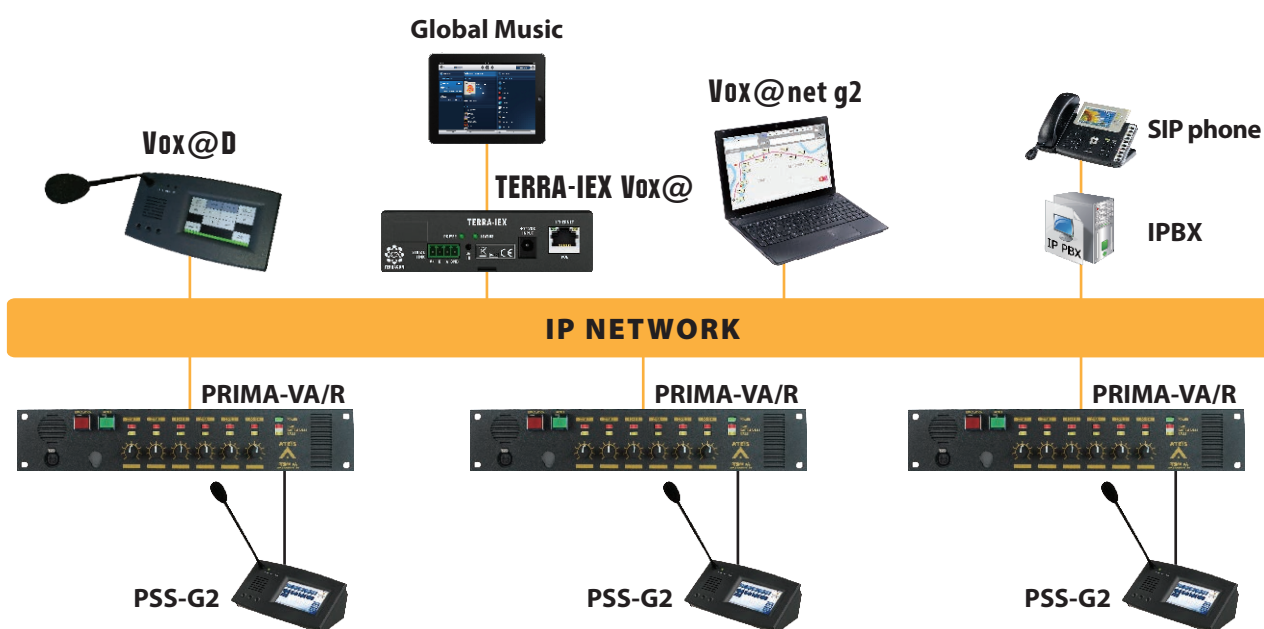
## AN INNOVATIVE SOLUTION

PRIMA VA is a unique stand-alone Public Address and EN54 certified system which integrates in a single box: matrix control functions, digital message player and 6 internal amplifiers. It is capable of handling 6 speaker zones or 5 speaker zones with back-up amplifier or 3 A/B zones.

This feature makes PRIMA VA a unique system which allows to route simultaneously 6 different audio sources to 6 independent zones.

## IP CONNECTIVITY FOR LARGER APPLICATIONS

Thanks to its IP connectivity, PRIMA VA enjoys extreme flexibility. The system is SIP compatible and can communicate with the entire range of Audio over IP products Vox@, as well as the audio over IP software Vox@net g2, allowing interconnections with remote sources and endpoints. Up to 256 PRIMA VA systems can be connected to each other. From a single solution to an IP networked application, PRIMA VA system easily adapts to a wide range of your applications.



### Time and Operational Cost Saving

This compact system integrates matrix control functions and Class-D amplifiers allowing you to considerably minimize time and cost for system integration.

### Easy Configuration

PRIMA VA can be easily set up thanks to its web browser, for both « Basic » and « Advanced » configurations. Several parameters, such as volume control, priorities, source selection, etc., can be configured from the web server.

### Flexible Settings

PRIMA VA integrates our latest technology « Flexcontrol » providing you a huge potential for system configuration. Different types of settings can be freely assigned to the 6 potentiometers located in front of the unit.

## SCHOOLS



## STORES



## SHOPPING MALLS



## HOTELS



## TRAIN STATIONS



## UNIVERSITIES



### Third Party Control

The system can be managed by Third party solution such as Vox@net g2, Crestron, AMX, building management systems, and can receive SIP calls from any standard IPBX or SIP phone.



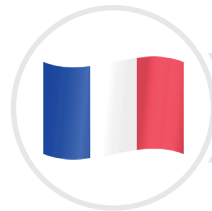
### Low Energy Consumption

Power consumption of PRIMA VA is considerably reduced thanks to it's 6 high performance Class-D amplifiers.



### Evacuation System Certified to EN54

As a Voice Evacuation System, PRIMA VA is certified to the EN54 standard. All its components and peripherals are constantly monitored and all incidents (faults and alarms) are recorded in a historical file that can be viewed on a PC.



### Made in France

The system has been entirely designed and developed by our Research & Development department in France.



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