



PRIMA-VA/W



Wallmount Controller with 6 Class-D Amplifiers and Battery Charger Integrated

PRIMA-VA/W is a wallmount Public Address and Voice Alarm controller certified to the EN 54-16 and EN 54-4 standards, with specific attributes for small to medium size installations. PRIMA-VA/W is integrated with 6 high efficiency Class-D amplifiers built-in and 1 battery charger. It is capable of handling loudspeaker output power of 80 Watts per zone, which provides ease of system wiring and installation. One amplifier can also be used as a back-up amplifier.

PRIMA-VA/W is based on matrix control functions and digital message players, with front access for a fully monitored fireman microphone and an emergency message trigger button. The controller 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.

The controller has 8 monitored logic control inputs, 8 relay outputs, 2 interfaces for paging consoles (PSS-G2, CD8-G2 or PSM8WJB), 2 balanced audio inputs which allow to connect audio sources such as music sources and HF microphone, 1 audio output for Third Party Control, 1 Ethernet port, 6 independent amplifier outputs and 1 battery charger. A XLR 5 pin connector is available on front panel for the optional monitored fireman microphone PRIMA-VA/FM.

Thanks to its IP connectivity, PRIMA-VA/W enjoys extreme flexibility. The system is SIP compatible and can communicate with the entire range of audio over IP Vox@ products, as well as the Vox@net g2 audio over IP software, 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.

PRIMA-VA/W 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.

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 history file that can be read via web browser.



ATEÏS Europe B.V.

Celsiusstraat 1- 2652 XN Lansingerland (Rotterdam Region), Netherlands Tel: +31 (0)10 2088690 | www.ateis-europe.com | info.eu@ateis.global

PRIMA-VA/W

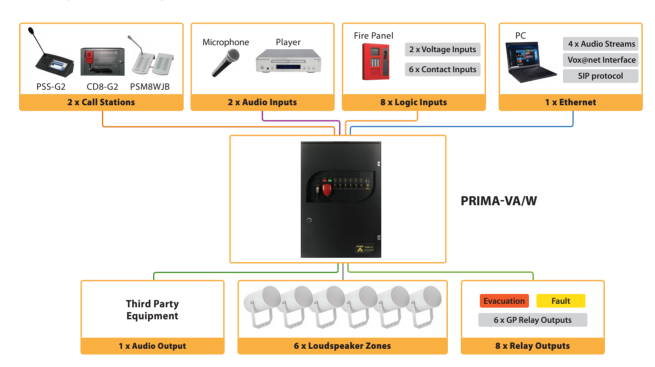


Wallmount Controller with 6 Class-D Amplifiers and Battery Charger Integrated

FEATURES

- 6 monitored Class-D amplifiers
- 80 Watts per output
- 480 Watts all outputs combined
- Integrated battery charger
- Up to 6 loudspeaker zones or up to 5 loudspeaker zones with 1 back-up amplifier or up to 3 A/B loudspeaker zones
- Simultaneous routing of 6 different audio sources on the 6 zones
- Permanent line monitoring
- Free assignment of settings on the 6 potentiometers

- Up to 4 simultaneous IP audio streams
- Up to 4 message players
- Message storage (more than 1-hour capacity in mp3)
- IP connectivity: compatible with Vox@ range and Vox@net g2
- Easy integration with IPBX via SIP protocol
- Up to 256 PRIMA VA systems can be connected together
- SNMP protocol for remote monitoring
- Audio output for Third party control
- EN 54-16 and EN 54-4 certified



CONTROLS AND INDICATORS

■ Front Panel

- 1 Start Evacuation button
- 1 Stop Evacuation button
- Monitoring loudspeaker
- 6 configurable potentiometers
- 6 zone EVAC LEDs + 1 general EVAC LED
- 6 fault LEDs + 1 general fault LED
- 1 system fault LED
- 1 power LED

CERTIFICATIONS AND APPROVALS

CERTIFICATIONS AND ALT NOVAES		
Europe	Voice Alarm	EN54-16/EN 54-4 1438-CPR-0747
Europe	CE/EMC Immunity	EN 50130-4 in progress
Europe	CE/LVD	EN 60065 in progress

INTERCONNECTIONS

Front Panel

- XLR 5 pin connector for optional fireman microphone
- DIN-mount terminal block with fuse for AC connection
- Battery charging cable
- 6 loudspeaker zones
- 1 audio output for Third party control
- 2 audio inputs
- 2 interfaces for PSS-G2 / CD8-G2 / PSM8WJB (up to 300 m in ideal conditions)
- 6 monitored logic control inputs
- 2 isolated voltage inputs
- 6 general purpose relay outputs
- 2 status outputs (evac / fault)
- 1 Ethernet connection for audio streams or SIP/Vox@net connection



ATEÏS Europe B.V.

Celsiusstraat 1- 2652 XN Lansingerland (Rotterdam Region), Netherlands Tel: +31 (0)10 2088690 | www.ateis-europe.com | info.eu@ateis.global

PRIMA-VA/W



Wallmount Controller with 6 Class-D Amplifiers and Battery Charger Integrated

MAIN POWER SUPPLY

Voltage range: 115 – 230 VAC (50 – 60 Hz)

Maximum consumption: 1.7 A by 230 VAC

Standby consumption: 0.32 A by 230 VAC

■ Cable specification: 3 x 0.75 mm² EU cord

BATTERIES

Voltage range: 21.6 to 28.8 VDC

Battery current: 30 A

Leakage current: 1.8 mA (battery connected, no AC connected)

■ Idle consumption: 22 mA (AC off, no load)

Charging current: 2.25 A

Minimum capacity: 22.5 A

Maximum capacity: 60 A

AUDIO INPUTS

Number of audio inputs: 2

■ Balanced output: + Hot / - Cold / G Ground

Input impedance: 22 kΩ

Maximum level: +14 dBu (3.8 Veff)

■ Bandwidth: 20 ~ 20 kHz

Phantom power: 24 VDC – maximum current: 3 mA

■ Static gain: -100 to +40 dB

■ AGC gain: 0 to +60 dB

AGC target level: -24 to -6 dB

Signal to Noise Ratio (SNR): 87 dB

■ Total Harmonic Distorsion (THD): < 0.2 %

■ Cable specification: 2 x 0.22 mm², shielded cable

LOUDSPEAKER LINES / AMPLIFIER OUTPUTS

Number of loudspeaker lines: 6

One output: 80 W

All outputs combined (100 V mode): 480 W

■ Bandwidth: 20 ~ 20 kHz

Maximum level: 100V RMS

Signal to Noise Ratio (SNR): 87 dB

■ Total Harmonic Distorsion (THD): < 0.2 %

0 dB OUTPUT

Balanced output: + Hot / - Cold / G Ground

■ Maximum level: +8 dBu (3.8 Veff)

■ Bandwidth: 20 ~ 20k Hz

Signal to Noise Ratio (SNR): 87 dB

■ Total Harmonic Distorsion (THD): < 0.2 %

Cable specification: 2 x 0.22 mm², shielded cable

CONTACT INPUTS

Activation: NO or NC for all 6 input contacts

Monitoring: 4k7 resistors (serial and parallel)

Cable specification: 2 x 1 mm² cable

VOLTAGE INPUTS

Activation voltage: 20 to 60 VDC

Isolated by optocouplers

Cable specification: 2 x 1 mm²

CONTACT OUTPUTS, EVACUATION, FAULT

 Activation: NO for evacuation status, NC for fault status, NO or NC for all other 6 output contacts

Maximum voltage: 30 VDC

Maximum current: 2 A

Cable specification: 2 x 1 mm² cable

SUPPORTED CODECS

Linear PCM 16 bits

G.711, G.722, G.729ab

Speex Wideband

MP3

SUPPORTED PROTOCOLS

■ 802.1 - Ethernet

RFC 1157 - SNMP v1

RFC 1213 - MIB II

RFC 1901 - SNMP v2c

RFC 1945 - HTTP 1.0

RFC 2236 - IGMP v2

RFC 2818 - HTTPS

RFC 5506 – RTP

RFC 3261, 3264, 4566 - SIP 2.0 and SDP

MECHANICAL

■ Dimensions (W x H x D) : 540 x 780 x 200 mm

Weight: 26,6 kg

Color: RAL7016

ENVIRONMENTAL

Operating temperature: -10 °C ~ +50 °C

Storage temperature: -20 °C ~ +60 °C

■ Relative humidity: < 93%

VACIE COMPONENTS

 PRIMA-VA/W: Wallmount Controller with 6 Class-D Amplifiers and Battery Charger Integrated

PRIMA-VA/FM: Fireman microphone

■ **PSS-G2**: Full color touch screen paging console

ORDERING INFORMATION

PRIMA-VA/W: Wallmount Controller with 6 Class-D Amplifiers and Battery Charger Integrated



ATEÏS Europe B.V.

Celsiusstraat 1- 2652 XN Lansingerland (Rotterdam Region), Netherlands Tel: +31 (0)10 2088690 | www.ateis-europe.com | info.eu@ateis.global