

- ✓ Compact design: All-in-one 1U 19" enclosure
- ✓ High power density delivering up to 1000 W
- ✓ Flexible amplification: 4 duty amplifier channels, 1 standby, with power partitioning up to 500 W
- ✓ Energy efficiency with minimal power consumption
- ✓ Integrated supervision with built-in system monitoring with redundancy for enhanced reliability.
- ✓ Superior audio quality for exceptional clarity
- ✓ IP-enabled with seamless Audio and System Control



VAIA-48V

4 Channel PA **Amplifier and Controller** 48V DC

The VAIA-48V is engineered to meet the highest standards, integrating amplification, digital signal processing, a DC power supply, and comprehensive control into a compact 1U package. This design provides a cost-effective solution for delivering flexible zoned live and automated paging, as well as background music, for small, centralised installations.

With built-in IP networking capabilities, the VAIA makes it easy to create distributed systems that scale to meet complex requirements. Its state-of-the-art low-distortion Class D amplifiers, integrated redundancy, and voice alarm-style monitoring ensure superior performance. This makes the VAIA an ideal choice for installations where redundancy, audio quality, and maximum efficiency are critical.

Compact Package

This compact 1U design maximizes the use of available space in any installation cabinet. Additionally, the all-in-one approach significantly simplifies installation by minimising the need for complex interconnecting cable looms, making delivery, setup, and testing faster and more efficient.

Enhanced Audio Performance

The patented next-generation amplifier topology, combined with advanced 32-bit internal processing, delivers a high signal-to-noise ratio, minimal distortion, and a full 20 Hz to 20 kHz frequency response. This ensures exceptional audio quality, enhancing intelligibility and creating an improved listening experience across all applications.

Versatile Power

Utilizing a compact and patented architecture to deliver a total of 1000 W across four independent amplifier channels, with each channel capable of providing up to 500 W. An innovative auto-sleep feature enhances energy efficiency by reducing quiescent power consumption, meeting the demands of modern systems without compromising reliability or audio performance.

Typical Applications

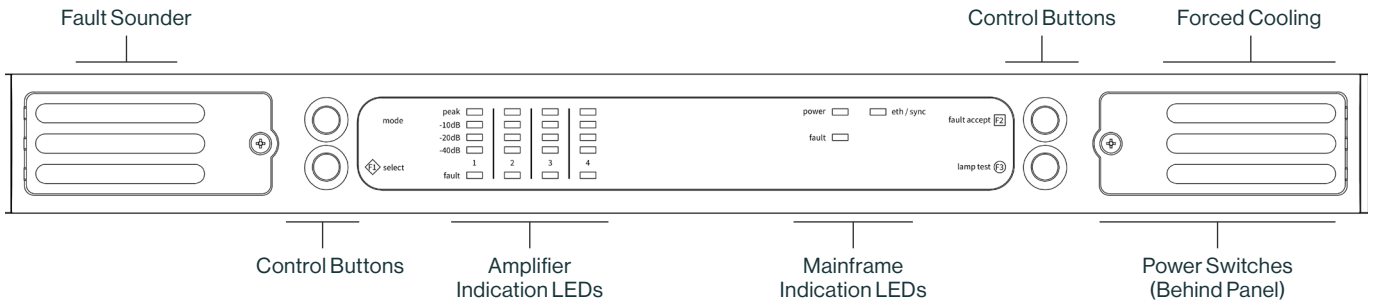
Built to bridge the gap between IP speaker systems and large-scale VA solutions, VAIA ensures that you receive robust, reliable performance without the complexities and cost of larger setups.

Typical Applications:

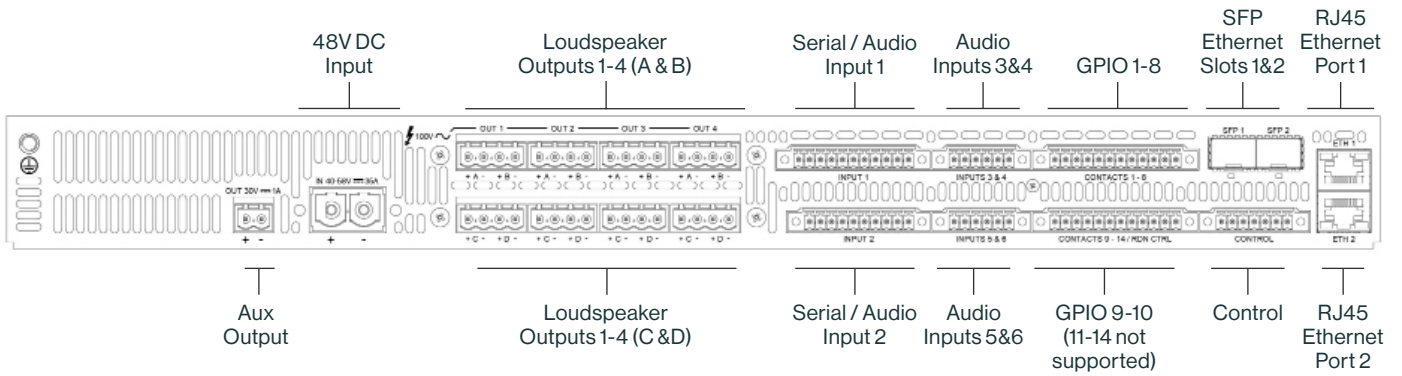
- Metro & Rail Stations
- Tram and Bus Stops
- Legacy IPAM System Upgrades

MECHANICAL

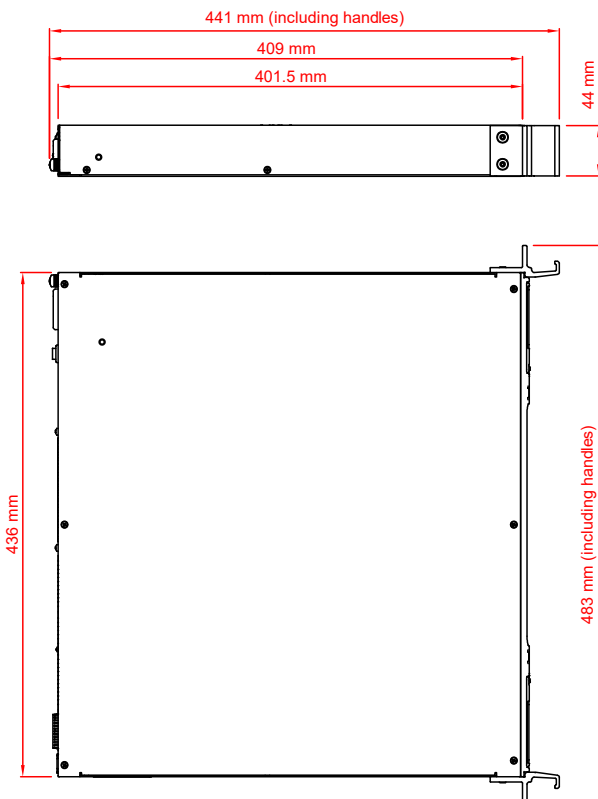
Front Panel



Rear Panel



Dimensions



SCALABLE AND VERSATILE ARCHITECTURE

The VAIA is an ideal solution for smaller fixed Public Address installations, such as metro/rail stations, restaurants, retail shops, offices, or bars (see Figure 1). Despite its compact size, the VAIA is built for scalability. For larger single-site applications, multiple VAIA units can be networked together either peer-to-peer or through dedicated IP switches using standard Cat 5/6 cables or multi-mode/single-mode fiber (see Figure 2).

For extensive multi-site applications or operations requiring remote control, the VAIA integrates seamlessly with Zenitel's VIPA Audio Platform. This platform delivers uncompressed, low-bandwidth, multi-channel high-quality audio and control over IP. Operators can simultaneously address, monitor, and control multiple sites from a centralized location. Utilizing a standard Layer 2/3 IP network, the system connects sites via existing infrastructure, providing exceptional flexibility and cost efficiency (see Figure 3).

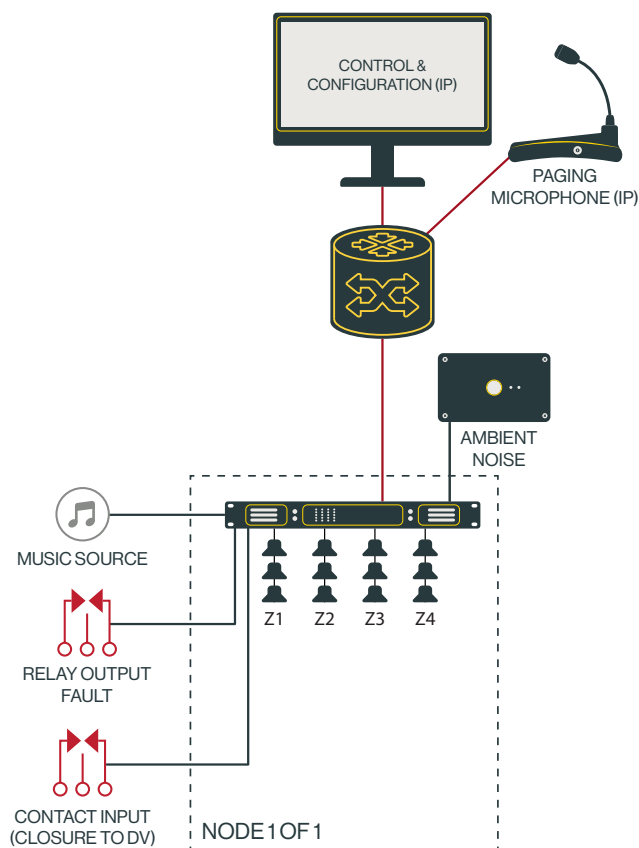


Figure 1

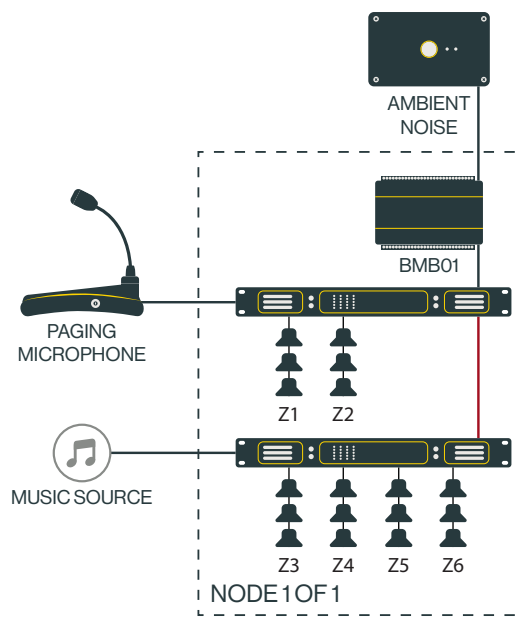


Figure 2

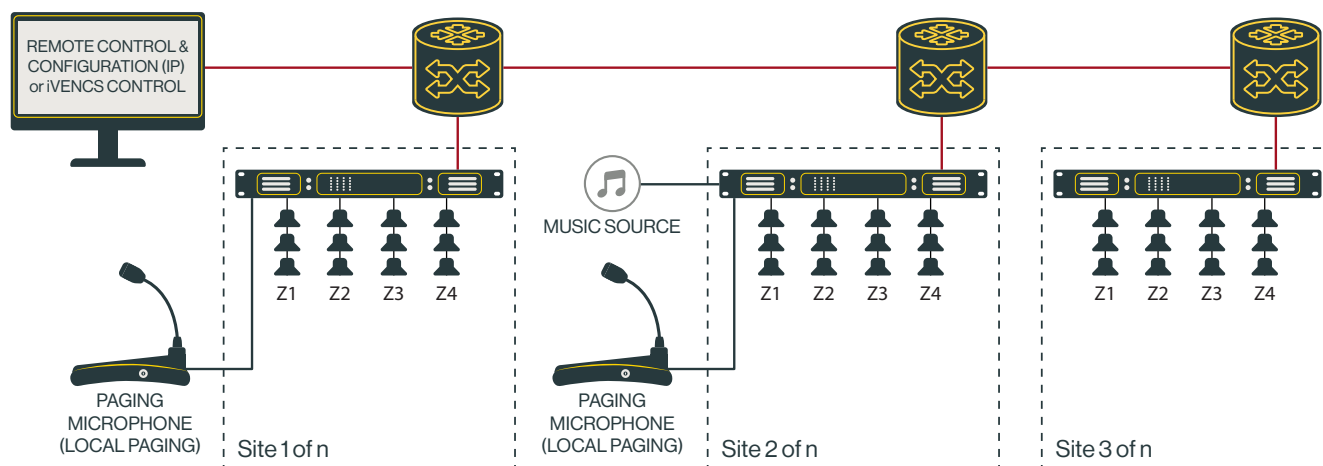
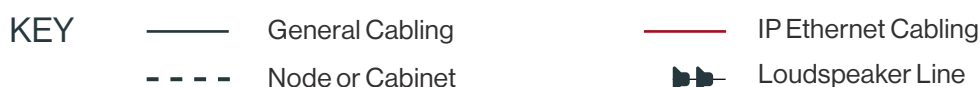


Figure 3



SPECIFICATIONS

Amplification	
Amplifiers	Built in - High Efficiency Class D
Amplifier Efficiency	>91% @ 100 V
Duty Amplifiers	4
Standby Amplifiers	1 Automatic Fail-over
Maximum Power per VAIA	1000 W @ 100 V (Sine Signal)
Maximum Power per Amplifier	500 W RMS @ 100 V (Sine Signal)
Amplifier Power Partitioning	Software Controlled
Monitored Speaker Circuits per Duty Amplifier	4 (A / B / C / D)
Speaker Circuit Monitoring	DC End of Line or Impedance
Load Capacitance	220 nF
Load Resistance	20 Ω @ 500 W
Speaker Circuit Isolation	Pseudo-floating Outputs
Audio Performance	
Input Resolution	24-bit
Processing Resolution	32-bit @ 48 kHz
Bandwidth (Monitoring Disabled)	20 Hz to 20 Hz+0/-3 dB
Bandwidth (Monitoring Enabled)	70 Hz to 20 Hz+0/-3 dB
Total Harmonic Distortion (THD)	<0.15% at 1 kHz (End to End)
Crosstalk Between Channels	Better than -75 dB @1kHz
Amplifier Signal to Noise Ration (SNR) 100 V	>100 dB (A weighted)
Router Signal to Noise Ration (SNR)	>80 dB (A weighted)
Residual Noise 100 V	>95 dB
Audio Outputs	
Level Control	+20 dB, mute-60 dBu (1 dB steps)
EQ	3 Band Parametric
Delay	1 ms to 1 sec (1 ms Steps)
Signal Processing	Sample & Hold and Dynamic Ambient Noise Control / Night Time Volume
Surveillance Tone Generation	30 Hz
Audio Inputs	
Zenitel IP Microphones	4
Zenitel Serial Microphones	2
Mic / Line Level Inputs	4
EQ	3 Band Parametric
Surveillance Tone Detection	20 Hz
Filters	High Pass (Filter out monitoring tones)
Digital Voice Announcements (DVA)	
On-board Storage Capacity	1 GB (Approx. 173 mins of Messages)
Simultaneous Message Players	4
File Format	48 kHz, 16 bit, WAV
General Connectivity	
General Purpose Contacts	10 Inputs (Contact Closure to 0 V)
General Purpose Fault Relay	1 A @ 30 V DC
IO Expansion Options	Connect up to 9x BMB01
Tools and Management	
Configuration Tools	IP based Windows PC Application
System Overview	Web-server

IP Connectivity	
Number of units in a system	≤4
Audio and Control Protocol	PMC (48 kHz, 16 bit) & VIPA
Protocols for Audio Data	UDP IP / Layer 2 / Multicast
Protocols for Control Data	UDP IP / Layer 2 / Unicast
Ethernet Ports 100/1000 Mbps	2x Copper + 2x SFP Slots
NTP	External Source
Third Party Control Options	VIPA-API / SIP via Connect-Pro
Power Supplies	
Input	42 -52 V DC
Power Consumption (Sleep Mode with Monitoring)	<300 mA @ 48 V DC
Power Consumption (Rated Power)	33 A @ 48 V DC
Axillary Output	1 A @ 30 V DC
Heat (4 active amplifiers in use)	
Heat Generation (Sleep Mode with Monitoring)	24.8 W (1.41 BTU)
Heat Generation (Rated Power)	198 W (11.26 BTU)
Mechanical	
Dimensions	44 mm (h) x 436 mm (w) 412 mm (d)
Weight	7 kg
Ingress Protection	IP30
Mounting Options	Standard 19" Rack
Air Flow	Intelligent forced Cooling Front to Rear
Environmental	
Temperature (Operational)	-10° C to +50° C
Temperature (Operational / Sine Signal)	-10° C to +40° C
Temperature (Storage)	-20° C to +40° C
Humidity (Operational & Storage)	0 % to 95 % non-condensing
Reliability	
MTBF MIL-HDBK-217F	>200,000 h
Percentage Availability MIL-HDBK-217F	99.99 (Based on 4 hour MTTR)
Approval and Standard Compliance	
Railway Applications	EN 50121-4
Low Voltage Directive (Safety)	EN / IEC / UL 62368-1
Electromagnetic Compatibility (Immunity)	EN 55035 / EN 55130-4 / EN 61000-6-1 / EN 61000-6-2
Electromagnetic Compatibility (Emissions)	EN 55032 (Class B) / EN 61000-6-3 EN 61000-6-4
Environmental	RoHS / REACH
Conformity Europe	CE / CPR / UKCA
Part Code	
VAIA-48V	4 Channel PA Amplifier and Controller
Compatible Products	
VAIA-AC / VAIA	4 Channel Amplifier and Controllers
ANS04-ES / DANS01	Noise Sensors
BMB01 / BMB02	GPIO Expanders
MPS / EMS / SAP03 / VRMS Ranges	Microphones
EOL10K / EOLZ01	Loudspeaker End of Line Monitoring
SFP-MM1GC / SFP-SM1G	Networking SFP Modules
iVENCs/ VIPA-WS	Control and Monitoring Software
ICX-510	Connect-Pro Server