

- ✓ Public Address control and supervision front end workstation
- ✓ Supports up to 384 PAVA zones
- ✓ Supports Live paging and message playback
- ✓ PAVA system audio monitoring and supervision
- ✓ Message management, Recording and Scheduling
- ✓ Customisable PA Zone buttons or Graphical User Interface (GUI)
- ✓ Touch Screen enabled



VIPA-WS Range

PA Touchscreen Workstation

Zenitel's VIPA-WS is a Linux-based touch screen workstation which provides a versatile and intuitive Graphical User Interface (GUI) for Zenitel Public Address systems. The workstation GUI is tailored for non-emergency control and monitoring of Zenitel's PA equipment. Its touch screen-friendly navigational structure and expansive target areas provide simple operation, whether each user prefers to operate the system with a mouse or their hands. The utilization of standard IP networking to connect to the IP enabled Zenitel PA equipment streamlines deployment in the field.

Versatile Applications

Designed with diverse audiences in mind—integrators, maintainers, or operators—the VIPA-WS addresses their specific needs, values, and capabilities. It serves as an optimal choice for delivering flexible live paging and prerecorded message playback in simple installations. Simultaneously, its advanced feature set renders it equally suitable for complex applications necessitating message automation or detailed PAVA system supervision.

Stored Audio Messages

The VIPA-WS enables the users to broadcast stored audio messages whenever required. The users can record and manage their own messages, as well as having a store for permanently saved standard message recordings. Stored messages can be included in schedules which automatically broadcast them into any selected PA zone or zones on a daily, weekly, or monthly time schedule. Broadcast schedules can be easily created and managed by the users, and can be turned on or off as required. The system shows a list of the automated broadcasts that will be made in the next hour to help the suers stay in control of their announcements.

Clear PAVA System Status, Alarms & Event Logging

The GUI's PA zone buttons clearly show the broadcast state of their associated amplifiers by showing different button colours for different types of broadcast, for instance, highlighting a zone button in red if there is an Emergency microphone broadcast happening in that zone, and showing Green for live speech announcements from the workstation itself.

The VIPA-WS knows about all the devices in your Zenitel PAVA System, and also provides detailed fault monitoring, showing you in plain English if anything needs attention. For reference, the system keeps logs of its PA broadcasts and of the history of all of the alarms on the PA system.

Live Paging Capabilities

The VIPA-WS facilitates zone selection when employed alongside an Zenitel MPS desk microphone, empowering users to designate PA zones for live speech broadcast via the touchscreen. Furthermore, the Press To Talk (PTT) Speak Now button is provided on both the graphic display and on the microphone itself.



Scalability

Sold as a pre-configured software and hardware combo, the VIPA-WS empowers control and monitoring of up to 384 zones, and multiple VIPA-WS units can be used with a single PAVA System. For large Multi Cluster Voice Alarm Public Address systems which exceed 384 zones or require enhanced capabilities, please contact Zenitel.

Customization Options

The built-in GUI editor can be used to fine-tune the basic PA zone button matrix to operate your own choice of one or more GUI graphic images, ensuring that even the largest systems are easily navigable and meaningful. This includes the ability to import your custom graphics, to map your PA zone button areas, and to use multiple background graphic images to the zone selection buttons.

KEY FUNCTIONALITY

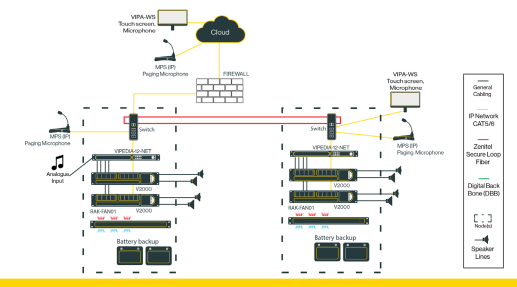
The VIPA-WS offers various features and functionality, providing the perfect value combination for your installation needs. These are detailed below.

Feature / Function	Supported
One off License	USB dongle protected, supplied along with the hardware
Configuration	Configured by Zenitel to your agreed requirements before shipping
Display PAVA Alarm Status	Yes. Both as a prioritised filterable alarm list and status tree format, with an alarm summary and operators and maintainers information provided for every alarm
Button Zones (Status and selection)	Yes. Broadcasting source priority denoted by zone colour
Graphical GUI Images	Yes. The GUI graphics can be customized by Zenitel using customer- supplied .png image files
Audio Monitoring	Yes. Listen into broadcasts being made in any PA zone
Live Paging	Yes. Using an associated MPS Microphone
Pre-recorded Message Management	Yes. Your standard messages can be pre-loaded by Zenitel
Message Recording	Yes with the MPS Microphone
Pre-recorded Message Scheduler	Yes
User Accounts	Yes. The default user roles include: Operator, Administrator, and Maintainer

SYSTEM ARCHITECTURE AND NETWORKING

Implemented as a separate layer of functionality independent of the core Voice Alarm capabilities of the PAVA System, the VIPA-WS ensures that entertainment features remain distinct while safeguarding the integrity of emergency functions. This approach offers users flexibility and control, providing reassurance that the emergency functions of the Voice Alarm system remain intact.

The PA equipment receives live voice audio streaming via the IP network, utilizing standard IPV4 UDP multicast.



EXAMPLE GUI Customisable GUI



Example PA zone selection button matrix

Message Management

Non-emergency messages are there for you to play. Simply select your zone(s), then select the required message from the message list. "Favourite" your frequently-used messages for even quicker access. You don't even have to wait between messages: The VIPA-WS works with your Zenitel System to intelligently queue playback. New audio messages can be recorded by the user, and routine operational and security messages can be scheduled to be automatically broadcast at set intervals.



To ensure even the largest systems are recognisable,

meaningful and easy to navigate, the editing suite allows Zenitel to tailor the basic button matrix to your requirements with the use of custom graphics in one or more GUI screens.

For example, a stadium might have a top-level screen for

simple grouped paging, with drill downs to additional screens

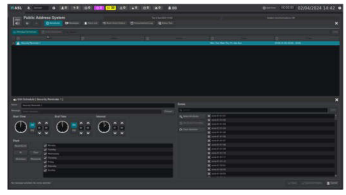
offering selection of individual sub-zones for PA broadcast

PA Message Manager Window

employees of break times.

Designed to be easy and intuitive to use, the powerful scheduler allows message playback to operate automatically throughout the day. Schedules can run daily, or be restricted to certain days on a weekly or monthly schedule. The scheduler is great for notifying

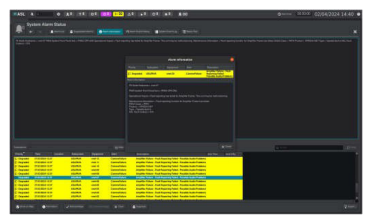
Message Scheduler



PA Message Scheduler Window

Zenitel PAVA System Status

The VIPA-WS provides detailed fault monitoring on all of the devices in your Zenitel PAVA System, showing you in plain English if anything needs attention.





SPECIFICATIONS

General

Format	PC Touchscreen Workstation (Integrated Client Server
Hardware Format	All in one Desk Top
Model	Dell OptiPlex All-in-One*
Screen Size	23.8" FHD Touch*
Workstation Speakers	Integrated as part of the display*
Mouse and Keyboard	Supplied
Microphone	MPS01-G0-IP Sold Separately
Touchscreen Enabled	Yes
Operating System	Ubuntu Linux
Maximum Number of PAVA Zones	384
Pre-configured User Accounts	3 (User, maintainer and admin)

Power Supply

Input Voltage	100-240 V AC
Mains Plug	UK

Connectivity

Ethernet Ports	1x100BASE-T
Audio and Control Protocol	PMC (48 kHz, 16 bit) & VIPA
NTP Server	Uses an External NTP Time Source
Protocols	UDP IP / Layer 2+3 / Multicast / Unicast

GUI	
Format	Buttons or with user provided graphics
User Provided Graphic File Format	PNG
User Provided Graphic File Size	1796 pixels wide x 875 pixels high

Product Part Code

MPS-IP Range

VIPA-WS	Public Address Touchscreen Workstation Supporting up to 384 zones Includes hardware, software and configuration
VIPA-WSCOM	Public Address Touchscreen Workstation Supporting over 384 zones Includes hardware, software and configuration
Compatible Products	
VIPEDIA-12-NET / VIPEDIA-12-PRO	DSP Audio Controller / Router
INTEGRA / INTEGRA-PRO Ranges	Integrated Wall Mount PAVA System
VAIA Range	Integrated PAVA System

Pre-Recorded Messages

Maximum Message Length	60 seconds
Message format	WAV
Sample Rate	48 kHz
Bit Depth	16 Bit
Maximum Record Length	60 seconds

Approval and Standard Compliance

Environmental	Refer to the PC manufacturer's datasheet *
Conformity Europe	Refer to the PC manufacturer's datasheet *

Mechanical

Refer to the PC manufacturer's datasheet *

Environmental

Refer to the PC manufacturer's datasheet *

Configuration and Software

Configuration	Configured to your agreed requirements before shipping
Protection	USB Dongle protected

*The hardware may be subject to change without notification due to obsolescence issues beyond our control. However, we will ensure that minimum functionality is maintained. PC Manufacturer's datasheet available on request at the time of order.

Manufactured by Zenitel GB Limited

Unit 17, Cliffe Industrial Estate, Lewes, East Sussex, BN8 6JL, UK

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel, Vingtor-Stentofon and Phontech products are developed and marketed by Zenitel. The company's Quality Assurance System is certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice. ZENITEL PROPRIETARY. This document and its supplementing elements, contain Zenitel or third party information which is proprietary and confidential. Any disclosure, copying, distribution or use is prohibited, if not otherwise explicitly agreed in writing with Zenitel. Any authorized reproduction, in part or in whole, must include this legend. Zenitel – All rights reserved.

MPS Range of IP enabled microphones

www.zenitel.com sales@zenitel.com Created: 2023.04 Bevised: 2025.011V5

U-0582-1688 VIPA-WS Range Datasheet