DISCOVER THE ADVANTAGES OF THE ZONEMIX SOLUTION



ZONEMX



ZONING - PAGING - CONTROL

















WHY BUY AUSTRALIAN MONITOR

It's been thirty years since a small, passionate team of AV specialists invested their own energy and money to pioneer the iconic Australian Monitor brand. Today, we have grown into a global leader, known for innovative, cost-effective AV products, that keep Australians entertained and informed in homes, schools, restaurants and theatres.

The innovation and passion that first ignited the brand is still alive today and is represented by Australian Monitor's engagement with the AV sector. Embedded in the industry, the team have a deep understanding of the requirements you and your end users demand. These insights influence their product development and service offerings to meet the most complex requirements, and to ensure you continue to trust their passion, product reliability and value for money solutions.

Australian Monitor is engineered in Australia by our team of in-house engineers and distributed worldwide through a network of key partners.







A Multi Zone Audio Mixer A Paging Solution With Scheduling and Control

The ZONEMIX solution provides a 4 or 8 zone mixing and paging solution featuring USB, Ethernet and RS232 connectivity.

Optional wall panel accessories include 3 controller models, a Bluetooth receiver, and a mic/line level input.

The ZMPS paging station can also be included, with each ZONEMIX unit supporting up to 16 stations.

A PC application allows for setup and control of the ZONEMIX and customisation of the wall panels and paging stations.

WP4R



WP10



WPVOL



WPBT

WPML



ZONEMIX CONTROL SOFTWARE



ZONEMIX4



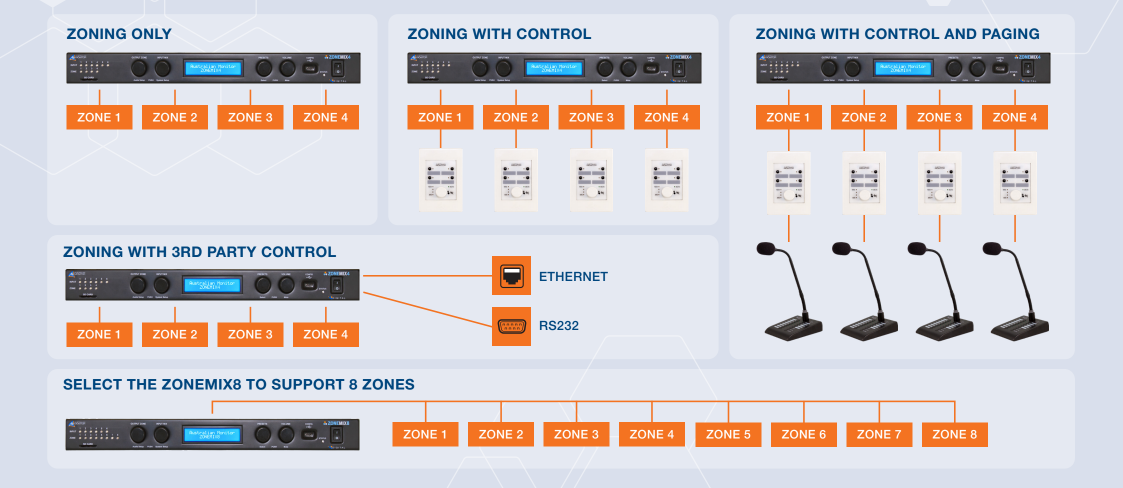
ZONEMIX8







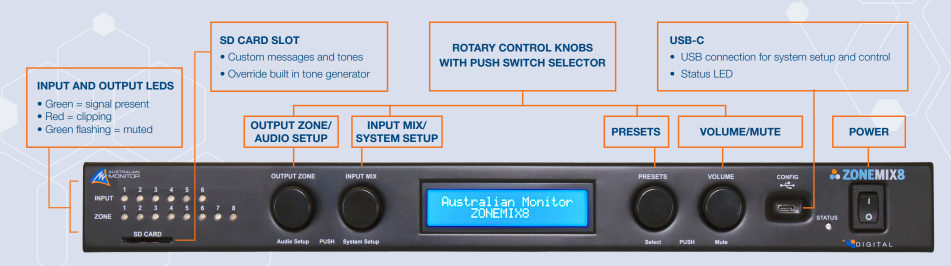
Customise according to your requirements







ZoneMix Features





ACCESSORY PORTS

- ZONEMIX4 4 ports, ZONEMIX8 8 ports
- Connect ZMPS paging stations and wall panels
- Multiple accessories can be daisy chained from a single port
- Star and daisy chain wiring supported
- Each port has a dedicated local audio input for the zone

INPUTS

- 2 mic or line inputs. Balanced XLR or unbalanced RCA
- 4 stereo line level inputs
- Switchable phantom power
- Inputs 1, 2 and 6 can be set to priority

TONES

- Built in Evac, Alert, Intruder, Bell and Chime tones
- Can be customised with the customer supplied SD card

ZONE OUTPUTS

- ZONEMIX4 has 4 stereo or 4 mono balanced line level outputs (Software configurable)
- ZONEMIX8 has 8 mono line balanced level outputs

GENERAL PURPOSE IN/OUTS

- ZONEMIX4 4 IOs
- ZONEMIX8 8 IOs
- Input can trigger presets, mute zones and recall SD card messages
- Outputs can indicate active paging and priority mode status

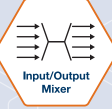
CONTROL AND SETUP

- RS232 and Ethernet connections
- For setup and 3rd party control





Key Features



- Allows any of the shared sources to be sent to any zone
- Adjust input and output volume levels
- Output Mode:
 - ZONEMIX4 Stereo/Mono,
 - ZONEMIX8 Mono
- Input and outputs can be renamed for easy identification



- For Each Output Zone
 - High or low pass filters
 - Bass and treble tone control
 - Compressor or limiter
 - Delay (ZONEMIX4)



- Built-in evac, Alert, Intruder Bell and Chime tones
- Activated from contact closures on rear panel or scheduler
- Can be customised via SD card



- Master Override
- Configurable multi level priority
 - Paging
 - Scheduler
 - Built in tones
 - Pre-recorded messages
 - Audio inputs 1, 2, 6 and Local



- Messages triggered from the scheduler or rear GPI inputs
- Messages stored on SD Card (not included) via the front panel.
- Supports WAV format



- Trigger global or zone presets, GPO outputs, tones and pre-recorded messages
- Recurrence options for daily, weekly, set periods
- Supports multiple messages per day



- ZONEMIX4 4 general purpose inputs and outputs
- ZONEMIX8 8 general purpose inputs and outputs
- Inputs trigger messages, presets, muting and activate master override
- Outputs indicate paging and priority status



- Support up to 16 paging stations
- Programmable buttons for zone and group paging
- Trigger pre-recorded announcements from paging station or wall panels

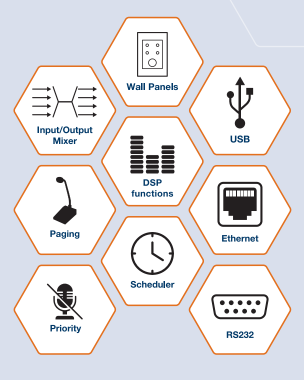




Software designed for complete control

ZONEMIX Control Software - PC Application









Accessories







- 4 programmable buttons
- Volume control knob
- 3 rear contact closure outputs



WP10



10 Button Control

- 10 programmable buttons
- 3 rear contact closure outputs



WPVOL



Volume Control

- Volume control knob
- Level indication and mute



WPBT



Bluetooth Receiver

- Bluetooth® 5.1 Receiver
- 3.5mm Aux input
- Bluetooth media controls
- Name, PIN configurable
- Software Setup



WPML



MIC/Line Input

- Stereo balanced XLR. Mic or Line
- 24V phantom power
- Stereo RCA
- 3.5mm Aux input
- Portrait or landscape



ZMPS

Paging Station

- Programmable buttons for zone and group paging
- Pre-recorded message playback
- Integrated limiter to guarantee voice clarity
- Support for up to 16 paging stations

CUSTOMISE THE LOOK WITH HPM® VIVO™ COVER PLATES

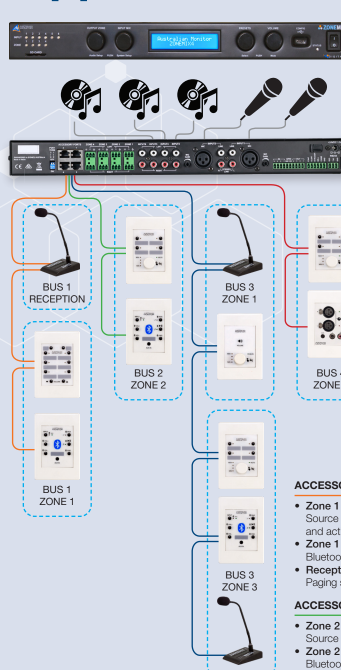




WP4R REAR PANEL

- Euroblock connectors for easy daisy chaining
- Open collector contact closure. 48V, 250mA.
 Connect outputs to projectors, blinds etc

Application





ACCESSORY BUS 1

BUS 4

ZONE 4

• Zone 1 – WP10 Source selection, vol adjustment and activation of projector and screen

- Zone 1 WPBT Bluetooth and local line level source
- Reception ZMPS Paging station with pre-recorded messages

ACCESSORY BUS 2

- Zone 2 WP4R Source selection, vol adjustment
- Zone 2 WPBT Bluetooth and local line level source

ACCESSORY BUS 3

• Zone 1 - ZMPS Paging station with no message activation

ZONE 2

2001 O O O

ZONE 1

Ceiling Mounted Projector

WP4R

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WPBT

- Zone 1 WPVOL
- Vol control with level indication
- Zone 3 WP4R Source selection, vol adjustment
- Zone 3 WPBT Bluetooth and local line level source
- Zone 3 ZMPS Paging station with no message activation

ACCESSORY BUS 4

ZONE 3

• Zone 4 - WP4R Source selection, vol adjustment

ZMPS

ZMPS

WPVOL

Drop Down

WP4R

WPML

ZONE 4 (outdoor area)

 Zone 4 – WPML Local bal line level input

- All accessories including the ZMPS paging station can have a different setup in each zone.
- Only one local audio source from WPBT, WPML etc. can be used on a single Bus





Suggested Companion Power Amplifiers

HSP Series



HSP Series - USB/RS232 Control with miniDSP

2 and 4 channel power amplifiers

HS2120P - 2 x 120W HS2250P - 2 x 250W HS4120P - 4 x 120W HS4250P - 4 x 250W

- 4 ohm, 70V and 100V output options
- Class D topology
- Programmable via PC UI application
- USB and RS232 control
- Mini DSP Volume controls, input / output routing, high and low pass filtering, compressor / limiter, pink noise / sine wave generator, muting and inversion
- Mute control via contact
- Standby control via contact
- Fault status via contact

ISP Series



ISP Series - Ethernet, full DSP, Dante® Support

2 and 4 channel power amplifiers

IS2120P - 2 x 120W IS2250P - 2 x 250W IS4120P - 4 x 120W IS4250P - 4 x 250W

- 4 ohm, 70V and 100V output options
- Class D topology
- Ethernet Control
- Embedded ALMA Control Software accessible using any HTML5 web browser
- Full DSP Input Matrix, Filters, Parametric Eq, Compressor / limiter, Delay, Mute, Inversion
- 4 software configurable general purposes input/outputs
- ErP(1275/2008/EC) Low Power Standby (<2W)
- 4 Input, 4 Output Dante® support using expansion card DM4x4
- Additional 4 Analogue line inputs using expansion card ANALOGUE4



Specifications



| | ZONEMIX4 | ZONEMIX8 | COMMENTS |
|---------------------|---|-------------|--|
| INPUTS/OUTPUTS | | | |
| ZONE OUTPUTS | 4 | 8 | |
| OUTPUT MODE | Stereo/Mono | Mono | |
| MIC/LINE INPUTS | 2 | | |
| LINE INPUTS | 4 | | |
| LOCAL AUDIO INPUTS | 4 | 8 | Inputs from Accessory Ports |
| PAGING STATIONS | Up to 16 | | |
| WALL PANELS | Up to 16 | | |
| CONTROL | | | |
| USER CONTROLS | Front Panel, Wall Panels | | |
| COMMS INTERFACE | USB-C, Ethernet, RS232 | | PC GUI and 3rd Party API |
| GENERAL PURPOSE I/O | 4 In, 4 Out | 8 In, 8 Out | |
| TONE GENERATOR | 5 Tones | | Customisable from SD card |
| SD CARD | WAV: PCM, 16 bit, up to 48kHz sample rate | | |
| AUDIO PERFORMANCE | | | |
| FREQUENCY RESPONSE | 20Hz - 20kHz | | ±0.5dB |
| THD | < 0.01% | | 20Hz-20kHz, 20kHz BW, Unity Gain |
| SNR | > 100dBA | | Max Output, 1kHz, 20kHz BW, A-Weighted |
| MECHANICAL | | | |
| DIMENSIONS | 484 x 160 x 44.5mm (19.0" x 6.3" x 1.7") | | $W \times D \times H$ |
| WEIGHT | 2.4kg | 2.4kg | |
| UNIT HEIGHT | 1 RU | | |
| INPUT VOLTAGE | 24V DC | | 100-240Vac 48W plug pack |
| POWER CONSUMPTION | 8W | | |

Specifications subject to change at any time



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