

# PUBLIC ADDRESS & VOICE ALARM AUDIO ROUTER



- PROFESSIONAL AUDIO QUALITY
- 24 BIT 48 kHz AUDIO PROCESSING
- BUILT-IN AUDIO NETWORKING
- 12 ANALOGUE AUDIO INPUTS & OUTPUTS
- 6 IP AUDIO INPUTS & OUTPUTS
- ON BOARD CONTROL INPUTS & OUTPUTS
- FULLY EN 54-16 CERTIFIED
- FLEXIBLE CONTROL OPTIONS

#### **OVERVIEW**

VIPEDIA-12-NET combines high-quality professional audio processing with everything required for safe emergency voice announcement. It is suitable for small, medium and large-scale live sound as well as corporate, installation and many more applications. Integrated Secure Loop audio support make both centralised and IP distributed architectures easy to realise. Perfectly suited to centralised or distributed architectures, the VIPEDIA supports 12 analogue audio inputs, 32 simultaneous Dante® sources and 12 independent zones. All audio processing is through powerful dedicated digital signal processing (DSP) circuits.

For easy construction of larger systems, VIPEDIA12-NET includes support for ASL's Secure Loop IP networking via third party switches. Up to 32 units can be grouped together in a cluster providing a total of 384 inputs and 384 zones. Ultimately a virtually unlimited number of clusters can then be linked to provide paging and music distribution using ASL's VIPA audio-over -IP solution.

The VIPEDIA-12-NET is built to deliver safe and reliable systems with the confidence you expect from ASL's over 30 years' voice alarm experience. It combines EN 54-16 capability and easy connection to fire systems and other life-safety equipment with professional sound quality and facilities. The unit can monitor every part of the signal chain, from microphone to loudspeaker, whilst routing high-quality audio where it's needed, and includes comprehensive fault reporting.

ASL offer a range of compatible wall controllers and microphones. Inputs can link to any third-party analogue sources such as microphones and music players. Analogue input and output is via professional noise rejecting balanced analogue connections with phantom power available for professional microphones. Analogue links can be made ensuring simple integration with mixing desks, and third party amplifiers and other audio-visual (AV) equipment. Volume adjustment and source selection can be made from ASL's WMC01 or by third-party touchscreen devices from suppliers such as Crestron and AMX - or any device capable of sending basic ASCII commands via UDP/IP messages, as required by ASL's Vipedia Control Protocol (VCP).

DSP features on each input includes parametric EQ to optimise for clarity and tonal quality, a noise gate to compensate for the need to locate microphones in challenging locations and a compressor to equalise levels between users while allowing them to retain their natural style. For the outputs, parametric equalisation is provided to compensate for difficult acoustics while a limiter helps avoid clipping, night-time volume control assists building neighbourhood-aware systems and a programmable audio delay helps avoid echo and phasing effects. For its announcement role, the VIPEDIA-12-NET includes internal recorded message storage and ambient noise sensing.



#### **INPUTS**

# **Analogue Audio Inputs**

Microphones interface using 0dB balanced analogue audio and RS485 control. Each of the 12 analogue audio inputs support:

- MPS & EMS microphones
- DMS / FMS / SMC / SAP legacy microphones
- Mic Level Audio
- Line Level Audio (e.g. CD Player, Radio...)
- IP Microphone Inputs

Up to 12 MPS-IP / EMS-IP microphones can also be connected to each VIPEDIA-12 over Ethernet. Each IP microphone requires configuration against an analogue audio input.

#### Chimes

One, two and three tone chimes are available as standard and can be played before live and DVA message broadcasts. Custom chimes can be downloaded onto the VIPEDIA main board DVA storage as WAV files and played before live announcements only.

#### **DVA Messages**

Up to 64 monitored DVAs can be stored internally with a total duration of up to 40 minutes (@ 12kHz sample rate), 20 minutes (@ 24kHz sample rate) or 10 minutes (@ 48kHz sample rate). DVA messages sample rates can vary between different messages and use standard 16-bit, mono WAV file format. Up to eight messages can be played simultaneously from each VIPEDIA-12. Messages can be triggered from MPS or EMS microphones, or from the GPIO on-board / BMB01 input contacts, typically under the control of a fire alarm system.

#### **OUTPUTS**

# **ASL Amplifiers**

VIPEDIA-12 analogue audio outputs interface directly with ASL's V400, X400 and V2000 amplifier ranges, which provide fully monitored Voice Alarm compliant audio amplification. Audio outputs are provided as nominal 0dB balanced analogue audio. Control & monitoring data is made using either CAN (V400 / X400) or Ethernet (V2000)

#### **Active Speakers**

In large or complex acoustic environments, active intelligent loudspeakers often used optimise intelligibility. In order to support such loudspeakers without additional 3rd party hardware, VIPEDIA-12 outputs can drive at levels up to 20dBu and simultaneously superimpose the 24kHz tone used by to monitor the cable link between the VIPEDIA-12 and loudspeakers.

#### **Features**

# **MICROPHONES**

MPS and EMS microphones in VIPEDIA-12 systems support the following features:

# **Paging**

- Live Broadcasts
- Store and Forward Broadcasts

# **Routing & Control**

- DVA Message Routing
- Music / Line Input Routing
- Volume Control
- Listen In Control

#### **EN54**

- VA Silence
- EN54-16 VACIE Mandatory Indications

# Store and Forward

As standard, MPS and EMS microphones are configured to broadcast 'live' immediately after the press-to-talk button is activated and an audio route is made. They can also be configured to store a broadcast as it is made and then forward the audio when the microphone's press-to-talk switch is released. This is particularly useful to prevent acoustic feedback in situations where the microphone is not isolated from the broadcast, such as airport gates or offices with open spaces.



#### Listen-In

An MPS microphone can be used to monitor announcements in any zone in the system. The zones to be monitored are preselected using MPS zone select buttons. When the Listen In button on the MPS is pressed, the broadcasts being made to the selected outputs are routed to a loudspeaker in the MPS microphone. If simultaneous broadcasts are being made to different outputs simultaneously, the audio is automatically mixed. Up to 16 different broadcasts can be monitored simultaneously.

#### **Dual Interface Microphones**

To provide additional redundancy in safety applications, MPS and EMS microphones include dual router interface connections. Each interface can be connected to any 2 VIPEDIA-12 units in the system including those linked in AB, DBB and ASL Secure Loop architectures.

#### **Switched Mode**

The MPS microphone includes a key switch which must be activated to trigger emergency messages from the microphones buttons. The key switch can also be configured to:

- Raise the microphone's priority
- · Disable ambient noise sensing (ANS)
- Disable / change preannouncement chime
- · Disable night time volume control

Inputs 1 and 2 of VIPEDIA-12 support All Call Hardware Bypass Operation. The operation of microphones on these inputs continues in an all-call-only mode in the event of VIPEDIA-12 processor failure or if there is a fault in the DBB connection between units. Hardware bypass operation is only supported in standalone, DBB and AB system architectures - it does not operate over ASL Secure Loop.

#### **AUTOMATIC GAIN ADJUSTMENT**

# **Night Volume Control Gain Reduction**

VIPEDIA-12's Night Time Volume Control facility automatically limits the volume of announcements at configurable times. If an announcement is controlled by NVC, then either the nominal output gain or the configured maximum gain for NVC is used, whichever is lower. The nominal output gain for an output is the configured output gain minus any ANS attenuation and volume control attenuation.

# **Ambient Noise Sensing**

ASL's ANS and DANS (Dynamic Ambient Noise Sensor) devices ensure that if background noise is high, broadcasts remain audible and if background noise is low environmental noise is minimised. ANS are most useful in areas which experience a high variability in background noise levels. Train platforms, building entrances and shopping centres are typical examples.

#### **GPIO**

VIPEDIA-12 to fire alarm systems and external third party legacy systems. GPIO functions include:

- DVA Message Routing
- Music / Line Input Routing
- · External System Fault Input
- VA Silence
- Cancel Route
- · Route Busy Indication
- · General Fault Indication
- VA Indication

The on-board GPIO capability can be expanded using ASL's BMB01 if required. Each VIPEDIA-12 supports up to 9 BMB01 devices, each providing an additional 24 contact inputs and 12 contact outputs.

# **VIPEDIA-12 Fault Reporting**

VIPEDIA-12 and its connected peripherals including amplifiers, microphones, BMB01 IO expansion units and battery charging systems are fully monitored. Latching fault reports are presented on the VIPEDIA-12 front panel and on any suitably configured MPS/EMS microphone. When fitted with the optional VIPEDIA-NET module, fault reports can also be monitored via systems which have been integrated using the VIPA-SIL or VIPA-SDK



# IMPLEMENTATION OPTION—STANDALONE

#### **OVERVIEW**

This example shows as a single VIPEDIA-12 with a range of accessories. It uses standard analogue audio outputs to enable integration of the VIPEDIA-12 with ASL's V2000 Amplifier Mainframe, or with any other analogue audio equipment including low impedance amplification.

Please refer to ASL System Design Guidelines for detailed information.

#### **INPUTS**

- Up to 12 analogue microphones
- Up to 6 IP microphones
- 2 hardware bypass microphone inputs (serially connected MPS or EMS) on inputs 1 and 2

#### **IP CONNECTIVITY**

• Up to 6 concurrent IP Audio channels

#### **OUTPUTS / ZONES**

- 12 analogue outputs / zones
- Up to 32 V2000 frames with up to 320 amplifiers.
- Up to 64 V400 / X400 frames with up to 256 amplifiers.
- 2 Listen-in outputs for zone monitoring via MPS microphones.

#### DVA

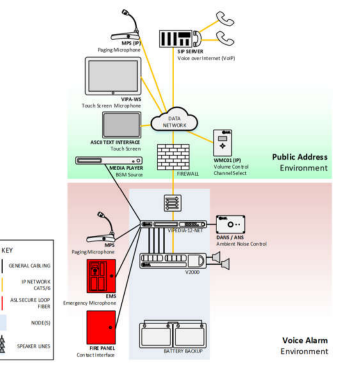
- · Store up to 64 pre-recorded audio files
- Up to 40 minutes (12kHz), 20 minutes (24kHz), 10 minutes (48kHz)
- Up to 8 simultaneous pre-recorded message players

#### CRIO

- 12 On-board analogue/digital inputs & 12 digital outputs
- 2 Output relays
- Connect up to 9 BMB01 IO expansion units

# **AMBIENT NOISE**

- Up to 12 ANS04 connected directly to the VIPEDIA
- Up to 12 analogue outputs maybe ANS controlled (Up to 4 ANS per output)
- Up to 12 DANS connected to directly to the VIPEDIA
- Up to 4 analogue outputs maybe DANS controlled (Up to 4 DANS per output)





# IMPLEMENTATION OPTION—DBB

#### **OVERVIEW**

The built-in DBB (Digital Back Bone) high speed digital audio bus and Ethernet ports link two, three, or four VIPEDIA Audio Routers together. The resulting systems are referred to as VIPEDIA-24, VIPEDIA-36 and VIPEDIA-48. DBB seamlessly integrates multiple units into a single larger routing matrix. All analogue audio inputs, ANS sensors and other signals which are connected to any one of the VIPEDIA units are available to the whole combined routing system.

Please refer to ASL System Design Guidelines for detailed information.

# **INPUTS (VIPEDIA-48)**

- Up to 48 analogue microphones
- Up to 24 IP microphones
- Up to 8 hardware bypass microphone inputs (serially connected MPS or EMS) on inputs 1 and 2 only

#### **IP CONNECTIVITY (VIPEDIA-48)**

• Up to 24 concurrent IP Audio channels

# **OUTPUTS/ZONES (VIPEDIA-48)**

- Up to 48 analogue outputs/zones
- Up to 32 V2000 frames with up to 320 amplifiers.
- Up to 64 V400/X400 frames with up to 256 amplifiers.
- Up to 8 listen-in outputs for zone monitoring via MPS microphones.

#### **DVA (VIPEDIA-48)**

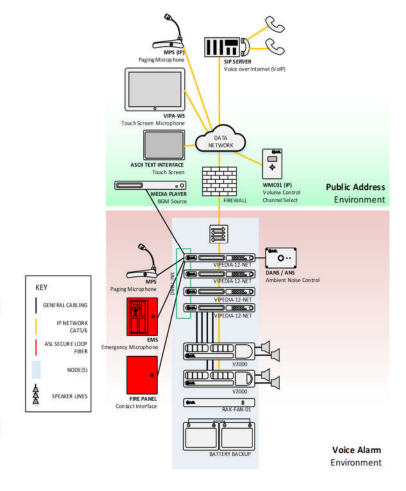
- Store up to 256 pre-recorded audio files
- Up to 160 minutes (12kHz), 80 minutes (24kHz), 40 minutes (48kHz)
- Up to 32 simultaneous DVA playback

# **GPIO (VIPEDIA-48)**

- 48 on-board analogue/digital inputs & 48 digital outputs
- 8 output relays
- Up to 36 additional BMB01 IO expansion units

# **AMBIENT NOISE (VIPEDIA-48)**

- Up to 48 ANS04 connected directly to the VIPEDIA
- Up to 48 analogue outputs maybe ANS controlled (Up to 4 ANS per output)
- Up to 48 DANS connected to directly to the VIPEDIA
- Up to 16 analogue outputs maybe DANS controlled (Up to 4 DANS per output)



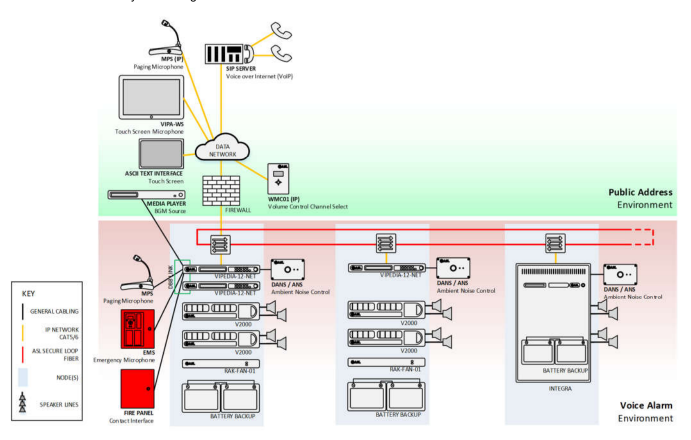


# **TYPICAL SECURE LOOP ARCHITECTURE**

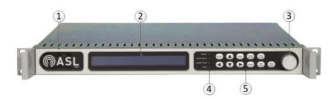
For large single site applications ASL's dedicated Secure Loop IP network connects VIPEDIA-12-NET, using standard Cat5/6 cable or multi-mode / single mode fibre. This enables a fully redundant and supervised audio network to be easy rolled out across a large site. Networking up to 32 VIPEDIA-12-NET in a single cluster. Making VIPEDIA ideal for large and complex installations such as; stadia, tunnels, arenas and exhibition halls. In EN 54-16 and other Voice Alarm Architectures, each VIPEDIA also requires a suitable certified Ethernet switch. ASL offer both single and multimode fibre options.

Furthermore, for larger multi site applications VIPEDIA supports ASL's PMC audio over IP technology; providing uncompressed, low bandwidth, multi- channel, high quality audio. Using PMC, VIPEDIA offers simple remote Public Address, where operators can simultaneously address or control multiple sites from a central location. PMC can be deployed over a standard Layer 2/3 IP network, which enables systems to be installed using existing infrastructure.

Please refer to ASL System Design Guidelines for detailed information.



#### FRONT AND BACK PANELS



1 2 3 4 5 6 7 8 9 10

- 1. Fault Sounder and Audio Monitoring Loudspeaker
- 2. 2 x 40 backlit LCD Alphanumeric Display
- 3. Rotary Control for increment and decrement of menu items & volume control of monitor audio
- 4. Mandatory EN54 Indications
- 5. Menu Control Buttons
- 1. 18V-40V Dual DC Power Supply
- 2. Contact Outputs 1 to 12
- 3. Netcard module
- 4. DBB Expansion Ports
- 5. Dual Ethernet Ports
- 6. RS232 Port
- 7. Contact Inputs 1 to 8
- 8. Fault Relays and ASL BMB01 Serial Interface
- 9. Microphone / Audio Inputs 1 to 12
- 10. Audio Outputs 1 to 12 (A&B)
- 11. Hardware Bypass



#### **SPECIFICATION**

THDCrosstalkResidual Noise	48kHz / 24-bit PCM 
Input Sensitivity	
Nominal Output Level  Maximum Output Level  Output Impedance  Master Level  Delay (per output)  EQ  Dynamics	
V400	Up to 64 Amplifier Mainframes Up to 64 Amplifier Mainframes Up to 32 Amplifier Mainframes

# Connectivity

Ethernet Ports	4 x 100BASE-T
1GB Copper / Fibre	2 x SFP Slots
Audio and Control Protocol PMC (	(48 kHz, 16 bit) & VIPA
ASL Management Options	SIL / VIPA
NTP Server Built in or Suppo	orts an External Source
ProtocolsTCP IP / Layer 2+3 / RS	TP / Multicast / Unicast

#### **Power Supply**

Input Voltage	18—40 V DC
Current Consumption (maximum	
Current Consumption (nominal).	445 mA

#### I/O Interfaces

I/O IIIterraces	
Inputs 12 x combined digi	tal and analogue contacts
Outputs 12	x open-collector contacts
V400 Amplifier	1 x Audio-CAN
General Fault Relay	1
Voice Alarm Indicator Relay	1
Legacy Serial Host Control Interfac	ce1
BMB01 IO Expansion Interface	1
Local Expansion DBB Ports	2 (DBB Interface)

#### Mechanical

Dimensions	41.8 mm x 436 mm x 260 mm
Mounting	19-inch rack mounting (1U)
Weight	3.75 kg

#### **Environmental**

Temperature (storage)	20°C to +55°C
Temperature (operating)	10°C to +55°C
Humidity	0% to 95% non-condensing
IP Rating	IP20

# **PRODUCT PART CODES**

# **COMPATIBLE HARDWARE**

VIPEDIA-12-PRO	
INTEGRA	Integrated Wall Mount PAVA System
INTEGRA-PRO	
	RJ45 DIN Terminal breakout Adapter—Single Port
	RJ45 DIN Terminal breakout Adapter— Four Port



This equipment is designed and manufactured to conform to the following EC standards:

EMC: EN55103-1/E1, EN55103-2/E5, EN50121-4, ENV50204

Safety: EN60065

# Manufacturer:

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LPCB Cert No: 1043QMS

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