

1200100121

VIPEDIA-12-PRO

PAVA Audio router with network card - Dante Enabled

- ✓ EN 54-16 CERTIFIED
- IP CONNECTIVITY
- DANTE® ENABLED
- HIGH QUALITY PROFESSIONAL AUDIO PROCESSING
- 24 BIT 48 kHz AUDIO PROCESSING
- 12 ANALOGUE AUDIO INPUTS & OUTPUTS
- 6 IP AUDIO INPUTS
- ON BOARD GENERAL PURPOSE INPUTS & OUTPUTS
- FLEXIBLE CONTROL OPTIONS
- ○ COMPATIBLE WITH THE V2000 & V400 AMPLIFIER RANGES













Civil Defence Approval



EN 54 Certified

Description

ASL's VIPEDIA-12-PRO audio router provides 24 channels of highquality digital signal processing (12 inputs and 12 outputs), IP networking and Dante connectivity. Along with comprehensive control all in a single cost-effective 19" rack mount enclosure.

Using Digital Backbone (DBB), up to four VIPEDIA routers can be locally linked within a single cabinet. Providing a powerful 48×48 way simultaneous routing matrix with sub millisecond latency. Using the IP network, up to thirty-two VIPEDIA can be distrusted around a site. The VIPEDIA integrates seamlessly with ASL's V400, X400 and V2000 amplifier ranges to provide a full EN 54 compliant PAVA system. This includes the monitoring and control of up to 64x (V400 / X400) or 32x (V2000) amplifier mainframes and their associated amplifier modules.

Accessories

page 1/2

BMB01 from datasheet

BMB01

Din Rail Mount I/O Expansion Device



NETWORK-SWITCH-LP01

PAVA Network Switch - Layer 2



VIPEDIA-BOA01

Din Rail Mount RJ45 Breakout Adapter - Single Port



VIPEDIA-BOA02

Din Rail Mount RJ45 Breakout Adapter - Four Port

Used With



V2000

PAVA 2000W Power Amplifier Mainframe (0 amps Pre Installed)

page 2/2