

BV3AIM2

# VIGIL3 Audio Input

Certified to BSEN54

VIGIL3 is our next generation of voice alarm. A fully modular and expandable solution enabling voice alarm systems to be realised from the very small to the very big.



BV3AIM4

# VIGIL 3

### **COMPLETE SYSTEM FEATURES:**

- Supports up to 64 simultaneous audio channels
- Supports up to 400 inputs and 800 outputs
- Supports up to 254 voice alarm messages
- Fully modular and expandable
- Fast and responsive large systems
- Single point for configuration/message upload/fault log access
- Truly distributed but forming a single voice alarm system
- Can be realised as both rack and wall mounted Eclipse systems
- Internal connections all CAT5 for ease of assembly and maintenance
- No Ethernet switches required
- Supports all Baldwin Boxall amplifiers and speaker line monitoring solutions
- All connections monitored for reliability and peace of mind
- Mix and match copper and fibre network interfaces

## **BV3AIM2/4 INPUT MODULE:**

- Available in either two or four input variations
- DIN rail mounted within the rack
- Each input has six band parametric EQ
- All inputs have programmable prioritisation
- All inputs consist of a transformer isolated audio input and have a RS485 connection for control data
- Each unit is connected to the Ethernet network ring
- It is possible to configure each audio input from any location on the network
- Each module incorporates a VOX to allow for automatic audio broadcast when present



## **Specifications:**

	BV3AIM2	BV3AIM4
Audio inputs		
Number of inputs	2	4
Isolation	Transformer	
Input sensitivity	80mV (-20dB_ to IV (+2dB)	
Frequency response	-3dB (a) 30Hz and 20kHz	
Signal to noise ratio	Better than 70dB	
Audio processing		
Stages	6 per input	
Filter types	Low Pass High Pass Band Pass Notch Peaking Low Shelf High Shelf	
Level control	Compressor	
Chime message store		
Number	8	
Length	4 seconds	
Sample rate	48KS/s @ 16 bit PCM Mono	
File types supported	.wav	
Power		
DC requirements	20-35V @ 105mA	20-35V @ 120mA
Power inputs	Ethernet (proprietary) Ext In: Screw terminal	
Connectivity		
Audio inputs	Local: RJ45 External: Terminals (spring clamp)	
Network	RJ45	
Finish & Dimensions		
Finish	RAL 9005	
Dimensions H x W x D (mm)	111 x 129 x 55	111 x 129 x 75
Weight (kg)	0.36	4





#### Baldwin Boxall Communications Ltd

Wealden Industrial Estate, Farningham Road, Crowborough, East Sussex, TN6 2JR, United Kingdom T: +44 (0) 1892 664422 E: hello@baldwinboxall.co.uk