



### Voice Evacuation

combined data sheets



LEADING THE WAY TO SAFETY

# voice evacuation



Research has proven that in an emergency people will react without confusion or panic if they receive a clear, intelligible message. Bells and sounders only give a warning, they do not indicate the nature of the emergency. Phased evacuation using clear, easily understood, pre-recorded, messages ensures that even untrained personnel are evacuated speedily and efficiently.

Voice alarm/evacuation technology has been born from the public address industry and past regrettable disasters most are familiar with.

A voice alarm is, however, not simply a public address system connected to the fire alarm panel, it is much more. A voice alarm system has to work when needed during an emergency and is, therefore, fully monitored at all times. A combination of clear pre-recorded messages and live announcements (to selected areas) enable a controlled and gradual or `phased' evacuation.

Each voice alarm system is designed and built specifically for each project no two systems are identical. Activated automatically by the fire alarm panel during an emergency, the system will, typically, evacuate areas in immediate danger and alert others.

Used on a daily basis for public address, timed spot announcements for advertising or general information and background music, the voice alarm system is not just for use during emergencies.

A Baldwin Boxall voice evacuation system is renowned for its reliability and quality of build.

### **Benefits of voice alarm**

- Phased evacuation
- Multi-lingual digital messaging
- Selectable pre-recorded messages
- Microphone priority handling
- Induction loop
- Public information announcements
- Advertisement injection
- Background music for ambience
- Broadcast of opening/closing times

# Router BVRD2M

**Certified to BSEN54** 



The BVRD2M DSP-controlled router is wellestablished and has been installed in many prestigious sites Worldwide.



### FEATURES:

- DSP control.
- Eight electronically balanced inputs. Inputs one and two are configurable with 'all call' processor bypass and are normally reserved for fire microphone(s). All inputs have both independent priority and level settings.
- Up to fifteen priority levels are available. If two concurrent routes are set at the same priority they will be treated on a 'first come first served' basis. Priorities are changeable.
- Three band parametric plus bass and treble equalisation on all inputs (with limiter/compressor), enhancing the intelligibility of the system.
- 'All call' failsafe emergency message generator (twenty second EPROM).
- Seven electronically balanced audio outputs with ten band parametric equalisation and audio delay of up to one second.
- Fully monitored surveillance at either 30Hz or 20kHz (faults are recorded in the history log). All inputs, outputs and DSP messages can be aurally monitored through a loudspeaker on the front panel.
- Built-in realtime clock enables detailed logging and reporting, including detected faults. Indicates time, date, month and year. Also used for night time volume reduction, timed message trigger and to control external inputs. The history log can be accessed via the USB2 port on the front panel.
- Six flash stored (57 second) messages with independent level, surveillance and timing. (For longer, non-critical messages, up to three can be combined.) Settings and messages are changeable (password protected) via the USB2 port.
- Nine selectable chimes / pre-announcement tones of up to eight seconds in length.
- Expandable with BVRD2S (slave router) and CANBUS modules.

- Up to 126 EVAS routers can be networked using fibre or copper to produce a truly sophisticated digital VA network.
- Message synchronisation, even on a decentralised system.
- Ambient noise sensing.
- Amplifier changeover (one in ten).
- Two RS485 ports for networking, microphones, etc.
- Zone grouping and barring on BVRD voice alarm controller.

### HARDWARE FACILITIES:

### Audio:

- 8 x electronically balanced line -20dB audio inputs (inputs 1 and 2 with processor bypass).
- 'All call' failsafe emergency message generator (20 second EPROM) in the event of DSP failure.
- 7 x electronically balanced OdBM audio outputs.
- 2 x opto-coupled sounder circuit programmable inputs from the fire detection system.
- 6 x analogue voltage sensing inputs for monitored input access, ambient noise sensors, remote volume controls.
- 3 x contact inputs for unmonitored zone access or PTT.

### **Control Outputs:**

- 6 x NPN collector outputs 40V (a) 100mA for busy, etc.
- 1 x volt free relay changeover contact for common fault.

#### **Serial Ports:**

- 2 x RS485 half-duplex ports for communicating to control microphones, fire detection systems, network control, fault reporting.
- 1 x front panel USB2 port to configure the system, fault diagnostics, fault reporting, message download, etc.



Audio input and output processing using DSP analogue devices ADSP2116 operating at 100MHz.

AUDIO INPUTS			
Input sensitivity	80mV (-20dB) to 3V (+12dB)		
Frequency response	-3 dB (a) 30Hz and 20kHz		
Signal to noise ratio	Better than 70dB		
Phantom power	12V		
Three band parametric e	equalisation		
Frequency	50Hz, 63Hz, 80Hz, 100Hz, 125Hz, 160Hz, 200Hz, 250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz, 3.15kHz, 4kHz, 5kHz, 6.3kHz, 8kHz, 10kHz, 12.5kHz, 16kHz		
Bandwidth	0.05oct, 0.1oct, 0.2oct, 0.33oct, 0.5oct, 0.66oct, 1oct & 2oct		
Lift and cut	±12dB in 1dB steps		
Low filter			
Frequency	250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz, 1kHz, 1.2kHz, 1.6kHz, 2kHz, 2.5kHz		
Slope	3dB/oct & 6dB/oct		
Lift and cut	±12dB in 1dB steps		
High filter			
Frequency	500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz, 3.15kHz, 4kHz, 5kHz		
Lift and cut	±12dB in 1dB steps		
High pass filter			
Frequency	100Hz, 150Hz, 200Hz, 250Hz, 300Hz		
Slope	18dB/oct, 12dB/oct, 6dB/oct		
Compressor			
Ratio	1.4:1, 2:1, 4:1, 8:1 & limiter		
Attack	0-99m5		
Release	0-999m5		
Messages flash PROM			
Storage medium flash PROM (non-volatile) 57 seconds			
Frequency response	-3dB (a) 50Hz & 18kHz		
Signal to noise ratio	Better than 65dB		

AUDIO OUTPUTS		
Nominal output level	0.775V (OdB)	
Max output level	1.5V (+6dBM) (a) 400 ohms source = 400 ohms	
Frequency response	-3dB (a) 30Hz & 20kHz	
Output to noise ratio	Better than -85dB	
Ten band parametric eq	ualisation	
Frequency	50Hz, 63Hz, 80Hz, 100Hz, 125Hz, 160Hz, 200Hz, 250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz, 3.15kHz, 4kHz, 5kHz, 6.3kHz, 8kHz, 10kHz, 12.5kHz, 16kHz	
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Lift and cut	±12dB in 1dB steps	
High filter		
Frequency	500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz, 3.15kHz, 4kHz, 5kHz	
Lift and cut	±12dB in 1dB steps	
Audio delay		
Selectable from 0 to 1 second		
Front panel		
Monitor speaker to listen to inputs or outputs		
Common fault indicator, sounder and fault accept button		
LCD display 40x2 characters, backlit, Rotary encoder to ease configuration, setting levels, entering text, etc.		
POWER		
DC requirements	22V-35V (a) 500mA	





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# Router BVRD2M4

**Certified to BSEN54** 



The BVRD2M4 is a four-zone voice alarm router, with the same great features as the BVRD2M, designed for smaller installations and networked decentralised systems.

### VIGIL 2

### **FEATURES**:

- DSP control.
- Possible to monitor up to four dual (A&B) circuits.
- Four electronically balanced inputs. Input one is configurable with 'all call' processor bypass and is normally used for the fire microphone in voice alarm systems. All inputs have both independent priority and level settings, allowing for dual mode; emergency and normal page.
- Up to fifteen priority levels are available. If two concurrent routes are set at the same priority they will be treated on a 'first come first served' basis. Priorities are changeable.
- Three band parametric plus bass and treble equalisation on all inputs (with limiter/compressor), enhancing the intelligibility of the system.
- Four audio electronically balanced (OdBM) outputs with ten band parametric equalisation and audio delay of up to one second.
- Fully monitored surveillance at either 30Hz or 20kHz (faults are recorded in the history log).
- Built-in realtime clock enables detailed logging and reporting, including detected faults. Indicates time, date, month and year. Also used for night time volume reduction, timed message trigger and to control external inputs. The history log can be accessed via the USB2 port on the front panel.
- Six flash stored (57 second) messages with independent level, surveillance and timing. Settings and messages are changeable (password protected) via the USB2 port.
- Nine selectable chimes / pre-announcement tones of up to eight seconds in length.
- Up to 126 EVAS routers can be networked using fibre or copper to produce a truly sophisticated VA network.
- Message synchronisation, even on a decentralised system.

- Ambient noise sensing (using optional ambient noise sensing microphones).
- Amplifier changeover for up to three zones (using optional relay board, product code BVRD2M4ACO).
- Two RS485 ports for networking, microphones, etc.
- Zone grouping and barring on BVRD voice alarm controller.

### HARDWARE FACILITIES:

### Audio:

- 4 x electronically balanced line -20dB audio inputs (input 1 with processor bypass).
- 'All call' failsafe emergency evacuate message embedded in main processor in the event of DSP failure.
- 4 x electronically balanced OdBM audio outputs.
- 4 x opto-coupled sounder circuit programmable inputs from the fire detection system.
- 8 x analogue voltage sensing inputs for monitored input access, ambient noise sensors, remote volume controls.
- 8 x surveillance inputs for monitoring 100V loudspeaker lines (using BEL1 modules).

### **Control Outputs:**

- 8 x NPN collector outputs 40V (a) 100mA for busy, etc.
- 1 x volt free relay changeover contact for common fault.

### **Serial Ports:**

- 2 x RS485 half-duplex ports for communicating to control microphones, fire detection systems, network control, fault reporting.
- 1 x front panel USB2 port to configure the system, fault diagnostics, fault reporting, message download, etc.



Audio input and output processing using DSP analogue devices ADSP2116 operating at 100MHz.

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Signal to noise ratio	Better than 70dB		
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Slope	18dB/oct, 12dB/oct, 6dB/oct		
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Ratio	1.4:1, 2:1, 4:1, 8:1 & limiter		
Attack	0-99m5		
Release	0-999m5		
Messages flash PROM			
Storage medium flash PROM (non-volatile) 57 seconds			
Frequency response	-3dB (a) 50Hz & 18kHz		
Signal to noise ratio	Better than 65dB		

AUDIO OUTPUTS			
Nominal output level	0.775V (OdB)		
Max output level	1.5V (+6dBM) (a) 400 ohms source = 400 ohms		
Frequency response	-3dB (a) 30Hz & 20kHz		
Output to noise ratio	Better than -85dB		
Ten band parametric eq	ualisation		
Frequency	50Hz, 63Hz, 80Hz, 100Hz, 125Hz, 160Hz, 200Hz, 250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz, 3.15kHz, 4kHz, 5kHz, 6.3kHz, 8kHz, 10kHz, 12.5kHz, 16kHz		
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High filter			
Frequency	500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz, 3.15kHz, 4kHz, 5kHz		
Lift and cut	±12dB in 1dB steps		
Audio delay			
Selectable from 0 to 1 second			
Front panel			
10 X LED fault indicators			
1 x common fault indicator			
Sounder and fault accept button			
POWER			
DC requirements	22V-35V (a) 500mA		





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## Slave Routers BVRD2S/LT

**Certified to BSEN54** 



VIGIL EVAS slave units enable expansion of the EVAS BVRD2M DSP-controlled router. There are currently two models in the range.



### **FEATURES**:

- Up to five slave units can be added to each BVRD2M master enabling a maximum total of 68 inputs, 87 outputs and 30 messages.
- Adding a BVRD2S to a BVRD2M increases the number of inputs available by twelve, the number of outputs by sixteen and adds another twelve messages.
- Adding a BVRD2SLT to a BVRD2M increases the number of inputs available by six, the number of outputs by eight and adds another six messages.
- The slave units mount directly on top of the master unit.
- To minimise rack wiring, the power and communications between master and slave units are through an internal data link.
- All connections are made to the BVRD2S using RJ45 connectors.
- The 'bypass all call enable' switch can be used to prevent an 'all call' message from being broadcast to the selected outputs. This is often used if one of the outputs is being used as a local monitor.
- The BVRD2SLT can be upgraded to a BVRD2S providing a solution for future system expansion (this is a factory fit upgrade).

### SYSTEM DESIGN:

System design is part of our commitment to provide a complete service from the initial planning stage through installation to after-sales technical support.

Our extensive range of standard products has been designed to accommodate most installation requirements. However our experienced design team often cater for projects that require bespoke solutions.

If you require any assistance with our products, or help with system design, please contact sales@baldwinboxall.co.uk.

#### THE VIGIL2 RANGE:

Products in the VIGIL2 range of voice alarm products include:

- BVRD2M DSP-controlled router.
- BVRD2M4 DSP-controlled router.
- BVSMP switch mode power supply.
- BVSMPLT switch mode power supply (half BVSMP).
- BV225, BV125D & BV050Q D-class amplifiers.
- BVRD8, BVRD16, BVRD24, BVRD32, BVRD40, BVRD48, BVRD56 & BVRD64 voice alarm control microphones.
- Unitouch touchscreen paging station.



	BVRD2S	BVRD2SLT
Electronically balanced line audio inputs (-20dB)	12	6
Electronically balanced audio outputs (OdBM)	16	8
Flash stored messages	12	6





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# Amplifiers



### **Certified to BSEN54**

Our Vigil2 Class D power amplifiers are proven and robust. They are LPCB certified to BSEN54.

The amplifiers form part of our Vigil2 voice alarm system and their modular style provides great flexibility when designing voice alarm systems.

### VIGIL 2

### **FEATURES**:

- Designed for quick and simple connection and configuration.
- Class D rated output power is attainable using a 22V battery supply.
- Sleep mode automatically reducing the standby requirements to 50mA per amplifier when operating on batteries.
- Audio inputs are presented on separate RJ45 connectors; each connector provides a balanced audio input and ground.
- Protected against overload conditions (ie short circuits) by means of a voltage controlled attenuator (VCA); ensuring continual safe operation without creating unnecessary distortion.
- Over temperature protection is also provided. Should the amplifier temperature exceed 90°C the VCA attenuates the input signal to a safe level and illuminates a warning LED. If the system is under surveillance (a requirement of BS5839-8:2008) a fault condition will be indicated due to the gain reduction.
- 24V DC inputs are presented on two-way crimp connected sockets.

### **BVMF MAINFRAME:**

Three amplifier modules (or two amplifiers and one BVSMP power supply) may be mounted in one BVMF mainframe.

### BV225:

- 225W class D power amplifier with a single 500mV balanced line audio input and 100V line output.
- Can either be used as an independent amplifier module, can be one of two amplifiers wired as an A/B dual circuit using a single input signal or can be paralleled with other BV225 units to enable higher power outputs.
- BV225 units are easily paralleled via RJ45 connectors.

### BV125D:

- Contains two independent 125W class D power amplifiers, each with a single balanced line audio input and 125W 100V line output.
- Can either be used as two independent amplifier modules or two amplifiers wired as an A/B dual circuit using a single input signal.

### BV050Q:

- Contains four independent 50W class D power amplifiers, each with a single balanced line audio input and 50W 100V line output.
- Can either be used as four independent amplifier modules or four amplifiers wired as an A/B dual circuit using a single input signal.
- Channel gain may be individually set using the potentiometers on the board behind the front panel.



### VOICE ALARM AMPLIFICATION

	BV225	BV125D (value per amplifier)	BV050Q (value per amplifier)
Rated output power less than 0.2% THD	225W RMS (a) 44.5 ohms	125W RMS (a) 80 ohms	50W RMS @ 200 ohms
Output regulation	better than 1.5dB better than 2dB		
Output voltages obtainable	50 & 100V		
Frequency response (-3dB)	35Hz-20kHz		
Input sensitivity and impedance		500mV (a) 40K ohms balanced	j
Input common mode rejection ratio	(50Hz-	20kHz) Better than 40dB: typical	ly 60dB
Output noise reference to rated output	Better th	ian 85dB	Better than 80dB
Cross talk between amplifiers (a) 1kHz	N/A	Better th	ian 70dB
Supply voltage		22-35V DC	
Supply current			
Sleep mode 26V (battery supply)		50mA	
Quiescent 30V (mains supply)		160mA	
Rated output power		10A	
Output stage protection			
Thermal	Output stage above 90°C		
Load	Excessive output stage current		
Action	Reduces input to safe level using low distortion VCA		
Front panel indicators per amplifier			
Supply (green)		DC supply connected	
Active (green)			Amplifier is active, not in sleep mode
Temp alert (yellow)			Output stage above 90°C
Overload (yellow)	Protection circuit operating		
100% (yellow)	100V output voltage		
10% (green)	10V output voltage		
Terminations			
Loudspeaker line output	3-way cage clamp	2 x 3-way cage clamp	2 x 6-way cage clamp
Balanced line inputs		RJ45 connectors	
DC supply input	2 pin crimp connectors		





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# **Power Supplies**

**Certified to BSEN54** 



VIGIL2 voice alarm system power supplies employ 'switch mode' techniques to improve efficiency and reduce unwanted heat dissipation and weight.



### **FEATURES**:

- The BVSMP has two individually protected outputs at 24V; the BVSMPLT has one.
- Each BVSMP will drive either two BV225, two BV125D, or two BV050Q.
- Each BVSMPLT will drive one BV225, one BV125D or one BV050Q.
- Provide independent power converters with current and overvoltage protection circuits.
- Continual monitoring of the charger and all DC outputs ensures reliability.
- Standby batteries are continually 'float charged' by the unit.
   Ensuring that, in the event of mains failure, power is maintained.
- Built-in deep battery discharge cut off, preventing total discharge that can destroy the standby batteries in the event of AC power failure for long periods.
- A protected output is provided to power a mixer or auxiliary circuits.
- In the event of a fault condition an internal relay releases, providing a changeover contact. A fault will be indicated on the EVAS router.
- The constant voltage charger is set for the recommended float charge. Should the battery fall below this level the BVSMP will charge at a constant rate of three Amps, progressively reducing once the battery has achieved its nominal float level.
- Outputs, together with a volt-free (fault changeover) contact, are provided by a nine-way crimp connector plug and socket.
- Several chargers may be paralleled when used for larger systems. (Paralleled BVSMPs must be synchronised).

### Front panel indicators:

- AC supply healthy.
- Fuse failure.
- Charger failure.
- Battery voltage high.
- Battery voltage low.
- OK.

(lamp test switch for the above indicators).

#### **BATTERIES**:

 We recommend (and supply) high-quality lead acid batteries. They are sealed, valve regulated and maintenance free. As standard our batteries are available rated at between between 35Ah and 15OAh. Larger standby systems can be provided and will be designed and calculated by our engineers. It is important that all voice alarm batteries comply with BS5839 or EN60849. The batteries activate when the mains has failed under emergency conditions.

### MAINS ONLY:

- Switch mode power supplies without battery charging or monitoring facilities:
  - BVSMPM dual output.
  - BVSMPMLT single output.



	BVSMP	BVSMPSLT	BVSMPM	BVSMPMLT
AC supply input voltage	200V-250V 50-60Hz			
Maximum power consumption	700VA	350VA	700VA	350VA
Maximum in-rush current @ 230V	18A	9A	18A	9A
DC output 1 to amplifier 1 (peak)		29-31V	(a) 12A	
DC output 2 to amplifier 2 (peak)	29-31V @ 12A	n/a	29-31V @ 12A	n/a
Imax.a amplifier 1:	3.5A	3.5A	n/a	
Imax.a amplifier 2:	3.5A		n/a	
Imin amplifier 1:	O.1A	0.1A	n,	/a
Imin amplifier 2:	0.1A		n/a	
DC output 3 to auxiliary mixers, etc	29-31V (a) 2A	29-31V @ 1A	29-31V (a) 2A	29-31V @ 1A
Battery charger output			·	
Voltage @ 25°C	27	.12V	n.	/a
Temperature compensation	-10n	nV/C	n,	/a
Maximum current	3	3A	n.	/a
Battery low fault voltage	21V n/a		/a	
Battery high resistance fault	22mOhm		n/a	
Battery deep discharge cut off voltage	18V		n/a	
Volt-free fault relay output contacts	100V (a) 1/-	A maximum	n/a	
Fuse protection				
AC supply (5 x 20mm)	2 x 3.15A(T)	1 x 3.15A(T)	2 x 3.15A(T)	1 x 3.15A(T)
Battery (automotive blade)	2 x 20A	1 x 20A	n.	/a
Charger input (self-resettable)	6A n/a		/a	
Charger output (self-resettable)	4	ŧΑ	n/a	
Auxiliary output (self-resettable)	2 x 1.1A	1 x 1.1A	2 x 1.1A	1 x 1.1A
Front panel indicators				
AC supply	AC supply `on'			
OK	No fault n/a		/a	
Fuse	Fuse fault n/a		/a	
Charger	Charger fault n/a		/a	
High	Battery voltage high fault		n.	/a
Low	Battery voltage low fault		n,	/a
Terminations				
AC supply input		IEC 6A filtere	ed connector	
24V battery input	3-pin screw term	ninated connector	n,	/a
DC outputs & fault relay contacts	9-pin crimp terminated connector			



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# Eclipse3



**Certified to BSEN54** 

VIGIL Eclipse3 is a wall-mountable, public address and/or voice alarm system. The unit houses one BVRD2M4 DSP-controlled router, power supply and your choice of amplifiers. Fully networkable, Eclipse3 provides the solution for many applications.

### VIGIL Eclipse3

### **FEATURES**:

- Stand-alone system, complete with battery backup, in one housing (IP30 rated).
- Up to two amplifiers can be fitted within the unit (the Eclipse3 has four outputs). Choose any combination from the following:
  - BV225 225 Watt single amplifier.
  - BV125D 125 Watt dual amplifier.
  - BV050Q 50 Watt quad amplifier.
- Up to 126 units can be networked. (Digital networking facilities provided by BVRDNET2M4, factory fit option).
- Ideal for decentralised networking or tenant systems.
- Four electronically balanced inputs:
  - Input one is configurable with 'all call' processor bypass.
  - Independent priority and level settings.
  - Three band parametric plus bass and treble equalisation (with limiter/compressor), enhancing the intelligibility.
- Four audio outputs:
  - Electronically balanced (OdBM) with ten band parametric equalisation and audio delay of up to one second.
- Fully monitored surveillance at either 30Hz or 20kHz.
- Realtime clock enables detailed logging and reporting. The history log can be accessed via the USB2 port on the front panel.
- Up to six flash stored (57 second) messages (four supplied as standard) with independent level, surveillance and timing. Settings and messages are changeable (password protected) via the USB2 port.
- 'All call' failsafe emergency evacuate message embedded in main processor in the event of DSP failure.
- Nine selectable chimes / pre-announcement tones of up to eight seconds in length.

- Message synchronisation, even on a decentralised system.
- Ambient noise sensing (using optional ambient noise sensing microphones).
- Two RS485 ports for networking, microphones, etc.
- Four opto-coupled sounder circuit programmable inputs from the fire detection system.
- Eight surveillance inputs for monitoring 100V loudspeaker lines (using BEL1 modules).

#### **OPTIONS:**

- 'All call' fire microphone on the front panel (BVECASE3FM). This
  optional red panel features a 'push to call' button and integral
  microphone.
- Input expander board (BVRD2M4IPE). Enables four microphones to be fitted to a single input. (Maximum of one per Eclipse3 unit.)

### Amplifier option guide:

AMPLIFIER CHOICE*	PROVIDES THESE OPTIONS
2 x BV225	<ul> <li>1 dual 225W circuit/zone.</li> <li>2 single 225W circuits/zones.</li> <li>1 450W circuit/zone.</li> </ul>
2 x BV125D	<ul><li> 2 dual 125W circuits/zones.</li><li> 4 single 125W circuits/zones.</li></ul>
2 x BV050Q	<ul><li> 4 dual 50W circuits/zones.</li><li> 3 dual 50W circuits/zones &amp; 1 reserve.</li></ul>
1 x BV125D + 1 x BV225	• 1 dual 125W circuit/zone & 1 reserve.
1 x BV050Q + 1 x BV125D	• 2 dual 50W & 1 dual 125W circuit/zone.
1 x BV050Q + 1 x BV225	• 2 dual 50W circuits/zones & 1 reserve.

\* This is a sample of options available. It is possible to fit just a single amplifier if this is what is required.



Audio input and output processing using DSP analogue devices ADSP2116 operating at 100MHz.

AUDIO INPUTS			
Input sensitivity	80mV (-20dB) to 3V (+12dB)		
Frequency response	-3 dB (a) 30Hz and 20kHz		
Signal to noise ratio	Better than 70dB		
Phantom power	12V		
Three band parametric e	equalisation		
Frequency	50Hz, 63Hz, 80Hz, 100Hz, 125Hz, 160Hz, 200Hz, 250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz, 3.15kHz, 4kHz, 5kHz, 6.3kHz, 8kHz, 10kHz, 12.5kHz, 16kHz		
Bandwidth	0.05oct, 0.1oct, 0.2oct, 0.33oct, 0.5oct, 0.66oct, 1oct & 2oct		
Lift and cut	±12dB in 1dB steps		
Low filter			
Frequency	250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz, 1kHz, 1.2kHz, 1.6kHz, 2kHz, 2.5kHz		
Slope	3dB/oct & 6dB/oct		
Lift and cut	±12dB in 1dB steps		
High filter			
Frequency	500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz, 3.15kHz, 4kHz, 5kHz		
Lift and cut	±12dB in 1dB steps		
High pass filter			
Frequency	100Hz, 150Hz, 200Hz, 250Hz, 300Hz		
Slope	18dB/oct, 12dB/oct, 6dB/oct		
Compressor			
Ratio	1.4:1, 2:1, 4:1, 8:1 & limiter		
Attack	0-99mS		
Release	0-999m5		
Messages flash PROM			
Storage medium flash PROM (non-volatile) 57 seconds			
Frequency response	-3dB (a) 50Hz & 18kHz		
Signal to noise ratio	Better than 65dB		

AUDIO OUTPUTS				
Nominal output level	0.775V (OdB)			
Max output level	1.5V (+6dBM) (a) 400 ohms source = 400 ohms			
Frequency response	-3dB (a) 30Hz & 20kHz			
Output to noise ratio	Better than -85dB			
Ten band parametric eq	ualisation			
Frequency	50Hz, 63Hz, 80Hz, 100Hz, 125Hz, 160Hz, 200Hz, 250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz, 3.15kHz, 4kHz, 5kHz, 6.3kHz, 8kHz, 10kHz, 12.5kHz, 16kHz			
Bandwidth	0.05oct, 0.1oct, 0.2oct, 0.33oct, 0.5oct, 0.66oct, 1oct & 2oct			
Lift and cut	±12dB in 1dB steps			
Low filter				
Frequency	250Hz, 315Hz, 400Hz, 500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz			
Slope	3dB/oct & 6dB/oct			
Lift and cut	±12dB in 1dB steps			
High filter				
Frequency	500Hz, 630Hz, 800Hz, 1kHz, 1.25kHz, 1.6kHz, 2kHz, 2.5kHz, 3.15kHz, 4kHz, 5kHz			
Lift and cut	±12dB in 1dB steps			
Audio delay				
Selectable from 0 to 1 second				
POWER				
230V AC 700V/A max with full amplifier option				
VIGIL Eclipse3 requires a direct non-switchable power supply. Preferably via a class D circuit breaker.				
DIMENSIONS				

500mm W x 900mm H x 180mm D





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## Remote Diagnostics

The BVRDIP interface enables a connection from VIGIL systems to an IP network, such as LAN or internet. This allows for remote monitoring of your voice alarm system via internet connected devices.

### VIGIL 2

### **FEATURES**:

- View the fault status of any connected router on the VIGIL2 voice alarm system.
- Email notification of the occurrence of any new faults anywhere on the system.
- View and download detailed fault logs.
- Compatible with smart phones and tablets.
- Automatic synchronisation of all router real time clocks to internet based time server.
- Built in VIGIL2 network integrity checker.
- RS485 connection to any VIGIL2 router on the voice alarm network.
- Standard Ethernet connection to IP network.
- Built in access control.
- DIN rail mountable module.

#### **BENEFITS**:

- A single BVRDIP unit fitted to the system enables access to all routers on that system including across networked sites.
- Remotely monitor multiple systems via the internet.
- Early and automatic indication of issues via email.
- Easy diagnostics from a single point of access.
- Simple and intuitive setup via DHCP.
- Can be fitted to any VIGIL2 voice alarm system.







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# DSP Networking

**Certified to BSEN54** 

The BVRDNET provides a digital networking solution for the VIGIL EVAS DSP-controlled voice alarm routers (BVRD2M and BVRD2M4).

### VIGIL 2

### **FEATURES**:

- Connected in a loop configuration
- Minimises cabling requirements.
- Continues to function in the event of cabling damage at a single location.
- The network can be copper, multi mode fibre, single mode fibre or any combination of these.
- Two RS485 and up to fourteen concurrent audio channels.
- Network status indicators.
- Fully monitored.
- Optional system reset feature.
- Up to 126 systems can be digitally networked.

#### **BVRDNET & BVRDNET2M4:**

- The BVRDNET controller is a factory fitted option for the BVRD2M (BVRDNET2M4 for the BVRD2M4).
- Configured from the router's control menu.
- Connector for optional system reset feature (two-pin) header.
- Connector for clockwise network cable (CAT5 patch lead).
- Connector for anti-clockwise network cable (CAT5 patch lead).

- Slow speed option providing six concurrent audio channels with two RS485 channels.
- Fast speed option providing fourteen concurrent audio channels with two RS485 channels.
- Audio bandwidth is 30Hz-20kHz.

### **BVRDCIF (copper):**

 The BVRDCIF is a DIN rail mounted connection to copper network sections. (Two BVRDCIF required per BVRDNET/2M4).



- CAT5 patch lead connection to BVRDNET/2M4 clockwise or anti-clockwise connector.
- LED to indicate valid data reception.
- Screw terminals for two transmit conductors and two receive conductors (preferably twisted pair).
- Screw terminal for ground.
- Typical maximum distance of 300m at slow speed and 200m at fast speed. (Greater distances possible with some cable types.)

(Please see over for fibre options)





### BVRDFIF (multi mode fibre):

- The BVRDFIF is a DIN rail mounted connection to multimode fibre network sections. (Two BVRDFIF required per BVRDNET/2M4).
- CAT5 patch lead connection to BVRDNET/2M4 clockwise or anti-clockwise connector.
- LED to indicate valid data reception.
- Industry standard ST connectors for fibre termination.
- Screw terminal for ground.
- Supports multimode fibre types OMI (62.5/125), OM2 (50/125) and OM3 (50/125).
- Typical maximum distances for slow and fast speed connections of 3km (OM1), 2Km (OM2) and 2km (OM3).

### **BVRDFIFS (single mode fibre):**

- The BVRDFIFS is a DIN rail mounted connection to single mode fibre network sections. (Two BVRDFIFS required per BVRDNET/2M4).
- CAT5 patch lead connection to BVRDNET/2M4 clockwise or anti-clockwise connector.
- LED to indicate valid data reception.
- Industry standard ST connectors for fibre termination.
- Supports single mode fibre types OS1 (9/125) and OS2 (9/125).
- Typical maximum distances for slow and fast speed connections of 4km.

### SYSTEM DESIGN:

For assistance with system networking and design please contact: sales@baldwinboxall.co.uk.





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# Monitoring DC Line

**Certified to BSEN54** 



The DC line monitor isolator units are CANBUS modules for the VIGIL2 voice alarm system, consisting of two components: BVRDADIM and BVRDADIS.



### **FEATURES**:

- Enables dual loudspeaker circuits to connect to a single amplifier.
- Each BVRDADIS unit provides both A&B circuits for two amplifiers.
- Up to 10 spurs per loudspeaker line.
- The BVRDADIM master unit connects to the BVRD2M router.
- Up to five BVRDADIS can be connected to one BVRDADIM.
- Fitting five BVRDADIS enables broadcast and monitoring for up to twenty loudspeaker circuits.
- The modules plug directly together.
- Utilises DC line monitoring techniques, therefore BEL1 end of line monitoring is not required. (Please refer to 'system requirements'.)
- Failure of either the A or B circuit from one amplifier will not effect the other circuit.
- In the event of an amplifier failure, reserve amplifiers will automatically operate.
- With five BVRDADIS fitted, a one-in-ten amplifier changeover ratio is enabled.
- Reduces rack size and cost for large voice alarm systems.
- .• Earth leakage protection.

### SYSTEM REQUIREMENTS:

- Maximum of 225W load per loudspeaker line.
- Each loudspeaker requires a capacitor (refer to table below). We recommend that you take advice from your loudspeaker supplier.
- Each end-of-line loudspeaker requires a 10K 2W (at 1% tolerance) resistor fitted across the line. (Available in packs of ten product code BVRDADCR.)

Speaker Wattage	Capacitor requirement
6 Watts	1 µf 250V DC
15 Watts	2.2 µf 250V DC
30 Watts	4.7 µf 250V DC
60 Watts	10 µf 250V DC

### SYSTEM DESIGN:

System design is part of our commitment to provide a complete service from the initial planning stage through installation to after-sales technical support.

Our extensive range of standard products has been designed to accommodate most installation requirements. However our experienced design team often cater for projects that require bespoke solutions.

If you require any assistance with our products, or help with system design, please contact sales@baldwinboxall.co.uk.



**VOICE ALARM** 

### **TYPICAL APPLICATION:**







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# Monitoring Options

**Certified to BSEN54** 

All critical signal paths of a voice alarm system must be fully monitored - from the fire officer's microphone, through the amplifiers to the end of the loudspeaker lines. Also, any faults detected with the power supply, internal battery charger and backup batteries must be reported and acted upon. A VIGIL2 system has various monitoring options.

### VIGIL 2

### **BEL1- END OF LINE:**

- Two versions are available:
  - BEL1 standard.
  - BEL11P IP65 rated.
- An active unit which is installed on each loudspeaker circuit.
- Up to four BEL1 units can be placed on one speaker run (see diagram over page). All internal DIL switches must be set correctly.
- Monitors the critical signal path of speaker lines for open, short circuit and earth faults.
- Fault warnings are displayed on the voice alarm rack.
- Each BEL1 unit uses approximately three Watts of power. This needs to be noted when designing a system.

### **BVRDADC - DC LINE MONITOR:**

- DIN rail mounted CANBUS module with screw terminals for connections to amplifiers and loudspeaker lines.
- Il x amplifier surveillance (10 with automatic amplifier changeover).
- Monitors the integrity of loudspeaker lines by measuring a small DC current. (Each end of line loudspeaker requires a 10K 2W (at 1% tolerance) resistor. Each loudspeaker requires a capacitor - refer to BVRDADIM/S DC Line Monitor sales leaflet for details.)
- Monitors for earth faults.
- Fault warnings are displayed on the voice alarm rack.

### **BEL10 - END OF LINE:**

- DIN rail mounted, the BEL10 is the equivalent of ten BEL1 units.
- Loudspeaker lines terminate at the BEL10.
- Monitors the critical signal path of speaker lines for open, short circuit and earth faults.
- Fault warnings are displayed on the voice alarm rack.
- Typically, the BEL10 is used to ease the upgrading of an existing voice alarm system, where loudspeaker lines are wired in a loop back to the rack.
- Each BEL1 unit uses approximately three Watts of power. This needs to be noted when designing a system.

### BVRDACO & BVRDNCO - AMPLIFIER/LINE MONITOR:

- DIN rail mounted CANBUS module.
- 10 x BEL1 line surveillance with earth leakage fault detection.
- 11 x amplifier surveillance (10 with automatic amplifier changeover BVRADCO only).
- 1 x RS485 half-duplex port for communicating to control microphones, fire detection systems, network control, fault reporting.
- Fault warnings are displayed on the voice alarm rack.

### **BVRDADIM & BVRDADIS:**

• Enables dual loudspeaker circuits to be connected to a single amplifier. (Refer to *separate leaflet* for full details.)



VOICE ALARM MONITORING

### **BVLAM - IMPEDANCE MONITOR:**

- Rack-mountable unit (IU high). Two units can be mounted across one rack 'shelf'.
- Provides eight loudspeaker zone selection from one amplifier.
- On receipt of a signal from an input (ie zone selecting microphone) the BVLAM triggers the amplifier to output to the selected zone.
- An internal relay enables zone switching.

- The BVLAM provides constant impedance monitoring on each of the eight loudspeaker circuits when not selected.
- LEDs are used to indicate a drop (or increase) in impedance set at either 20% or 40% by DIL switches.
- Access faults on any of the zones from the microphone are indicated by LEDs on the BVLAM.
- Additional LED indicators are provided to show 'system healthy' and 'supply healthy'.



Zone la







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### TYPICAL BEL1 CIRCUIT COMPRISING OF FOUR SPURS:

## CANBUS Bother Modules



VIGIL EVAS voice evacuation systems provide the solution for many projects, regardless of size, layout or type. The CANBUS modules, which contribute to this flexibility, are listed below.



### **BVRDACO**:

- Amplifier/line monitor.
- 10 x BEL1 line surveillance with earth leakage fault detection.
- 11 x amplifier surveillance (10 with automatic amplifier changeover).
- 1 x RS485 half-duplex port for communicating to control microphones, fire detection systems, network control, fault reporting.

### **BVRDNCO**:

As BVRDACO without auto-changeover.

### **BVRDCI**:

- 16 x analogue voltage sensing inputs for monitored and unmonitored input access, ambient noise sensors, remote volume controls, etc.
- 4 x volt free changeover relay contacts for busy, etc.
- 8 x NPN open collector outputs 40V (a) 100mA.
- 1 x RS485 half-duplex port for communicating to control microphones, fire detection systems, network control, fault reporting.

#### **BVRDFPI:**

- Fire panel interface.
- 24 x opto-coupled inputs from fire detection system.
- 1 x common fault volt-free changeover relay contacts.
- 1 x RS485 half-duplex port for communicating to control microphones, fire detection systems, network control, fault reporting.

#### **BVRDADC**:

DC line monitor.

### **BVRDADIM & BVRDADIS:**

- Enables dual loudspeaker circuits to connect to a single amplifier.
- Each BVRDADIS unit provides both A&B circuits for two amplifiers.
- Up to 10 spurs per loudspeaker line.
- The BVRDADIM master unit connects to the BVRD2M router.
- Up to five BVRDADIS can be connected to one BVRDADIM.
- Fitting five BVRDADIS enables broadcast and monitoring for up to twenty loudspeaker circuits. (The modules plug directly together.)
- Utilises DC line monitoring techniques, therefore BEL1 end of line monitoring is not required. (Please refer to 'system requirements'.)
- Failure of either the A or B circuit from one amplifier will not effect the other circuit.
- In the event of an amplifier failure, reserve amplifiers will automatically operate.
- With five BVRDADIS fitted, a one-in-ten amplifier changeover ratio is enabled.
- Earth leakage protection.

#### System requirements (BVRDADIM/S):

- Maximum of 225W load per loudspeaker line.
- Each loudspeaker requires a 2.2µf 250V DC capacitor fitted. Please request from your loudspeaker supplier.
- Each end-of-line loudspeaker requires a 10K 2W (at 1% tolerance) resistor fitted across the line. (Supplied free of charge on request.)



### **VOICE ALARM**

### DIF & other DINrail Modules:

### **BVRDADIM & BVRDADIS - TYPICAL APPLICATION**

DIN rail mounting interface modules. DIF modules typically provide screw terminals for connection to site cables and RJ45 socket(s) for patch cord connection to EVAS router(s).

- **BVRDIF1**: Auxiliary/music input interface. 2 x phono inputs and terminals for line input. **BVRDIFIT:** BVRDIF1 with isolation transformer fitted. **BVRDIF2**: Microphone input. Terminals for standard microphone input (not data), including busy, access, +24V, etc. **BVRDIF2NET:** BVRDIF2 for networked racks. **BVRDIF3**: Data microphone input interface. **BVRDIF3NET:** BVRDIF3 for networked racks. **BVRDIF4**: Amplifier input interface. Converts RJ45 to terminals (8). **BVRDIF5**: Microphone sensitivity. **BVRDIF6**: Screw terminals to RJ45 sockets x 4. **BVRD2M4IPE:** Input expansion module. Allows up to 4 separate audio inputs to be connected to a single input on a BVRD2M4.
- BVRDP5: RJ45 five-way patch board. Links data and/or audio racks when adjacent to each other.







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