



The VIGIL EVAS configurator program provides the ability to modify settings on the BVRD2M/4 routers via a laptop computer. Additionally, the front panel of the BVRD2M has a LCD 40x2 character display with rotary encoder - providing an alternative option for configuration of the system.

## **FEATURES**:

- The configurator software takes the user through step-bystep with easy to understand pages.
- Three different user interfaces simple, basic, advanced.
- Configuration of any of the EVAS routers on a networked system is possible from one EVAS unit (data only, not message). This feature saves valuable engineering time.
- The adjustments that can be made to the BVRD2M/4 system are many and include:

Volume levels.

EQ.

Input settings (attenuations, chime selection, etc).

Output settings (priorities, attenuations, etc).

Digital voice announcements (DVA), eg timings.

Chimes, eg timings.

Processor bypass settings, eg attenuations, priority, etc.

Opto coupled inputs, eg fire panel interface, DVAs, routeing, etc.

Analogue/contact inputs, eg closed contact routeing.

VOX settings.

Ambient noise sensing.

Amplifier surveillance.

RS485 and network channels. (For BVRDNET network controller please see separate datasheet).

## **FUNCTIONS:**

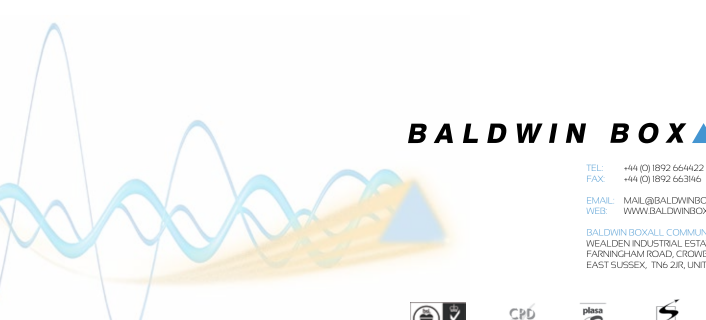
- Load messages.
- Change accessibility codes.
- Fault logging with time and date stamp.
- Create your own configuration settings without being connected to the BVRD2M/4.
- Download configuration settings to store for future use.
- Upload new/modified configuration settings.
- Ability to program any BVRD2M/4 on a network from any one of the BVRD2M/4s within the system

Each Baldwin Boxall rack system that contains a BVRD2M or BVRD2M4 will be supplied with a copy of this software and the system's default settings will be saved as standard.

## THE VIGIL2 RANGE:

Products in the VIGIL2 range of voice alarm products include:

- BVRD2M DSP-controlled router.
- BVRD2M4 DSP-controlled router.
- BVRD2S slave unit for BVRD2M/4.
- BVRD2SLT slave unit for BVRD2M/4 (half BVRD2S).
- BVSMP switch mode power supply.
- BVSMPLT switch mode power supply (half BVSMP).
- BV440M, BV220, BV120D & BV050Q D-class amplifiers.
- BVRD range of voice alarm control microphones.
- Unitouch touchscreen paging station.



BALDWIN BOXALL

EMAIL: MAIL@BALDWINBOXALL.CO.UK WWW.BALDWINBOXALL.CO.UK

BALDWIN BOXALL COMMUNICATIONS LTD WEALDEN INDUSTRIAL ESTATE, FARNINGHAM ROAD, CROWBOROUGH,

EAST SUSSEX, TN6 2JR, UNITED KINGDOM.









