

Touch Screen Microphone

Introducing the new touch screen control microphone - a multi-function user interface for VIGIL voice evacuation systems.

An easy to use microphone with a touch sensitive screen that provides full control of the system.

Special features include NFC smart card or pin code access to some functions.

FEATURES:

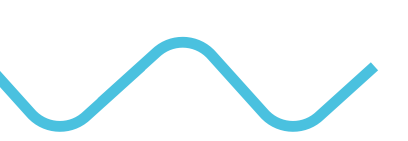
- Stylish, easy-to-use control microphone with a capacitive touch, bright, seven inch screen.
- Emergency control mode; live emergency broadcasts from the unit will override messages triggered by the fire panel.
- Near Field Communications (NFC) for card (or pin) based operator log-in feature, enabling access to a predetermined level of control.
- Dual output facility providing the ability to route the broadcast via a different rack on the system; for sites where separate A/B circuit racks are required.
- A hard wired bypass input enables an emergency 'all call' announcement in the unlikely event of a processor failure. There is also an option to fit an emergency bypass 'all call' switch to the microphone.
- Critical signal path monitoring of the system all faults being visibly and audibly indicated at the microphone.
- Compatible with VIGIL2 and VIGIL3, all microphone configuration is performed via the touch screen.
- FUNCTIONS:
- With straight-forward multi-page scroll through operation, the microphone enables full control of a VIGIL voice alarm system, including (access allowing):
 - Zone or 'all call' selection.

- Live speech for general paging announcements.
- Emergency paging facility given highest priority on the system, automatically overriding all other broadcasts.
- Select system stored messages general and critical (with priority given to the most critical) - for broadcast to chosen zones.
- Operators can use the microphone to record noncritical messages and store them for future use.
- Select and route background music for broadcast to individual or multiple zones.
- A third party music audio feed can also be connected to the microphone. The output can then be routed by the user to a single, or combination, of zones.
- Volume adjustment function provides the ability to change the volume of non-critical broadcasts to selected zones.
- View detailed activity history and fault logs.
- Configurable group buttons enable selection of multiple zones by a single touch.
- Configurable function buttons enable automatic multiple message playback.



Specifications:

Display resolution	800 x 480 WVGA
Dimensions (W x H x D) mm	270 x 175 x 40





Baldwin Boxall Communications Ltd

Wealden Industrial Estate, Farningham Road, Crowborough, East Sussex, TN6 2JR, United Kingdom

> T: +44 (0) 1892 664422 F: +44 (0) 1892 663146 E: mail@baldwinboxall.co.uk W: www.baldwinboxall.co.uk