

# **TECHNICAL BULLETIN**

BBTB Date: 01 December 2021

BBTB Number: BBTB-068

BBTB Title: RPVS Firmware & Configuration Update

System Description: Vigil Voice Alarm Systems

Product(s) Affected: RPVS

Reference: ECR4411

Priority: 2

I - Essential: Action is Recommended

2 - Important: Product Form / Fit / Function has been changed (may affect compatibility)

**3 - General:** For information / reference

4 - Obsolescence: Notification of Component or Product Obsolescence

## DESCRIPTION

Baldwin Boxall has released updated versions of RPVS firmware (V1.07) and configuration software (V1.04).

# CHANGE LOG

This is a bugfix release incorporating various updates:

- Bugfix to prevent spurious volume control settings being sent.
- SPEC4240 functionality added to set all zone bits when clearing a selected route, to overcome an issue on networked systems where the clear doesn't get propagated round the network unless it's an all clear.
- SPEC4240 option (see above) is now an option that can be set in configuration.
- Polling is now an option that can be set in configuration software.

## SUGGESTED ACTION

No action required, this is a bugfix release. Please note however site wide firmware must match (i.e. all RPVS units on a given site must run the same firmware). If a replacement unit is supplied or an expansion is performed on an existing site then please ensure the firmware on the new module matches firmware on any existing units.

Information not to be copied or disclosed without written permission Copyright Baldwin Boxall Communications Limited COMMERCIAL IN CONFIDENCE



# **TECHNICAL BULLETIN**

#### **Customer Services Contact Details**

For further assistance with any aspect of this Technical Bulletin please contact:

#### **Baldwin Boxall Communications Ltd**

Robbie Trent (Service Manager) Email: robbie@baldwinboxall.co.uk

Ashley Wright (Customer Support Engineer)

Email: ashley@baldwinboxall.co.uk

Steve Bladon (Operations Manager) Email: steveb@baldwinboxall.co.uk

Telephone: +44 (0) 1892 664422