Addendum to configuration manual

for the ZXe & ZXSe Fire Alarm Control Panels

- The ZXe and ZXSe Fire Alarm Control Panel software v836 supports the following loop devices:
 - Hochiki CHQ-POM Powered Output Module
 - C-TEC Hush button Hochiki Part No.: XFP508H
 - C-TEC Hush button Apollo Part No.: XFP508X
- Refer to the instructions supplied with each device for installation and configuration details.

Hochiki CHQ-POM Device Support

- The Zxe and ZXSe FACP software v836 supports an implementation of a POM that allows a conventional sounder to appear as an addressable, monitored sounder, unless otherwise specified. Sounder output fault monitoring is supported using input 1. Input 2 is not implemented.
- The Zxe and ZXSe FACPs are capable of supporting the POM with a fixed output current limit of 20mA.

Hush Button Support

- The C-TEC Hush button is provided for use in Houses of Multiple Occupancy (HMO) applications.
- Panel software v836, or later, supports the C-TEC Hush button; Apollo (Apollo XP95 /Discovery /Xplorer) and Hochiki protocols are supported.
- The Hush button combines the functions of zone monitor and sounder controller and, therefore, occupies two consecutive loop addresses. Each loop is capable of supporting up to 20 Hush buttons.
- The Hochiki-only feature of separated, 'add-127' loop addresses is not supported with this software release.
- Sounder circuit current limits of 20mA and 30mA are supported. These are hardware configurable on the PCB.
- **Note:** When setting the sounder current limit, follow the PCB artwork when setting the jumper and not the information provided on p2 of the installation sheet.



ZXe & ZxSe ADDENDUM 996-195-000-1 Rev 1 © MORLEY-IAS. All rights reserved. ® The MORLEY-IAS Logo is a registered trademark.

MORLEY-IAS Fire Systems, Charles Avenue, Burgess Hill. West Sussex. RH15 9UF. England.

Web Site: www.morleyias.co.uk