

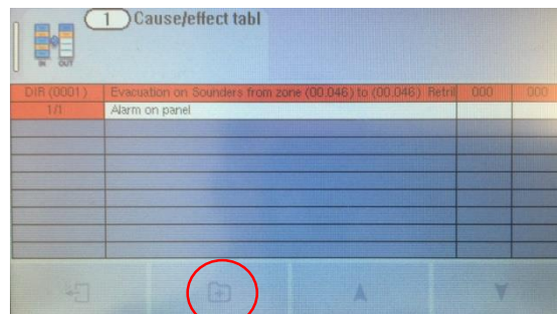
evolution 1 - Class Change

The Tech Alarm feature on the evolution 1 Panel can be used for non-alarm functions such as Class Change. The instructions set out below detail how to configure the Panel Local input for Class Change using a key switch, or similar:

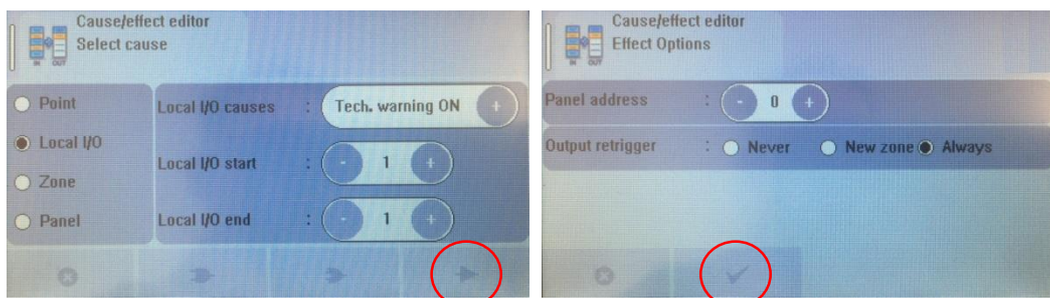
1. Select Local I/O from the main menu, then select the required Local input, e.g. Input 1 below.
2. Select "Tech. Alm." and "Enabled". Then click on the door symbol to exit and ensure you click ✓ when prompted to "Accept Changes".



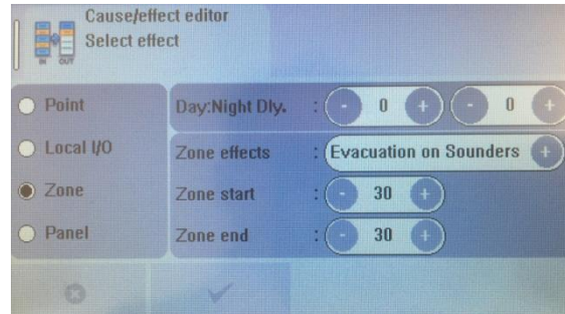
3. Select Cause & Effect from the Main Menu, then click on the file with + sign to add new line of C & E.



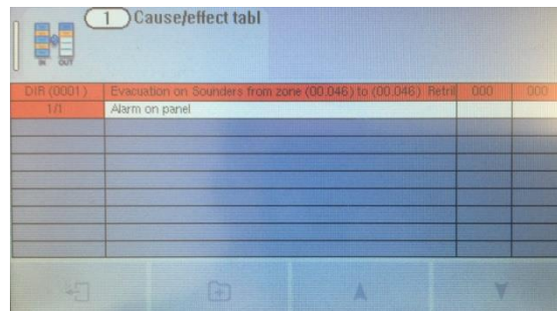
4. Select "Local I/O", then "Tech. warning ON" from the causes. Select Local I/O start & end required, 1 to 1 in this case. Click the triangle symbol to proceed.
5. For Output retrigger, select "Always". If multiple panels are Networked you can choose panel node address here for the effect, in this case the node is default "0" as it is a standalone panel. Click ✓ to accept.



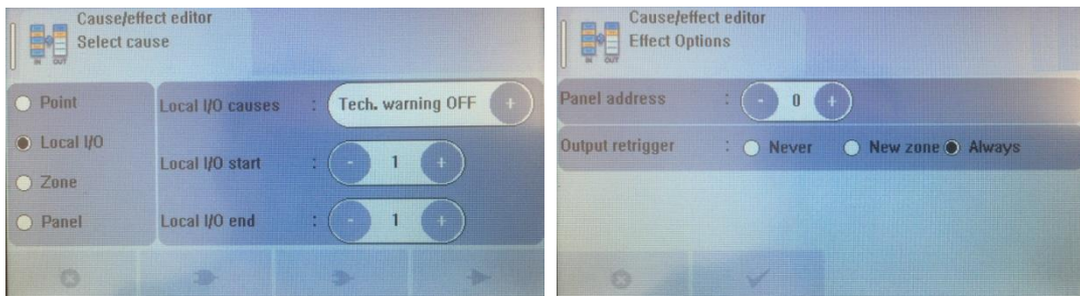
- For the effect, you can choose a number of sounders, by adding them to a particular Zone, or multiple sequential zones. In this case the sounders are in Zone 30.
- Select "Evacuation on Sounders". Click ✓ to accept.



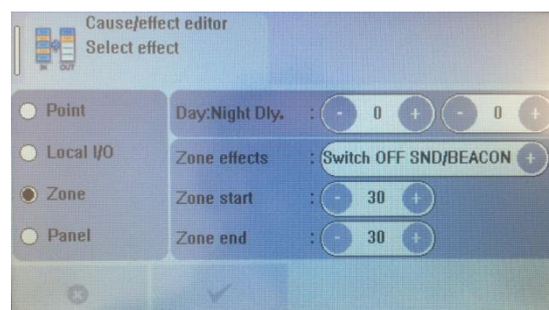
- Once again click on the file with + sign to add new line of C & E.



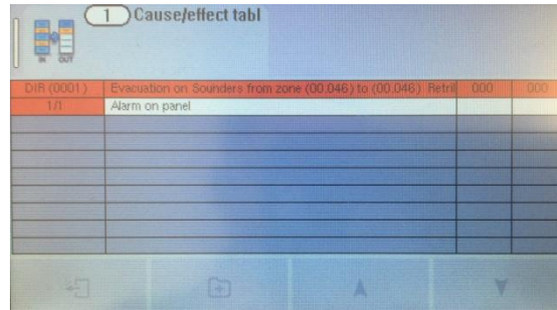
- Select "Local I/O", then "Tech. warning OFF" from the causes. Select Local I/O start & end required, 1 to 1 in this case. Click the triangle symbol to proceed.
- For Output retrigger, select "Always". Click ✓ to accept.



- For the effect, select zone(s) again.
- Select "Switch OFF SND/BEACON". Click ✓ to accept.



13. Click on the Door symbol and Click ✓ to accept changes when prompted.



NOTES:

There is a brief pause when you exit the Cause & Effect menu, while the Panel configures the changes.

The Panel will indicate each action on screen as a "Test". These can be cleared by logging in at User level and Resetting.

The Evolution Config software cannot be used to program or save cross-network cause and effect. This needs to be done on the control panel and recorded elsewhere.

If you need any further guidance please contact Nittan Technical Support:

Email: dwright@nittan.co.uk
Phone: 01483 541174
Mobile: 07511 047039

David Wright
Technical Support Engineer

