

FIRMWARE RELEASE BULLETIN

New! Taktis firmware release

In line with our program of continuous product development Kentec have released a new firmware version EN00.11.R0083 for the Taktis Addressable fire alarm control panel.

Firmware EN-00.11.R0083 provides our customers with new features as well as improvements in product performance. To successfully use EN-00.11.R0083 it will be necessary to update your LE2 configuration software to version 3.290.03.

New feature

Syncro/Taktis bridge

Syncro/Taktis bridge provides an upgrade solution between existing Syncro panel networks and Taktis control panels. The bridge functionality allows Taktis and Syncro panels to interact across the same network, providing transmission of events between panels as well as network cause and effect programming.

Notable improvements

Event log transfer

Improvement has been made to the event log download function to prevent the LE2 configuration software locking up when downloading large numbers of events.

Apollo Discovery sensors false activation

Improvements have been made to the Taktis panels interaction with Apollo Discovery devices to correct the following two reported issues:

1. False activations of Apollo sensors following a mode change
2. False activation caused by the day/night sensitivity being set to zero on mode change.

Ockular reporting of network events

An improvement has been implemented to ensure the correct reporting of events from all panels on the network to the Ockular graphics software.

Unexpected loop device reporting

An issue was reported where an unexpected device at address 254 on the loop prevented the reporting of other unexpected loop devices. This has now been corrected to ensure all unexpected devices are reported correctly.

Network double address reporting

An improvement has been made to ensure double addressing of panels on a network is correctly rep

Resound alarms

Improvements have been made to prevent the resounding of alarms being triggered by actions other than fire.

Bootloader

Improvements have been made to the bootloader to ensure a smooth transfer of configuration to loop cards. In addition should the bootloader sequence fail a system fault will now be reported.

Enable all sounders

Improvements have been made to the enable all sounders function removing the need for sounders to be re-initialised following enablement.

Action types C&E

Cause and effects can now be programmed for all action types locally and across a network.

Hochiki MCP

Loop card updates implemented to prevent the possible false activation of Hochiki manual call points during calibration.

Hochiki DIM

Improvements made to prevent the possible false activation of alarms by Hochiki DIMs

Should you require further info on this subject please contact your Kentec sales representative or our technical support team.

Philip J Barton

Commercial Product Manager