

# New!! Ockular software update

## V1-0-1



In line with our program of continuous product development Kentec have released new version of our Ockular graphical fire alarm management software. The new release version 1-0-1 replaces the previous version 1 providing new features as well as major improvements in performance and functionality.

### New features

#### Panel I/O event and mapping support

Support has been added to Ockular for recording and mapping of events associated with panel inputs and outputs, this applies for standard I/O within the panel such as sounder circuits as well as inputs and outputs associated with optional expansion cards.

All events associated with the inputs or outputs will be transmitted to the Ockular graphics system.

#### Loop offset mapping

Support for loop offset mapping has now been provided this is to ensure the loop number that is associated with an event on Ockular matches that of the panel when loop offsets are used.

## Major improvements

### Simulation mode

Improvements have been made to the running of Ockular in simulation mode to ensure smoother operation. This includes polling of devices, and display of simulation events on right click.

### Communication failures

Monitoring of the communications between Ockular and Taktis control panels has been improved to ensure that communications faults are correctly displayed and when communications faults are cleared Ockular will automatically re-establish communications.

### 2D GUI toolbars

2D GUI toolbars have now been locked into position. Previously it was possible to move the toolbars on the screen however this occasionally caused the toolbar to disappear.

### New KL3 keylock driver

The keylock license dongle has been updated with new drivers for Win 32 and 64 bit versions.

### 2D GUI export

Exporting a 2D GUI has been fixed to ensure all files are created/included in the export.

### Alarm labels and colours

The function of the “Reset all” button in the “Alarm Labels and colours” window has been amended and colours will revert to the correct defaults when pressed.

### Graphic file support

Improvements have been made regards the handling of graphics imported for maps by introducing a more efficient method of compression and depression of graphics files.

### Upload of large config files

Increased supervisor times have been implemented to allow upload of large panel config files.

### Manual links

Links to the manuals previously did not work, these links have been removed until the issued can be fully resolved. Manuals as always are available through our website and QR link within the quick start guide.

## General GUI tidy up

Improvements have been made in the general appearance and functionality of the GUI including removing features that are currently not available.

## Ockular EN part numbers

This upgrade affects the following part numbers:

OSEN2004	Ockular - Syncro (EN) based panels - 4 panel licence
OSEN2016	Ockular - Syncro (EN) based panels - 16 panel licence
OSEN2064	Ockular - Syncro (EN) based panels - 64 panel licence

OTEN2004	Ockular - Taktis (EN) based panels - 4 panel licence
OTEN2016	Ockular - Taktis (EN) based panels - 16 panel licence
OTEN2128	Ockular - Taktis (EN) based panels - 127 panel licence

## Field updates

For existing Ockular installations the updated software install file can be requested through our tech support team.

Ockular V1-0-1 is backward compatible with project files created in Ockular V1

Should you require any further information on this or any of our other products please contact your local sales representative.

**Philip J Barton**  
Commercial Product Manager