

Introduction

No situation requires a more urgent response than a fire event. On a large public site, especially during busy periods, public safety is paramount.

A powerful and sophisticated software solution, Ockular gives building managers complete monitoring and control over fire detection, providing a comprehensive fire risk and incident management system.

Where time is of the essence, site managers can respond quickly and efficiently to a fire event. Ockular plays a crucial role in safeguarding people, vitally important information and property.



Ockular

Ockular Key Features

- > Supports dual screens, allowing a dedicated screen for the 2D location images and a separate screen for listing active events and system management
- > Fully configurable on site using administrator login
- > Reports configuration mismatch errors ensuring that the graphics system is properly maintained and updated whenever there are any panel configuration revisions
- > Powerful event log filtering and reporting
- > Manage the state of the fire system using a combination of graphical images and system controls
- > Programmable macro buttons to perform panel control operations
- > Full map navigation using configurable buttons or
- > Device analogue value reporting
- > Perform device and zone disablements/enablements

Visual Fire Management

Ockular can automatically switch to the area on the site map to where a fire device has been activated to quickly view an event and begin immediate investigation. In addition, it will show the relevant muster and fire control points.

It also provides a full capability to monitor a Fire Alarm System for faults and alarms and allows the operator to easily manage a fire incident.

Immediate Response

With Ockular, operators and users are alerted to an event as soon as it occurs and are directed to the location of the event.

Flexibility

Ockular enables permissions to be given to users. There are four default user accounts configured upon installation. Additional accounts can be created by the administrator.

These user accounts use default permissions groups, but user accounts and groups can be cloned and edited to suit site requirements.

The default accounts are

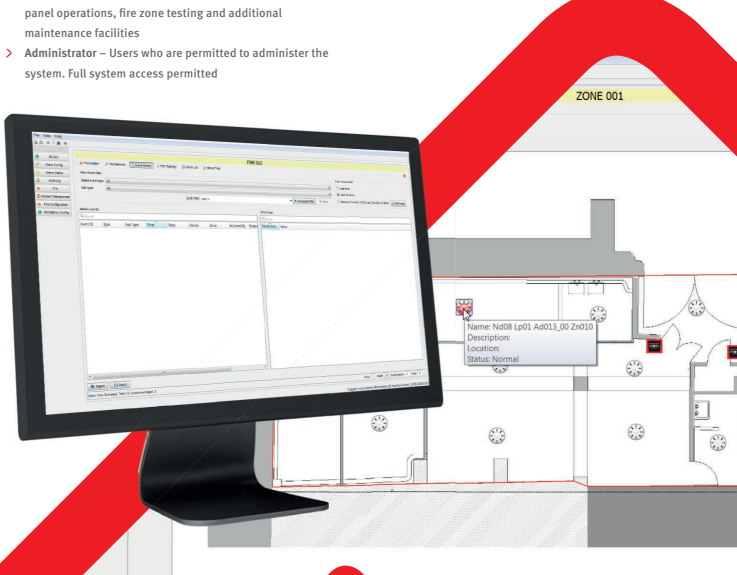
- > Operator Ordinary users of the system
- > Manager Users who supervise the operators and as such have additional permissions and access. 2D GUI editing permitted
- > Maintainer Users who maintain the system. Allows analogue value polling, control of outputs, fire panel operations, fire zone testing and additional
- system. Full system access permitted

Select Mode

Fire System Maintenance

A maintainer's area provides dedicated functions for a fire alarm system's maintenance team. A comprehensive list of all fire devices along with their statuses, cause and effect rules and integration settings allows operators to quickly view a device, make changes and disable devices all from one workstation.

For all fire devices on the site, a maintainer's log shows operators and engineers a view of all recorded maintenance activities, previous faults and status histories to help speed up maintenance procedures and device checks.



CompanyOverview

Kentec Electronics is one of the world's leading life safety solutions manufacturer of conventional, analogue addressable fire detection and extinguishant control panels.

Founded in 1985, Kentec is an end-to-end manufacturer, with everything sold being made in the UK. It employs approximately 230 members of staff in its production facility, head office and research and development department.

In addition to design and manufacture, Kentec provides technical support specified to the local standards and customer requirements of over 90 countries worldwide. With a commitment to meeting the needs of individual national markets, Kentec has achieved a global reputation, resulting in its life safety systems being installed in numerous prestigious sites across the world.

Kentec manufactures products approved to EN54, EN12094, UL, FM, NFPA and marine classification societies.























 Queensland
 07 32 525 366

 NSW
 02 96 447 144

 Victoria
 03 95 442 211

This briefing is intended as general guidance and is not a substitute for detailed advice in specific circumstances. Although great care has been taken in the compilation and preparation of this edition to ensure accuracy, Incite Fire cannot in any circumstances accept responsibility for errors, omissions or advice given or for any losses arising from reliance upon information contained in this publication.