





# 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.

Kentec offers a powerful and sophisticated graphics software solution, enabling building managers to fully monitor and control fire detection systems. This comprehensive tool provides an allencompassing fire risk and incident management system.

When time is of the essence, site managers can respond quickly to a fire event, the Kentec AMX graphic system plays a crucial role in safeguarding people, vitally important information and property.



### **Visual Fire Management**

Kentec AMX can automatically switch to the area on a site map to where a fire device has been activated to quickly view an event and begin immediate investigation. Information displayed can be provided to the emergency services to direct them to the required location.

# **AMX Key Features**

- > Monitor multiple alarm networks
- > Supports multiple PC connections through TCP/IP groups
- Text based alarm reporting or full device level graphics capability
- > Remote control of alarm systems
- Clear and Concise action messages for each alarm event
- > Fully configurable using engineer access

- > Powerful event log filtering and reporting
- > Configurable control buttons
- > Full site map navigation
- > Visibility of device analogue levels
- > Perform device and zone disablements/ enablements
- Compatible with Taktis EN & UL, Syncro AS & Elite RS

## **History Logs**

Kentec AMX stores all significant information into logs providing historical information on events, system errors, user history etc.

- Event History Contains a list of all events that occurred on the day being viewed i.e. Alarms, Faults, Resets, and Services. Events can be categorised within the event history as a general alarm, a false alarm (i.e. - due to dust, steam, maintenance work, etc) or a test alarm (carried out during a service).
- Control history Record of all control actions initiated via the graphics software, whether manual or automatically (time control) activated.
- > Isolation history Record of all isolations initiated via the graphics software.
- > User history Records users as they log on and off the graphics system.
- System history Records events associated with the graphics system such as software shutdowns, summary of actions performed by users, general configuration and software operating faults.

Each log can store up to 32,000 events per day, there is no limit on how long logs are stored.

#### **User Accounts**

Up to 2,000 user accounts can be created in Kentec AMX each with unique login details. Each user can be configured with access to the required functions associated with their role:

- > Operator Basic features for those with access for day to day system operation.
- Manager Advanced features for those responsible for system configuration, making backups, creating controls, managing users etc
- Engineer Access to all features, for those responsible for installation, commissioning and maintenance.

# **Multiple Workstations**

AMX can support multiple workstations using existing IP infrastructure.



# **Technical Specification**

**PC Specification** 

Processor Intel Pentium 5 or better

Operating system Windows 10 professional

Memory 8GB Minimum - 16GB recommended

Disk space 320GB minimum (The larger the better)

Monitor 1920 x 1080p

Speakers Standard speakers or monitor with built-in speakers minimum

Pointing device Standard 2 button mouse with scroll wheel

Printer Any Windows compatible A4 printer - Laser or Inkjet

LAN port 1 Minimum

USB ports 4 Minimum

**Software Specification** 

User profiles Up to 2,000

Graphics pages Up to 32,000

Text pages Up to 2,129,698,800

Graphics resolution Recommended 1024 x 768

Graphics files supported GIF, JPG, BMP, WMF

Sound files supported Windows WAV files

History logs capacity Up to 32,000 events per day

#### Note:

A Media Gateway card (K794) must be installed in the Taktis panel to be connected to the AMX graphics computer.

The Media Gateway is not included with the AMX product and will need to be ordered separately.

A free slot is required in the Taktis panel to allow this card to be installed.

# **Company Overview**

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 and is proud to claim that all of its extinguishant and fire detection panels are designed and built in Kent, England.

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.



















Units 25-26
Fawkes Avenue
Questor Dartford
Kent DA1 1JQ, England

+44 (0)1322 222121 sales@kentec.co.uk www.kentec.co.uk

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, Kentec 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.