

Site Graphics

Graphical Alarm Management System





Cooper Site Graphics

- Graphical aid to manage alarm activations
- Programmable to suit any application
 - Hospitals, universities, hotels, etc
- Simple, clear and user friendly
- Efficient management of critical systems
 - Fire Alarm
 - Emergency Lighting
- Allows Low-Skilled operation
 - PC based control
 - Improved record logging
 - Audit Trail
 - Multiple Users: 2000 max
 - Dongle protected





Cooper Site Graphics

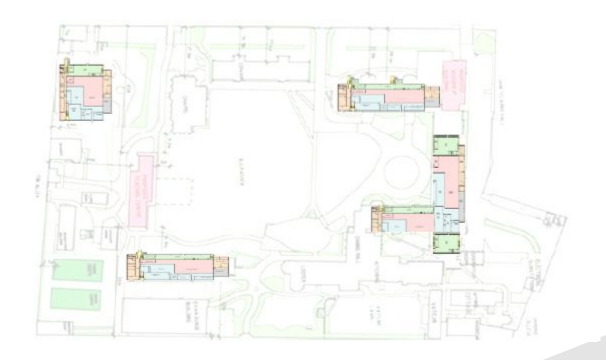
- Secure System
- Multiple Users and Multiple PC Workstations
- Image, Plan or Text Displays
- Simple Navigation & Control
- Current Event List and In-Depth Historical Analysis
- Windows XP, 2000 Compatible
- Choice of Specification





System Application

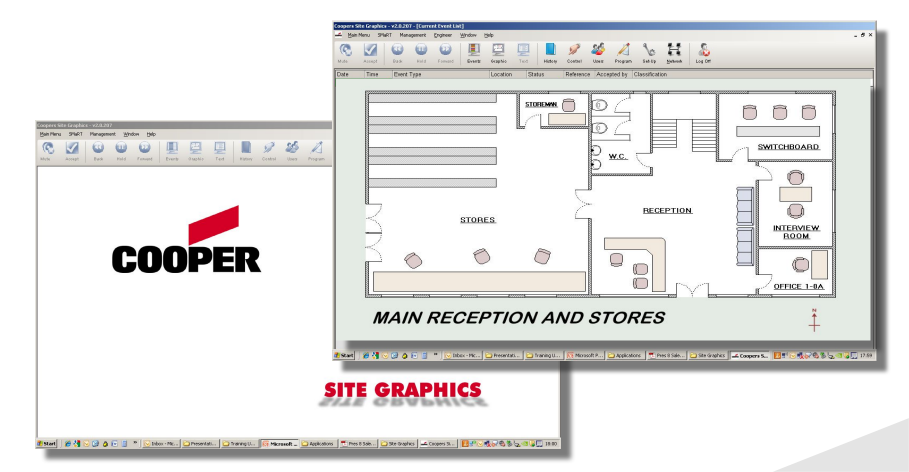
- Large industrial or commercial sites
- Critical safety requirements
- Multiple building projects





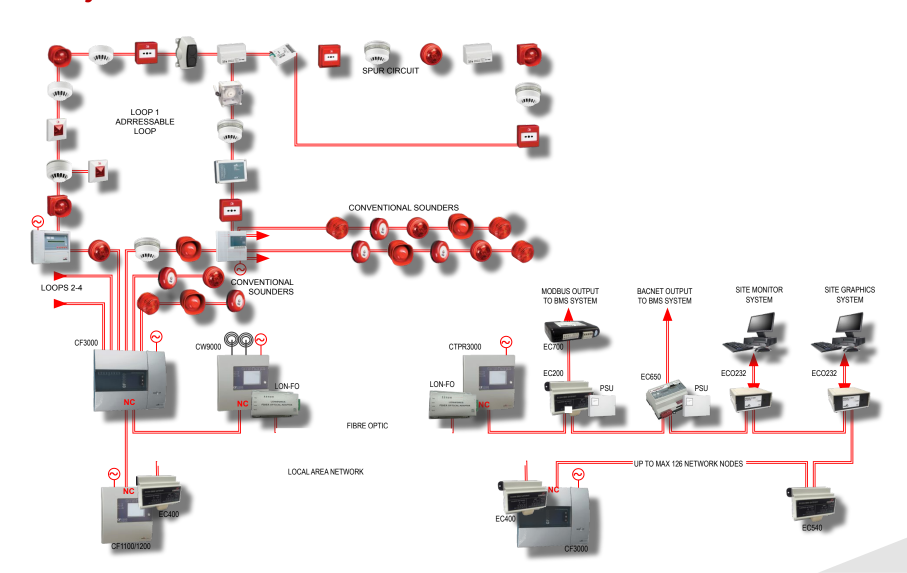
System Application

- Efficient facilities management
- Alarm & Fault conditions





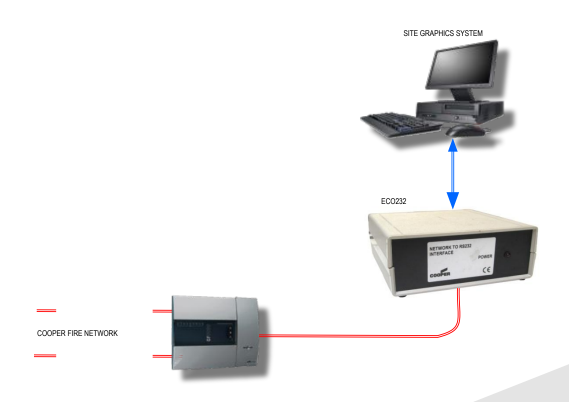
System Schematic





System Schematic

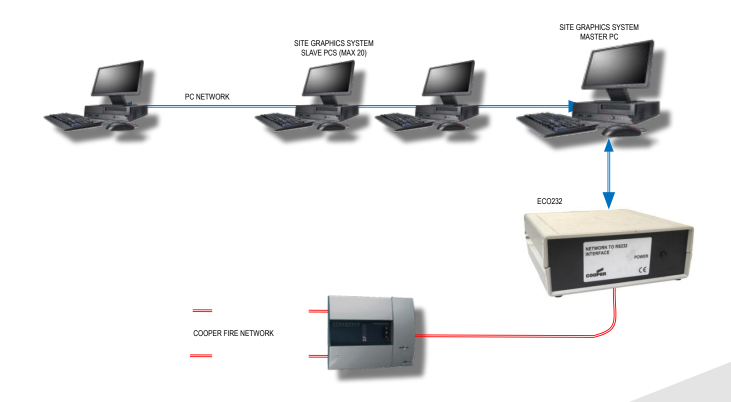
Single PC to Cooper Fire network





System Schematic

- Multiple PC to Cooper Fire network
 - 1 Master PC
 - 20 Slave PCs max





Handware

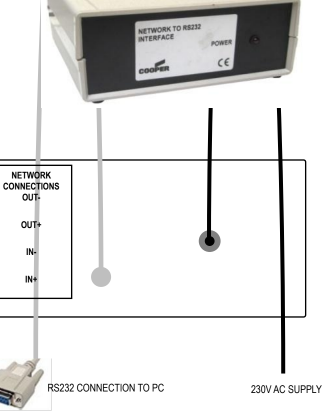
EC0232 Connections

- LON to RS232 converter
 - Cooper Network to PC conversion hardware

REAR OF EC0232

COOPER FIRE LONWORKS NETWORK CONNECTIONS

- Requires 230V AC supply
- Requires network connection
- Requires PC RS232 serial connection





Requirements

- Coded Dongle
 - Serial Number, Client ID, any additional options
 - Supplied with each software package
 - Not required to install and run software
 - Will not communicate with Panels without dongle
 - Dongle plugs into the PC parallel port
 - USB dongle is available on request





Minimum PC Spec

- Intel Pentium 2GHz or equivalent
 - Windows 2000 SP4
 - Windows XP Professional SP2
- Memory
 - 512Mb min memory
 - 20Gb min disk space
- Graphics
 - 1024 x 768 XGA graphics card
 - 16 million Colours
- Connectivity
 - 1 6 serial ports depending on configuration
 - Parallel or USB for Coded Dongle
 - 10-100 Mps LAN connection for multiple work stations
- Misc
 - Windows compatible sound card
 - 2 button mouse and keyboard





Functionality

- Device Events
 - Device text transmitted by control panel
 - Trigger device alarm or fault to collect data
 - Data: 2-1-56/0 = Panel Address Loop No. Device Address / Input Type
 - Input types: 0 = Fire, 1 = Pre Alarm, 4 = Disablement, 6 = Fire Test, 8 = Fault
- Panel Events
 - Global Reset, Silence, Evacuate
 - Power Fault, Battery Fault, Charger Fault
 - Sounder Fault, Earth Fault, FPE and FRE Faults
- Disablement
 - Zone
 - Device



Network Manager

Parameters

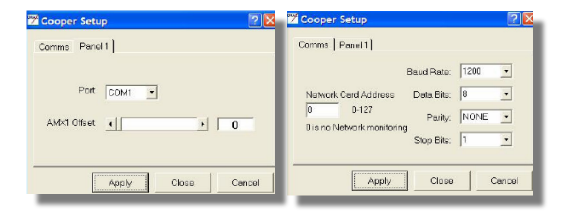
Baud Rate: 4800

Parity: NoneStop Bits:

Network Mon: 0

– Comm Port: As required

Panel x - Offset: 0





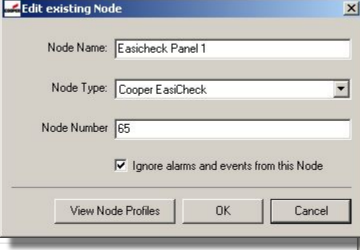
Network

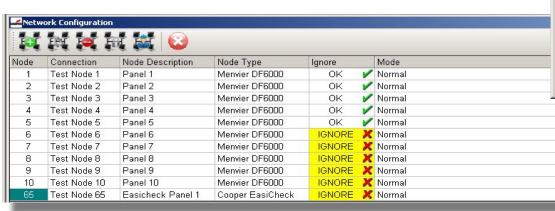
- Network Manager Test Box
 - Engineer / Network Manager / Show Test Box
 - Count increases if active
 - Recheck settings if not
 - Network Poll

Every 30 seconds
Generates Communications Error message





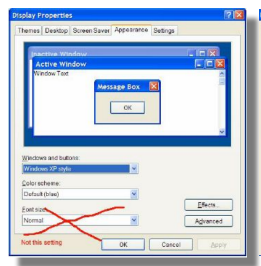


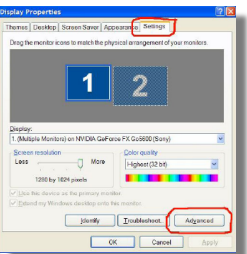


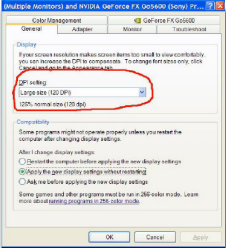


Getting Started

- PC Graphics
 - 1024 x 768 Large Font
 - Display Properties / Settings / Advanced / DPI Settings / restart
 - WinXP: Display Properties (NOT Appearance / Font Size)
 - Logos and graphics may not display correctly with other font sizes
- Administrator Login required
 - Install Site Graphics software
 - InsertDongle
- Open Software, log-in (3112), configure Network Manager





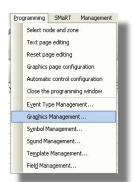


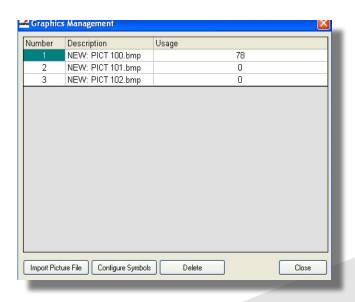


Graphics

- Format
 - BMP preferred,
 - GIF, JPG, WMG also acceptable
 - 1004 x 556 pixel
- Preparation
 - Export from AutoCAD
 - Screenshot conversion through photo packages
- Import
 - Programming / Graphics Management / Import Picture File



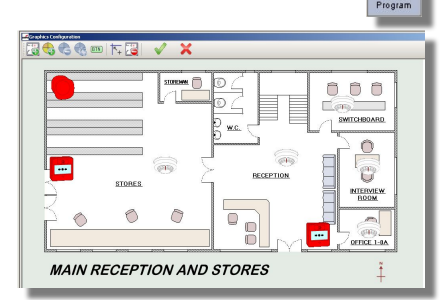


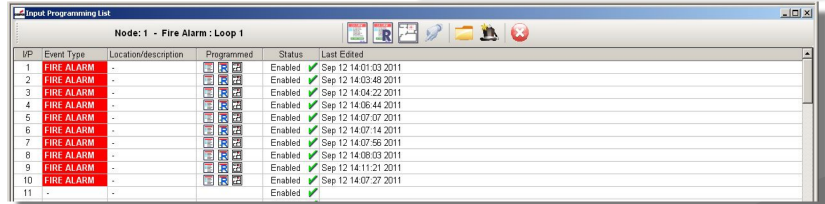




Setup of Input States

- Program Inputs
 - Event types
 - Input alarm pages template
 - Reset Page template
 - Assign graphics to inputs
 - Allocate symbols
- Dialogue Box
 - Test Maps
- Control Buttons
 - Zoom, Controls, etc



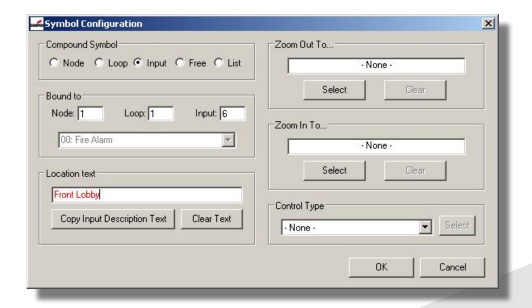




Symbols

- Simple Symbols
 - 2 pictures for ON and OFF state of device
- Compound Symbols
 - 17 pictures for multiple states of device, ie Fault, Pre alarm, etc,



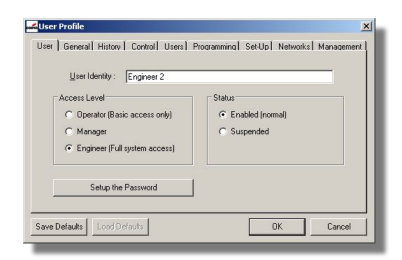




Operator Access

- 2000 users max
 - Unique pass-code
- Profile
 - Definition of access rights



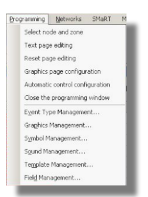






Event Types

- Priority
- Handling
 - Initial Display of alarm
 - Text and Colour
 - Sounds
 - single or repeat
 - Mute on ACCEPT
 - WAV format





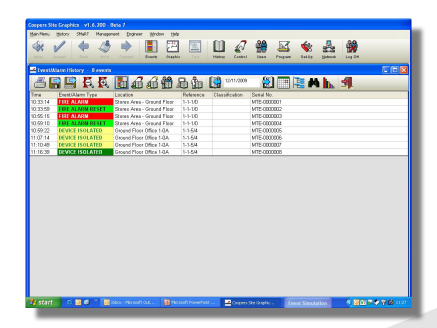




History

- Event Log
 - Event History
 - Control History
 - Isolation History
 - System History
 - Service History
 - User History
- Search Tool
- Print Facility







Examples

Sample Screens

- Site Image
- Site Plan
- Floor Plan
- Text Screens
- Combined Screens



Coopers Site Graphics - v1.6.200 - Beta 7





Main Menu Users Networks

SMaRT

Management

Engineer

<u>W</u>indow









Graphic















Control

Users

Network



Events

History





Program

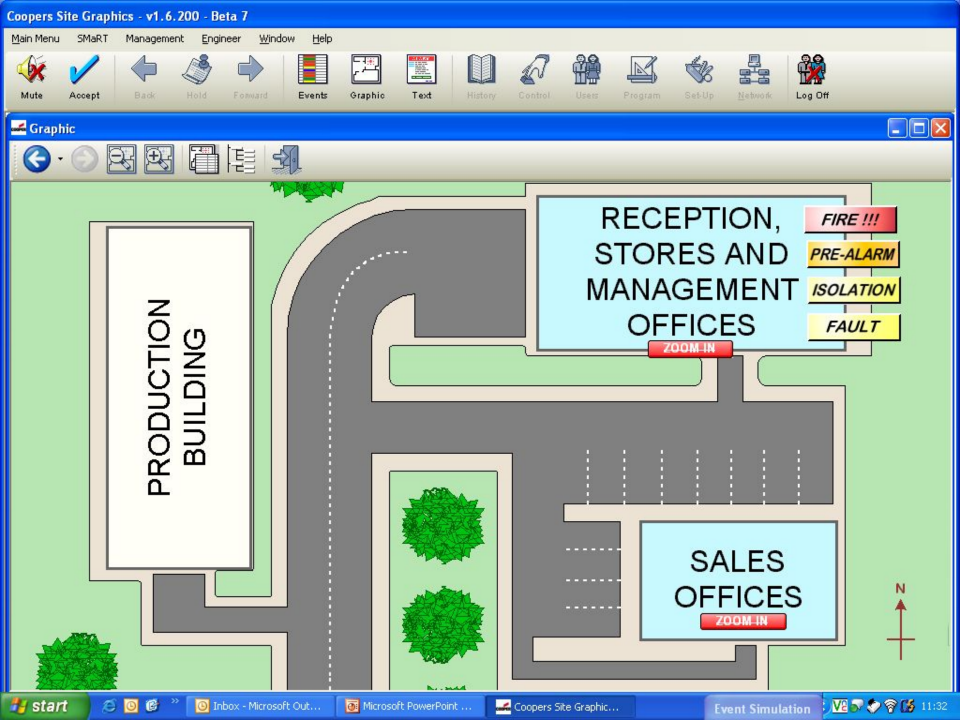


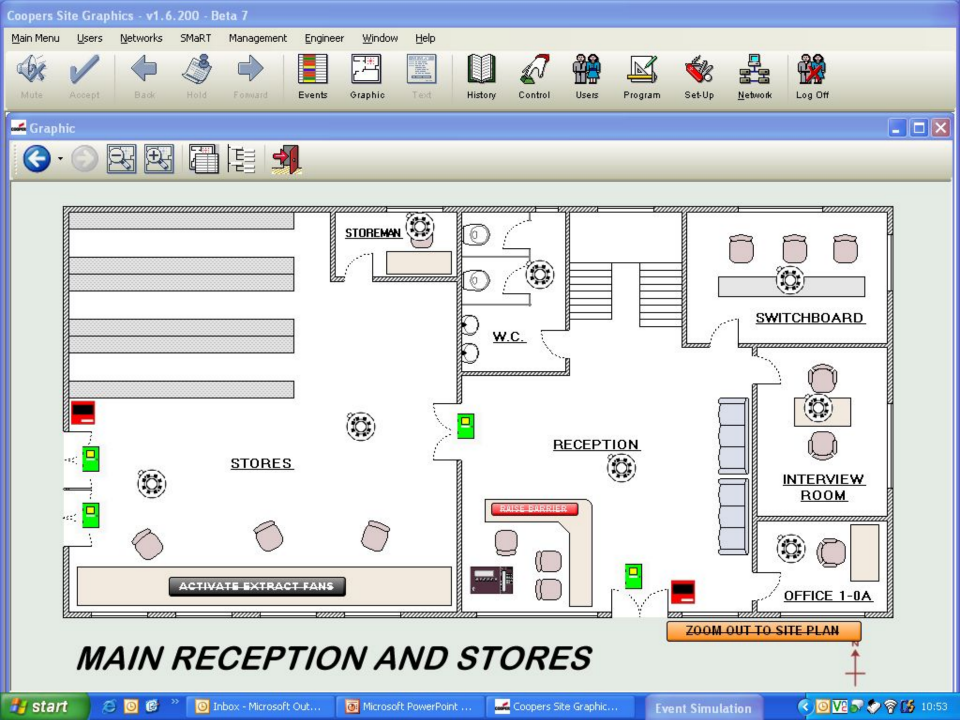
Set-Up



Log Off







Coopers Site Graphics - v1.6.200 - Beta 7













Help

























Text

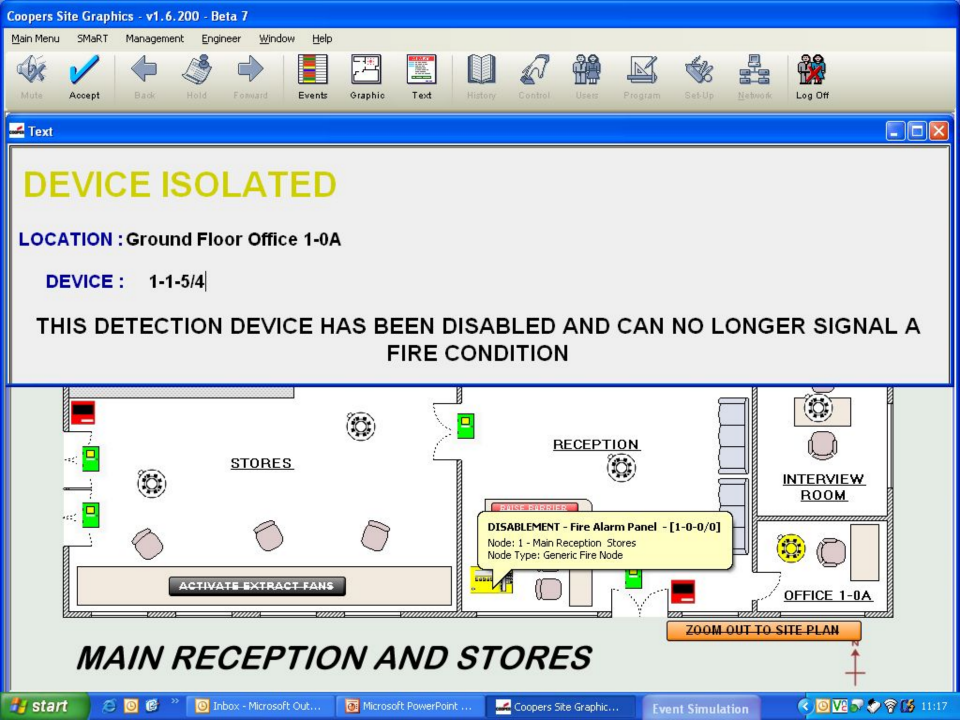


LOCATION: Stores Area - Ground Floor

CONTACT: FIRE BRIGADE - 999

FIRE DUTY OFFICER ENTRANCE GATEHOUSE Mr Graham Jones - Ext 6791

IMPLEMENT EVACUATION PLAN IMMEDIATELY





Setup Steps

- Start Communications
- Prepare Maps and import
- Assign Graphics
- Add Symbols
- Use Dialogue Box to test maps
- Add Control Buttons for Zoom In/Out or Controls if required for multiple input states - e.g. detector fire, fault, disable, etc

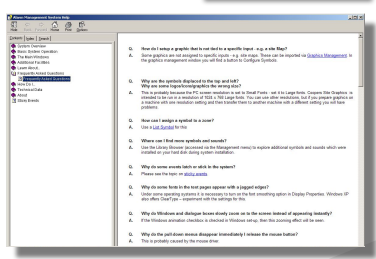




Fault Finding

- No Communication
 - Check Network Text Box for comms
 - Configure Network Manager
 - Insert Dongle
 - Configure Panel for 'Panel X of Y'
- Event Graphics will not display in alarm
 - Check Event Priority
- Functions Missing
 - Enter the relevant programming screen first
 - Log on with engineer code
- Misc
 - Check graphics are 1004 x 556 pixels
 - Ensure your PC has Admin rights
 - Use the comprehensive Help files





Thank you!

