

## **ODYSSEY**

## **Graphical Supervision Software**

The ODYSSEY Graphics Display and Alarm Management System allows the connection of up to 64 JUNO NET or JUNIOR fire alarm panels to a PC. Each panel can be displayed on the screen as if the operator were standing in front of it and can be fully controlled from the computer.

ODYSSEY is simple to set up and to operate. Programming is password protected. Once in programming mode, each panel in the system can be enabled, and drawings can easily be imported from a graphics program such as Autocad®.

Detectors and Call Points etc. are then added graphically via the built-in interface. There are no complicated tables to set up. Device descriptions are received directly from the JUNO NET or JUNIOR control panels.

In the event of an alarm or fault, the location of the incident will be displayed on the computer screen, with three levels of zoom available to the operator. The individual device can be viewed and interrogated, and if necessary disabled.

A printer can be connected to the computer to record all alarm, fault and programming activities on the system. Whether or not a printer is connected, a log of all events is kept. This log can be periodically downloaded and printed if required. Other utilities are provided, such as a list of emergency phone numbers, and an operator notepad.

If a second computer is required at another location, this can be connected as a slave via an Ethernet network to the main computer. For longer distances, Fibre Optic cabling can be used. TCP/IP communications can also be used to allow remote access. ODYSSEY is available in several language versions.

The only difference between ODYSSEY and ODYSSEY XL is the maximum supported screen resolution. In result ODYSSEY XL has an increased area to place drawings which is specially suitable for horizontal buildings such as factories. It isn't possible to migrate from ODYSSEY to ODYSSEY XL, however the license is compatible with both versions.

TECHNICAL SPECIFICATIONS	ODYSSEY (v.3)	ODYSSEY XL
HARDWARE	Processor 500 MHz (min.)	Processor 2 GHz (min.)
OPERATING SYSTEM	XP, Vista and Windows 7	Windows 7 and above
MEMORY USAGE	RAM: 256 Mb / Hardisc: 10 Mb (approx.)	RAM: 4 Gb / Hardisc: 100 Mb
SUPPORTED SCREEN RESOLUTION	1280x800 (max.)	1280x800 (min); 2084x1274 (max.)
DOWNLOAD LINK	globalfire.pt/en/dw/Software/ODYSSEY_20	globalfire.pt/en/dw/Software/ODYSSEY_20
ORDER CODE		
ODYSSEY LICENSE	GRAPHICAL SUPERVISION SOFTWARE	

GFE - 03.2017 globalfire.pt