

# ODYSSEY XL PLUS

## Graphical Supervision Software

The ODYSSEY Graphics Display and Alarm Management System allows the connection of up to 64 panels, these panels can be OCTO+, GEKKO, NODE+, G-One, 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 OCTO+, GEKKO, NODE+, G-One, JUNO NET and JUNIOR control panels.

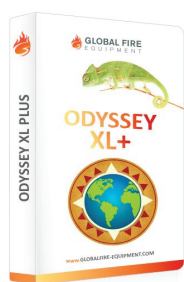
In the event of an Alarm or Fault, the location of the incident will be displayed on the computer screen, with three levels of zoom available to the operator. The individual device can be viewed and interrogated, and if necessary disabled.

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 XL+ is available in several language versions.

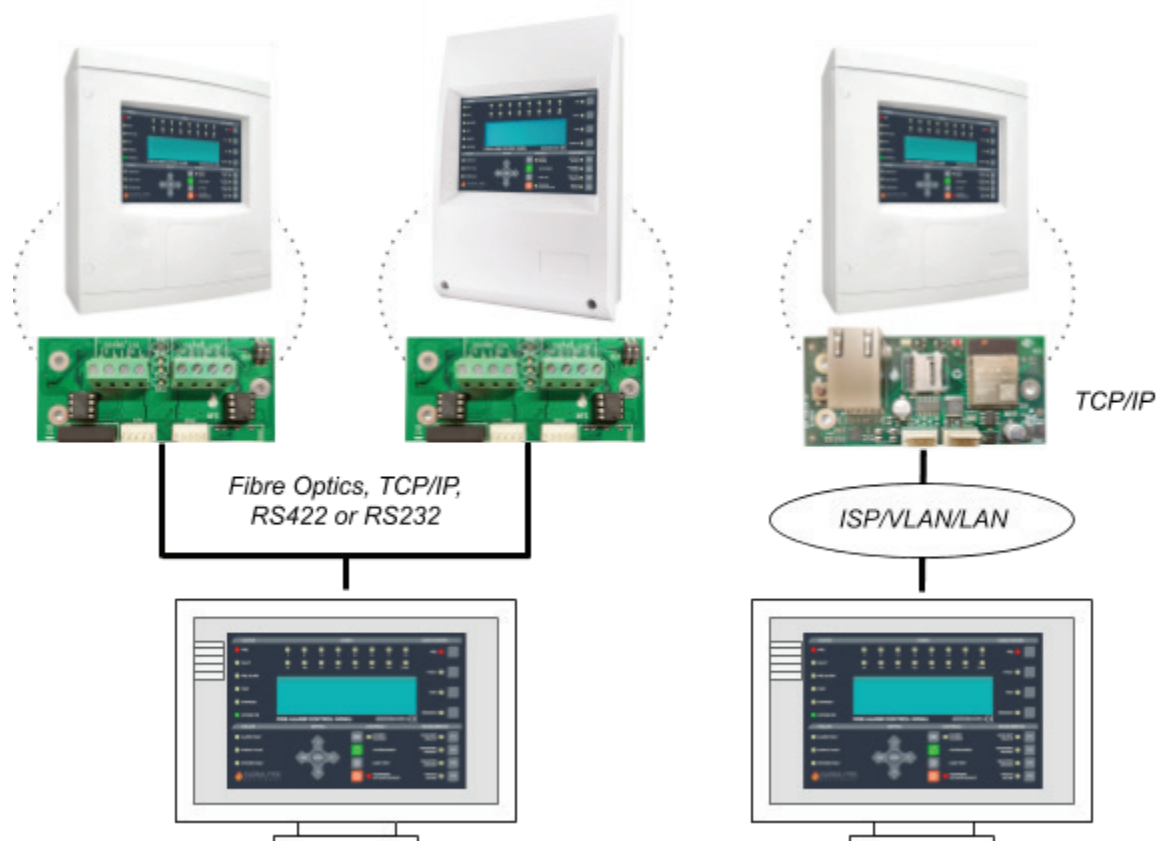
The main difference between ODYSSEY XLP and ODYSSEY XL V.05 is the compatibility with our new range of fire alarm control panels. Please note It isn't possible to migrate files from the previous software version, ODYSSEY XL V.05 to ODYSSEY XLP.

Due to the new licenses structure scheme, licenses from previous versions are not compatible with the new ODYSSEY XLP version. Please contact our sales staff for more information.



# ODYSSEY XL PLUS

## Graphical Supervision Software



### TECHNICAL SPECIFICATIONS

HARDWARE	Processador 2 GHz (min.)
COMPATIBLE PANELS	OCTO+, GEKKO, NODE+, G-One, JUNO NET and JUNIOR
OPERATING SYSTEM	Windows 7 and above
MEMORY USAGE	RAM: 4 Gb / Hard Disk: 100 Mb
SUPPORTED SCREEN RESOLUTION	1280x800 (min); 2084x1274 (max.)
DOWNLOAD LINK	<a href="https://www.globalfire.pt/en/categoria/44/monitoring">https://www.globalfire.pt/en/categoria/44/monitoring</a>

### ORDER CODE

ODYSSEY GRAPHICAL SOFTWARE	1 PANEL
ODYSSEY GRAPHICAL SOFTWARE	2 TO 5 PANELS
ODYSSEY GRAPHICAL SOFTWARE	6 OR MORE PANELS

© January 2021

**Global Fire Equipment SA**  
 Sítio dos Barrabés, Armazém Nave Y, Caixa Postal 908-Z  
 8150-016 São Brás de Alportel. PORTUGAL

**Telephone:** (00351) 289 896 560 / **Email:** [info@globalfire-equipment.com](mailto:info@globalfire-equipment.com) / **Web:** [www.globalfire-equipment.com](http://www.globalfire-equipment.com)