

PRODUCT DATA SHEET

ONYXWorks® PC Gateway Colour Graphics PC Interface Card

PRODUCT DESCRIPTION

The ONYXWorks® PC Gateway Interface card can be used as an alternative method to an Embedded Gateway when using the ONYXWorks® Graphics system.

The PC Gateway card is installed directly into the PC (with the ONYXWorks® Software Workstation installed), and serves as a node between ONYXWorks® and the AFP-3030/AFP-2800/DVC panels on the connected NFN (Notifier Network).



While embedded gateways have IP capability and connected via a Cat-5 cable, the ONYXWorks® PC Gateway alternative is connected directly to the NFN, whether it be through wire, low-speed multimode fibre or high-speed singlemode fibre. The version of PC card needed will depend on the type of connection overall.

The PC Gateway option is best used in situations where LAN connectivity isn't accessible or available i.e. older sites.

SPECIFICATIONS

Operating Temperature	0°C - 49°C
Relative Humidity	93 ± 2% non-condensing @ 32 ± 2°C
Fibre Optic Connector Type	N-OW-HS-PC-SMF: LC Connector N-OW-HS-PC-F: LC Connector N-OW-PC-F: ST Connector

PARTS AVAILABLE

High Speed NFN

N-OW-HS-PC-SMF	ONYXWorks® PC Gateway Card - High Speed - Single Mode Fibre
N-OW-HS-PC-W	ONYXWorks® PC Gateway Card - High Speed - Wire
N-OW-HS-PC-F	ONYXWorks® PC Gateway Card - High Speed - Multimode Fibre

Standard Speed NFN

N-OW-PC-F	ONYXWorks® PC Card - Fibre
N-OW-PC-W	ONYXWorks® PC Card - Wire

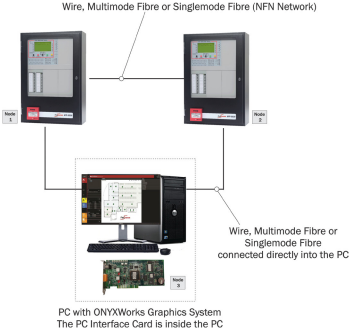




PRODUCT DATA SHEET

ONYXWorks® PC Gateway Colour Graphics PC Interface Card

ONYXWORKS® PC GATEWAY APPLICATION DIAGRAM



EMBEDDED GATEWAY (N-GATEWAY)



