

MxPro⁵

Advanced Software

PC-NET-022 allows the configuration of the MxPro 4, MxPro 5 and Go series fire panels, and is equipped with the latest programming options expected from a modern fire control panel.

In addition to the standard configuration options the package allows sophisticated cause-and-effect, variable sensitivities and time critical settings to be defined. The software also has a virtual panel display, supports remote diagnostics and allows flexible connection either directly or via modem for all of the functions.



Features

- Allows full configuration of the MxPro 5 panels and network
- User-friendly Windows based software
- Virtual panel display
- Supports remote diagnostics
- Assistants menu to check your design and configuration
- Panel branding via electronic logo
- Service Tool for predicting false alarms and providing customised end user reports

Options

PC-NET-004	Local terminal tool
PC-NET-005-L1	Graphics Control software - Standard (up to 3 panels)
PC-NET-005-L2	Graphics Control software - Standard (up to 15 panels)
PC-NET-005-L2P	Graphics Control software - Premium (up to 15 panels)
Pc-Net-005-L3	Graphics Control software - Standard (up to 200 panels)
PC-NET-005-L3P	Graphics Control software - Premium (up to 200 panels)
PC-NET-007	Logo programming software
PC-NET-011	ESPA programming software
PC-NET-015	Service tool software
PC-NET-022	Configuration software
UP-001	RS232 Cable - 9-way D to 3-way plug
UP-006	USB converter to RS232 Cable
UP-015	USB Lead (2M A-B Type)

Compatibility

PC-NET-004 Local terminal tool

PC-Net-004 is a stand-alone PC based virtual panel control and display package for either direct or remote connection to a Mx-4000/5000 series fire panel.

PC-NET-005 Graphics control software

The Advanced Pc-Net Graphical Control System is highly configurable so that the end user can be presented with site maps, text and images in order to monitor the full fire system. Isolation status and analogue values are available by simply selecting icons and devices.

Powerful graphical control and indication with historic log and analysis features providing instant report by date/time as well as event type, sensor address and operation.

BMS/Graphics Interface will be required for interfacing the MxPro 5 panels to a graphical PC.

PC-NET-007 Logo programming software

PC-Net-007 allows the installers logo to be uploaded to the panels graphical display for simple branding of the panel.

PC-NET-011 ESPA programming software

PC-NET-011 allows the installer to programme the ESPA pager interface card (MXP-547)

PC-NET-015 Service tool software

PC-Net-015 is a windows based PC application, allowing the retrieval of analogue values, panel meter readings and event logs from the the MxPro series and Go fire control panels in order to provide customised reports service and maintenance as well as the end user (meter reading and event logs not available on Mx-Pro 4)

PC-NET-022 Configuration software

PC-NET-022 is a powerful, Windows based tool to allow programming of the advanced cause and effect options available on the Mx-Pro series and Go fire alarm control panels.

[Check if this document is up to date](#) | [Give us feedback](#)

Advanced, The Bridges, Balliol Business Park, Newcastle upon Tyne, NE12 8EW, UK T: +44 (0)345 894 7000, E: enquiries@advancedco.com,
W: www.advancedco.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.