

SMARTX

single loop addressable fire alarm control panels

Accessories & spare parts

SRTCP-IP



Communication Module TCP/IP - RS232

SRTCP-IP module connects directly with SmartX panel's main board (LAN-RS232 connector). SRTCP-IP gives the ability to access and control the SmartX fire alarm panel, locally through the RS232 port or remotely through the ethernet / internet (TCP/IP) in real time. Note: The ethernet RJ45 network cable is not included.

Order Code: **PH.SR.TCP.IP**

Spare parts



16 Zones Keypad

SmartX panel's 16 zones keypad.

Order Code: **PH.SM.116.GR**



32 Zones Keypad

SmartX panel's 32 zones keypad.

Order Code: **PH.SM.132.GR**



SmarX Main Board

SmartX panel's main board.

Order Code: **PH.SM.1LP.MN**



FPS-6

Switching stabilized power supply 27,6 VDC - 2A without transformer (PCB board only). When connected to the SmartX main board it provides mains supervision, battery charger, battery health monitor (high internal impedance detection) and short circuit protection for the battery charger. CE certified.

Order Code: **PH.PS.006.V1**

SmartView Software



Unified platform for programming and remote monitoring of Fire Alarm panels

SmartView is a unique software application designed to connect to ALL our panels. This way the learning curve for the installing engineers is minimized to the use of a single app. The software supports different languages and it can integrate new ones with the use of a single translation file (provided from our company).

SmartView keeps constantly checking the communication health between itself and any connected panel, informing the owner or installer in case of any discrepancy or problem.

SmartView provides both the installing engineer and the end user/owner of a Fire Alarm system a powerful tool that provides:

- Connectivity over any TCP/IP network over either a LAN or a remote connection to any PH Svesis' panel including Matrix2000, Fighter and SmartX product lines
- Full remote monitoring of panels e.g. alarm, fault, bypass etc
- Access to remote programming for the installing engineer e.g. zone names and descriptions, cross zoning delays, activation grouping etc
- Access to remote operations for the user e.g. silence, reset and/or evacuation
- Graphical loop overview of connected devices (SmartX analogue addressable panels only)
- Interactive Floor Plans giving detailed and accurate information of what's happening in the protected area
- Integration of LIVE Video feed from within the GUI
- 20 simultaneous and independent LIVE fully operating connections to as many panels in different windows from one PC/workstation