New \longrightarrow

Addressable
Modular System
7000M



A modular system that allows a combination of connected loop and input-output modules.

Up to 10 loops - each one can support up to 210 addressable devices.

Loop addressable devices: Smoke Detector, Heat Detector, Combined Detector, Manual Call Point, Sounder Device and Base Sounder Device Zone indication – local to the main panel, Repeater Panel zonal indication or Repeater Panel extended zonal indication.

Ability to create custom logics using WinUniConfig programming software. **Availability of CI-modes** - CI mode A, B and C according EN54-2.

Use Configuration software to create your own fire scripts.

Ability to work in a network of panels - up to 16 via reserved CAN-bus redundant

Modular Front Panel options - with built-in printer and/or zone indications.

Graphical monitoring software - UniPOS Intellect (via Ethernet connectivity).

Day and night mode, allowing full control over the operation of the system according to a set schedule.

5,8A - Power Supply Unit.

Redundant power supply from 2x12Vx26Ah batteries, ensuring system operation at full load of 2100 addressable devices for up to 24 hours.





DIN Rail

Base module

Loop module 2 loops up to 5 per panel

Base input output module up to 5 per panel





Modbus over Ethernet

Graphical software for remote monitoring

Modbus TCP

Addressable Modular System

Panel 7000M

2-10 loops per panel, PSU - 5,8A, Base module, Zonal indication -Red and Yellow LED indication, Up to 256 zones per panel, Printer



CAN-bus redundant

RS-485



Ability to work in a network of panels up to 16 panels + CAN-bus redundant

Each loop is capable of supporting up to 210 addressable devices

(up to 16 in a system)

Repeater 7000M and extended zonal indication















7203M



7205

7206M

FD7150M

FD7130M







Additional loop modules up to 10 loops per panel

















UniPOS Ltd. reserves the right to change the specification of its products without notice. UniPOS Ltd. is not responsible for any consequences resulting from the use of this document.