

# PRAESIDIA



THE TECHNOLOGICAL SHIELD OF FIRE SAFETY



GameOver

FIRE DETECTION SYSTEM

**inim**  
ELECTRONICS

Fire.

The menace advances. What's the next move?

Play safe. Choose Inim.

Space protected. Danger eliminated.

Everything under control.

**GAME OVER**

INDEX

<b>The evolution of fire detection systems</b>	06
<b>The system</b>	08
<b>Base control panel</b>	12
- Praesidia216	
<b>Accessory devices</b>	13
<b>FPM Modules</b>	14
<b>IFM function modules</b>	16
<b>Addressable analogue detector</b>	18
<b>Gas detectors and emergency luminaires</b>	24
<b>Software</b>	25

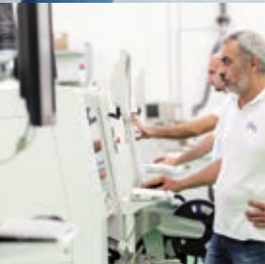
# Made in Inim. Made in Italy.

The energy of an [Italian company](#) in continuous evolution.

The innovation of intrusion, fire and home automation systems made in Italy and appreciated throughout the world.

The quality of fully [certified products](#), easy to install and even easier to use.

[The security that should surrounds us.](#)

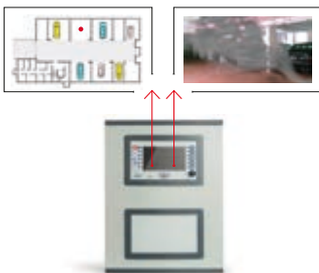


# The evolution of fire detection systems



### Highly simplified

Thanks to its graphic colour touchscreen, Praesidia simplifies configuration, management and maintenance of the system and makes almost effortless what was until today time consuming and complicated.



### Highly intuitive

Thanks to innovative concepts such as the graphic-map feature which provides instant location of danger, and video verification that uses IP cameras to provide real-time images of the exact point of an alarm, Praesidia drastically reduces response times during moments of real danger and greatly reduces the false alarm rate.



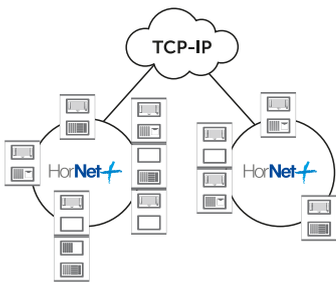
### Highly flexible

Thanks to its modular architecture, Praesidia offers a system that is suitable for all types of installations, from small business premises to large airports, hotels and shopping malls. The use of completely functional modules offers optimized protection to the electronic components and allows the addition of those specific functions installations so often require. Each control panel can be made up of a minimum of one cabinet to a maximum as four and is capable of managing up to 32 IFM modules.



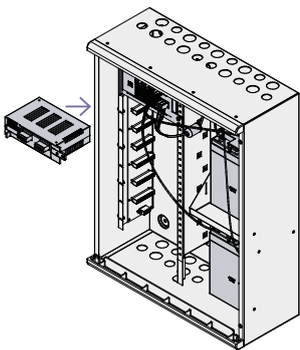
### Highly intelligent

Thanks to a distributed-intelligence structure which uses a microprocessor inside each module, redundant microprocessors in the main unit and the possibility of having a backup CPU, Praesidia guarantees unmatched reliability. The security of the system is no longer entrusted to a single processing unit but to a group of interconnected CPUs which operate in synergy to provide the fastest and most effective response.



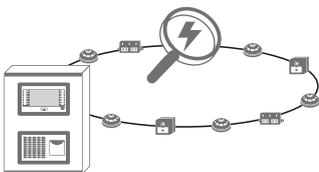
## Highly articulated

Thanks to its powerful network architecture, Praesidia allows the realization of hybrid systems based on connections using bights, fiber optics and TCP-IP networks capable of overcoming all barriers and of reaching unprecedented cover. Each cluster of control panels interconnected through a Hornet+ network can support up to 48 control panels, and up to 20 clusters can be connected through a TCP/IP network.



## Highly robust

Thanks to HOT SWAP technology modules can be added or replaced without shutting down the system, thus providing Praesidia with a fast, safe method of intervention without any services interruptions.



## Highly reliable

Thanks to loop control modules equipped with "power up boosters", Praesidia allows you to set the operating voltage of each separate cable thus ensuring reliability and wiring simplicity.



## Highly multimedial

Thanks to the intensive use of new technologies such as the Web Server, electronic mail, TCP-IP connections, telephone and GSM communications, Praesidia provides a system that is always under control and in reach. Both for the end-user and maintenance personnel.

# The system



Praesidia is a modular system for the realization of fire detection and extinguishment systems. Praesidia control panels can comprise a single cabinet or several cabinets (max. 4) assembled together. The control panels can be used individually or interconnected in a network, the network connection can be achieved through an RS485 BUS, via a TCP-IP connection or by means of a combination of both.

## Certificazioni

In automated detection and fire extinguishing systems, in view of their essential role in public safety and, of course, all mandatory requirements, certifications are an essential aspect. That is why the Praesidia system has obtained all the necessary certificates from the most prestigious European institute in the field of fire prevention: LPCB.

Additionally, to provide peace of mind to installers, system designers and end-users, the certificates were obtained in compliance with all applicable standards:

<b>EN54-2</b>	Control and signalling equipment.
<b>EN54-4</b>	Power supply equipment.
<b>EN54-21</b>	Alarm transmission and remote fault and warning signalling equipment.
<b>EN12094-1</b>	Components for gas extinguishing systems - automatic electrical devices for extinction and delay commands and management.
<b>EN54-13</b> (certification in progress)	Compatibility of the components of a system.

This means that in addition to the standard certifications required for a fire detection system, Praesidia has obtained even further certification - related functions and exclusive features - uncommon in the fire security sector, thus placing it in the highest position in the market.

## Single cabinet systems

If the Praesidia system consists of a single cabinet with a primary CPU unit (crucial for system functioning), it will be possible to install on front door a second module, selected from the following list.

<b>FPMNUL</b>	Plastic support with no functions.
<b>FPMLED</b>	Signalling module with 50 individually programmable tri-colour LEDs.
<b>FPMLEDPRN</b>	Signalling module with 50 individually programmable tri-colour LEDs and an 80mm printer.
<b>FPMEXT</b>	Extinguishment channel status module, to be used when the control panel is equipped with IFMEXT modules for the management of automatic extinguishment systems.
<b>FPMCPU</b>	CPU module (identical to the primary unit) configured as a secondary CPU unit. In the event of fault on the primary CPU unit it will take over thus making 100% of the functions on the primary CPU redundant.

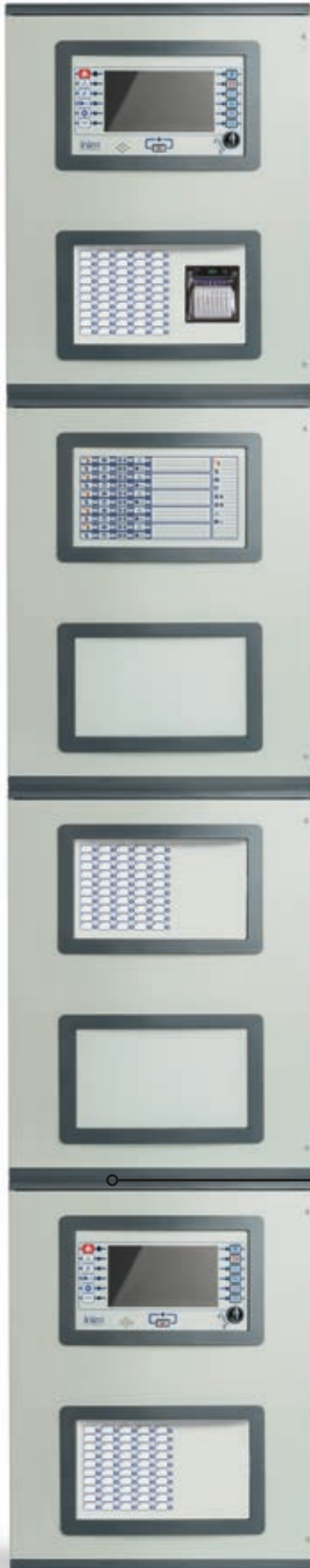
The cabinet has a CAN DRIVE for the interconnection of a maximum of 8 IFM modules. In accordance with the needs of the system, the following modules are available.

<b>IFM24160 (Max 4)</b>	Power supply module.
<b>IFM2L (Max 8)</b>	Module for the management of two ring circuits for devices distributed in the protected area, commonly referred to as a LOOP.
<b>IFM4R (Max 16)</b>	4 Programmable relay module.
<b>IFM4IO (Max 16)</b>	4 supervised power Input/Output module.
<b>IFMDIAL (Max 1)</b>	PSTN and GSM line dialler module.
<b>IFM16IO (Max 4)</b>	Module 16 inputs/outputs at low power.
<b>IFMNET (Max 1)</b>	Control panel to Hornet+ network connection module.
<b>IFMLAN (Max 1)</b>	Advanced TCP-IP service management module (Video verification, Web Interface Web, electronic mail etc.)
<b>IFMEXT (Max 24)</b>	Gas extinguishment-system management module.

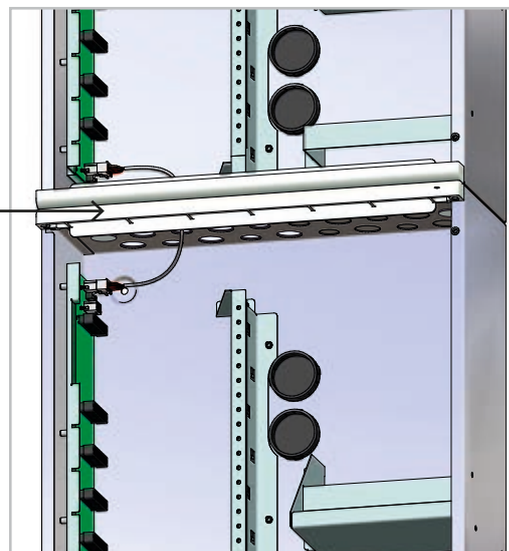
The first position at the top of the CAN DRIVE bar is for the IFM24160 power supply module (essential for the proper functioning of the control panel). The remaining 7 connectors can be used for the connection of any of previously mentioned modules (the maximum number at the side of each module refers to applications with several cabinets).



## Multi-cabinet control panels



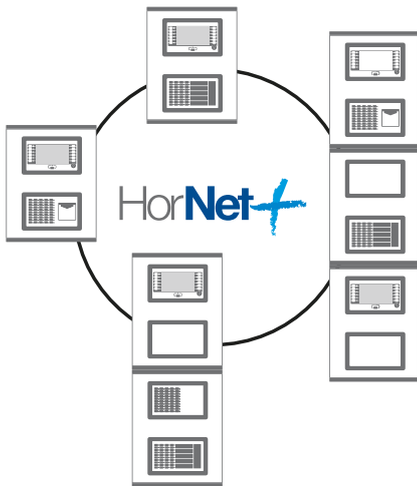
Several cabinets (Max. 4) can be joined together in order to form an increased-sized cabinet and expand the capacity of a control panel. The cabinets can be assembled together using the supplied mounting screws and once assembled the CAN DRIVE bars can be connected together by means of the supplied wire. The assembled cabinets provide respective number of housings for the frontplate and CAN DRIVE bar modules. Each cabinet can house a IFM24160 power-supply module. A control panel with more than one IFM24160 power-supply module is capable of managing a current equal to the sum of the maximum currents of its power-supply modules. The power-supply modules will share the load current automatically.



## Control panel network

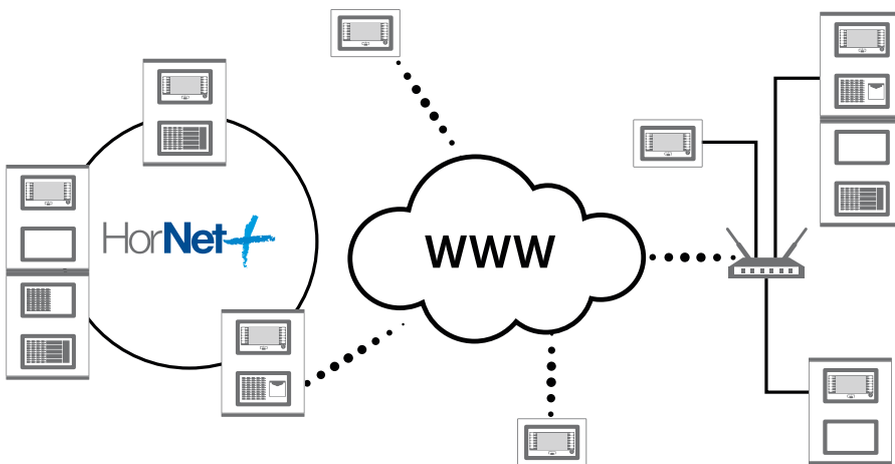
### Control panel in a Hornet network+

The system can be expanded by simply connecting other control panels (maximum 48) in such a way as to constitute a system with increased capacity (Hornet+ network). In order to connect two or more control panels in a Hornet+ network, it is necessary to install an IFMNET module in each control panel, this module provides two RS485 ports for the ring connection.



### Control Panels in an IP network

Several control panels or Hornet+ networks of control panels can be connected together by means of a TCP-IP connection. Each node of such a connection type is identified as a "Cluster"; each "Cluster" can be made up of a single control panel, a Hornet+ network of control panels or a Repeater (FPM-CPU unit configured as a remote keypad).



## Praesidia216



Each installation must start from a base control panel to which, where necessary, can be added function modules, cabinets and accessory devices

### PRAESIDIA216

Analogue addressable control panel with networking capability for automatic fire detection and alarm signalling systems, configuration of the base control panel:

#### Metal cabinet

N°1 FPMCPU module - control unit with display

N°1 IFM24160 – 4A power-supply modules with built-in battery charger

N°1 IFM2L – 2 loop management module



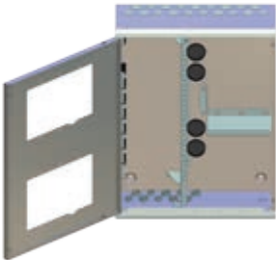
#### **PRAESIDIA216R**

As per PRAESIDIA216 but comes in red cabinet.

# Accessory

A vast selection of accessory items and devices allows easy expansion of the control panel (Add-on cabinets) or assembly of installations in accordance with wiring needs.

## PRCAB



Add-on cabinet complete with door, CAN DRIVE bar for the connection of function modules, battery shelves. The door provides two apertures for two FPM modules (if certain functions are not required, two FPMNUL modules can be used to seal the apertures).

PRCABR: cabinet as per item PRCAB but in red.

## PRCABSP



Pair of brackets for mounting the cabinet away from the wall. This accessory item provides a 5cm space for the passage of cables between the back of the cabinet and the wall it is attached to.

PRCABSPR: as per item PRCABSP but in red.

## PRCABRK



Bracket for mounting the cabinet to a 19" rack.

## PRREP



Enclosure for mounting FPMCPU module as remote repeater. Comprises a brushed aluminium plate and a metal backbox, can be wall or surface mounted.

## FPM Modules



The modules from the FPM series are housed on the cabinet frontplate, maximum of 2 per cabinet.

### FPMCPU



Main control unit for Praesidia control panels. To be connected to the CAN DRIVE bar inside the metal cabinets and equipped with a graphic colour touchscreen. This device manages the control panel and co-ordinates the various function modules. A single Praesidia control panel can house 2 of these units (a main unit and a secondary unit as backup). Mounts to the frontplate and, if housed in the upper opening, connects to the CAN DRIVE bar. If housed in the lower opening, it connects to the FPM module in the upper opening.

#### Provides the following connections

Ethernet connection for networking and remote control.

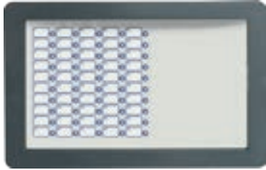
RS485 channel for repeaters (FPMCPU used as remote keypads- max. 14).

RS485 channel for interfacing with Building Management Software, supports MODBUS RTU protocol.

Mini USB Port for configuration via PC.

RS232 Port for configuration via PC.

### FPMLLED



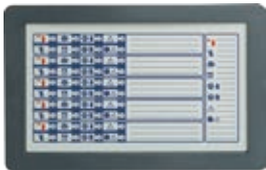
Module equipped with 50 configurable tri-colour LEDs (green, yellow and red), provided instant visual signals regarding the status of the various system elements (zones, points, etc.). Mounts to the frontplate and, if housed in the upper opening, connects to the CAN DRIVE bar. If housed in the lower opening, it connects to the FPM module in the upper opening.

### FPMLLEDPRN



Module equipped with 50 tri-colour LEDs as per the FPMLLED module and an 80mm printer, it provides real-time printouts of the events. Mounts to the frontplate and, if housed in the upper opening, connects to the CAN DRIVE bar. If housed in the lower opening, it connects to the FPM module in the upper opening.

### FPMEXT

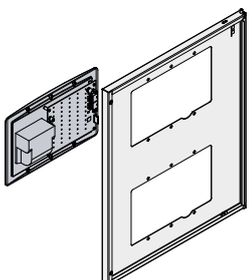


LED signalling module for fire extinguishment systems. If IFMEXT function modules are housed inside the control panel, the use of one or more FPMEXT modules is compulsory as visual indication of the extinction status, other than that on the display, must be provided. Each FPMEXT module provides the indications of 5 IFMEXT extinguishment modules. Mounts to the frontplate and, if housed in the upper opening, connects to the CAN DRIVE bar. If housed in the lower opening, it connects to the FPM module in the upper opening.

### FPMNUL



Blind module to be used to seal the apertures on the doors of the metal cabinet when certain functions are not required.



**FPM module assembly.**

## IFM function modules



IFM series modules connect to the CAN DRIVE bar on the inside of the cabinets (max. 8 IFM modules per cabinet) depending on the required functions.

### IFM24160



Switching power-supply module Connects to the mains power supply and supplies a maximum 4A current to the system. Houses a 1.5A battery charger capable of maintaining under charge two 17Ah or 24Ah batteries. Offers two supervised outputs and a configurable relay output (at factory default configured as Alarm output, AUX output and fault signalling relay). Accepts 230Vac or 115 Vac 50/60 Hz input Each metal cabinet is capable of housing one power-supply module only, each control panel is capable of managing up to 4 power-supply modules (one per cabinet).

### IFM2L



Module for the management of two loops Each loop is capable of managing 240 devices. The module contains a step-up switching power-supply module for each Loop, capable of maintaining the operating voltage (during alarm and stand-by conditions) at the set values. Each control panel manages up to 8 IFM2L modules.

### IFM4R



4 configurable relay module Each relay supports a maximum load of 5A@MAX 30V. Each control panel manages a maximum of 16 IFM4R.

### IFM4IO



4 power input/output module. Each of the 4 channels can be configured as:

- supervised output capable of erogating a maximum current of 1A@27.6V, configurable;
- supervised input capable of activating warning, pre-alarm and alarm signals, configurable;
- conventional zone capable of managing a line of conventional detectors, maximum 32 detectors, configurable;
- 4-20mA input capable of reading 4-20mA detector signals; settable intervention thresholds; configurable.

Each control panel can manage a maximum of 16 IFM4IO modules.

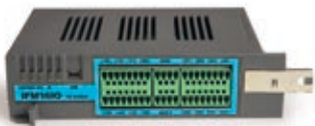
## IFMDIAL



Remote dialler module communicates over PSTN landline and GSM network, capable of sending voice calls resulting from on-board recorded messages and digital calls via the most widely used protocols (SIA, Contact ID, etc.). This module is also capable of sending SMS messages with detailed texts relating to the saved events. Each control panel manages one IFMDIAL module only.

*Note - The GSM antenna is not provided. Available as an accessory: REM-ANT*

## IFM16IO



16 low-power Input/Outputs module. Each channel can be configured as:

- digital input (non supervised) activated with voltage present;
- digital output (non supervised) capable of supporting a maximum load of 100mA@30Vdc.

Each control panel is capable of managing up to 4 IFM16IO modules.

## IFMNET



Control panel to Hornet+ network connection module for the connection of one or more control panels in a Hornet+ network, up to a maximum of 48 This module provides two RS485 ports for connection to other control panels; the wiring is completed as closed ring. RS485 speed settable from 9600 to 512k baud, a 12V output is provided for the power supply to eventual RS485 fiber-optic converters. Each control panel manages one IFMNET module only. All the interconnected control panels in the network must be equipped with an IFMNET module.

## IFMLAN



Advanced TCP-IP service management module. Allows a second control panel connection to the Ethernet network and provides the following services:

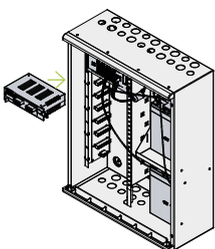
- Web Server for system control, management and maintenance;
- Emails containing events details;
- IP ONVIF camera interface for video verification;
- remote communications via SIA-IP protocol;
- BACNET protocol (subject to license);
- ESPA444 protocol;
- voice evacuation system management.

Each control panel can manage one IFMLAN module only.

## IFMEXT



Gas extinguishment-system management module. Provides terminals for the management of devices which are commonly requested in this type of installation together with the adequate activation logic. The various functions available on the terminals can be replicated on devices connected to the loop (with the exception of the control of the electrovalve). Each control panel manages up to 24 IFMEXT modules, the modules must be associated with the FPMEXT signalling panel. Each FPMEXT module reports the visual signals of a maximum of 5 IFMEXT modules.



**IFM module assembly.**

# ADDRESSABLE ANALOGUE DETECTOR

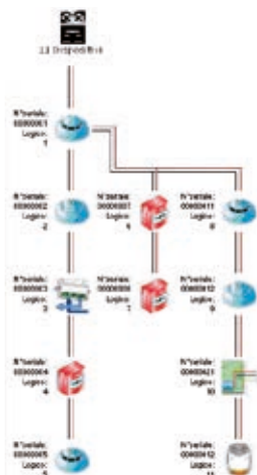


Addressable analogue detector



Enea series detectors, as a result of advanced technologies based on new-generation microprocessors, represent the most advanced technology that fire detection equipment can offer today. They provide a vast spectrum of options and flexible functions, all configurable from the control panel (Versa++ technology). Enea series detectors are capable of implementing a sophisticated set of algorithms, custom created by Inim's R&D professionals, which ensure unequalled reliability and the highest immunity to false alarms. Thanks to INIM's leading-edge LoopMap technology, you can now connect to the control panel by means of a computer or EDRV1000 driver and reconstruct the exact installation topology and obtain an easy-to-use, interactive loop layout map which greatly simplifies and speeds up searches relating to faults and maintenance work. These detectors have passed - with flying colours - all the tests taken at the LPCB test facility, the prestigious English certification service. And, thus hold the right to use this mark in addition to the obligatory CPD certification for the commercialization of fire detectors.

## Main Features



Loop mapping

- Newly designed optical chamber with sealed upper-part and 500 µm holes diameter mesh insect screen.
- Tricolour LED: Red for alarm; Green flash for standby (optional) and for identification after manual activation from the control panel; Yellow for trouble (fault or high level of contamination in the optical smoke chamber)
- Integrated short-circuit isolator.
- Up to 240 devices connectable to the loop.
- Automatic addressing (each device is identified by a factory-assigned serial number).
- Supervised remote output configurable from the control panel.
- Automatic recognition of remote signaller connection.
- Drift compensation for sensor drift caused by dust in the chamber.
- Sensitivity selection for smoke and heat thresholds.
- Operating mode selection (for ED300 version): Only smoke; Only Heat.
- AND mode; OR mode; Plus mode.
- Complete Diagnostics: view the contamination level in the optical chamber and verify real-time values.
- Memory of the smoke and temperature levels measured in the five-minute period prior to the last alarm detected.
- Vast range of options.
- Bypass plate on base guarantees continuity in the event of removal of the detector from the line.

Parameter	ED100	ED200	ED300
Operating voltage		19-30 Vdc	
Consumption during standby		200 uA	
Consumption during alarm		Max 10 mA	
Sensitivity	0.08 – 0.10 – 0.12 – 0.15 dB/m	A1R (58°C + RoR) – B (72°C) – BR(72°C + RoR) – A2S (58°C)	0.08 – 0.10 – 0.12 – 0.15 dB/m A1R (58°C + RoR) – B (72°C) – BR(72°C + RoR) – A2S (58°C) AND –OR – PLUS Mode
Operating temperature		-5°C + 40°C	
Height including base	46mm		54mm
Diameter		110mm	
Weight (with base)		160g	
Weight (without base)		90g	

## ED100 Optical smoke detector



The ED100 optical smoke detector is based on the Tyndall effect (diffusion of light) and provides first-rate early warning in the event of fire. It offers wide-spectrum detection of smoke particles generated by the majority of fires. The newly designed optical chamber with sealed upper-part and 500 µm holes diameter mesh insect screen ensure high immunity to false alarms. The sensitivity can be configured to suit a wide range of applications (sensitivity configurable as: 0.08dB/m; 0.10dB/m; 0.12dB/m; 0.15dB/m).

## ED200 Heat detector



The ED200 heat detector can be configured in the following modes: A1R mode (fixed threshold at 58°C with thermovelocimetric detection); B mode (fixed threshold at 72°C); A2S mode (fixed threshold at 58°C); BR mode (fixed threshold at 72°C with thermovelocimetric detection). As a result of high flexibility, this detector is useful in places where the environment is dusty or smoky and the risk of false alarms is high.

## ED300 Smoke and Heat detector



The ED300 smoke and heat detector has new smoke and temperature sensing technologies. As a result, this improved reliability detector responds well to all types of fires (especially to fast burning blazing fires involving inflammable liquids, which produce a limited amount of smoke) and is highly immune to false alarms. The ED300 can be set to the sensitivity mode which best suits the application:

- Plus Mode (set at factory): the detector will trigger an alarm when the measured values exceed the set smoke threshold (configurable as per the ED100), or when the measured values exceed the set heat threshold (configurable as per the ED200). Furthermore, in the event of a rise in temperature, the smoke detection sensitivity will be taken to the maximum value. This operating mode, characterized by high sensitivity allows detection of fast burning blazing fires (for example, fires involving inflammable liquids such as alcohol)
- OR Mode: the detector will trigger an alarm when the measured values exceed the set smoke threshold (configurable as per the ED100), or when the measured values exceed the set heat threshold (configurable as per the ED200). This operating mode, characterized by discrete sensitivity analysis, allows the detector to sense fires with a high emission of smoke and low heat output (for example, smouldering fires) and also fires with low emission of smoke and high heat output (for example, burning chemicals)
- AND Mode: the detector will trigger an alarm only when the set smoke and heat thresholds (configurable as per the ED100 and ED200) are exceeded at the same time. Given the reduced response, it is necessary to evaluate the risk factor before selecting this operating mode
- SMOKE Mode: the detector will operate as per the ED100
- HEAT Mode: the detector will operate as per the ED200



### EB0010 - Detector base

Detector base accommodates IRIS and ENEA series detectors, equipped with short-circuit plate which ensures continuity in the event of removal of the detector from the line.



### EB0020 - Relay base

Relay base with a single relay which activates when the detector senses an alarm. The relay base allows you to interface the detector with intrusion control panels in domestic applications.



### EB0030 - Deep base

Mounting base for Enea and Iris detectors with pipes entry, 4 knock out for 16mm pipes. To be installed under EB0010 or EB0020 mounting bases, h 34 mm.



### EB0040

Base protected against dripping water when tilted up to 15 degrees max.

### EB0050

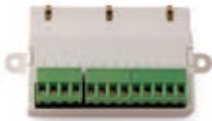
Spacer for EB0010 Mounting base, create a 10mm GAP under detector's base for cable entry.

### EB0060

Mounted base with integrate buzzer driven by "R" output.

## Modules

### EM312SR Input output module



The EM312SR connects directly to the loop and is equipped with a supervised input (capable of controlling the status of external devices), a supervised output (capable of driving of one or more audible/visual signalling devices) and a voltage free output (capable of driving all types of external devices, for example, electromagnets, etc).

- 1 supervised input
- 1 supervised output
- 1 supervised input for external power supply
- 1 voltage free output
- Built-in short circuit isolator
- 3 multicolour LEDs for input/output/isolator status signalling
- Automatic addressing (each device is identified by a factory-assigned serial number)

### EM110 Input module



The EM110 connects directly to the loop and is equipped with a supervised input (capable of controlling the status of external devices).

- 1 supervised input
- Built-in short-circuit isolator
- 3 multicolour LEDs for input/output/isolator status signalling
- Automatic addressing (each device is identified by a factory-assigned serial number)

### EM411R Conventional zone interface module



The EM411R zone interface connects directly to the loop and allows conventional zones (maximum 32 devices) to be interfaced to INIM's addressable analogue systems.

- 1 conventional line input
- 1 relay output (2 voltage-free contacts)
- Short-circuit isolator
- 3 multicolour LEDs for input/output/isolator status signalling
- Automatic addressing capacity (each device is identified by a manufacturer-assigned serial number)

### EU311 Micromodule



The EU311 MicroModule, due to its reduced-size, can be housed directly inside the enclosure of the device it controls (callpoint, sounderflasher, beam detector, etc.), it connects directly to the loop and is equipped with a supervised input (capable of controlling the status of a device), a loop-powered output (capable of driving of one audible/visual signalling devices).

- 1 supervised input
- 1 loop-powered output
- Built-in short-circuit isolator
- Automatic addressing (each device is identified by a factory-assigned serial number)

	EM312SR	EM110	EU311
Operating voltage	19 – 30Vdc	19 – 30Vdc	19 – 30Vdc
Consumption during standby	80 uA	80 uA	80 uA
Consumption during alarm	20 mA	20 mA	20 mA
Height	53 mm	53 mm	37 mm
Width	100 mm	100 mm	40 mm
Depth (including terminals)	29mm	29mm	15mm
Weight	66 g	66 g	15 g

## EM3xx Multi Input/output module and conventional line interface



The module is connected directly to Loop and provide up to 4 input and 4 output according to model (refer to table). In the versions with 4 inputs 2 of them can be configured as conventional line interface powered from loop or from a local power supply. The 4 outputs, according to model, can be supervised for sounder control or voltage free contacts.

Model	Inputs (selectable as conventional zone)	Outputs
EM344S	4 (2)	4 (supervised)
EM344R	4 (2)	4 (voltage free)
EM340	4 (2)	//
EM304S	//	4 (supervised)
EM304R	//	4 (voltage free)

## EC0010E Manual callpoint for outdoor installation (IP67)



- Addressable callpoint
- Manual callpoint with resettable element. Weatherproof to IP67, suitable for outdoor installation.

## EC0020 Manual callpoint



- Manual callpoint with resettable element operated by plastic key (included).
- Warning flag and LED confirm activation.

Suitable to use with WCP0020 (transparent plastic screen against accidental activation) and FCP0020 (Plstic bracket for flush mounting, adaptable to UK single gang back box). DBCP0020 – Deep box for external pipe fitting (base h = 33mm; base + callpoint h = 57mm).

## ESB010 Sounder base



To be installed under EB0010 mounting base. It connects to the remote output of the detector and is powered directly through the loop. The conditions of activation can be configured from the control panel.

Sound output @ 1m	Tones	Operating voltage	Current consumption
Up to 95dBA (adjustable)	32 selectable	17 – 60Vdc	2 -7mA (depending on tone)

# ADDRESSABLE ANALOGUE DETECTION

EN 54-7 EN 54-3  
EN 54-5 EN 54-17  
EN 54-11 EN 54-18

## ESB020 Sounder base and beacon



To be installed under EB0010 mounting base. It connects to the remote output of the detector and is powered directly through the loop. The conditions of activation can be configured from the control panel.

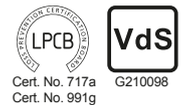
Sound output @ 1m	Tones	Operating voltage	Current consumption
Up to 95dBA (adjustable)	32 selectable	17 – 60 Vdc	8 mA

## IL0010 Remote indicator



Remote fire-warning indicator.

## ES0010RE and ES0010WE Addressable loop-powered sounder unit in red and white enclosure



The loop-powered ES0010RE connects directly to the loop. Weatherproof to IP67, suitable for outdoor installation.

Sound output @ 1m	Tones	Operating voltage	Current consumption
Up to 106dBA (adjustable)	32 selectable	9 – 60 Vdc	4-41mA (depending on tone)

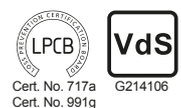
## ES0020RE and ES0020WE Addressable loop-powered sounder/beacon unit in red and white enclosure



The loop-powered ES0020RE connects directly to the loop. Weatherproof to IP67, suitable for outdoor installation.

Sound output @ 1m	Tones	Operating voltage	Sounder Current consumption	Sounder Current consumption
Up to 106dBA (adjustable)	32 selectable	17 – 60 Vdc	4 - 41mA (depending on tone)	5 mA

## ES0120 Loop Powered Visual Sounder alarm indicator



Sounder-Beacon with EN54-23 approved visual indication, Loop powered, IP65 protection rating.

Sound output @ 1m	Tones	Power consumption	Operating temperature	Coverage pattern according to EN54-23
97 dB(A)	Selectable by DIP Switch	25 mA flash @0.5Hz 45 mA flash @ 1Hz	-25°C / +70°C	W-3.1-11.3 * C-3-15 *

\*Depending on "WALL" or "CEILING" version.

**ORDER CODES**

**ES0120RE:** sounder/beacon red, for WALL mounting installation.

**ES0120WE:** sounder/beacon white, for WALL mounting installation.

**ES0120REC:** sounder/beacon red, for CEILING mounting installation.

**ES0120WEC:** sounder/beacon white, for CEILING mounting installation.

## ES0140 Loop Powered Visual alarm indicator



Beacon with EN54-23 approved visual indication, Loop powered, IP65 protection rating.

Power consumption	Operating temperature	Coverage pattern according to EN54-23
20 mA flash @0.5Hz / 40 mA flash @ 1Hz	-25°C / +70°C	W-3.1-11.3 * / C-3-15*

\*Depending on "WALL" or "CEILING" version.

**ORDER CODES**

**ES0140RE:** red beacon, for WALL Mounting installation.

**ES0140REC:** red beacon, for CEILING Mounting installation.

## ES0040RE Addressable Led Beacon red - Deep Base



High efficiency LED beacon, Loop Powered (Enea Protocol).

Protection rating	Current consumption	Operating temperature	Weight	Dimensions
IP66	5 mA	-25°C .. +70°C	250 g	Ø 98 mm h 104 mm

## ESS022 Addressable warning sign



Visual/Audible alarm sign with certified EN54-3 audible signal capability and certified EN54-23 visual signal capability. The sign comprises an EM312SR module. It must be connected to the loop and a 24Vdc power source. As well as activating warning signals, this device provides an input for a conventional alarm button and a relay for the control of an electromagnetic stop. It is a cost-efficient solution for the complete control of a Fire Exit (REI Door).

Sound output @ 1m	Light output	Dimensions	Current consumption
92 dB	EN54-23 W4,6-9,1	293 x 130 x 75mm	50 mA

## ESS021 Addressable warning sign



Visual/Audible alarm sign with certified EN54-3 audible signal capability. The sign comprises an EM312SR module, it must be connected to the loop and to a 24Vdc power source. This device, as well as activating warning signals, provides an input for a conventional alarm callpoint and a relay for the control of an electromagnetic stop. The ESS021 provides a cost-efficient solution for the complete control of a fire exit (REI Door).

Sound output @ 1m	Dimensions	Operating voltage	Current consumption
87dB(A)	320x140x68mm	11 – 28 Vdc	100 mA

# Gas detectors



A wide range of gas detectors, directly interfaced over the loop, is available. For details please refer to Inim's fire detection general catalogue.

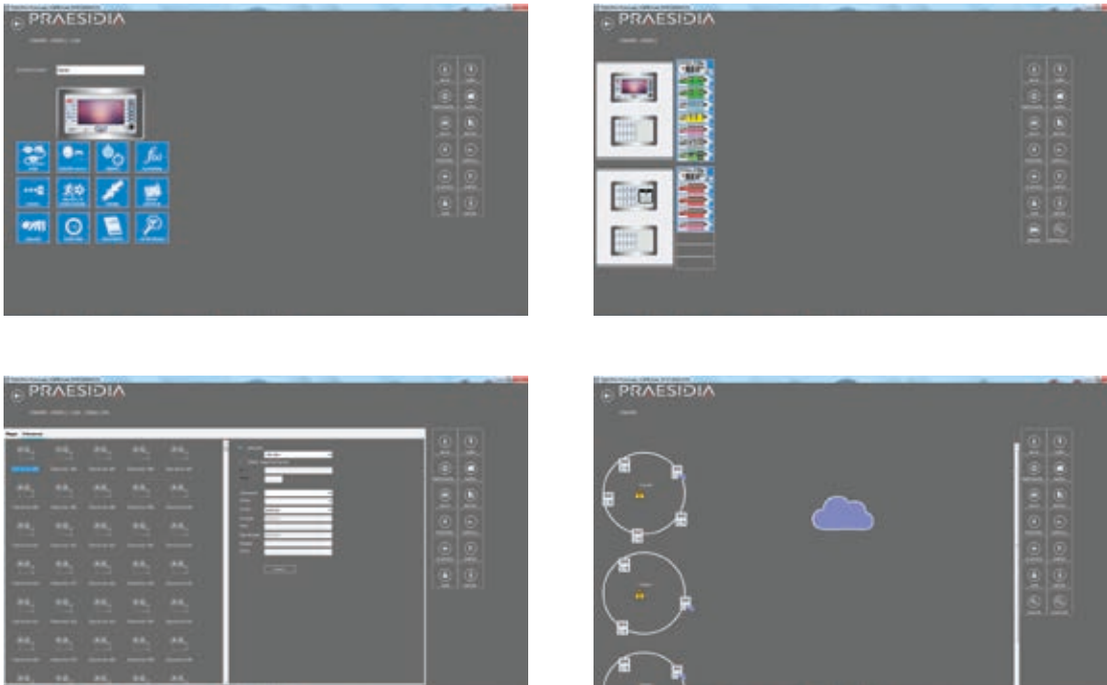
# Harper



A wide range of emergency and signalling luminaires, directly interfaced over the loop, is available. For details please refer to the Harper emergency lighting general catalogue.

# Praesidia

Configuration and management software



The Praesidia control and configuration software is an indispensable tool for the commissioning and maintenance of the system. Simple and intuitive, it allows quick and effective adjustment of the operating parameters of each single element, as well as the definition of the logic activation and configuration of the various components of the installation. Capable of operating at single control panel and network level, it makes use of a graphical interface designed to be used also on touch-screen devices. The software is completed with effective diagnostic functions that allow accurate troubleshooting and adjustment of the various intervention thresholds. Equally effective are the reporting features that allow, using the data collected automatically from the control panel, the generation of comprehensive reports in compliance with existing regulations. The software also manages a database capable of collecting and storing the data of each installation, including customer reports of all the maintenance and tests performed on the system. The Praesidia software is able to connect to the system through RS232, USB and TCP/IP, it runs on Windows operating systems and can be downloaded for free by logging on and registering with [www.inim.biz](http://www.inim.biz) site.

FOLLOW US ON







ISO 9001:2008 Registered Company

via Fosso Antico Loc. Centobuchi  
63076 Montepandone (AP) ITALIA  
Tel. +39 0735 705007 \_ Fax +39 0735 704912

[info@inim.biz](mailto:info@inim.biz) \_ [www.inim.biz](http://www.inim.biz)

