

Previdia series fire control panels

Previdia series control panels effectively combine the functions of fire detection and alarm signalling with voice EVAC/public address and gas detection functions, as well as providing emergency lighting management.

The Previdia system, based on cutting-edge technologies, is configured as a complete system for the integrated management of building safety.

An integrated system offers numerous advantages:

- Lower costs**
Lower cabling costs, shared use of communication and power equipment as well as a common user interface
- Simplification of maintenance**
Only one system to maintain
- Greater maintenance efficiency**
A single, well-maintained installation
- Greater synergy**
Ease of interaction and coordination amongst the various systems
- Greater effectiveness**
Centralized user interface for more effective cause-and-effect interactions

The Previdia series fire-control panels offer an additional advantage. All models share the same user interface, the same configuration software and the same tools. By familiarizing yourself with any of the available models, you will have a solution that can adapt to any type of installation, whether it is a small system with a few detectors or a large structure.

Inim Cloud Fire

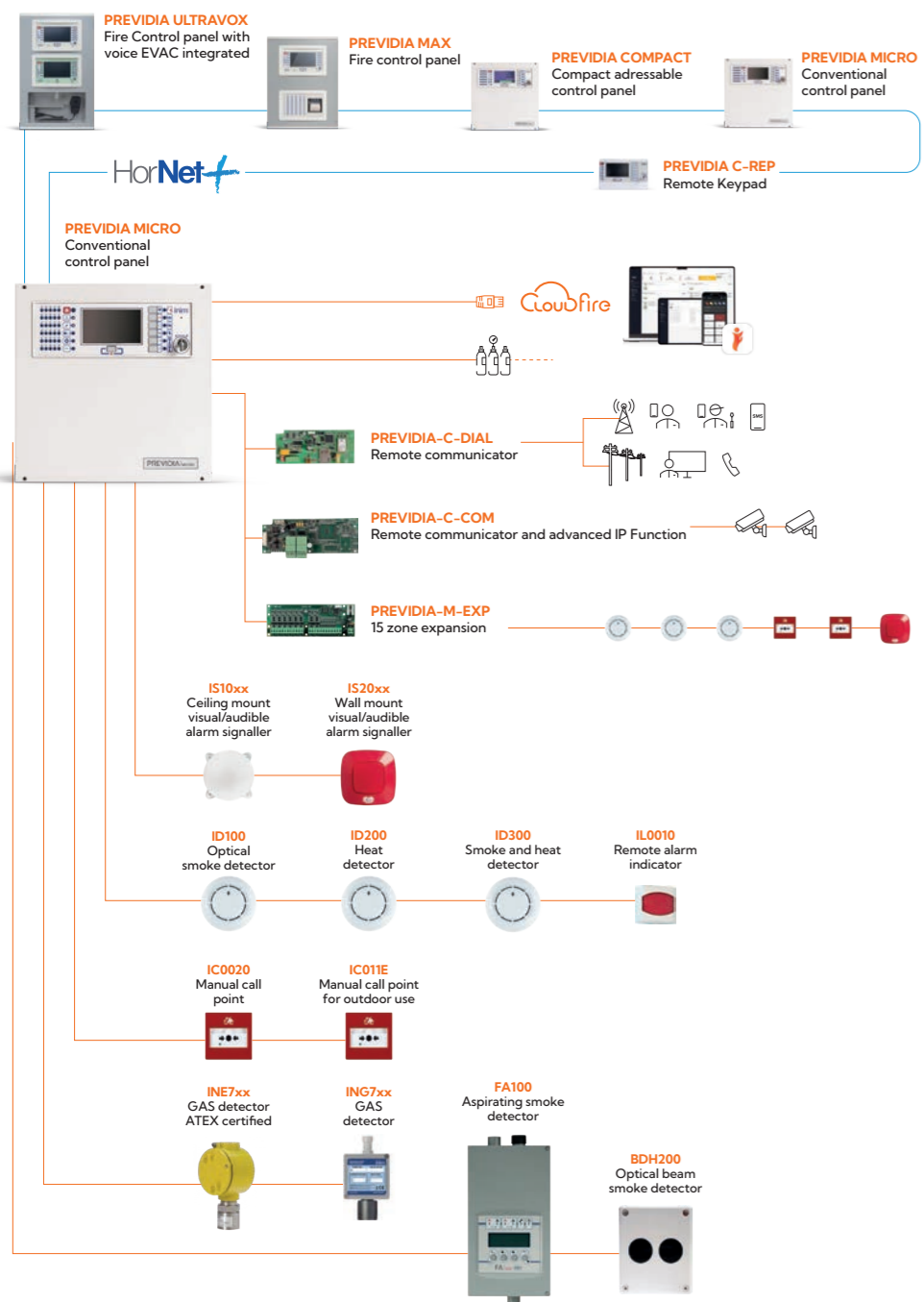
A universe of functions at your service

- Remote monitoring and control
- Installation registry and maintenance
- System diagnostics
- Interactive graphic maps
- Integrated video verification

App Inim Fire

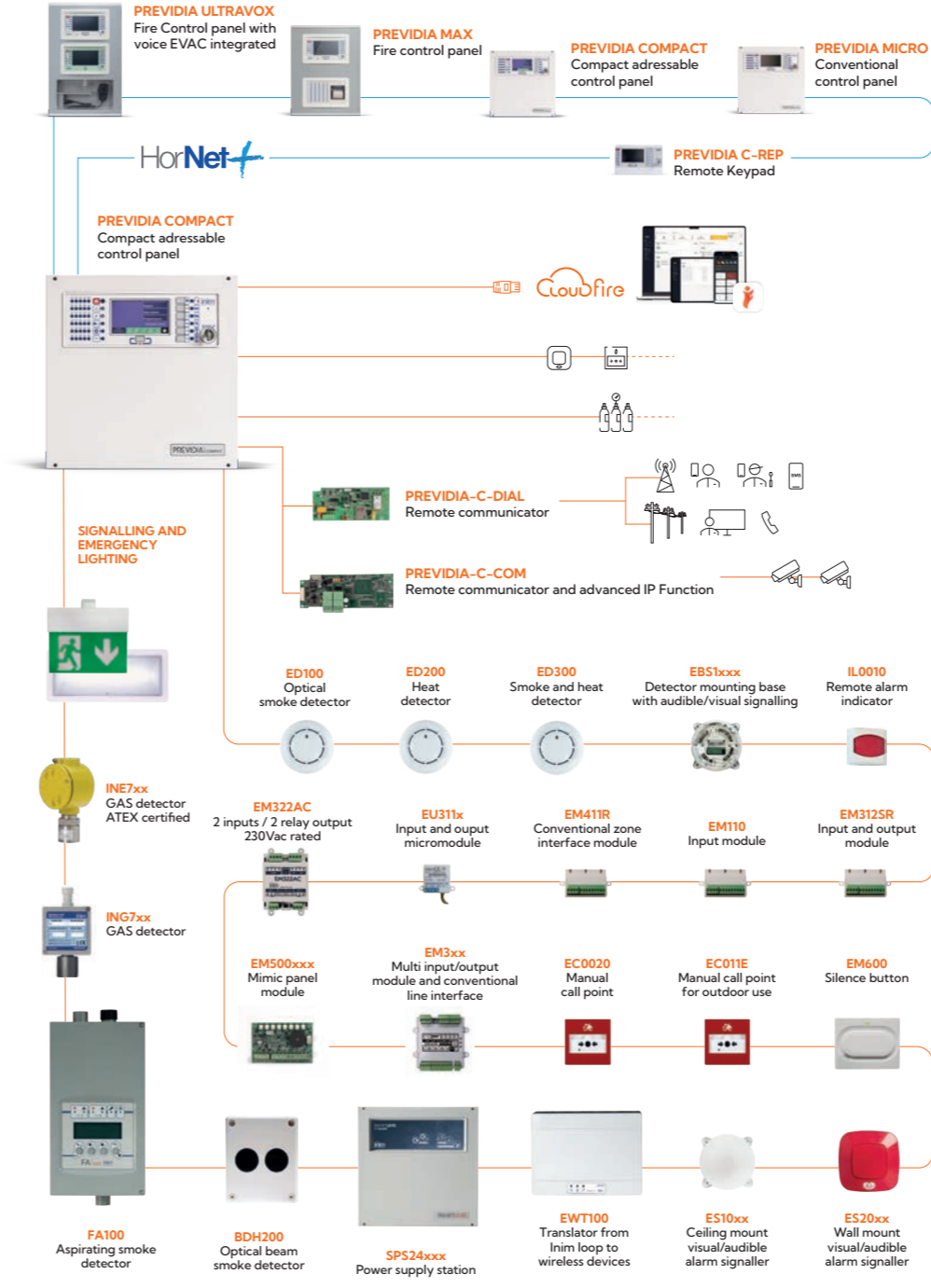
The entire system managed via Smartphone

- Navigable Topographic Maps
- Evac system acoustic measurement
- The revolutionary walk test system
- Automated installation register
- Capturing images from cameras
- Report manutenzione in tempo reale



Previdia Micro

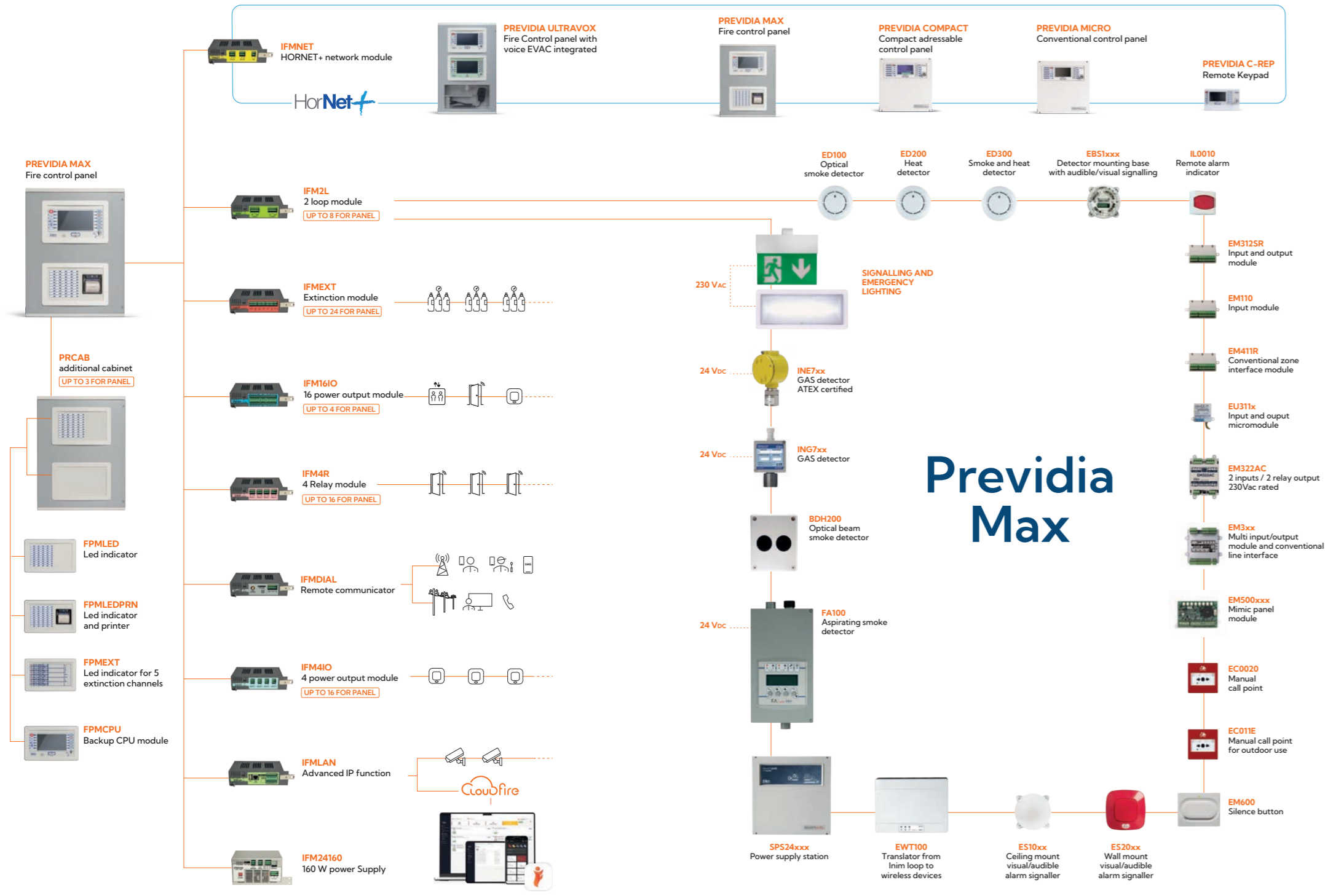
ORDER CODES	Power supply	Management of a fire extinguishing channel	Signaller with 50 LEDs	Colour	Number of zones (included in the brackets are the zones dedicated only to call points)
PREVIDIA-MSG	15 A and 7 Ah batteries			GREY	4 (10) expandable to 20 (40)
PREVIDIA-MSR	15 A and 7 Ah batteries			RED	4 (10) expandable to 20 (40)
PREVIDIA-MLG	4 A and 17 Ah batteries			GREY	4 (10) expandable to 36 (70)
PREVIDIA-MLR	4 A and 17 Ah batteries			RED	4 (10) expandable to 36 (70)
PREVIDIA-MSZG	15 A and 7 Ah batteries	✓	✓	GREY	4 (10) expandable to 20 (40)
PREVIDIA-MSZR	15 A and 7 Ah batteries	✓	✓	RED	4 (10) expandable to 20 (40)
PREVIDIA-MLZG	4 A and 17 Ah batteries	✓	✓	GREY	4 (10) expandable to 36 (70)
PREVIDIA-MLZR	4 A and 17 Ah batteries	✓	✓	RED	4 (10) expandable to 36 (70)
PREVIDIA-MSEZG	15 A and 7 Ah batteries	✓	✓	GREY	4 (10) expandable to 20 (40)
PREVIDIA-MSEZR	15 A and 7 Ah batteries	✓	✓	RED	4 (10) expandable to 20 (40)
PREVIDIA-MLEZG	4 A and 17 Ah batteries	✓	✓	GREY	4 (10) expandable to 36 (70)
PREVIDIA-MLEZR	4 A and 17 Ah batteries	✓	✓	RED	4 (10) expandable to 36 (70)



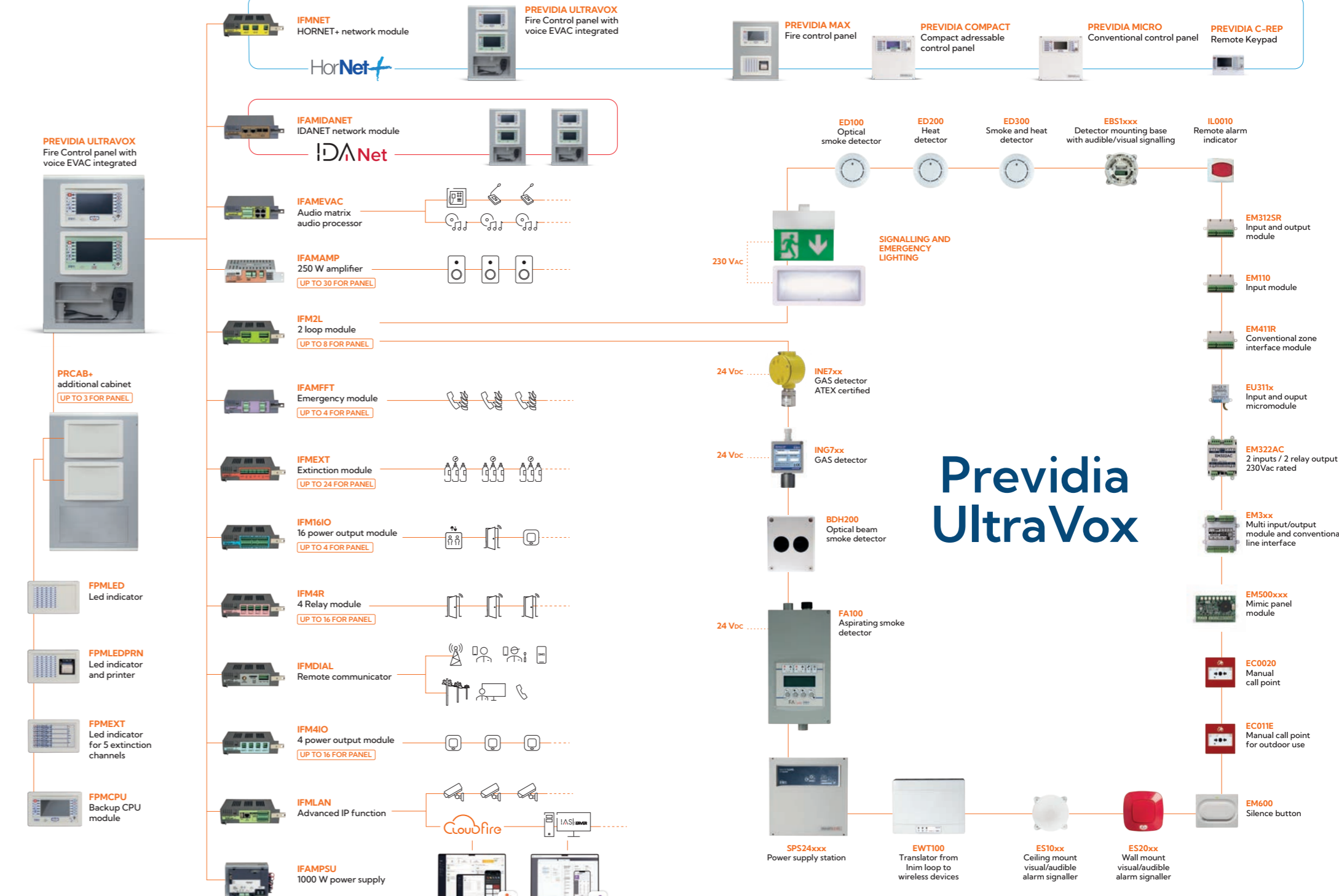
Previdia Compact

ORDER CODES	Loop CAPACITY	CABINET	ZONE STATUS LED	EXTINGUISHMENT MANAGEMENT
	1 Loop of 64 points	Small, with 1.5 A power-supply and 7 Ah batteries	Zone LED available	Includes an extinguishing channel
	1 Loop of 240 points			
	2 Loop of 240 points			
C050S	✓	✓	✓	✓
C100S	✓	✓	✓	✓
C200S	✓	✓	✓	✓
C050L	✓	✓	✓	✓
C100L	✓	✓	✓	✓
C200L	✓	✓	✓	✓
C050SZ	✓	✓	✓	✓
C100SZ	✓	✓	✓	✓
C200SZ	✓	✓	✓	✓
C050LZ	✓	✓	✓	✓
C100LZ	✓	✓	✓	✓
C200LZ	✓	✓	✓	✓
C050SZE	✓	✓	✓	✓
C100SZE	✓	✓	✓	✓
C200SZE	✓	✓	✓	✓
C050LZE	✓	✓	✓	✓
C100LZE	✓	✓	✓	✓
C200LZE	✓	✓	✓	✓

S: 325 x 325 x 80mm L: 497 x 380 x 87mm I: It is possible to customize the colour of the cabinet by adding the final letter: G: Grey - R: Red - D: Dark-grey



Previdia Max



Previdia UltraVox



Evolving Protection

Control panel diagrams



Evolving Protection

DECLINIAMO IN PREVIDIA

Previdia Series
Fire & Safety

NIM ELECTRONICS S.R.L.
Via dei Lavoratori 10 - Distretto di Centobuchi
63076 Monteprandone (AP) - ITALY
info@inim.it (+39) 0735 705007



Discover the Previdia series online

