



GameOver

SECURITY SYSTEMS

GENERAL CATALOGUE

inim
ELECTRONICS

Burglary.
 The menace advances. What's the next move?
 Play safe. Choose Inim.
 Space protected. Danger eliminated.
 Everything under control.

GAME OVER

INDEX

Company Profile	04
The SmartLiving system	06
The Prime system	07
Technologies	08
Control panels	10
- Prime 60 S 120 L 240 L	
- SmartLiving 505 515 1050 1050L 10100L	
- SmartLiving 1050/G3 1050L/G3 10100L/G3	
Touchscreen keypads	22
- Alien/S e Alien/G	
LCD keypads	24
- Joy, nCode/G and Concept/G	
Proximity readers	26
- nBy series	
Accessories for Inim control panels	27
- SmartLogos30M - voice board	
- Flex5 – input and output expansions	
- Flex5/DAC - network voltage output expansion board	
- IB-100 - I-BUS isolator	
Sounders, flashers	30
- Ivy sounder/flasher - self-powered and on Bus	
- NRB100 sounder/flasher in steel	
-Smarty indoor sounder/flasher	
GSM/GPRS Connectivity	34
- Nexus and Nexus/G - I-BUS integrate GSM/GPRS modules	
TCP/IP Connectivity	36
- PrimeLAN	
- SmartLAN/G - Ethernet board with web server	
- SmartLAN/SI – Ethernet board	
Mobile Connectivity	39
- AlienMobile App	
Cloud Connectivity	42
- Inim Cloud	
Wireless devices for Inim control panels	44
- Air2-Aria/W - wireless keypad	
- Air2-Hedera - wireless outdoor souderflasher	
- Air2-BS200 - transceiver	
- Air2-DT200T - curtain detector	
- Air2-XIR200W - PIR detector	
- Air2-XDT200W - dual tech detector	
- Air2-UT100 - universal transceiver	
- Air2-OTT100W / ODI100W - outdoor detectors	
- Air2-KF100 / KF PEBBLE / KF ERGO - keyfob	
- Air2-MC200 - magnetic contact	
- Air2-MC300 - magnetic contact	
- Air2-FD100 - smoke detector	
Modems for Inim control panels	54
- SmartModem100 - Modem for remote programming and control	
- SmartModem200 - Standard modem	
KNX Interface	55
- IGKNX100 - Interface for KNX systems	
Communication	56
- SmartLink Advanced - PSTN, GSM and GPRS dialler and reserve line generator	
Switching power supplies	58
- SmartLevel Power Stations	
- Power-supply module and boxed power supply	
Xline	60
- PIR detectors	
- Dual technology detectors	
- Triple technology detectors	
- EOL Resistors	
Bluvista	62
- PIR detectors	
Outdoor protection	63
- OTT100H / ODI100H - outdoor detectors	
- Beam detectors	
INIM Software	64
- Prime/STUDIO	
- SmartLeague - programming software	
- SmartLook - supervisory software	
- IP2RX - IP Interfacing software between Intrusion control panels and Alarm Receiving Centres	
Accessories	69
- KB100 - Wall-mount bracket	

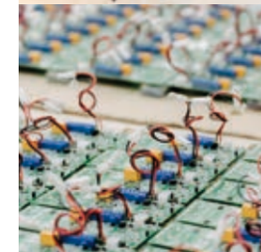
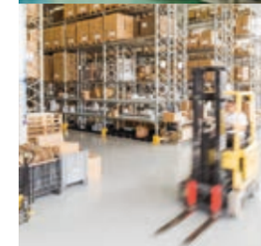
Made in Inim. Made in Italy.

The energy of an **Italian company** in continuous evolution.

Intrusion detection, fire detection and home automation 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 SmartLiving system

INIM, leader in the intrusion detection and building-automation sector, designs and produces a complete range of security products and services. The use of the most up-to-date technologies allows Inim to offer levels of performance and reliability that are the cutting edge of the security industry. Easy installation, flexibility and programming-power make INIM's intrusion detection and building-automation systems a winning choice for installers. Great attention has been given to the end-user's experience. Operating on the system is trouble-free and fast.

INIM proposes hardwired, wireless and hybrid systems that, thanks to their scalability and flexibility, are capable of covering every type of application and every type of installation regardless of its size. Commercial businesses such as small tobacconist and jewellery shops, large shopping malls, business centres, logistics centres, banks, factories and all manner of private residences, from small apartments to mansions, INIM has the intrusion detection and building- automation solution for each of these applications.

The SmartLiving system

The SmartLiving system is INIM's consolidated professional platform for the intrusion detection and building-automation sector, it is particularly centered around the residential and small commercial segment but has performance capabilities that go well beyond the demands of this market segment. SmartLiving is a hybrid system (hardwired + two-way wireless) that allows systems to be expanded by simply adding wireless devices in an easy and cost effective way. The SmartLiving platform integrates a PSTN communicator on the main board and allows for the addition of GSM (2G and 3G) connectivity through modules connected to the I-BUS. IP LAN connectivity is instead achieved through the SmartLAN/SI and SmartLAN/G boards. The SmartLAN/G board makes it possible to receive e-mails and also video-monitoring notifications from ONVIF cameras containing images relating to events that have just happened. SmartLiving comes ready for the Inim Cloud. The connection to the Cloud is achieved via GSM/GPRS, via LAN or in both ways at the same time in order to have a reserve communication channel always available. The control panel can be managed by App both in peer-to-peer connection and with a connection through the INIM Cloud. The user App, AlienMobile, allows complete control of the system. From the control of simple on/off functions to more sophisticated building-automation functions such as the dimming of lights and the management of chronothermostats, as well as the very latest real-time notifications function. The end-user can interact with the system in many ways depending on personal preferences. In addition to the AlienMobile App, the SmartLiving system can be managed via monochromatic graphic keypads, colour touchscreen keypads, remote controls, tags and proximity readers as well as from a web-server. A vast choice that guarantees the satisfaction of even the most demanding users. All models are certified compliant with EN50131 European standards.



EN50131-3
EN50131-6
CEI 79-2
CEB T014

The Prime system

The Prime finds its natural niche in professional installations that require a top-of-the-range intrusion detection and building-automation control panel.

Prestigious residences, banks, industries and shopping malls can benefit from the enormous potential of the Prime platform. Where small residential and commercial applications require advanced functions, Prime is also the best choice. The Prime platform was born connected. All Prime series control panels have built-in LAN connection capabilities.

Thus the Prime is already connected to the Inim Cloud with all of its potential and, therefore, is the elected choice for all installations that require IP connectivity and in particular Cloud connectivity. The IP connectivity on the main board ensures fast response when using the AlienMobile App and the Inim Cloud web interface. Extremely fast response times for a truly rewarding end-user experience. Through the AlienMobile App, or via the Cloud web interface or the web-server on the PrimeLAN board, the user can have everything under control. Arming and disarming operations, on/off operations, lighting management, management of building-automation scenarios, management of chronothermostats and the real-time notifications regarding everything that has happened.

Fingertip control at all times by simply tapping on the touch screen of a mobile device or PC. Local system management can be performed through traditional alphanumeric user interfaces, especially useful in industrial environments, or via 4.3" or 7" Alien touchscreen interfaces perfect for residential applications. The end-user can also interact with the system thanks to tags, proximity readers and remote controls. The Prime platform is capable of managing KNX and ONVIF protocols that allow the Prime system to interact with the most widely used building-automation systems and with any IP video surveillance system that is ONVIF compatible. The Prime is a hybrid system (hardwired + two-way wireless). The control panel is hardwired but the simple addition of a BS200 bidirectional transceiver transforms it into a powerful wireless control panel with the highest levels of performance and reliability.

Two-way communication, supervision and protection of transmitted information make the Prime wireless sub-system a precious aid to the professional installer.

The Prime platform integrates a PSTN communicator on the main board and allows for the addition of GSM (2G and 3G) connectivity through Nexus modules connected to the I-BUS, these modules offer, among other things, IP connectivity and INIM-Cloud connectivity thus guaranteeing, together with the LAN interface on the main board, two communication channels to the Cloud and therefore the availability of a reserve communication channel at all times.

A system that is state-of-the-art from the technological point of view could not be anything but state-of-the-art from a regulatory and certification point of view. All models of the Prime series are certified to Grade 3 of EN50131 European standards and are also certified at the highest level, ATS6, as communication systems compliant to the EN50136 European standard.

The Prime is the platform that allows installers to say "yes" to all the requests of end-users who are steadily becoming more and more demanding. The close integration between building-automation, security and video-verification functions makes it possible to offer the end-user total control of their building through a single system, through a single interface so as to enrich the end-user experience on one hand and simplify it on the other.

The Prime: one product for every type and size of installation.

The Prime is a control panel dedicated to security professionals. It is a control panel that, thanks to the identified installer mechanism, protects the installer's professionalism and the added value that he is able to give to the product and the system.

The Prime is the choice of the security professional.

Technologies

Superior to time and first on the changing scene of security systems, INIM's newly designed control panels and devices are based on new-generation technologies and leading-edge system architecture. All products are designed to take full advantage of the latest microprocessor technology, bus architecture and communication paths. The result is a range of truly innovative products whose superiority in design technology and performance is more than obvious. The highly-competitive Inim intrusion control panel provides important features rarely found in residential and small commercial application systems of its kind. This optimized-performance control panel provides first-rate features such as: graphic display, text-to-speech, voice notifier, flexible hardware, end-to-end voice transmission (voice-on-bus), IP connectivity.



Inim Cloud

Technology in the cloud. The Inim Cloud Service provides Inim users with an exceptional method of system management via the Internet. The connection to the Inim Cloud is achieved without the need to perform configurations in the network on which the control panel operates. Everything is easily accessible from the Web via browser and smartphone App. The Inim Cloud offers users the possibility to receive instant notifications on their smartphones and manage their systems, as well as allowing the installer to constantly monitor the proper operating capacity of all installed systems. Plug & play configuration, storage and network redundancy, geographical replication of data centres, remote management of security and home-automation systems, control-panel programming via the Cloud, email and app push notifications, simple and intuitive web interface, always and everywhere accessibility, these are the watchwords of a service that provides the ultimate in remote control for users and installers.



Easy4U

Technology and simplicity. Programme and manage the system with ease. The Easy4U is INIM's answer to the ever increasing request for simplicity. The Easy4U is a set of interface operating modes that offers instant understanding of how to carry out operations. It has a colour touch-screen that obeys inputs from finger strokes and provides all the information the user needs. Its large graphic display provides a visual guide that steers users quickly through operations. Users can also take advantage of its interesting voice menu. Easy4U makes life easy for the installer too, with functions such as: guided programming, terminal potentiality, reprogrammability of bus-peripheral firmware and an automatic zone-balancing learning process.



VoIB

Technology and communication. VoIB technology allows transmissions to pass through the system with no need for wiring other than that normally used for the bus connection between the control panel and the peripheral unit. VoIB technology exploits the potential of INIM's I-BUS which is capable of sorting and relaying data packets between peripheral devices at a speed that is unequalled in this market segment. VoIB stands for 'Voice over I-BUS'. This appellation is a tongue-in-cheek tribute to the well known VoIP technology ('Voice over IP'). VoIB technology allows the system to manage functions such as: multi-keypad intercom, listen-in, two-way conversation, voice menu, local dialer and more.



FlexIO

Technology and flexibility. FlexIO is an exclusive technology that eliminates the distinction between inputs and outputs. During system installation, FlexIO technology allows you to define whether a 'terminal' must operate as an input or output. This hardware flexibility goes even further. In fact, thanks to advanced programming features, you can fully customize each terminal regardless of its configuration as an input or output. Another interesting aspect of FlexIO terminals is the mapping feature which allows you to 'relocate' any unused terminals to the peripheral devices (keypads and expansions), in such a way as to make use of every available terminal.



Janus

Technology and connectivity. Janus technology takes you into a different realm. It permits you to interface the world of INIM products with the outside world through a TCP/IP Ethernet connection. Adding SmartLAN/SI and SmartLAN/G boards (both boards are based on Janus technology) to a system makes it reachable and controllable (with the appropriate level of security) from any computer or mobile device connected to the Internet.

Prime



Prime control panels



Prime system motherboard

With the Prime control panel, Inim Electronics has created a completely new, all-Italian platform with vast development potential. This cutting-edge product is something completely new on the market and offers an advanced technology that is once again a point of reference in the security sector. The Prime is available in 3 models (60 S - 120 L - 240 L) capable of managing from 10 to 240 terminals, from 10 to 30 partitions and up to 4000 events in the memory. The Prime is compatible with all existing Inim I-BUS peripheral devices and therefore allows easy updating of existing systems. It is suitable for all contexts but finds its niche in application areas where customer and installer needs are more demanding.

Residential applications, especially medium-high range, as well as commercial and industrial applications are to be counted among the typical applications of the Prime system, especially if connectivity is of primary importance. The Prime is in fact natively managed by Inim Cloud thanks to the network card on board the control panel. So you can just connect the control panel to the installation router and it will automatically reach INIM Cloud, simplifying in a decisive way, and even cancelling, the procedures for connecting the control panel to the external world. Connection to INIM Cloud is not mandatory but guarantees a series of additional services for both the installer and the end user. Both will have Web access and will be able to manage their systems from any browser. In addition to Web access, the Prime allows real-time control and management of installations through Apps dedicated to the installer, InimTech Security, and end user, Alien Mobile. When the control panel is connected to INIM Cloud both Apps are able to provide push notifications to the installer or the end user with content characterization for the two profiles. Integrated LAN connectivity offers additional services such as NTP for automatic date/time updates. Besides LAN connectivity, the Prime offers GSM/GPRS connectivity both for the connection to INIM cloud and for traditional signals (phone calls, SMS). Among the connectivity functions it is necessary to mention the PSTN interface on the motherboard that guarantees the sending of voice calls, and calls to traditional surveillance stations.

The Prime integrates a usable USB interface on the motherboard, as the LAN interface, for programming and monitoring of the control panel. Prime control panels are able to detect and manage a large number of events, not only alarms but also faults, tamper, code/key recognition and arming operations, in response to which it can activate visual/audible signals or messages (voice, telephone calls, SMS, e-mails with attachments or push notifications).

The Prime provides automation functions such as programmed arm/disarm operations, chronothermostats and activation and deactivation of outputs. Management of the outputs is enhanced by the possibility of dimming the 230Vac loads. The Prime also has an optional LAN board, Prime/LAN, with webserver functions, graphic maps, e-mail and ONVIF video surveillance that make it even more complete. The Prime guarantees certified safety at maximum level.

The system complies with EN50131 Grade 3 and with EN50136 ATS-6: the highest grade also as an alarm communication system. It should be noted that thanks to its contextual user interface and persistent-alarm block, the Prime makes operations much easier for the end user.

Control

- Firmware upgradeable in safety mode.
- Prime/STUDIO dedicated programming software (for Identified Installer only).
- Guided user menu in the event of an alarm.
- Text driven programming menu (for Identified Installer only).
- InimTech Security Installer App: push notifications, geolocation of control panels and faults, multicontrol-panel and multiplatform.
- AlienMobile User App: push notifications for security management and home automation Peer-to-peer or multicontrol-panel and multi-platform Cloud management.

Connectivity

- Integrated on-board LAN connectivity with Inim Cloud services, DHCP, NTP and AES encryption.
- PSTN, GSM, GPRS, 3G connectivity with voice, digital, SMS dialler.
- Cloud connection via GPRS/3G and LAN with backup channel management.
- PrimeLAN board with webserver functions, graphic maps, e-mails, ONVIF video monitoring and KNX management over IP.
- Simultaneous transmission of events on Inim Cloud and other available PSTN, GSM channels.

Functionality

- Voice functions: intercom, voice mailbox, guided menu, local dialler, environment listen-in.
- Home automation functions: lighting control with dimmer, chronothermostat, management of rollerblinds and motorizations, analogue outputs, timed activations.
- Management of intrusion-control and home-automation scenarios.
- Video verification through infrared detector with XVI300H camera (from version 2.0).

Prime

- 3 models: 60 S - 120 L - 240 L.
- From 10 to 240 terminals.
- Up to 30 partitions.
- Simultaneous management of wired and wireless devices.
- Up to 4,000 event memory capacity.
- EN50131 Grade 3 compliance for each model.
- Integrated LAN and USB interface.
- Compatibility with I-BUS devices.
- Metal enclosures for power supplies up to 6A.

Main features of Prime Systems

	PRIME		
	60 S	120 L	240 L
Hardware features			
Maximum number of terminals in the system and number of mappable or relocatable terminals in the system ³	60**	120**	240**
On-board terminals (which can be configured as input/output)		10 (10)	
Programmable relays on the main board		Yes	
Programmable open-collector outputs on the main board		2	
Programmable 12V outputs		2 (AUX 1, AUX 2)	
Manageable partitions	10	20	30
Integrated IP connectivity		Yes	
Integrated SIA-IP digital communication standard		Yes	
Housing for Flex5 expansion board in the enclosure		Yes	
Housing for NEXUS device in the enclosure		Yes	
Power supply: maximum current for the system (battery not included)	2.5 A		5 A
Power supply: maximum current for battery recharge		1.2 A	
USB port		Yes	
Battery-charge monitored by battery temperature sensor		Yes	
Battery efficiency check		Yes	
AlienMobile and AlienMobile+ User Apps for smartphones or tablets (Android/iOS)		Yes	
InimTech Security Installer App for smartphones or tablets (Android/iOS)		Yes	
Cloud functions with Inim Cloud services		Yes	
Reprogrammability of control panel firmware		Yes	
Battery compartment		Yes	
Dimensions (HxWxD)	27,5x37,4x8,6 cm		37,5x46,6x9,2 cm
Weight (without battery)		5 Kg	

Devices on I-Bus

Peripheral self-learning on the I-Bus		Yes	
Keypads Joy, Concept, Alien/S, Alien/G, AirHG ¹	10		15
NBy proximity readers	20		30
Flex5 5-terminal expansion boards		40	
Ivy Sounderflashers		10	
Air2 - BS200 transceivers (with automatic channel search)	20		30
Nexus communicator		1	

Air2 wireless devices

MC200 and MC300 magnetic contacts, IR100 and XIR200W infrared detectors, XDT200W and DT200T dual technology detectors and FD100 smoke detectors ³	60	120	240
ARIA/W wireless keypad for each BS200 ¹		4	
HEDERA wireless sounderflasher for each BS200		4	
Remote control keyfobs (KF100, KF-Pebble, KF-Ergo) ²	100		150

Authentication

Installer codes		2	
User codes (with associated timers)	50	100	
nKey tag or nCard proximity card (with associated timers)		150	

Telephone communication

Telephone numbers		15	
Integrated Cloud channel		Yes	
Phone line availability check		Yes	
Automatic voice communicator (SmartLogos30M option, see also voice functions)		Yes	
Integrated automatic digital communicator (ContactID, SIA-IP, pulse)		Yes	

** Total number obtained by adding up the hardwired terminals and the wireless terminals

Input terminals (zones)

Self-learning of zone balancing •	Yes
Management of two separate zones on each input terminal	Yes
Input terminals on the control panel for shock and roller blind sensors	10
Input terminals on keypad for shock and roller blind sensors (2 for Joy and Air/HG, 1 for Concept)	2 per Joy e Aria/HG, 1 per Concept
Input terminals on expansion board for shock and roller blind sensors (out of 5 available as input/output)	4
Thresholds of programmable input zones	Yes
Calibration of input thresholds •	Yes

• Patent pending.

Additional functions with optional components

Advanced voice functions with SmartLogos30M board	Yes
GSM functions with Nexus, Nexus/G and Nexus/3G modules	Yes
GPRS functions and SIA-IP connectivity with Nexus/G and Nexus/3G modules	Yes
Web-server, e-mail, ONVIF cameras, KNX IP standard with PrimeLAN board	Yes

Other features

Weekly timer with two time slots per day (each with 15 exception periods)	20	40	
Manual, daily and weekly programmable thermostats with antifreeze feature (Joy/MAX, Alien/S, Alien/G, Air/HG)	10	15	
Programmable events with timer and counter management	30	50	60
Management of summer/winter time		Yes	
Automatic date/time update with NTP		Yes	
Programmable arming scenarios (settings for partition status and output status)	30	50	
Types of shortcuts for immediate actions		38	
Programmable icons		80	
Number of events that can generate actions		2830	
Events that can be stored in the register		4000	
Choice of events to memorize		Yes	
Management of shortcuts via function keys (12) and number keys (10) on Joy, Air/W and Air/HG keypads		Yes	
Management of shortcuts via LEDs (4) on nBy readers		Yes	
Event-based action generation matrix		Yes	
Generation of action when the event occurs		Yes	
Generation of action when the event restores		Yes	
Zone test from keypad		Yes	
Programming software operates in Windows environment		Yes	

Certifications

	60 S	120 L	240 L
EN50131-3		Grade 3	
EN50131-6		Grade 3 - AT56	

¹ The sum of the keypads on the I-BUS and ARIA/W wireless keypads must be <= 10, 15, 15.

² The sum of the remote-control keyfobs and tags must be <= 100, 150, 150.

³ The sum of the hardwired and wireless terminals must be <= 60,120, 240.

ORDER CODES

PRIME060S: anti-intrusion control panel from 10 to 60 terminals, 10 partitions, 3.7A power supply, TCP-IP connectivity, GSM/GPRS connectivity optional and compliant with EN50131-6 and EN50131-3 Grade 3.

PRIME120L: anti-intrusion control panel from 10 to 120 terminals, 20 partitions, 6.2A power supply, TCP-IP connectivity, GSM/GPRS connectivity optional and compliant with EN50131-6 and EN50131-3 Grade 3.

PRIME240L: anti-intrusion control panel from 10 to 240 terminals, 30 partitions, 6.2A power supply, TCP-IP connectivity, GSM/GPRS connectivity optional and compliant with EN50131-6 and EN50131-3.

PrimeLAN: Ethernet interface for connection to the Internet with TCP/IP protocol, e-mail sending and web-server function and digital communicator with SIA-IP standard.

SmartLiving



SmartLiving505 board



SmartLiving515 board



SmartLiving1050 board



SmartLiving10100 board

The control panel versions

The control panel is the heart of the SmartLiving system. Inim offers 5 versions, all in metal enclosures: SmartLiving505, SmartLiving515 and SmartLiving1050 with housing for a 7Ah battery, and SmartLiving1050L and SmartLiving10100L with housing for a 17Ah battery. The vast application range of this system spans from just five terminals with the "505" version, to a hundred terminals with the "10100" version. The five control panel models are certified EN50131-3 Grade 3 and EN50131-6 Grade 2. There are three certified Grade 3 ("G3") models also for EN50131-6 certification.

Innovative BUS technologies

A particularly interesting feature is the new concept of "terminals" attributable to FlexO technology. This concept revolutionizes the static perspective of inputs and outputs and provides the installer with a more adaptable approach to system customization and what is more, a different perception of in-stock needs. Application of Easy4U technology provides installers and end users alike with all the advantages of an uncomplicated yet effective interface. The innovative concept of "shortcuts" makes system control effortless and greatly simplifies system programming, which is fully piloted by this straightforward interface. Inim's new-generation I-BUS is the backbone of the SmartLiving system. The I-BUS is capable of transmitting at an extremely high speed, unmatched in this market segment. The performance capabilities of the I-BUS have been utilized in such a way as to allow it to manage complex topologies, provide fast-load-insensitive response and end-to-end noise immune voice transmissions, all without need of any extra wiring. Thus, from this new-generation bus came VoIB technology for voice over bus transmissions. The I-BUS allows the SmartLiving system to grow in accordance with installation needs. The bus accepts proximity readers, keypads with graphic displays, input/output expansions, wireless transceivers, GSM diallers and sounderflashers. The SmartLiving system is capable of enrolling all the bus peripherals automatically, thus further smoothing the process of system configuration. The I-BUS can be protected, sectioned and regenerated by means of IB100 bus isolators/regenerators.

System functions, features and options

The control panel can be enhanced with a SmartLogos board. As a result of VoIB technology, this board provides a vast assortment of advanced voice functions which make the SmartLiving system a breakthrough product in the sector of intrusion control. The matrix is the brain of the system and allows the correlation of the actions and events the system manages. Each of the system events can be associated with output actions, voice dialler actions and digital dialler actions. The system can be accessed by user codes and proximity keys/cards. It is possible to associate each code/key/card with one of the Weekly Timers which can then be programmed to enable/disable it at certain times of the day. The smartLiving system can be configured as a "hybrid" system in view of the fact that it is capable of managing both hardwired and "Air2" wireless peripherals. This type of configuration allows it to integrate the new-generation wireless capabilities provided by the "Air2" two-way transceiver. The excellence of connection flexibility offered by the SmartLiving system is yet another of its strongpoints. The system offers an all-set-to-go Voice dialler and a likewise friendly Digital dialler that readily satisfies all the requirements of alarm receiving centres. The SmartLiving system can also be accessed and controlled over-the-phone (PSTN) via the SmartModem100. Additionally, if you wish to provide the system with an alternative communication channel over the GSM network, simply install Nexus. This innovative GSM device manages voice and digital communications, receives SMS commands and sends programmable SMS messages when specific events occur. The SmartLAN/SI and SmartLAN/G boards offer a level of connection flexibility which is unparalleled. These boards provide TCP/IP connectivity and allow the intrusion control panel to send e-mails and attachments. They allow end users/operators to access the system via the Internet and provide a web-server function. The latter allows end users/operators to connect to the control panel from any PC and verify the status of the system and interact with it. The web-server, embedded in the SmartLAN/G, also allows users/operators to use their Smartphones as SmartLiving wireless keypads, both inside the protected premises, via WiFi, or from any part of the world over GPRS. The web server offers advanced features such as customizable interactive graphic maps, or the possibility to access ONVIF video verification functions. In addition, all SmartLiving control panels are ready for Cloud connectivity. Through the use of a device as Nexus/G and/or SmartLAN/G or SmartLAN/SI, the SmartLiving panels can access to the revolutionary Inim Cloud service, which allows advanced management functionalities via the web. The connection of the control panels to the Cloud is "plug 'n play", that means that they do not require any configuration on the network on which they are installed. In this way all the control panel management is easily accessible from the web via browser and via app AlienMobile+ for smartphone and tablet. The control panel can be programmed from any LCD keypad or via a PC running SmartLeague software. Programming from an LCD keypad is quick and easy, as it is possible to use the default settings which completely eliminate the need to configure the parameters of the Voice dialler and Digital dialler. This programming method is very straightforward, as the operator is guided through the process by means of explicit graphics and easily understandable visual instructions. Configuring the system from a PC is totally trouble free, as it is mainly a series of cut-and-paste and drag-and-drop operations which reduce the operators work to a minimum. SmartLeague software provides an innovative Text-to-speech function which allows operators to create voice messages by merely typing-in the relative text. This function eliminates all the difficulties attached to normal voice recording. The high-speed RS232 port reduces local on-site programming to a split-second task.

Main features of SmartLiving Systems

	SMARTLIVING				
	505	515	1050 1050/G3	1050L 1050L/G3	10100L 10100L/G3
Hardware features					
Number of terminals supported by the system	5	15	50	100	
Number of terminals available for mapping and relocation	5	15	50	100	
Terminals on motherboard (configurable as inputs or outputs) -	5 (0)	5 (0)	10 (5)	10 (5)	
Programmable relay on motherboard	1	1	1	1	
Number of programmable open-collector outputs on motherboard	2 (150mA)		2 (500mA)		
Number of partitions available	5		10		15
Relay and power-diffusion board (accessory item)	-	-	-	Yes	
IP Connectivity management (using SmartLAN)			Yes		
Digital communicator with SIA-IP protocol (options SmartLAN/SI, SmartLAN/G, Nexus/G)			Yes		
Flex5 expansion board housing	-	-	-	Yes	
GSM device housing			Yes		
Power supply	1.2A	1.2A	3A	5A	
RS232 Port			Yes		
Power charge monitored by temperature probe (ProbeTh accessory item)			Yes		
Battery test circuit			Yes		
Control-panel firmware upgrading capability			Yes		
Peripheral-firmware upgrading capability via control panel			Yes		
Enclosure			Metal		
Battery housing	7Ah		2x17Ah		
Dimensions (HxWxD)	305x220x80 mm		500x380x95 mm		
Weight without battery	2.5 Kg	2.5 Kg	2.2 Kg	5.1 Kg	5.3 Kg
I-Bus devices					
I-BUS peripherals enrolled automatically			Yes		
Number of Joy, nCode/G and Concept/G keypads supported	5		10		15
Number of nBy readers supported	10		20		30
Number of Flex5 5-terminal Expansions supported	4	10	20		40
Ivy-B Sounderflasher			10		
Air2 Wireless Transceivers supported (with automatic channel search)	4	10	20		30
Nexus GSM/GPRS module			1		
Air2 wireless devices					
MC200 and MC300 magnetic contacts, IR100 and XIR200W infrared detectors, XDT200W and DT200T dual tech detectors, FD100 smoke detector	5	15	50		100
Wireless keyfobs (KF100)	50		100		150
Authentication					
Installer access codes			2		
Number of user-access codes (can be controlled by timers)	30		50		100
Number of nKey Tags or nCards card (can be controlled by timers)	50		100		150
Telephone communications					
Telephone contact numbers			15		
Telephone line check			Yes		
Automatic voice dialer (SmartLogos30M option, refer to Voice functions)			Yes		
Integrated automatic digital-dialer			Yes		
Integrated remote programming modem			Yes		
Input terminals					
Auto-learning of zone-balance •			Yes		
Zone doubling (each input manages 2 zones)			Yes		
Input terminals for shock and rollerblind sensors on control panel			2		
Number of input terminals for shock and rollerblind sensors on keypad			2 on Alien, 2 on Joy, 1 on Concept		
Number of input terminals for shock and rollerblind sensors on expansion boards configurable as inputs or outputs			4		
Programmable input-zone thresholds			Yes		
Input threshold trimmer •			Yes		

Operating principles and features of Smartliving system

	SMARTLIVING				
	505	515	1050 1050/G3	1050L 1050L/G3	10100L 10100L/G3
Voice functions on motherboard					
Keypad-to-keypad Intercom (Joy/MAX keypads)			Yes		
Remote Listen-in function with choice of location (Joy/MAX keypads)			Yes		
Additional features through optional devices					
Advanced voice functions with SmartLogos30M board			Yes		
GSM functions with Nexus module			Yes		
GPRS functions and SIA-IP connectivity with Nexus/G module			Yes		
TCP-IP connectivity with SmartLAN/SI board			Yes		
TCP-IP connectivity and web-server function with SmartLAN/G board			Yes		
Remote control from mobile via App with AlienMobile and AlienMobile+			Yes		
Cloud functions with Inim Cloud service			Yes		
Other features					
Week-to-week timers (each with 15 'exception' periods) for automatic arming and enablement			10		20
Thermostats with manual, daily, weekly and antifreeze management (from 3.00 version)	5		10		15
Programmable timer-controlled events (4.00 version only)	10		30		50
Automatic daylight saving time			Yes		
Programmable scenarios (arming configurations)			30		
Shortcuts (one-stroke actions)			38		
Programmable icons			50		
Number of trigger events	410	480	890		1480
Rolling event buffer			500		1000
Events log filter			Yes		
Saves compact event details			Yes		
Manages shortcuts on function keys (12) and on numeric keys (10) on Joy and Concept keypads			Yes		
Shortcuts on LEDs (4) on nBy Readers			Yes		
Manages Events-Actions matrix			Yes		
Generates "start of" event-related actions			Yes		
Generates "end of" event-related actions			Yes		
Zone test from keypad			Yes		
Programming software runs under Windows			Yes		

• Patent Pending.

Certifications

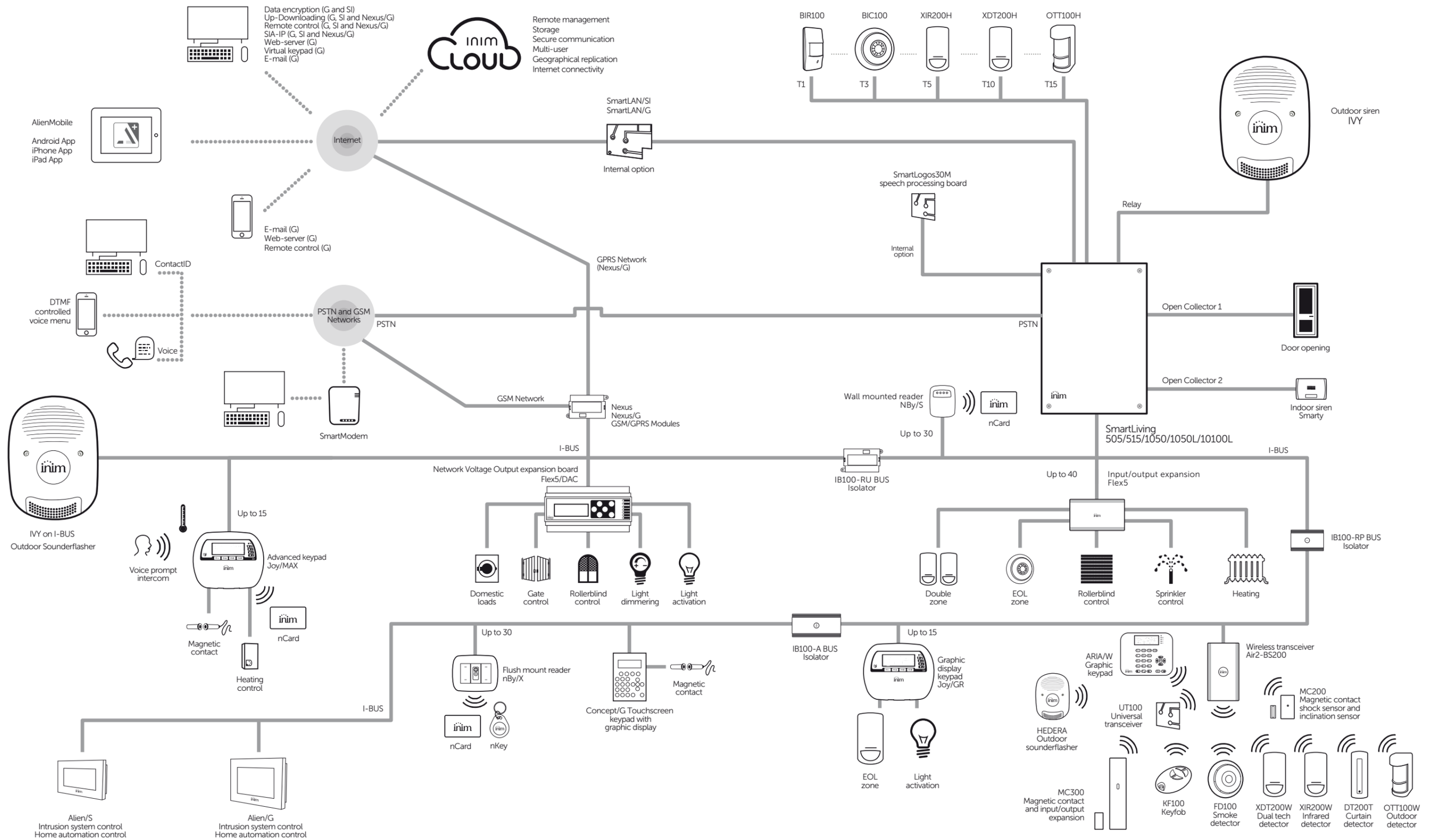
	505	515	1050	1050/G3	1050L	1050L/G3	10100L	10100L/G3
EN50131-3	Grade 3	Grade 3	Grade 3					
EN50131-6	Grade 2	Grade 2	Grade 2	Grade 3	Grade 2	Grade 3	Grade 2	Grade 3

ORDER CODES

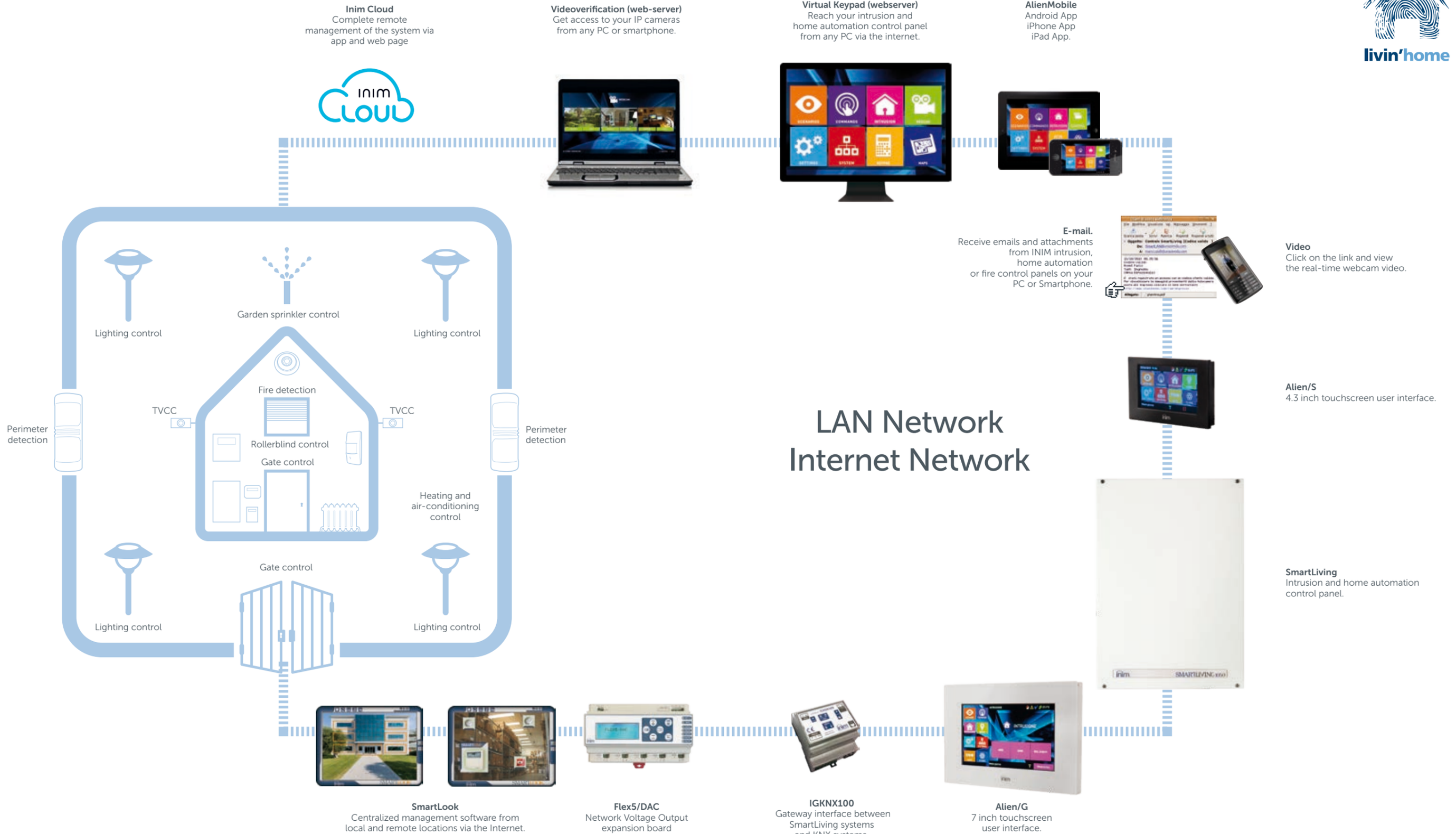
SmartLiving505: intrusion control panel - 5 terminals, 5 partitions, 1.2A power supply, optional connectivity over GSM/GPRS and TCP/IP.
SmartLiving515: intrusion control panel - 5 to 15 terminals, 5 partitions, 1.2A power supply, optional connectivity over GSM/GPRS and TCP/IP.
SmartLiving1050: intrusion control panel - 10 to 50 terminals, 10 partitions, 3A power supply, optional connectivity over GSM/GPRS and TCP/IP.
SmartLiving1050L: intrusion control panel - 10 to 50 terminals, 10 partitions, 3A power supply, optional connectivity over GSM/GPRS and TCP/IP.
SmartLiving10100L: intrusion control panel -10 to 100 terminals, 10 partitions, 3A power supply, optional connectivity over GSM/GPRS and TCP/IP.

SmartLiving1050/G3: intrusion control panel - 10 to 50 terminals, 10 partitions, 3A power supply, optional connectivity over GSM/GPRS and TCP/IP. Certified EN50131-6 grade 3.
SmartLiving1050L/G3: intrusion control panel - 10 to 50 terminals, 10 partitions, 3A power supply, optional connectivity over GSM/GPRS and TCP/IP. Certified EN50131-6 grade 3.
SmartLiving10100L/G3: intrusion control panel -10 to 100 terminals, 10 partitions, 3A power supply, optional connectivity over GSM/GPRS and TCP/IP. Certified EN50131-6 grade 3.
SLivingMAN-PROG: programming guide for SmartLiving systems.

SmartLiving System



SmartLiving System: home automation the Inim way



Alien/G and Alien/S

Touchscreen user interface



Alien/SB

Alien/GN

Alien, the touchscreen user interface the security market has been waiting for. Alien is the maximum in simplicity and clarity, two things always present in the minds of installers and end-users alike. It delivers an easy-to-use, intuitive interface for fast selection, interactive input and much more. Alien offers a self-explanatory operating concept with a leading edge. All writing is large and well-defined and the icons leave no doubt as to the functions they refer to. Moreover, its advanced solution portfolio is capable of showing users the easiest way of dealing with anomaly, alarm or fault signaling. So, users will never be confused because Alien, with its clear and understandable instructions, will guide them effortlessly through every situation.

Above all, Alien integrates automation and security. Just a fingertip touch on the display arms, disarms or bypasses parts of the system or even activates the pre-programmed scenarios. With the greatest of ease users can access advanced information regarding the status of the system objects (zones, outputs, etc.) and the memory of events.

Graphic management is truly captivating and up to the minute.

In fact, it is very similar to that of some of the most prestigious smartphones currently on the market. And, like smartphones, Alien offers users a vast array of options to meet their personal tastes and requirements.

Alien provides three skin options (Young, Elegant or Soft) and allows users to customize the background. Besides display brightness and contrast control, Alien offers transparency adjustment for a more interesting graphic effect. The integrated microphone and speaker application offers a variety of voice functions, for instance, a voice guide for arm and disarm operations, a system event announcer and room to room intercom capabilities for intercommunication in large buildings or homes. In addition to the voice functions, Alien has an on-board proximity reader and a sensor for room-temperature readings.

The temperature sensor permits display of the room temperature and management of the chrono-thermostat function (in manual, weekly or anti-freeze mode).

The proximity reader allows access to the system by means of TAGs or CARDS thus eliminating the need of code entry.

The "graphic maps" application on the Alien user interface, allows you to control and interact with the system by working directly on the layouts or images that represent the various environments. The installer has the possibility to configure a number of graphic maps, each made up of a background image capable of containing 20 objects. The objects can be associated with a set of icons (modifiable) that represent their real-time operating status thus allowing immediate verification of the condition of the system.

Alien allows you to navigate through different graphic maps in order to generate the desired hierarchy.

The Alarm clock/Reminder application helps you to remember appointments and important events and gives a helping hand to the memory challenged, such as the elderly, by keeping track of things day to day. It provides two distinct event types: the Alarm event which allows you to set time and day of the week, and the Reminder event which can be programmed on a day-of-the-week basis with two time settings or specific date with two time settings and various periodicity.

Alien even has a 32GB SD card slot for storage of photos and images which can be scrolled in photo-frame mode.

Alien can be programmed through related panel programming software.

What is more, Alien has a USB interface which allows users to save photos and images on the SD card.

The interface between the Alien touchscreen and the control panel is achieved through INIM's traditional I-BUS thus making Alien suitable for use with all models in the Inim intrusion panel range. Both the 4.3 inch and 7 inch version of the Alien are equally elegant and blend in perfectly with all decor. The Alien/S, the 4.3 inch version, mounts to standard backboxes.

The Alien/G flush-mounts to the wall to provide a truly sleek, streamlined look. Both versions come in black or white casings.



Alien/SN

Alien/GB

Graphic maps on Alien/SN and Alien/GB

Main features of the Alien touchscreen

	Alien/S	Alien/G
Display size	4.3 inches	7 inches
Colours	65.000	65.000
Resolution	480x272	800x480
Touchscreen	Yes	
Protection	Removal or Dislodgement with Micro-electromechanical technology	Yes
Input/Output terminals	-	2
USB interface	Yes	
SD card interface	Yes, up to 32 GB	
Photo frame function	Yes, with SD card images	
Customizable backgrounds	Yes	
Skin selection	Yes	
Alarm clock/Reminder application	Yes	
Interactive and customizable graphic maps	Yes	
System interface	I-Bus	
Standard backbox mount	Yes	-
Flush mount	-	Yes
Dimensions (HxWxD)	81x131x17 mm	143x219x34 mm (143x219x17 mm for flush mounting)
Weight	160 g	520 g

ORDER CODES

Alien/SB: 4.3 inch colour touchscreen interface on I-Bus. White casing.

Alien/SN: 4.3 inch colour touchscreen interface on I-Bus. Black casing.

Alien/GB: 7 inch colour touchscreen interface on I-Bus. White casing.

Alien/GN: 7 inch colour touchscreen interface on I-Bus. Black casing.

Joy, nCode/G and Concept/G



Joy/MAX

Concept/GB

nCode/GN

Joy/GR

Concept/GN

nCode/GB

The keypad plays a major role in every intrusion-control system. It is the appliance which users deal with daily, therefore, ease of use is essential. Additionally, it is also part of the furnishings and must blend in perfectly with its surroundings. INIM keypads do just that. They skilfully combine first-rate technical features with an elegant design which flatters even the most exacting backdrop requirements. The sleek casing and slimline key assembly considerably reduce overall size without giving way to reduced manageability. The explicit display icons clearly indicate the "Shortcuts" that transform normally time-consuming sequences into simple keystroke commands through the 4 function keys.

Following is a description of the features provided by the Joy, nCode/G and Concept/G keypads.

Joy series keypads

Joy series keypads come in light-coloured casings with keypad-protecting down flips. These attractive keypads provide 4 on-view "Shortcut" keys which also work as "Emergency key duos". The Joy series keypads are primary Easy4U technology components thus allow users to take full advantage of the "Shortcuts" and voice functions. The two models differ only in potential. The Joy/MAX has several important enhancements, for example, the on-board microphone and speaker unit for voice functions. The Joy/MAX keypad is capable of guiding users through operations by means of voice prompts. These prompts steer users through operations with ease and pilot every step of arm/disarm operations. The voice functions also provide notification of events which occur on the system and consent to keypad to keypad intercom connections. The Joy/MAX keypad is also equipped with a reader and a room-temperature sensor (shown on the display). The temperature sensor also functions as a thermostat for room-heating control which can be set in manual, weekly, anti-freeze mode. The built-in reader allows users to access the system using a Tag or Card instead of typing in a code. Both models are equipped with two input/output terminals and dislodgement and open-tamper protection devices.

Concept/G keypads

This effective key-free system management tool makes it much easier for end-users to interact with their security systems. The super bright, intuitive touchscreen permits fast access to all functions and consents to trouble-free control of the security system. The certainty of the superior technology embedded in this product is immediately apparent. Touchscreen control offers unbeatable accuracy and enhances reliability. The easy-clean, glossy black casing with its attractive vertical structure allows this product to blend seamlessly with any décor. 4 "Shortcut" keys, located directly under the graphic display, allow easy control of the system and also operate as "Emergency key duos".

The Concept/G keypad is equipped with an input/output terminal and dislodgement and open-tamper protection devices.

nCode/G series keypads for Prime

nCode/G series keypads have glossy black or white casings with an attractive vertical profile. The polished contour of this keypad conveys the certainty of the superior technology inbuilt in this product.

The keys are always conveniently on view to ensure fast access to all functions. The 4 "Shortcut" keys, directly under the graphic display, allow easy control of the system and also operate as "Emergency key duos".

The nCode/G keypad is equipped with an input/output terminal and dislodgement and open tamper devices.



The following table describes the main features of the Joy, Concept/G and nCode/G series keypads

	nCode/G	Concept/G	Joy/GR	Joy/MAX
Backlit graphic display	Yes	Yes	Yes	Yes
Easy4U icon interface	Yes	Yes	Yes	Yes
Easy4U voice interface	-	-	-	Yes
Programmable "In Standby" backlight	Yes	Yes	Yes	Yes
Programmable "Active" backlight	Yes	Yes	Yes	Yes
4 signalling LEDs	Yes	Yes	Yes	Yes
FlexIO terminals programmable as Inputs or outputs	1	1	2	2
Input terminals accept rollerblind sensors	Yes	Yes	Yes	Yes
Output terminal	Yes (150mA)	Yes (150mA)	Yes (150mA)	Yes (150mA)
Signalling Buzzer	Yes	Yes	Yes	Yes
Protected against break-open tamper (casing open)	Yes	Yes	Yes	Yes
Protected against break-off tamper (unit off wall)	Yes	Yes	Yes	Yes
Flush mount to gang boxes	Yes	Yes	Yes	Yes
Microphone and speaker:	-	-	-	Yes
Card/Tag reader with 4 programmable "Shortcuts"	-	-	-	Yes
Access to "Shortcuts" on TAG or CARD	-	-	-	Yes
Temperature sensor with temperature display	-	-	-	Yes
Chronothermostat function (manual, weekly, with anti-freeze function)	-	-	-	Yes
Dimensions (HxWxD)	129x87x16,5 mm	129x87x16,5 mm	116x142x20 mm	116x142x20 mm
Weight	135 g	155 g	160 g	180 g

ORDER CODES

Joy/GR: keypad with backlit graphic display for SmartLiving system control.

Joy/MAX: keypad with backlit graphic display with built-in card reader, microphone, loudspeaker and temperature sensor for SmartLiving system control.

Concept/GN: keypad with backlit graphic display and touch keys for SmartLiving system control, in black enclosure.

Concept/GB: keypad with backlit graphic display and touch keys for SmartLiving system control, in white enclosure.

nCode/GN: keypad with backlit graphic display for Prime system control, in black enclosure.

nCode/GB: keypad with backlit graphic display for Prime system control, in white enclosure.

Proximity readers - nBy series



wall-mount nBy/S reader



nBy/X universal flush-mount nBy/X reader (patent pending)

The proximity reader is the easiest way to interact with the Inim control system. By simply holding a tag or card in the vicinity of the reader it is possible to control the system. The proximity reader is particularly useful when arming or disarming the system or specific partitions. However, it can also be used to control remote appliances such as doors or lights, or even to trigger "groups of actions" associated with specific "Shortcuts". INIM offers two models: the Wall-mount nBy/S, and the Flush-mount nBy/X. The Wall-mount nBy/S has been especially designed to merge with various types of residential and commercial surroundings. Its stylish appearance and reduced size make it totally backdrop-friendly. The Wall-mount nBy/S is equipped with break-open and break-off tamper protection and a warning buzzer (used by the control panel to provide audible signals). Moreover, on account of the mechanical solutions employed and the heavy-duty enclosure, the Wall-mount nBy/S model is IP34 rated and therefore is suitable for outdoor use. The Flush-mount nBy/X is a gem of electronic and mechanical engineering. Every day installers are faced with new-style cover plates. Different sizes, shapes and even colours appear regularly, yet in spite of this over-provision it is still difficult to find the right reader for the cover plates used at the place of installation. INIM's R & D professionals decided to accept the challenge and solve this problem. And now, thanks to their brilliant perception of installer company needs, INIM is able to offer a "Universal" solution that integrates proximity readers with all makes of cover plates. With the Flush-mount nBy/X the problem of reader-compatibility with cover plates does not exist. Both wall and flush mount models are equipped with four LEDs which can be associated with Arming "Scenarios" (Arming configurations) or "Shortcuts" (actions which transform normally time-consuming sequences into single action commands). It is also possible to program a tag or card with a customized "Shortcut" that is valid for a specific tag or card user only. The Proximity Reader system can be controlled by tags or cards.



nKey



nBoss/N and nBoss/R



nCard



Example of flush-mounted nBy/X

Main features

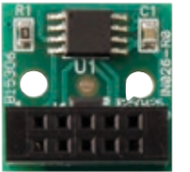
	nBy/S	nBy/X	nKey	nCard	nBoss
Dimensions (HxWxD)	80x64x17 mm	50x19x51 mm	35x28x6 mm	54x85x1 mm	85x29x4 mm
Weight	45 g	25 g	5 g	6 g	15 g

ORDER CODES

- nBy/S: reader RFID wall mount.
- nBy/X: universal flush mount nBy/X reader.
- nKey: plastic tag for RFID readers - nBy series.
- nCard: card for RFID reader - nBy series.
- nBoss/N: tag in black leather for nBy proximity readers.
- nBoss/R: tag in red leather for nBy proximity readers.

SmartLogos30M

Voice board for Inim intrusion control panels



To really appreciate the vast array of exceptional voice functions offered by the SmartLogos30M board, you have to see it in operation with a Inim system. Although small, this board packs a concentrate of superior technology and unique features that are hard to find in today's intrusion control systems. Even the numbers relating to the main features of this tool give some idea of its capabilities. In fact, the SmartLogos30M board provides 30 minutes of voice transmission which can be allocated to as many as 500 voice messages. And, all you need to do is type-in the contact telephone numbers and the SmartLogos30M-equipped panel will be capable of sending 400 factory-recorded messages. After that, simply change the "names" of the system elements and you will have a customized system. Customization can be done at the keypad, using the voice programming function or via a computer. In the latter case, the solutions are truly state-of-the-art. You can either record a message through the computer microphone, or extract a .wav file from an archive and send it to the control panel. SmartLogos30M also offers a text-to-speech function which allows you to record messages by simply typing-in the respective text and generating the voice message through the computer. Other interesting functions are the Voice menu over-the-phone and Voice menu on-keypad that guide the user through all operations with ease. The voice prompts are already on board and require no programming, you just need to set up the menu (separately for each user). This method eliminates all the difficulties connected with normal voice recording. In fact, the system generates the voice menu automatically, using the selected pre-recorded messages. In this way, the menu is extremely effective and allows users to interface with the system with ease, whether they are at a keypad or connected to the control by means of a cell phone. Access to the voice menu from remote locations during calls to and from the control panel (respectively during query/command calls and event report calls). The combination of the SmartLogos30M potential and VoIB technology allows the Inim system to provide an intercom function which allows users to contact and talk to each other from different parts of the building (warehouse to office, garage to house, etc.). The SmartLogo30M also provides a memo box where the user can leave messages. Thanks to the SmartLogos30M, the Inim system is capable of warning the system users of events as they occur. This is useful when it is necessary to inform the user of faults, or to warn the user to leave the protected area after an arming operation, or to warn them to disarm the system after violation of a delayed input zone (during Entry Time). SmartLogos30M is far more than a simple "voice board". It is a concentrate of technology and easy-to-use advanced functions. SmartLogos30M, as many other elements of the Inim system allows installers to stand out from the rest and to lead the way.

Main features

Up to 30 minutes of voice-message time	Yes
Recordable voice messages (of which pre-recorded)	500 (400)
Automatic-Answerphone function (customizable)	Yes
Voice-memo slot (one message for Joy/MAX keypad)	Yes
Local voice-prompt menu (customizable)	Yes
Voice-prompt menu over-the-phone (customizable)	Yes
Voice notifier on local keypad (Joy/MAX)	Yes
Automatic Voice-dialer	Yes
Message recording at Joy/MAX keypads	Yes
Message recording from PC (using microphone or .wav)	Yes
Message recording from PC (using text-to-speech function)	Yes
Dimensions (HxWxD)	20x20x15 mm
Weight	10 g

ORDER CODES

SmartLogos30M: voice board for Inim control panels.

Flex5

Input and Output expansion board

The Flex5 expansion board increases the number of inputs (zones) or outputs available on the Inim system. The board receives commands and power via the I-BUS. The power supply to the device and the two ancillary power outputs are protected against short-circuit and overload. The Flex5 expansion board has 5 terminals which can be used as either zones or outputs. If programmed as inputs, terminals 1 to 4 directly accept shock and rollerblind sensors. If programmed as outputs, these terminals can sink 150mA. The Flex5 expansion board has a built-in signalling buzzer which can be activated separately from the terminals. The device is protected against break-open and break-off tamper (these protections can be disabled if necessary).

Main features

	Flex5/P	Flex5/U
Terminals		5
Terminals which accept shock and rollerblind sensors		4
Maximum current draw for output terminals		150mA
Resettable fuse protects bus load current draw		300mA
Ancillary power supply		2
Integrated Buzzer		Yes
Protected against break-open tamper	Yes	-
Protected against break-off tamper	Yes	-
Dimensions (HxWxD)	80x126x27 mm	59x108x20 mm
Weight	106 g	67 g

ORDER CODES

Flex5/P: input and output expansion board with tamper protection.

Flex5/U: input and output expansion board with terminals on-view.

Flex5/DAC

Network Voltage Output expansion board

Flex5/DAC allows full control of domestic loads. Among these, appliances such as washing machines, dryers, ovens and dishwashers. The Flex5/DAC also allows control of other household facilities such as lighting and switches. For these facilities, the Flex5/DAC allows the adjustment of brightness thus providing perfect management of those household scenarios where illumination is a determining factor. The board also allows control of the phase displacement between the current and voltage of each individual output, in such a way as to control any inefficiencies in the electrical distribution system. The simultaneous management of several outputs by the Flex5/DAC also permits light colour adjustments.

Main features

Output terminals programmable as Relay, Triac ON/OFF or Dimmer	5
Operating range in AC	110-230V 50-60Hz
Maximum current draw for each output	cos ϕ =1 10 A (Relay); 3,5 A (triac ON/OFF and dimmer)
I-BUS Interface	Yes
Electrical quantity measurement for each output (max and rms)	Current, Voltage, Power
Power factor measurement (cos ϕ) for each output	Yes
Anti-opening protection	Yes
DIN rail mount	9 module enclosure
Dimensions (LxWxD)	88x158x58,5mm
Weight	300g

ORDER CODES

Flex5/DAC: 5 output dimmer expander, 230V.



Flex5/P

Flex5/U



Flex5/DAC

IB100

I-BUS Isolators

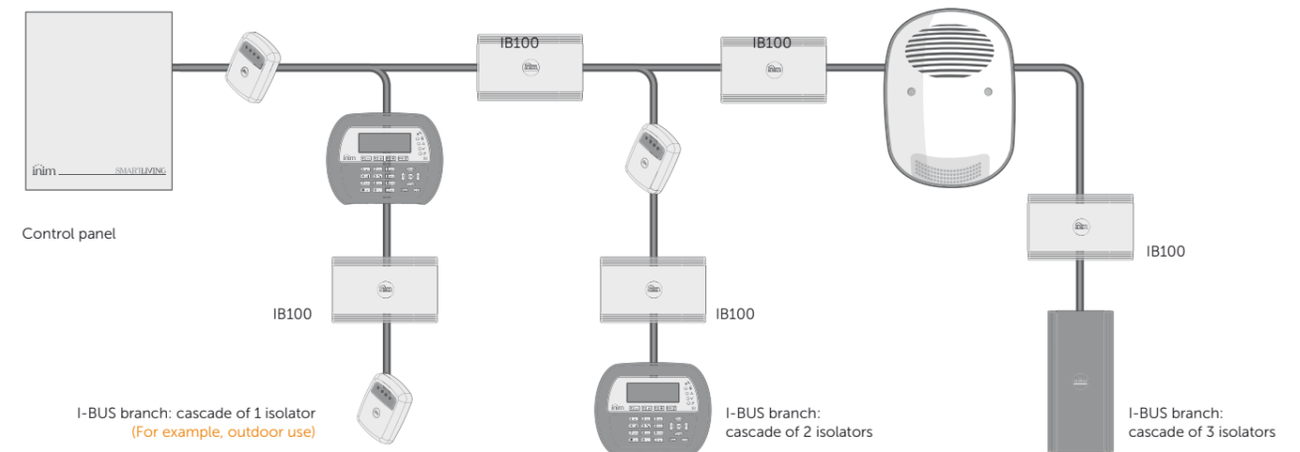
The BUS is without doubt one of the most important components of any intrusion control panel. It is the "backbone" of the system, in fact, the BUS carries information from the control panel to the system peripherals and vice versa. Therefore, if the system is to provide maximum reliability, then the BUS must do the same. To assist installers in this task, INIM provides several BUS isolator versions. The standard version, IB100-R, protects and regenerates the BUS data signals. The enhanced version, IB100-A, protects and regenerates the BUS data signals and its power supply. Using an isolator limits BUS trouble caused by eventual anomaly (short-circuit, tamper) to the isolator-protected section and simplifies identification of it the section involved. As a result of the regeneration feature, fitting an isolator to the BUS also allows you to extend its length. The IB100-A is also useful safeguard against acts of vandalism acts to peripherals located in non-protected areas. If a peripheral is damaged and the operating capacity of the BUS is at risk, the isolator, installed in the protected area will guarantee the functionality of the rest of the system.



IB100-RP

IB100-RU

IB100-A



Main features

	IB100-RU	IB100-RP	IB100-A
Maximum number of isolators in cascade	5	5	5
Maximum number of isolators in parallel	50	50	50
Galvanic isolation of data (D, S)	Yes	Yes	Yes
Regeneration of data signals (D, S)	Yes	Yes	Yes
Tamper signaling	-	Yes	Yes
I-BUS analysis function	Yes	Yes	Yes
Address programmable (for firmware upgrading)	Yes	Yes	Yes
Galvanic isolation of power supply (+, -)	Configurable	Configurable	Yes
Regenerated voltage of BUS power supply	-	-	Yes
Regenerated voltage of BUS power supply adjustable from 12 to 16Vdc	-	-	13,8Vdc
Maximum regenerated current (@13.8Vdc)	-	-	500mA
Permitted interval of input voltage	-	-	8-16Vdc
Dimensions (HxWxD)	59x108x20 mm	80x126x27 mm	171x80x27 mm
Weight	65g	100g	170g

ORDER CODES

IB100-RP: BUS isolator with data regeneration and tamper protection.

IB100-RU: BUS isolator with data regeneration and on-view terminals.

IB100-A: BUS isolator with data and power-supply regeneration and tamper protection.

The Ivy sounders/flashers



The IVY series self-powered sounder/flasher units are a stylish, highly efficient way of rounding off an intrusion control system. Easy to program and even easier to install, these units boast unmatched features and performance.

The external heavy duty cover swings down on easy-to-free hinge projections (located on the both sides of the backplate) to provide a practical tool ledge. A metal inner-shroud protects all the components and reinforces the casing.

New-generation Light-Emitting-Diode technology provides super-bright flasher signals and allows extra-low power consumption. The units also provide two status LEDs, positioned at the sides of the flasher. The sounder can be programmed to generate different audible signals, thus allowing users to identify different types of alarms and/or locate the place of alarm. The units offer many programmable parameters for maximum application flexibility, such as: Maximum alarm time, Input polarity, Flash frequency per minute, Trigger signal, etc. Two models are available: Standard and BUS.

In the "Standard" model alarms are triggered by power cut or by the activation of the ancillary START input. The "BUS" model connects to the Inim BUS and is supervised and managed by the control panel. This direct-connection approach greatly simplifies wiring and system programming. In addition, it consents to the activation of event-related signaling (different signals for different events) programmed through the control panel.

The BUS connection allows the control panel to supervise tamper, low-battery and fault signals and also the battery and input-voltage levels. All units are equipped with a test circuit that allows them to spot and report fault conditions instantly to the control panel. They are also protected against dislodgement, forced opening, wire cutting and blow torch tamper.

The Ivy/F model has an extra foam-tamper protection provided by the internal infrared circuitry of the loudspeaker.

The system structure provides maximum rejection of false alarms.

The IVY series Sounder / Flasher units are also available in a "metal look" version.

Main features

	Standard model	"BUS" model -
Power supply	13,8Vdc	13,8Vdc (from I-BUS)
Alarm trigger	Power input	On BUS, with characteristics in accordance with the event
Ancillary trigger input	START input	On BUS
Alarm lock for maintenance	STOP input	On BUS
Ancillary signal LED trigger	LED input	On BUS
Fault signal	FAULT output	On BUS
Tamper signal	Relay with voltage-free contact	On BUS
Separate audible and visual signaling	-	Yes
Volume adjustment	-	Yes
Power-voltage reading	-	Yes
Battery-voltage reading	-	Yes
Temperature reading	-	Yes
Dislodgement and Open-casing tamper protection	Yes	Yes
Blow-torch tamper protection	Yes	Yes
Foam tamper protection (F model only)	Yes	Yes
Metal inner-shroud	Yes	Yes
Super bright LED technology flasher	Yes	Yes
On-unit sounder/flasher parameter programming	Yes	Yes
Sound emission @ 3m.	103dBA	103dBA
IP34 rating	IP34	IP34
Dimensions (HxWxD)	288x207x106 mm	288x207x106 mm
Weight	2,7 Kg	2,7 Kg

- Compatible with Inim control panels.

ORDER CODES

- Ivy:** self-powered sounder/flasher for outdoor installation.
- Ivy-F:** self-powered sounder/flasher for outdoor installation with foam-tamper protection.
- Ivy-M:** self-powered sounder/flasher for outdoor installation, metal look.
- Ivy-FM:** self-powered sounder/flasher for outdoor installation with foam-tamper protection, metal look.
- Ivy-B:** self-powered sounder/flasher for outdoor installation with BUS interface feature.
- Ivy-BF:** self-powered sounder/flasher for outdoor installation with foam-tamper protection and BUS interface feature.
- Ivy-BM:** self-powered sounder/flasher for outdoor installation, metal look with BUS interface feature.
- Ivy-BFM:** self-powered sounder/flasher for outdoor installation with foam-tamper protection, metal look with BUS interface feature.

NRB100 Hornstrobe in stainless steel



The NRB100 self-powered hornstrobe is a highly efficient, heavy duty signalling device housed inside a stainless steel enclosure. A microprocessor continuously monitors all the device parameters and ensures high reliability and high-rate performance. Separate horn and flasher activation inputs provide maximum application flexibility. Horn signalling is managed by two piezoelectric elements which generate 110dBa @ 3m. NRB100 is capable of signalling open enclosure and dislodgement tamper on an output contact which provides 7 different balance modes. The NRB100 is also equipped with an LED input which provides an ancillary signal inside the device.

Main features

Operating voltage 13.8V	Yes
Power voltage and alarm activation input	Yes
Alarm trigger input (B)	Yes
Flasher trigger input (F)	Yes
LED trigger input for ancillary signal (LED)	Yes
Programmable input polarity	Yes
Tamper signal contact with programmable balance resistance	Yes
Dislodgement and Open-enclosure protection	Yes
Piezoelectric horns	Yes
4 programmable tones	Yes
Battery test circuit	Yes
Parameter programming menu	Yes
Sound output	Yes
110dBa @ 3m	Yes
IP34 protection rating	Yes
Housing for 12V 2.1Ah battery	Yes
Dimensions (HxWxD): 203x293x52	Yes
Weight without battery: 1.5Kg	Yes

ORDER CODES

NRB100: self-powered hornstrobe in stainless steel for outdoor installation.

Smarty indoor siren



Italian design, Italian technology, Italian style. With Smarty there is no losing out on performance. Italian quality at the best price. The Smarty is fully microprocessor-controlled to ensure excellence in performance. Uses piezoelectric sounder and super bright LED-technology flasher. A direct move towards superior signalling features and low power consumption. The device is tamper protected, and provides a sounder-shutdown input which allows the flasher to continue signalling.

Main features

Power supply: 13.8Vdc	Yes
Current draw (max): 130mA	Yes
Sounder- modulation/shutdown input	Yes
Open-enclosure tamper protection	Yes
LED technology flasher ("G" version only)	Yes
Piezoelectric sounder	Yes
Sound output: 110 dBA @ 1 m	Yes
Light Intensity: 25lux @ 1m	Yes
Dimensions (HxWxD):75x112x30mm	Yes
Protection rating: IP31	Yes
Operating temperature: 0°C to +50°C	Yes
Weight: 110 gr	Yes

ORDER CODES

Smarty/SIB: indoor siren, white color, 12Vdc powered
Smarty/GIB: indoor siren with flasher, white color, 12Vdc powered
Smarty/GFR: indoor siren with flasher, red color, 24Vdc powered



Nexus, Nexus/G and Nexus/3G

Devices for GSM and 3G connectivity



Devices from the Nexus series are in no way just ordinary devices for connecting to cellular networks, quite the opposite, as they offer excellence in performance and integrate perfectly with the INIM anti-intrusion systems. Their installation is simple: they connect to the BUS just like any other device and can be installed either on the control panel or in any placement that can be reached by the BUS so as to increase signal reception quality. Once connected to the control panel, they provide a supplementary communication channel that backs up the PSTN line of the control panel. The communication channel generated by the Nexus allows users to send voice or digital calls over the GSM/3G network and, thanks to the voice menu with DTMF commands, respond to incoming calls (for enabled users). With Nexus, control panels can send automatic or customizable SMS messages for each event and also receive commands sent via SMS. As a result, it is possible to enable or disable scenarios and outputs, request the status of the device and much more. The same operations are also possible after recognition of caller numbers that belong to a predefined list (CallerID). Nexus G and Nexus/3G go even further. In addition to all the functions listed above, they allow the management of control panels via the GSM/GPRS/3G network. The device connects to the IP address programmed on the control panel during the installation phase, or to a different IP address that, as appropriate, the installer can decide on and set by sending a simple SMS. Shortly after receiving the SMS, the PC will connect to the remote control panel using the specified IP address. In this way it is possible to activate a remote control session via GPRS/3G to read/write the control panel programming, even when away from the office or using a mobile connection such as "Internet-key", tethering or smartphone hotspot. The communications with alarms receiving centres are made possible by means of the most widely used protocols, including SIA-IP standard (for Nexus/G and Nexus/3G). Nexus/G and Nexus/3G allow both the installer and the user to access the Inim Cloud and peer-to-peer services; they can be used both as a main device or as a backup device in the event of the loss of the hardwired LAN connection. A service-enabled SIM card is required to connect to GPRS/3G networks. It is advisable to check the mobile tariffs of various providers in order to choose the most suitable. Nexus/3G is the evolution towards the new communication networks in 3G technology. Moreover, where practicable, it allows the management of communications in an even more efficient way: it can route voice calls, send SMS messages, notify alarm receiving centres and exchange data with the Cloud simultaneously. The NEXUS/3GP model is completely protected in its own casing and is equipped with batteries that, in the event of BUS disconnection or power failure, allow the device to send the programmed signals autonomously.

Main Features

	Nexus	Nexus/G	Nexus/3GU	Nexus/3GP
Voice communicator over GSM network			Yes	
Digital communicator over GSM network			Yes	
Sends pre-set and editable SMS texts for each event			Yes	
Activates control panel scenarios via SMS text message			Yes	
Activates control panel scenarios via Caller ID (200 numbers)			Yes	
Command done SMS text or ring feedback			Yes	
Diverts incoming SMS texts			Yes	
PSTN and GSM channel priority management for each event			Yes	
Answerphone functions and DTMF command management			Yes	
Device status viewable on system keypad			Yes	
Automatic control of remaining credit			Yes	
Emergency report via voice, digital and SMS text communication			Yes	
GPRS connectivity	-		Yes	
3G connectivity		-		Yes
IP communicator to alarm receiving centres supporting SIA-IP protocol	-		Yes	
UCS2 character set management	-		Yes	
Inim Cloud Connectivity	-		Yes	
Dimensions (HxLxD)	59x108x20 mm		68x108x23 mm	110x193x27 mm
Weight	60 gr		82 gr	180 gr (without batteries)

ORDER CODES

- Nexus:** I-BUS integrated GSM/GPRS module for Inim control panels.
- Nexus/G:** I-BUS integrated GSM/GPRS module for Inim series control panels.
- Nexus/3GU / Nexus/3GU:** 2G and 3G GSM module integrated on I-BUS with on-view terminals.
- Nexus/3GP / Nexus/3GP:** 2G and 3G GSM module integrated on I-BUS with buffer battery.



PrimeLAN



Today's global connectivity extends throughout both large corporate organizations and private residential premises. PrimeLAN, the optional connectivity-upgrade board for Prime systems, adds information to communications via a simple plug-in assembly that provides a client software capable of managing exclusive functions. It can send a detailed email for each individual event complete with any attachment (contained in an SD card) in the body of the message, without the need of using Inim Cloud functions. The message may also contain links to sites or IP devices such as an NVR or a webcam. The autonomous generation of a Web server, with AlienMobile interface, provides control via tablet, smartphone or PC by simply using an Internet browser. The PrimeLAN manages interactive graphic maps that allow control and interaction with the system, by operating directly on floor plans complete with active icons for the management of activations or remote commands. Also supported are JPEG and MJPEG streaming from preset ONVIF webcams addressed to video verification. It autonomously supports the sending of notification emails, complete with pre-trigger and post-trigger images related to the event. An integrated remote PTZ (pan/tilt/zoom) function makes it possible to locate any position within the camera sweep.

Main features

	PrimeLAN
Encryption of AES-128 bit data	AES-128 bit
Connection over 10/100 Base T Ethernet LAN	Yes
Static IP address management and DHCP	Yes
Dynamic DNS management	Yes
Management of multiple simultaneous connections	up to 10
Digital communicator with SIA-IP protocol for alarm receiving centres	Yes
Sending of emails with attachments and SSL support	Yes
UPnP	Yes
Web server for PC, tablet and smartphone connections with the following functions: <ul style="list-style-type: none"> - Virtual keypad with AlienMobile interface - Scenario management - Zone management - Partition management - Customizable interactive maps - ONVIF webcam <ul style="list-style-type: none"> • Live webcam management • Sending of email/archive webcam events - Timer visualization - Events log visualization 	Yes
Dimensions (HxWxD)	54x81x30 mm

ORDER CODES

PrimeLAN: LAN interface for web-server, email and ONVIF surveillance.

SmartLAN/G

Ethernet board with web-server



Webserver with AlienMobile user interface



SmartLAN/G



Web server - graphic maps



Web server - virtual keypad



Web server - ONVIF videoverification



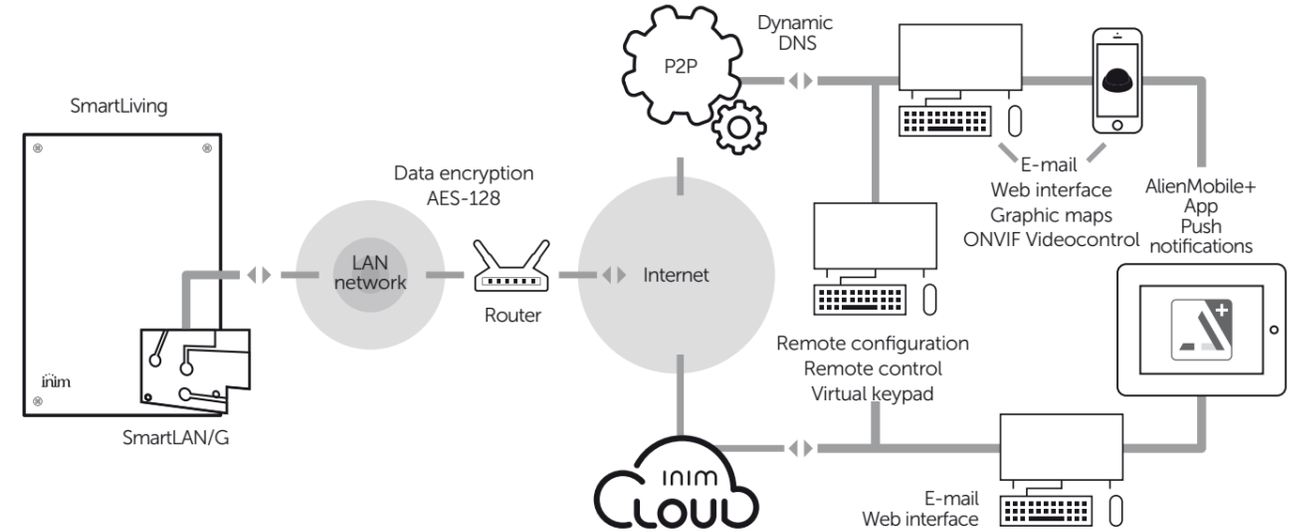
E-mail received from SmartLiving



AlienMobile App

Connectivity and accessibility are two fast-developing concepts which have overflowed from the professional world into the habitats and personal lives of the majority of people. Access to the Internet is no longer a prerogative of business organizations but is also an established reality in most private and household environments. The SmartLAN/G optional board use the Internet to provide SmartLiving systems with first-rate connectivity capabilities and communication features. All SmartLiving control panels are IP connectivity capable. The board mount easily to the control-panel motherboard. The SmartLAN/G (albeit an interface) safeguards the control panel against rogue access by using a rigorous encrypting process which provides the system with a high level of security. Furthermore, in order to keep network administration simple, SmartLAN/G board is equipped with user-friendly software for easy-management of the dynamic IP addresses. The system-on-chip platform used in the SmartLAN/G accessory board provides point-to-point networking capability and fast connectivity to the Internet. Therefore, it is possible to set up a remote connection and program or control the system via the SmartLeague software application, or perform supervisory operations via the SmartLook software, either locally (LAN) or remotely (Internet). In effect, the SmartLAN/G board grants the same level of access to the system as a local RS232 connection. SmartLAN/G provides the SmartLiving system with a digital communicator towards alarm receiving centres that support SIA-IP protocol. This feature allows alarm receiving centres to receive information in real-time through IP connectivity with many advantages in terms of cost and performance. Thanks to SIA-IP protocol, SmartLAN/G represents an alternative or integration to traditional PSTN connectivity towards alarm receiving centres. But the SmartLAN/G board also provides other more advanced remote-access and communication functions. The SmartLAN/G board is capable of sending event-related e-mails automatically. Each e-mail can be associated with a subject, an attachment and a text message. The attachment can be of any kind and is saved to an SD card. The message text can contain direct links to domains or IP addressable devices, such as a security cameras. In addition to e-mails, the SmartLAN/G board offers users global access to their control panels via any Internet browser accessed through a PC, tablet or smartphone. In fact, the SmartLAN/G has an integrated webserver capable of distinguishing the means of connection and as a result provides an appropriate webpage for the tool in use. The SmartLAN/G webserver adopts the AlienMobile user interface, which is a replica of the Alien keypads. This is a great advantage for the user, who finds an immediately recognizable environment, where is possible to do any desired operation instantly without having to learn new commands and navigation paths. The interface shows a modern and attractive design, fits all display sizes and has vertical/horizontal auto-adjustment. Smartphones, tablets and PCs can control the system in much the same way as a household keypad, from inside the house or from any part of the world. Controlling the system from this virtual keypad is quick and easy as it is an exact replica of the one the user has on their real system, allowing users to manage partitions and zones, view the timers, events log and much more. The SmartLAN/G web server provides a virtual keypad that allows users to interact directly with their control panel and system keypads from anywhere in the world. The SmartLAN/G provides graphic map capabilities which, starting from a background image, allows the creation of interactive maps with buttons and customizable icons that identify the objects in a clear and simple way and thus allow intuitive interaction with the system. The inter-map connection function allows you to build a tree structure for fast navigation through the various maps. Moreover, the SmartLAN/G offers support to JPEG and MJPEG streaming for webcams used for video verification purposes. The SmartLAN/G is capable managing ONVIF cameras. This capability allows the SmartLAN/G to use various presets for each camera in accordance with the alarm type and, when required, attach to the notifying e-mail, the pre-trigger and post-trigger images relating to the notified event. The web server also allows remote management of PTZ cameras. Both user and installer codes can access the system. This feature provides installer companies with trouble-free access to all their systems, and allows operators to view/change the connected control-panel parameters via Internet without the need of any specific INIM software application. SmartLAN/G, finally, gives full access to the functions of the SmartLiving system also through the AlienMobile App for smartphones and tablets. The use of SmartLAN/G provides full access to Inim Cloud services.

SmartLAN/G equipped SmartLiving system



Main features

	SmartLAN/G
Plug-in mounting to motherboard	Yes
Encrypted data	AES-128bit
Connection to LAN Ethernet 10-100 Base T	Yes
System programming and control over IP using SmartLeague software	Yes
Static IP address management	Yes
Dynamic DNS management	Yes
Multi-connection management	Up to 10
Inim Cloud Connectivity	Yes
SIA-IP protocol digital communicator	Yes
Sends e-mails with attached files and SSL support	Yes
SD card connector	Yes
Attached files saved to SD card (not included)	Yes
Manages SD card memory	32GB
Network time synchronization	Yes
UPNP	Yes
Web server functions for PCs, Tablets and Smartphones:	
Virtual keypad with AlienMobile user interface	
Scenarios management	
Zone management	
Partition management	
Interactive and customizable maps	Yes
ONVIF webcams	
- Live webcam management	
- Video event list/email	
View timer option	
View events log option	
Manages AlienMobile App	Yes
Dimensions (HxWxD)	54x81x30mm
Weight	40g

ORDER CODES

SmartLAN/G: ethernet interface for connections to the Internet via TCP/IP protocol, sends e-mails, provides web-server function and SIA-IP protocol digital communicator.

SmartLAN/SI

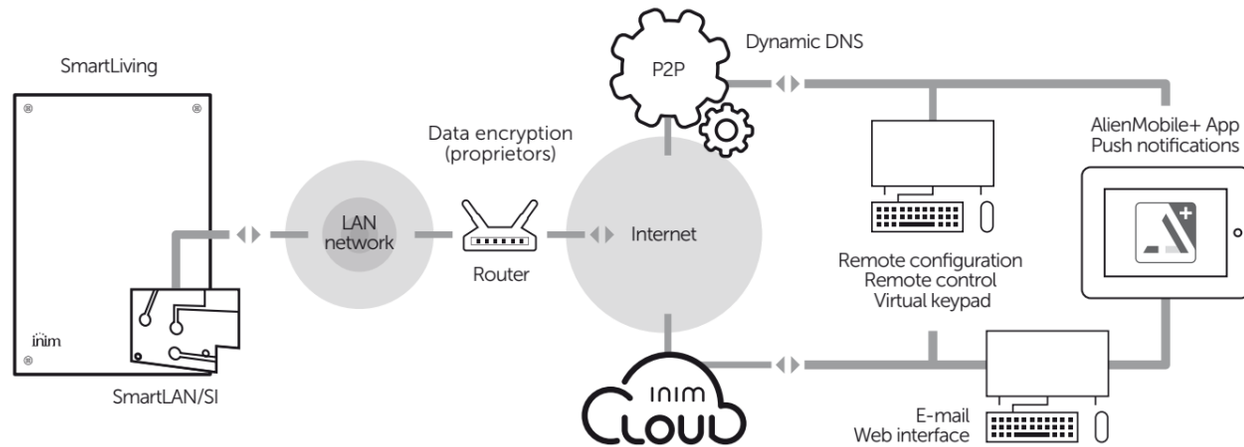
Ethernet board



SmartLAN/SI

For those who do not require particularly advanced remote control capabilities but are interested in providing the SmartLiving control panel of simple connectivity features, INIM also offers a basic version of SmartLAN, the SmartLAN/SI. This optional board makes available the remote programming and supervision functions from the local network and the Internet (using the SmartLeague and SmartLook softwares), the digital communicator toward the alarm receiving centres with SIA-IP protocol, the remote access via the AlienMobile app. The use of SmartLAN/SI provides full access to Inim Cloud services.

SmartLAN/SI equipped SmartLiving system



Main features

	SmartLAN/SI
Plug-in mounting to motherboard	Yes
Encrypted data	Proprietor
Connection to LAN Ethernet 10-100 Base T	Yes
System programming and control over IP using SmartLeague software	Yes
Static IP address management	Yes
Dynamic DNS management	-
Multi-connection management	-
Inim Cloud Connectivity	Yes
SIA-IP protocol digital communicator	Yes
Sends e-mails with attached files	-
SD card connector	-
Attached files saved to SD card (not included)	-
Manages SD card memory	-
Web server functions for PCs, Tablets and Smartphones: Virtual keypad with AlienMobile user interface / Scenarios management / Zone management Partition management / View timer option / View events log option	-
Manages AlienMobile App	Yes
Dimensions (HxWxD)	54x81x30mm
Weight	45g

ORDER CODES

SmartLAN/SI: ethernet interface for connections to the Internet via TCP/IP protocol, provides SIA-IP protocol digital communicator.

AlienMobile App

Smartphone and tablet application for remote management of Inim systems



The current technological panorama is populated by an ever more attentive average user with regard to mobile connectivity and interactivity. Nowadays, users perceive smartphone and tablet Apps as being the quickest and easiest way of accessing content, information and functions. It is within this framework that INIM developed the AlienMobile App, which fully satisfies the need for an application that delivers 360 degree connectivity for Inim systems. The AlienMobile App allows users to manage Inim systems by simply entering intrusion-control/home-automation commands on their mobile devices, regardless of the time of day or where they happen to be. The configuration of AlienMobile with the control panel is simple and straightforward. By presenting the same interface as the Alien touchscreen and SmartLan/G webserver, INIM completes a coordinated ecosystem of interfaces which allow the user to navigate in an immediately recognizable environment with familiar, easy-to-use commands. The AlienMobile App fits different screen sizes, automatically control screen rotation horizontally or vertically and has a smart up-to-the-minute design. The App is available in two versions: AlienMobile (totally free), which allows the management of an installation with its basic functions, ideal for those who have not special needs or complex systems, and AlienMobile+, with all features available and really complete capabilities. It offers a complete set of functions that, with a few finger taps and swipes, allows users to arm/disarm the intrusion control system, access customized scenarios, make status enquiries, access the events log, switch on air-conditioning, sprinkler systems and lights and much more. The application allows easy management of Inim systems. Thanks to its multi-system management capabilities, it is possible to control and interact with many control panels, without limitations. This means you have thoroughgoing control of all the systems in use (house, office, factory premises). AlienMobile+ offers the chronothermostat function, that allows control of up to 15 thermal zones - and also manages security cameras. It allows interaction with security cameras and control of movement, it provides a multi-viewing function (up to 4 security cameras at once) and is capable of being associated with various security cameras on assorted Inim systems. SMS management allows the synchronization of messages configured in the control panel and their forwarding as commands via App. But there's more. With AlienMobile+ users can access the Inim Cloud services, by obtaining so the possibility to receive push notifications related to alarm, faults, arming/disarming and connection status. Connecting to the Cloud is simply done by using the user ID and password used for accessing the Inim Cloud. AlienMobile and AlienMobile+, with their interface with large, intuitive, easy-to-use icons, are available on Google Play for Android Systems and on App Store for iPhone and iPads.

Main Features

	AlienMobile	AlienMobile+
Manages Scenarios	Yes	Yes
Manages Zones	Yes	Yes
Manages Partitions	Yes	Yes
Home Automation Commands	Yes	Yes
Control panel management	Cloud and P2P	Cloud and P2P
Number of control panels	Unlimited	Unlimited
Chrono-thermostat function	-	Yes
Security Cameras management	-	Yes
Commands via SMS	Yes	Yes
Push notifications	-	Yes (with Inim Cloud)



Apple and the Apple logo belong to Apple Inc., registered in the US and other countries. iPhone is a registered brand of Apple inc.; Apple Store is a registered service of Apple Inc. Google Play and Android are registered brands of Google Inc.

InimTech Security Installer App



InimTech Security is an application designed exclusively for installers. It is designed to provide the installer with a trouble-free way of administering customers and installations from any smartphone or tablet and, more generally, of managing everything that can be dealt with via the InimCloud portal as well as some other very interesting features.

List of faults and alarms

After logging in, the installer will be able to see at a glance the presence of any faults or alarms. Alarms can either be stored or calls can be sent to the customers concerned in order to make arrangements for on-site technical intervention. Push notifications will inform the installer at all times of any faults even when the App is closed.

New Installations

Once a control panel has been enrolled, it must be associated with a customer. A list of all the installations to be associated can be found in the new installations register. It is possible to associate an installation with either a new or existing customer via the InimTech Security App. During the association phase of the control panel and customer, it is possible to indicate where the system is located, so as to take advantage of the geolocation services that InimTech Security makes available.

Total Customers

The customer register. It is possible to add, modify or delete customers. After selecting a customer from the contact list, as well as being able to call, send an e-mail or associate an image, InimTech Security also allows the installer to view all the installations associated with the selected customer and, for each installation, view all the peripherals, events, partitions and configured zones and outputs.

Map

The user will be able to see at a glance any installations that require maintenance or technical intervention. The map, centered on user's current position, displays all the 'nearby' installations. However, it is possible to drag the map and view installations that are further away. This service is integrated with turn-by-turn navigation software, so as to be able to find the selected installation without any trouble.

Installer Profile

The details of the installer are retained and shown in the installer profile, it is also possible to add an image. The INSTALLER ID, the code that uniquely identifies the installer within the Inim services, is also shown here.

InimTechSecurity Android



InimTechSecurity iOS



InimTech Security is available free of charge for smartphones and tablets, both iOS and Android.

Apple and the Apple logo are trademarks of Apple Inc., registered in the US and other countries. iPhone is a registered trademark of Apple Inc.; Apple Store is a registered service of Apple Inc.; Google Play and Android are registered trademarks of Google Inc.

Inim Cloud



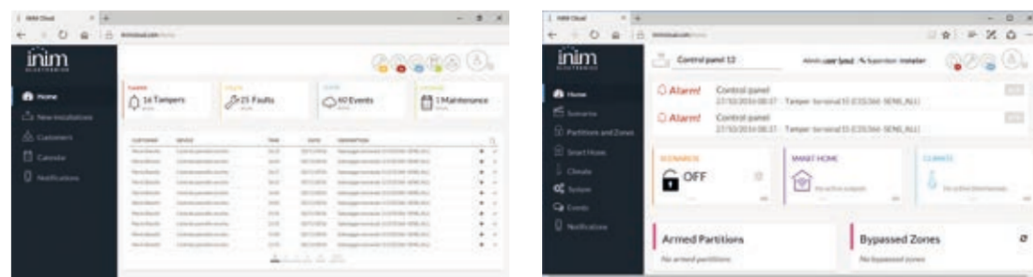
The Cloud is a computing infrastructure that offers potentially unlimited resources, born of the ever increasing need to manage data from anywhere: at home, at work or on holiday. The Cloud is already an integral part of the lives of everyone. Purchases, bank transfers, reservations, virtually every online transaction now uses cloud capabilities. It is an established reality that is often entrusted with things of considerable value. And the advantages are numerous:

- "Self-service": users can request services directly without the intervention of data infrastructure managers or service providers.
- "Global access": services are accessible from multiple devices and from different places at all times.
- "Heterogeneous": guarantees access via mobile phones, tablets, small desktop computers or large enterprise servers.
- "Elasticity and scalability": resources can be adapted to suit user needs.
- "Secure": both intrinsically secure in terms of total data protection, encryption and resistance to cyberattacks, and operability secure in regards to availability, storage redundancy, network providers, electricity and geographic redundancy.
- "Multi-user": resources are shared, synchronized and available to all users at the same time.

The Inim Cloud is a pioneering service provider both for the innovative features it offers and for its performance at the highest levels of professionalism and efficiency. The Inim Cloud has been especially developed and designed to manage the latest technologies available. All these resources guarantee maximum reliability and a unique user experience. When tapping into Cloud services it is fundamental to be able to rely on an adequate structure that is capable of offering these services in a professional and efficient way. For this reason, Inim Cloud uses one of the most important European datacenters, with extensive guarantees in terms of bandwidth, computing power and data storage. In addition, the data center, as a result of its advanced technologies allows geographical replication, therefore, even in the event of disasters or natural calamities in a determined geographical area the Inim Cloud can be replicated instantaneously elsewhere.

In order to take advantage of the Inim Cloud services it is necessary to have a Inim control panel and one of the following communication devices: SmartLAN/G, SmartLAN/SI, Nexus/G. However, if you desire additional assurance of connectivity, you can combine a SmartLAN board with a Nexus/G module which will function as a backup channel to the Cloud. The communication channel established between the peripheral devices and the Inim Cloud is encrypted with the most modern cryptographic algorithms: highly secure and reliable.

The Inim Cloud services are offered to both the end user and the installer, each of whom will benefit greatly from the numerous advantages it offers. The point of registration and access to the Inim Cloud is represented by the web address www.inimcloud.com from which both the user and the installer can register and manage their systems.



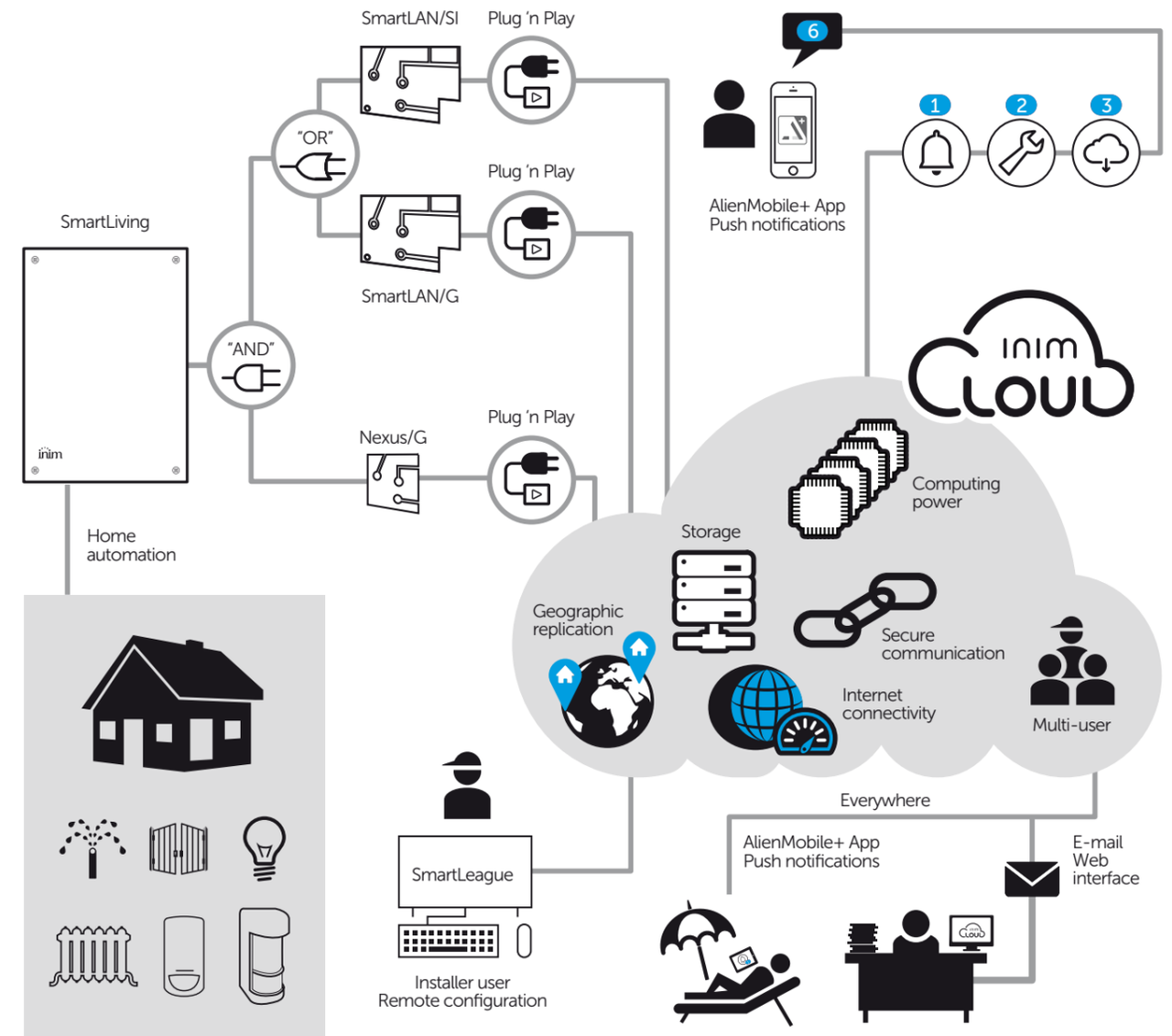
The installer

The tasks of the installer are greatly simplified, time is saved and system management is more efficient. It is no longer necessary to worry about having to change (or have someone else change) the network configuration at the installation site. Under normal circumstances, the installer has to perform two major operations on the network structure, which involve reachability and routing: the installer must provide the user with an address to use (in the app or browser) and that he himself can use to reach the system through the SmartLeague software. Now, the only point of access for all installers and users alike, regardless of the location of the control panel is one: www.inimcloud.com. Then, the installer must provide connection redirection by implementing port-forwarding on the router and/or firewall. Inim Cloud technology allows control panels to avoid this problem, as it is the control panels that connect to the same common point: www.inimcloud.com. The SmartLAN boards (G and SI) are already set up for automatic Internet access so it is simply a "plug 'n play" connection thus making the operations relating to connectivity extremely simple. Moreover, at present the installer has several different ways of remotely accessing the various installations. With Inim Cloud all control panels will be reached in the same way, at the same address: www.inimcloud.com. From the Inim Cloud web interface it is possible to monitor the system status, view faults and schedule interventions through a calendar that functions like a real management system.

The user

Inim Cloud users have full control of their installations (house, shop, holiday home, etc.) and, in order to interact with them, can choose between an intuitive web interface (www.inimcloud.com) and the AlienMobile+ App, thanks to which they can receive very convenient push notifications on their smartphones or tablets for real-time updates. Users can manage the intrusion section of their installations: activate scenarios, arm individual partitions or bypass/unbypass zones. Home-automation control is at hand and activating outputs, setting and adjusting the thermostat to the desired temperature are all easily done. All events are immediately available and categorized, users can also take advantage of the handy 'keyword or date range' search function and, if required, download the events on their PCs or tablets. Push or email notifications are freely configurable by category, in other words, it is possible to decide just how many and which category of notifications are to be received push, email or both. Users can connect more than one mobile device to their systems thus allowing multi-user system management. The AlienMobile+ App also allows the management of more than one system at a time, so it is possible to centralize home and office management on a smartphone in an efficient and intuitive way.

www.inimcloud.com



AIR2

Frequently security professionals perceive the market need for a reliable, truly proficient wireless system. And now, thanks to INIM's perception of installer company needs, that system is available. The first-rate "Air2" wireless system operates over 868MHz band and moreover uses two-way signal transmission technology. This means that all the system devices transmit and receive signals. This two-way transmission technology also means that the traditional receiver has been replaced by a superior device that not only receives but also transmits signals to all the system devices. Therefore, the "Air2" system does not rely on one-way alarm signal transmission, like most wireless systems, but verifies the successful effect of the signal on the target device via a two-way wireless transmission channel. Security professionals will find the innovative operating principles and superior functions of the "Air2" wireless system more than convincing and will surely appreciate the advanced features of the system diagnostics. The transceiver connects directly to the control panel I-BUS (INIM's peripheral communication bus) and allows fully-integrated management of all wireless and hard-wired devices. INIM's "Air2" high-performance wireless system provides complete protection and in no way lowers security. Choosing "Air2" means reducing installation time to a minimum whilst at the same providing those hard-to-get-to spots with total protection. The "Air2" wireless system can be installed without defacing the structure it protects, and therefore finds its niche in buildings of importance such as churches and museums where extensive structural work would spoil the overall appearance of the building.



Technical features of the system

Operating frequency	868MHz	Modulation	GFSK
Communication type	Two-way	Channel	3

Air2-Aria/W

Wireless keypad with backlit graphic display



The Aria/W is a wireless keypad that provides all the functions for full control and management of the Inim system through the Air2 system, which it interfaces with through the Air2-BS200 transceiver. It integrates all the functions present on Concept hardwired keypads and provides a graphic display with user-friendly icons and 4 easy-to-use function keys. The Aria/W keypad is equipped with both a wall and table mounting bracket which allow this versatile device to blend neatly with all types of furnishing solutions. Its elegant design allows it to be located on view on a table or shelf. Its accelerometer provides both anti-tamper and "wakeup" from standby functions, while the brightness sensor adjusts the display and key brightness in accordance with the surrounding ambient. Additionally, it has an automatic shutdown function in the event it is moved out of wireless range. It is important to note that the battery has a two year life. The Aria/W is also equipped with a connector that allows, if required, hardwired power-up.

Features of the wireless Air2-Aria/W keypad

Communication with Air2-BS200 transceiver	Two-way
Backlit graphic display	Yes
Easy4U icon interface	Yes
Programmable backlight in operation	Yes
Anti-glare sensor	Yes
4 signal LEDs	Yes
Signal buzzer	Yes
Protection	Anti-opening and anti-dislodgement protection
Accelerometer controlled "wakeup" function	Yes
Analysis of wireless channel quality	Yes
Mounts to "503" box	Yes
Table bracket	Yes
Optional 6-20 Vdc power-supply connector	Yes
Battery	CR17450 (2)
Battery life	2 years
Dimensions (HxWxD):	114x139x24 mm
Weight	275 g

ORDER CODES

Air2-Aria/WB: wireless keypad with graphic backlit display for management of Inim system, in white.

Air2-Hedera

Wireless outdoor sounderflasher



The Hedera outdoor sounderflasher is especially designed to ensure trouble-free installation and fast programming. It provides numerous programming options for the sounder, the flasher, maximum alarm time, flash rate per minute, signal activation mode, etc. The Hedera sounderflasher interfaces with Inim control panels via the Air2-BS200 transceiver through which it is controlled and managed by the control panel. This greatly simplifies programming and permits the activation of distinctive signals for the different events, whose respective parameters can be directly programmed from the control panel. The control panel, via the Air2 system, is capable of supervising tamper, low battery and fault signals and also the battery level. The self-diagnostics provided by the Hedera allow fast detection of eventual faults. During the installation phase it is also possible to select a specific signal for wireless reception loss. The super bright LED flasher offers long autonomy and reduced power consumption and has two ancillary signal LEDs. The battery has a life span of 4 years. The sounderflasher is protected against dislodgement-tamper, open-tamper and foam-tamper, achieved through dual path infrared detection inside the sounder with high immunity to false alarms. The Hedera is also available in a "metal look" version.

Features of the Air2-Hedera wireless Sounderflasher

Communication with Air2-BS200 transceiver	Two-way
Separate sound and flasher management	Yes
Volume adjustment	Yes
Protections	Anti-opening and anti-dislodgement; anti-foam
Metal inner-shroud	Yes
LED signal flasher	Yes
Parameter programmable from device	Yes
Sound pressure at 1m.	103dBA
Protection Grade	IP34
Battery	ER34615M
Battery life	4 years
Dimensions (HxWxD):	288x207x106 mm
Weight	2.3 Kg

ORDER CODES

- Air2-Hedera-F:** outdoor wireless sounderflasher with antifoam protection.
- Air2-Hedera-FM:** outdoor wireless sounderflasher with antifoam protection, metal look.
- Air2-Hedera-F#:** outdoor wireless sounderflasher with antifoam protection, batteries not included.
- Air2-Hedera-FM#:** outdoor wireless sounderflasher with antifoam protection, metal look, batteries not included.



Air2-BS200

Air2-BS200

Wireless transceiver with I-BUS interface for connection to control panels from the Inim series. The Air2-BS200/50 is capable of managing 50 field devices (detectors and magnetic contacts) and 100 KF100 wireless keyfobs, whereas the Air2-BS200/30 is capable of managing 30 field devices and 50 wireless keyfobs, and the Air2-BS200/10 is capable of managing 10 field devices and 30 wireless keyfobs. The Air2-BS200 is also capable of managing up to 4 Aria/W keypads and 4 Hedera sounderflashers. Each field device can be mapped on one of the terminals available on the control panel in the same way as each keyfob can be mapped on one of the Inim tags.

Technical features of the AIR2-BS200 Transceiver

Wireless transmission	Two-way
Control panel connection	4 wires via the I-BUS
Manageable wireless field devices (magnetic contacts or detectors)	50 (Air2-BS200/50), 30 (Air2-BS200/30), 10 (Air2-BS200/10)
Manages wireless signals (inputs and outputs)	50 - simulates up to 10 Flex5 expansion boards (Air2-BS200/50) 30 - simulates up to 6 Flex5 expansion boards (Air2-BS200/30) 10 - simulates up to 2 Flex5 expansion boards (Air2-BS200/10)
Wireless keys supported (KF100)	100 (Air2-BS200/50), 50 (Air2-BS200/30), 30 (Air2-BS200/10)
Manageable Keypads (Aria/W) and Sounderflashers (Hedera)	4
Device mapping to control panel	On terminals
Wireless key mapping to control panel	On tag and card
Protections	Dislodgement and open cover
Supervision	Wireless-programmable Supervision Time
Dimensions (HxWxD)	171x80x27mm
Weight	130g

ORDER CODES

- Air2-BS200/50:** transceiver 868MHz, connects to I-Bus, manages up to 50 detectors, up to 100 wireless keyfobs.
- Air2-BS200/30:** transceiver 868MHz, connects to I-Bus, manages up to 30 detectors, up to 50 wireless keyfobs.
- Air2-BS200/10:** transceiver 868MHz, connects to I-Bus, manages up to 10 detectors, up to 30 wireless keyfobs.
- Air2-ANT100N/8:** external high-performance antenna 868Mhz (cable mt. 1.5).



Air2-DT200T

Air2-DT200T

The Air2-DT200T is a wireless curtain PIR detector that thanks to the combination of two sensors and digital signal analysis provides precision sensing and tracking of motion in the protected area. The use of dual technology provides the highest sensitivity available whilst virtually eliminating false alarms. The temperature compensation feature allows the detector to adapt to almost all types of ambient conditions. The shock and tilt sensor protects the device against attempts to remove or open the detector enclosure, whilst the anti-masking function detects any kind of interference. The Air2-DT200T is particularly suitable for the protection of doors and windows and is advised for professional outdoor applications. DT200T is available in brown or white.

Technical features of the AIR2-DT200T Curtain detector

Communicates with Air2-BS200 transceiver	Two-way	Temperature compensation	Yes
Digital signal analysis	Yes	Bypassable LED	Yes
Cover	3m	Pulse counter	Yes
Protection	Anti-masking and inert-tamper protection	Battery	CR17450
Motion tracking	Yes	Battery life	3 years
Microwave frequency	K Band	Dimensions (LxWxD)	140x40x32
		Weight	93g

ORDER CODES

- Air2-DT200T/B:** wireless dual technology curtain detector with anti-masking function. Colour White.
- Air2-DT200T/M:** wireless dual technology curtain detector with anti-masking function. Colour Brown.



Air2-XIR200W
Air2-XDT200W

Air2-XIR200W Air2-XDT200W

The Air2-XIR200W and Air2-XDT200W are the INIM's XLine series wireless volumetric motion detectors, and are especially suitable for professional indoor applications. Air2-XIR200W is a passive infrared detector (PIR). Its technology is based on digital signal analysis, a dual pyroelectric element capable of detecting infrared radiation and an innovative signal filter. It provides precision motion sensing in the protected area and, thanks to the programmable pulse count feature, high false alarm immunity. The temperature compensation feature allows the detector to adapt to the conditions of its environment, while the shock and tilt sensor protect it against tamper attempts. Air2-XDT200W has the same design features but is a dual technology detector (microwave and PIR). Also in this case, precision motion sensing, temperature compensation and shock and tilt protection are assured, as are the reliability and high false alarm immunity provided by the combination of dual technology and the pulse count feature. The security measures included in the Air2-XDT200W are completed by the anti-masking function made available by the microwave sensor. The XLine series wireless detectors can be used in a vast range of residential and commercial applications, providing solutions for every type of installation.

Technical features

	Air2-XIR200W	Air2-XDT200W
Communicates with Air2-BS200 transceiver	Two-way	Two-way
Digital signal analysis	Yes	Yes
Cover	12m	8m
Protection	Anti-opening and anti-dislodgement protection	Impact tamper; anti-masking function mw
Shock and tilt sensor	Yes	Yes
Temperature compensation	Yes	Yes
Bypassable LED	Yes	Yes
Pulse counter	Yes	Yes
Battery	CR17450	CR17450
Microwave frequency	-	K Band
Battery life	3 years	3 years
Dimensions (LxWxD)	120x60x44	120x60x44
Weight	98g	102g

ORDER CODES

Air2-XIR200W: wireless digital PIR detector 12m volumetric coverage.

Air2-XDT200W: wireless digital dual technology detector 8m volumetric coverage.

Air2-UT100



Air2-UT100

The UT100 is useful in applications that require the transmission of wireless signals from a generic source to the Inim control panel. The UT100 has a normally closed input that transmits a wireless alarm signal when it becomes unbalanced. And, provides an additional normally closed input for the connection of tamper contacts. The UT100 is equipped with a bypassable inertial tamper protection. If the device is moved or disturbed it will send a tamper signal to the Air2-BS200 transceiver that will then be forwarded to the Inim control panel. The board is capable of powering external devices @3V through an appropriate power output. If external loads are applied, it is necessary to take into account the extra current draw when gauging the battery life. The UT100 is an extremely practical device that is particularly suited for perimeter protection. Hardwiring perimeter devices to carry alarm and tamper signals to the control panel is both time-consuming and costly, the UT100 is the perfect solution. Alarm and tamper signals carried from perimeter protection devices to a UT100 will be transmitted to the control panel by wireless transmission.

Technical features of the AIR2-UT100 Universal transceiver

Communicates with Air2-BS200 transceiver	Two-way
Alarm input	1
Tamper input	1
Power output	3V
Protection	Shock and tilt protection
Batteries	CR17450 (2)
Battery life	4 years
Dimensions (LxWxD)	20x100x40mm
Weight	24g

ORDER CODES

Air2-UT100: Universal wireless transceiver

Air2-OTT100W and Air2-ODI100W



Air2-OTT100W / Air2-ODI100W

Air2-OTT100W and Air2-ODI100W are wireless detectors suitable for outdoor installations. OTT100W is an intelligent triple technology detector combined microwave and infrared with excellent immunity to false alarms. ODI100W is a dual technology infrared detector. Both devices are equipped with a horizontal range adjustment mechanism which also permits micrometric adjustment of the lower beam and provides, by means of the selection of the operating-mode, advanced signal processing with impressive catch performance and excellent immunity to false alarm sources such as pets. Besides the anti-opening and anti-dislodgement protections the OTT100W and ODI100W include a vibration and tilt sensor for high-level protection against tamper attempts. The heavy-duty casing in polycarbonate has IP44 grade protection and is equipped with a UV ray resistant Fresnel lens. The vast range of adjustment possibilities provide these wireless detectors with high flexibility and reliability and ensure they are capable of responding to the various protection requirements of outdoor installations.

Technical features of the AIR2-OTT100W and AIR2-ODI100W Outdoor detectors

Communicates with Air2-BS200 transceiver	Two-way
Digital signal analysis	Yes
Protection range	3÷12m
Horizontal cover	60°
Protection	Anti-dislodgement and anti-opening; shock/tilt sensor
Bypassable LED	Yes
Protection Grade	IP44
Battery	CR17450 (2)
Battery life	4 years
Dimensions (LxWxD)	189x70x100
Weight	450g

ORDER CODES

Air2-OTT100W: wireless triple technology detector for outdoor use.

Air2-ODI100W: wireless dual PIR detector for outdoor use.

OTTBK200: inox mounting bracket kit, 2 "U" shaped brackets and 1 "L"-shaped bracket.

OTTCV100: weather proof cover.



Air2-KF100, KF PEBBLE and KF ERGO

Thanks to a two-way transmission channel with the supervisory software, Inim remote-control keyfobs are capable of providing visual feedback signals on LED indicators to notify users of the successful outcome of commands.

Each remote-control keyfob has 4 buttons whose functions are fully programmable from the control panel.

The remote-control keyfob will allow the user to arm and disarm the anti-intrusion system, open a gate or switch on lights. The device provides audible and/or visual confirmation of the successful outcome of the required command.

These remote-control keyfobs are also equipped with a useful 'lock keyfob' feature which protects the device against the execution of commands caused by accidental pressure on the buttons. The practical, easy-to-use KF100 series has been extended to include two new-generation devices that combine functionality and attractive design: Pebble KF and Ergo KF, available in a different colours.

Technical features of the Air2-KF100, KF PEBBLE and KF ERGO keyfobs

Communication with the Air2-BS200 two-way transceiver	Yes
Buttons	4
Button functions	Programmable as control-panel shortcuts (arm, disarm, arm in stay/away mode, output activation, etc.)
Notifier LEDs	6, for reporting the result of the command sent
Signalling Buzzer	Multitone
Keyfob lock	Yes
Battery	CR2032
Battery life	5 years
KF100 / KF ERGO / KF PEBBLE Dimensions (HxWxD)	61x41x12 mm / 72x41x16 mm / 69x42x15 mm
Weight	15 g / 25 g / 23 g

ORDER CODES

Air2-KF100: wireless key (two-way) with 4 programmable buttons.

Air2-KFPEBBLE/R: modern design two-way remote control keyfob with 4 buttons. Colour Red.

Air2-KFPEBBLE/G: modern design two-way remote control keyfob with 4 buttons. Colour Grey.

Air2-KFPEBBLE/A: modern design two-way remote control keyfob with 4 buttons. Colour Airforce blue.

Air2-KFERGO/N: ergonomic design two-way remote control keyfob with 4 buttons. Colour Black.

Air2-KFERGO/B: ergonomic design two-way remote control keyfob with 4 buttons. Colour White.

Air2-MC200



The Air2-MC200 is a wireless magnetic-contact which integrates a tilt and shock sensor. The latest micro-electromechanical technology allows this device to provide extreme programming flexibility, accurate detection and a high rate of reliability. In fact, both tilt and shock detection can be precisely programmed to the specific needs of the installation.

The tilt sensor detects tamper on the object it is firmly fixed to and is particularly suited to overhead and awning windows, thus avoiding the use of magnets.

The Air2-MC200 is protected against tamper attempts and forced removal.

Air2-MC200 uses separate channels for the different types of signaling and therefore allows the clear identification of the source of the alarm.

The reduced size of this device allows simplified installation and maintenance.

Main features of the Air2-MC200

Communication with Air2-BS200 transceiver	Two-way
Protections	Dislodgement and open cover
Magnetic contacts	1
Tilt and Shock sensor	1
Alarm signaling channels	Separate for the magnetic sensor, tilt/shock sensor and tamper
Shock sensor sensitivity	16 programmable levels
Tilt sensor sensitivity	Programmable with a maximum angle of less than 5 degrees
Tilt delay signal	Programmable from 100ms to 2 minutes
Colours	White and Brown
Battery	CR2
Battery life	4 years
Dimensions (HxWxD)	58x35x23 mm
Weight	50 g

ORDER CODES

Air2-MC200B: wireless magnetic contact with integrated tilt and shock sensor. Colour White.

Air2-MC200M: wireless magnetic contact with integrated tilt and shock sensor. Colour Brown.

Air2-MC300



Air2-MC300

Defining this device as a magnetic contact is somewhat reductive. Besides providing two positions for the magnet, 90 degrees one from the other for device placement optimization, the MC300 magnetic contact provides 2 terminals which can be configured individually as input or output terminals. Configuring the terminals as inputs provides standard zone management (NO, NC, Single Balancing; Double Balancing), and also allows direct connection of shock and rollerblind detectors. Configuring the terminals as outputs grants access to a 50mA open-collector output. Alarms deriving from the magnetic contacts, and distinctly from the 2 terminals, will be signalled separately on the control panel. This device provides an option which allows you to change the "unused" magnetic contact (of the two present on the device) into a magnetic tamper protection. In this way, it will be capable detecting tamper attempts using magnets. This device is protected against dislodgement and open-cover tamper and is available in brown or white.

Technical features of the AIR2-MC300 Magnetic Contact

Communication with the Air2-BS200 two-way transceiver	Yes
Protections	Anti-dislodgement and anti-opening
Magnetic contacts	2 x 90° usable individually or in pair
Terminals	2 individually programmable as input or output
Balancing	Managed on N.O., N.C. terminals, single or double balancing
Management of roller blind and inertial detectors	Yes, on both terminals
Alarm signalling channel	Separate for magnetic sensors, first terminal and second terminal
Colour	White or Brown
Battery	Alcaline, AA 1.5 V
Battery life	4 years
Dimensions (HxWxD)	108x26x26,5 mm
Weight	80 g

ORDER CODES

Air2-MC300B: magnetic contact (two-way) with 2 inputs/outputs (wireless expansions). White.
Air2-MC300M: magnetic contact (two-way) with 2 inputs/outputs (wireless expansions). Brown.



Air2-FD100

The Air2-FD100 smoke detector allows you to add advanced smoke-detection capabilities to the Inim control panel. This device greatly enhances the capacity of any home security system. Air2-FD100 provides unique features. In fact, it can verify the level of contamination (dust) inside the optical chamber and signal the need for cleaning. The analogue values regarding the level of contamination in the optical chamber are shown on the keypad.

The state-of-the-art detection technology used in the Air2-FD100 is typical of the technology-driven environment of INIM's entire range of fire detection devices. This technology provides you with 4 programmable levels of smoke-detection sensitivity (0.08dB/m to 0.15dB/m).

The Air2-FD100 is equipped with a tricolour LED (green, yellow and red) which signals the normal operating status of the device, low battery status, contamination in the optical chamber, alarm and fault conditions. This device provides an option which disables the visual signals on the LED. You can configure all the device parameters via the wireless network without the need for direct intervention on the device itself.

AIR2-FD100 smoke-detector features

Communicates with the Air2-BS200	Two-way transceiver
Protected against dislodgements	From its base
4 programmable levels of sensitivity	0.08dB/m (pre-set mode); 0.10dB/m; 0.10dB/m; 0.10 dB/m
Tricolour signalling LED	Normal operating status, fault, contamination in the optical chamber, low battery, alarm
Option	To disable LED signalling
Battery	CR17450
Battery life	3 year
Dimensions (HxDxW)	60x114 mm (with base)
Weight	160g (with base and without battery), 182g (with base and battery)

ORDER CODES

Air2-FD100: two-way wireless smoke detector for Inim systems.

SmartModem100

Modem for remote programming and control



The SmartLiving system can be remote controlled and programmed over the PSTN line through a SmartModem. The SmartModem must be connected to a computer which runs INIM's SmartLeague software. The modem interfaces with the computer through a USB port. It is powered directly through the USB port thus avoiding the need of any external power supply. Its reduced size makes placement unproblematic.

Main features

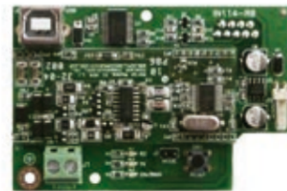
Programmable connection speed (baud rate)	
Automatic calibration of signal amplitude	
Dimensions (HxWxD)	125x100x34 mm
Weight	150 g

ORDER CODES

SmartModem100: modem for remote programming and control.

SmartModem200

Standard modem
for SmartLiving control panels



The SmartModem200 modem board allows you to programme and control SmartLiving series systems using a standard dial-up modem protocol. The SmartModem200 is an add-on board which connects to the SmartLiving serial port. It is capable of reaching a data transfer rate of 57600bps and so greatly reduces remote programming times. The SmartLeague software programme allows you to choose to work on the SmartLiving system through the modem-on-motherboard or via the SmartModem200 board.

Main features

Communication protocol: V90	
USB Port for	<ul style="list-style-type: none"> - Local programming of the control panel - Upgrading the firmware of the control panel and its peripherals - Upgrading the firmware of the modem - Programming the modem parameters (number of answer rings, double call, etc.)
Status LED for visual signals relating to	<ul style="list-style-type: none"> - Powered - Incoming ring - Receiving - Transmitting - Reset button

ORDER CODES

SmartModem200: standard modem board for SmartLiving systems

IGKNX100

Interface for KNX* systems



Use of industrial KNX technology is widely diffused and expanding rapidly. INIM's IGKNX100 interface has been especially designed to offer KNX users a simple yet reliable way of integrating the exceptional security features of INIM's SmartLiving systems with the progressive roll-out of devices and functions available in the world of KNX. Besides offering a platform of traditional devices such as actuators, dimmers and buttons, KNX also offers sophisticated, feature-rich devices such as thermoregulators, access control and weather stations. Therefore, integration of the internal functions available in the world of KNX is all important; and that is where the IGKNX100 interface comes into play. IGKNX100 technology allows interoperability between SmartLiving systems and KONNEX systems and thus allows integration of their functionalities. In fact, this bidirectional interface is a bridge between KNX devices and the SmartLiving system. It allows the SmartLiving system to receive commands from KNX systems as well as to carry out event-generated operations in the world of KNX. In order to allow this interaction, the IGKNX100 interface must be duly programmed via the respective software application. It is possible to transmit data relative to the status of the zones, alarm memory, partitions and outputs to the KNX bus. The transmission of this data can be carried out periodically, on request or when a change of status occurs. Alternatively, the gateway allows KNX devices to send commands to the intrusion control panel. Commands such as arm/disarm partitions, activate/deactivate outputs, bypass/unbypass zones and delete the alarm memory. The gateway interfaces with the SmartLiving system through the control panel serial port. The gateway comes with configuration software which provides an importation function for the importation of the SmartLiving system configuration from the SmartLeague database, and the KNX configuration from the database of the KNX system. IGKNX100 is a DIN rail modular device.

*The KNX trademark is the property of KNX Association cvba.

Main features

Interface towards SmartLiving control panels	RS232 serial port
DIN rail mounting	Yes

ORDER CODES

IGKNX100: interface between SmartLiving systems and KNX systems

SmartLink Advanced

PSTN, GSM and GPRS dialler and reserve line generator



SmartLinkAdv/P

SmartLinkAdv (G and GP versions)



SmartLink/REM-ANT



SmartLink board



IPS12015



GSM-ANT100B



GSM-ANT200N

The SmartLink dialler was certainly a revolutionary communication tool. It offered high-security performance to the end user and ease-of-installation, flexibility and long-term reliability to the installer. The SmartLink Advanced platform delivers extensive capabilities which go well beyond those common to this historical segment of security communications. The SmartLink Advanced anticipates the needs and technologies of 'the-day-after-tomorrow' security and PSTN and GSM network connectivity requirements. The SmartLink Advanced offers best-in-class PSTN and GSM network connectivity and thus allows installers to deliver the highest levels of user satisfaction. The device is capable of generating a reserve telephone line when the PSTN is unavailable, as well as operating as a GSM voice dialler with 100 pre-recorded messages customizable by means of text-to-speech software or .wav file. In fact, the new hardware (for P and GP versions) integrates a powerful voice board capable of storing 15 minutes of speech and 100 messages. Moreover, the SmartLink Advanced is capable of sending SMS messages over the GSM network, in both manual and automatic mode. Automatically generated texts can be modified through the software editor. The SmartLink Advanced also operates as a dual-net digital GSM and PSTN dialler and can transmit information to alarm receiving centres via the most widely used protocols, such as Contact-ID (PSTN) or standard SIA-IP (GPRS). The SmartLink Advanced provides a call-answering feature with voice guide (similar to that on SmartLiving intrusion control panels). This feature allows users to control the system over-the-phone (up to 200 telephone numbers can be enabled on the white-list) and provides all the functions related to the activation of scenarios, home-automation and intrusion control via SMS, with the added assurance of command feedback (ring or SMS message). The new generation technologies integrated in the SmartLink Advanced allow you to select the best provider even before purchasing the SIM card (EasyScan function). These technologies also allow you to be sure that your system is protected against intentional or unintentional jamming which can disrupt wireless transmission and inhibit the GSM signal. Thanks to the up-to-the-minute technology of the new GSM module, the SmartLink Advanced takes full advantage of Roaming services through a single SIM card. This allows the end-user to avoid purchasing other SIM cards for the device and guarantees the best possible connection at all times. It is also possible to establish a connection between two SmartLink Advanced devices for the periodic control and management of the "GSM Network Connection" check. Another useful aspect of the SmartLink Advanced is that it is capable of managing the GPRS channel for its own remote management and programming. This feature allows users to access the device through the Internet. To activate the GPRS channel of the GSM network, just insert an Internet enabled SIM. The installer can activate the GPRS connection by sending an SMS message containing valid credentials. The SmartLink Advanced will connect to the previously programmed IP address of the device. If the installer is on the move and the connection IP address is different from the programmed one, it is possible to send the device an SMS message containing valid credentials and the IP address the SmartLink Advanced must connect to. By means of new programming and control software, it is now possible to obtain remote access to all the device functions in a simple, fast and secure way.

Hardware features

	model P	model G	model GP
Reserve line generator		•	•
Input/Output terminals (Patent pending)	5	5	5
Input terminals programmable as NO, NC, single and double termination	•	•	•
Output terminals programmable as NO, NC, bistable and pulse	•	•	•
Programmable via USB	•	•	•
15 minute integrated voice card	•	•	•
Auxiliary current output (400mA fuse protected)	•	•	•
Open-panel tamper protection and connection terminals for external device	•	•	•
Metal enclosure	•	•	•
External power supply	•	•	•
Battery supervision (level, efficiency, connection)	•	•	•
Deep discharge shutdown	•	•	•
Battery housing	12V 1.2Ah	12V 1.2Ah	12V 1.2Ah
Power	13,8Vdc - 650mA	13,8Vdc - 650mA	13,8Vdc - 650mA
Dimensions (HxWxD)	220x133x55 mm	220x133x55 mm	220x133x55 mm
Weight (Kg)	0,9	0,9	0,9

Operating features

Intrusion control function	•	•	•
500 event memory (non-volatile)	•	•	•
GSM/GPRS voice and digital dialler		•	•
PSTN voice and digital dialler	•		•
SMS dialler on GSM network		•	•
Manages DTMF commands over GSM network with or without code entry		•	•
Manages DTMF commands over PSTN with or without code entry	•		•
GSM or PSTN line priority selection		•	•
Fault signalling (battery, PSTN linedown, output trouble)	•	•	•
Capable of diverting incoming SMS messages		•	•
Actuator with Caller ID recognition		•	•
Manages SMS commands after recognition of Code or Caller ID		•	•
SMS command-received feedback (ring or SMS message)		•	•
Telephone numbers for dialler functions (voice and digital)	15	15	15
Pre-defined SMS messages for event signalling (customizable)		100	100
Sends dialler calls for each event over PSTN or GSM network		•	•
On-card voice messages (up to 15 minutes) recordable by means of text-to-speech software or .wav file	100		100
Programmable periodic events	3	3	3
Manages remote programming/monitoring over GPRS		•	•
Manages supervision over GPRS		•	•
Manages SIA-IP and transmits information to alarm receiving centres via the most widely used protocols		•	•
Answerphone function with voice menu	•		•
Manages and signals Roaming status		•	•
Easyscan function for best provider selection		•	•
Jamming detector		•	•
Supervises periodic check between 2 SmartLink Advanced devices		•	•
Manages 200 action-associated numbers (white list) with Caller ID or SMS message recognition		•	•
Automatic SIM card credit enquiry with programmable threshold		•	•

ORDER CODES

SmartLinkAdv/P: voice and digital dialler on PSTN.
SmartLinkAdv/G: reserve line generator over GSM/GPRS network.
SmartLinkAdv/GP: reserve line generator and dialler over GSM/GPRS network and PSTN line.
SmartLink/MAN-INST: installation manual.
SmartLink/MAN-PROG: programming manual.
SmartLink/REM-ANT: remote antenna (cable 3m).

IPS12015: power supply/battery charger (optional), 1A@14Vdc.
LINKUSBAB: USB link between PC and INIM custom SmartLink Advanced devices.
GSM-ANT100B: GSM high-performance antenna (cable mt. 0,2).
GSM-ANT200N: remote GSM high-performance antenna (cable mt.3).

SmartLevel

Power stations



SmartLevel is the solution to all ancillary power requirements. The control board of this device is compliant with EN50131-6. Therefore, it can be installed in installations certified in accordance with EN50131, security grade 3.

SmartLevel is available in two models:

- the SPS12060XG3 is capable of supplying up to 3,7A @ 13,8V and provides housing for 12V-7Ah battery;
 - the SPS12160XG3 is capable of supplying 6,2A @ 13,8V and provides housing for 12V-17Ah battery.
- Both models provide 3 ancillary power outputs, each with short-circuit protection and a current limit of 1.35A. The electronic board and the internal switching power-supply module monitor and charge the batteries.

Main features

	SPS12060XG3	SPS12160XG3
Internal switching power-supply module	to 3,7A @ 13,8V	to 6,2A @ 13,8V
Input voltage	230Vac -15% +10%, 50-60Hz	230Vac -15% +10%, 50-60Hz
Stability	higher than 1%	higher than 1%
Ancillary power outputs, each with short-circuit protection and a current limit of 1.35A.	3	3
Integrated battery charger	Yes	Yes
Battery monitor	Yes	Yes
Relay output for fault/tamper signalling	Yes	Yes
Open-collector outputs for fault signalling	2	2
Housing battery	7Ah	17Ah
Dimensions (HxWxD)	305x220x80 mm	500x380x95 mm
Weight (without battery)	1,5 kg	2 kg

ORDER CODES

- SPS12060XG3:** switching power supply 2,5A+1,2A, 13,8V with separate battery charger.
- SPS12160XG3:** switching power supply 5A+1,2A, 13,8V with separate battery charger.

Power-supply module and boxed power supply

INIM offers two switching power supply/battery charger units: the 3A model and the 5A model. Each model is available in an in-box version. The device comprises a switching power supply module housed in a metal casing that accommodates two 12V batteries. It is an ideal solution for installations where supervision of all the power supply components is not essential. All models provide a thermal probe input. The thermal probe protects the batteries against overheating and consequent permanent damage by measuring the battery temperature and regulating the power supply output voltage accordingly.



IPS12060G / IPS12060S Power Supply Module - 3,7A and 3A

- Input Voltage: 230Vac -15% +10%, 50-60Hz
- Absorption from mains: 0,5A
- Output Voltage: 13,8Vdc
- Maximum output current: 2,5A+1,2A (model G); 3A (model S)
- Stability: higher than 1%
- Over-voltage protected
- Short-circuit protected
- Output voltage variations based on temperature (manages ProbeTH thermal probe)
- Separate battery charger circuit (G model)
- 2 OC fault outputs (G model)
- 3 signalling LEDs (G model)
- Metal casing

BPS12060G / BPS12060S Power Supply in metal box - 3,7A and 3A

- Battery housing for two 7Ah, 12V batteries
- Dimensions (HxWxD): 325x325x80mm
- Weight (without batteries): 3Kg



IPS12160G Power Supply Module - 6,2A

- Input Voltage: 230Vac -15% +10%, 50-60Hz
- Absorption from mains: 1,1A
- Output Voltage: 13,8Vdc
- Maximum output current: 5A + 1,2A for battery charge
- Stability: higher than 1%
- Over-voltage protected
- Short-circuit protected
- Output voltage variations based on temperature (manages ProbeTH thermal probe)
- Separate battery charger circuit (G model)
- 2 OC fault outputs (G model)
- 3 signalling LEDs (G model)
- Metal casing

BPS12160G Power Supply in metal box - 6,2A

- Battery housing for two 17Ah, 12V batteries
- Dimensions (HxWxD): 497x380x87mm
- Weight (without batteries): 6Kg



ProbeTH

The Thermal Probe protects the batteries against overheating and consequent permanent damage by measuring the battery temperature and regulating the power supply output voltage accordingly.

ORDER CODES

- BPS12060S:** power supply in metal box, 13,8V, 3A.
- BPS12060G:** power supply in metal box, 2,5A+1,2A, 13,8V with separate battery charger.
- BPS12160G:** power supply in metal box, 5A+1,2A, 13,8V with separate battery charger.
- IPS12060S:** power supply, 3A, 13,8V.

- IPS12060G:** power supply, 2,5A+1,2A, 13,8V with separate battery charger.
- IPS12160G:** power supply, 5A+1,2A, 13,8V with separate battery charger.
- ProbeTH:** thermal probe.

Xline

INIM's new generation intrusion detectors



The XLine detector series represents the integration of the very best technologies available for motion sensing. These detectors are perfect for use in professional indoor applications, thanks to digital signal analysis that combines high sensitivity with an equally high immunity to false alarms. In fact, by using the digital signal analysis of the sensors and applying a totally innovative and stable signal amplification and filtering technique, these devices are now capable of sensing motion in the protected area with extreme reliability and precision. To high efficiency, the detectors of the XLine series also add the aesthetic appeal of an attractive low-profile design which makes them the perfect choice for all types of commercial, residential and institutional premises.

PIR detectors

XIR100H and XIR200H are passive infrared detectors (PIRs) that, by means of a dual pyroelectric element, detect infrared radiation.



XIR100H Digital PIR detector

- Digital signal analysis
- Range 15m
- Detection angle 100°
- Bypassable LED
- Temperature compensation
- White light protection
- Pulse counter
- Anti-opening protection
- Operating temperature: 0°C ÷ +50°C
- Power Voltage: 9V ÷ 16V dc
- Absorbed current: 15mA @ 12V dc
- Installation height: 2.2m
- Dimensions: 96x60x44 mm



XIR200H Digital PIR detector

- Digital signal analysis
- Range 15m
- Detection angle 100°
- Bypassable LED
- Temperature compensation
- White light protection
- Pulse counter
- Anti-opening and anti-dislodgement protection
- Predisposed for EOL resistor
- Operating temperature: 0°C ÷ +50°C
- Power supply voltage: 9V ÷ 16V dc
- Current draw: 15mA @ 12V dc
- Installation height: 2.2m
- Dimensions: 120x60x44 mm

Dual technology detectors

The XLine dual technology detector range includes microwave PIR detectors that combine a dual pyroelectric element and an X band microwave sensor.



XDT200H Digital dual technology detector

- Digital signal analysis
- Range 15m
- Detection angle 100°
- Pulse counter
- Temperature compensation
- White light protection
- Bypassable LED
- 3 signalling LEDs
- Anti-opening and anti-dislodgement protection
- Predisposed for EOL resistor
- AND/OR function alarm trigger
- Smart function
- X Band microwave detection
- Operating temperature: 0°C ÷ +50°C
- Power supply voltage: 9V ÷ 16V dc
- Current absorbed: 20mA @ 12V dc
- Installation height: 2.2m
- Dimensions: 120x60x44 mm



XDT200HM Digital dual technology detector with anti-masking function

- Digital signal analysis
- Range 15m
- Detection angle 100°
- Pulse counter
- Temperature compensation
- White light protection
- Bypassable LED
- 3 signalling LEDs
- Anti-opening and anti-dislodgement protection
- AND/OR function alarm trigger
- Smart function
- X Band microwave detection
- Anti-masking microwave
- Operating temperature: 0°C ÷ +50°C
- Power supply voltage: 9V ÷ 16V dc
- Current absorbed: 20mA @ 12V dc
- Installation height: 2.2m
- Dimensions: 120x60x44 mm

Triple technology detectors

The XTT200H combines a dual element PIR and a X band microwave element. It operates as a dual technology detector but is capable of processing three types of input signals. It provides two operating modes, standard and digital.



XTT200H Triple technology detector with digital processing

- Digital signal analysis
- Cover 15m
- Detection angle 100°
- Digital communication option
- Pulse counter
- Temperature compensation
- Antiglare
- Bypassable LED
- 3 signalling LEDs
- Anti-opening and anti-dislodgement protection
- Vibration and tilt sensor
- Ready for End of Line resistances
- X band microwave detection
- Operating temperature: 0°C ÷ +50°C
- Power supply: 9V ÷ 16V dc
- Current draw: 20mA @ 12V dc
- Installation height 2.2m
- Dimensions: 120x60x44 mm

EOL Resistors

XLine detectors predisposed for line balance can be configured by inserting an EOL resistor jumper in the appropriate connector on board the device.

- XEOLR3K9:** 3K9 EOL Resistor
- XEOLR6K8:** 6K8 EOL Resistor
- XEOLR510R:** 510Ω EOL Resistor
- XEOLR1K:** 1K EOL Resistor

- XEOLR1K5:** 1K5 EOL Resistor
- XEOLR2K4:** 2K4 EOL Resistor
- XEOLR5K6:** 5K6 EOL Resistor
- 500 pcs box

Accessories



XBK100: Swivel bracket for Xline detectors (50 pack).

Bluvista

INIM's cost-effective approach to intrusion detection

Bluvista is a convenient way of rounding off an intrusion control system which requires performance and reliability at a competitive price. INIM offers Infrared detectors, dual technology detectors and beam detectors for outdoor protection.

Infrared detectors

INIM puts forward a line of Passive Infrared Detectors especially designed for residential applications. The motivating price/performance ratio makes these detectors ideal for applications where cost is a key issue and performance and reliability cannot be overlooked. The models below allow you to satisfy the needs of a large variety of applications.



BIC100 Ceiling mount passive infrared detector

- Detection range: 6m in diameter to 3.6m in height
- Alignment angle: 360°
- Digital signal analysis
- Bypassable alarm LED
- Adjustable alarm-pulse duration
- Automatic temperature compensation
- Operating temperature: 0°C:50°C
- Power supply voltage: 9÷16Vdc
- Current draw (max): 20mA @12Vdc
- Installation height: 2,5m @ 6m
- Dimensions (HxWxD):116x116x28,2mm

OTT100H and ODI100H

Triple technology and dual PIR detectors for outdoor installation



OTT100H and ODI100H detectors are suitable for outdoor installations. The OTT100H operates by means of two infrared sensors and a microwave sensor whose capabilities combined with programmable functions ensure high immunity to false alarms. The ODI100H operates by means of a dual infrared sensor. Both devices are equipped with a horizontal range adjustment mechanism which also permits micrometric adjustment of the lower beam and provides, by means of the selection of the operating-mode, advanced signal processing with impressive catch performance and excellent immunity to false alarm sources such as pets. Besides the anti-opening and anti-dislodgement protections the OTT100H and ODI100H also include an anti-masking feature for high-level protection against tamper attempts. The heavy-duty casing in polycarbonate has IP44 grade protection and is equipped with a UV ray resistant Fresnel lens. The vast range of adjustment possibilities provide these detectors with high flexibility and reliability and ensure they are capable of responding to the various protection requirements of outdoor installations.

Main features

Digital signal analysis	Yes	Operating temperature	-25° ÷ 70°C
Range	3÷12m	Power supply voltage	11 ÷ 15V dc
Horizontal cover	60°	Installation height	1.2m
Protection	Anti-dislodgement and anti-opening; anti-masking function	Dimensions (LxWxD)	189x70x70
Bypassable LED	Yes	Weight	400g
Protection Grade	IP44		

ORDER CODES

- OTT100H:** triple technology detector for outdoor installation.
- ODI100H:** Dual PIR detector for outdoor installation.
- OTTBK100:** Inox mounting bracket kit, 2 "U" shaped brackets.

- OTTCV100:** weather proof cover.
- OTTHT100:** heater without hygrometer.
- OTTHT200:** heater with hygrometer.

Photoelectric beam detectors

Security professionals and final users alike put emphasis on the increasing need for perimeter protection. The penchant is for "fast" intrusion detection, attributable to the evident advantages of the early warning of such events. To satisfy this need, INIM offers a complete line-up of Photoelectric beam detectors. The line-up includes dual, triple and quad photoelectric beam detectors with outdoor ranges of 60 to 200 metres.



BD-D060
Dual photoelectric detector, range 60m.



BD-T100
Triple photoelectric detector, range 100m.



BD-Q200
Quad photoelectric detector, range 200m.

	Dual photoelectric detectors model BD-D060	Triple photoelectric detectors model BD-T100	Quad photoelectric detectors model BD-Q200
Detection method	Infrared	Infrared	Infrared
Beam characteristics	Dual beams	Triple beams	Quad beams
Outdoor range	60m	100m	200m
Indoor range	180m	300m	600m
Detection time	Selectable from 50 to 700ms	Selectable from 50 to 700ms	Selectable from 50 to 700ms
Power input	From 12Vdc to 24Vdc	From 12Vdc to 24Vdc	From 12Vdc to 24Vdc
Power consumption	55mA max	80mA max	105mA max
Alarm output	Form C relay (30Vdc, 0,5A)	Form C relay (30Vdc, 0,5A)	Form C relay (30Vdc, 0,5A)
Tamper output	Form C relay (receiver only)	Form C relay (receiver only)	Form C relay (receiver only)
Horizontal alignment angle	+/- 90°	+/- 90°	+/- 90°
Vertical alignment angle	+/- 5°	+/- 10°	+/- 10°
IP grade	IP54	IP54	IP54
Dimensions (HxWxD)	170x82x80mm	270x90x100mm	345x110x105mm
Weight (transmitter and receiver)	650g	2168g	3100g

Prime/STUDIO

Programming and control software for Prime intrusion-control systems



Prime/STUDIO is an application for the programming and control of the Prime series of intrusion control panels. Modern and customizable graphic design, facilitated and potentiated use of the data setting and diagnostic tools are the cornerstones around which the Prime/STUDIO was conceived and designed. In addition to the copy-paste functions, the real innovation is the multiple programming of objects when many identical parameters are present: in fact, it is possible to select zones, codes, partitions, events, etc., and program all the common parameters in one go. For each object it is also possible to directly access the programming of the events it can generate and, in the same way, go directly back to the object that was being programmed. The ease of use and time saved are truly notable. The diagnostics of the entire Prime/STUDIO installation can truly make the difference: in fact, it provides a complete, clear and interactive view of the status of all the system components. It is also possible to view in real-time the status of the zones, partitions, outputs, etc; for GSM devices it is possible to view the strength of GSM signal reception, the network the devices are connected to and the presence of any faults; for all the devices it is possible to check their presence, supply voltage and version. The diagnostics of wireless subsystems is also particularly detailed: it is possible to check the strength of the wireless signal reception on each device, the battery-charge level and the level of electrical noise present in the environment in order to evaluate the device placement. The Prime/STUDIO interfaces with the control panels via LAN and also through GSM/GPRS devices. Remote programming is also possible and Cloud offers many advantages: wherever the installer is, provided there is access to the internet, it will be possible to program all installations through the Installer's Cloud account without the need to carry out network programming. Through Prime/STUDIO the installer can save solutions to the Cloud and thus have a real backup database. In addition to the manuals for installation, programming and use of the control panels, Prime/STUDIO also contains the control panel and PrimeLAN board firmware updates. For all registered installers, Prime/STUDIO is freely downloadable from the reserved area of the www.inim.biz portal where its functions can be evaluated. However, the actual connection with Prime control panels is permitted only to the identified installer who adhered to the respective proposal and purchased the control panel from an official INIM distributor to whom associated.

Software SmartLeague

Programming and management software for INIM devices



Each application contained in the SmartLeague package is distinct, however, all the applications share the same operational structure and interfaces. The applications allow management of intrusion control panels from the SmartLiving series, GSM diallers from the SmartLink series and fire control panels from the SmartLine, SmartLight and SmartLoop series. So you will find everything you need for the system programming process in a single package. The system programming and start-up phases take up a large part of the installer's time at the installation site. So, ever more frequently nowadays, installers are opting for computer-assisted programming methods. With this in mind, INIM's R & D professionals set out to create a software programme that would greatly simplify system programming and diagnostics. This was achieved by adopting a "visual" approach to these tasks. In fact, in addition to having "classic" programming grids, this new software also offers click-on thumbnails which provide you with pop-up menus and helpful prompts. Furthermore, the task of moving a detector from one terminal to another can now be done by simply clicking-on the detector and dragging it to the desired terminal. Additionally, during the system programming process, you will have the help of the device instructions, which can be consulted by clicking on the wiring diagrams on the display. The programming process is further simplified by a powerful copy & paste option. This option is useful when you are dealing with a large number of elements (zones, partitions, events, timers, etc.) of the same type. In such cases, all you need to do is configure one element and then copy its profile onto all the others, thus saving you a considerable amount of time. SmartLeague really makes a difference when it comes to diagnostics. It provides a clear, interactive view of the status of the system. Among the real-time data provided for GSM devices is the GSM signal level, the telephone network, eventual faults, etc. When you use SmartLeague software to carry out diagnostics on a SmartLiving system, you have access to the system status in full detail. In this way, you can check the status of the zones, partitions, timers, peripherals and all the system elements. The level of detail allows you to check the wireless signal level of each specific device and at the same time check the environment noise level. This feature is extremely useful during wireless-device placement. SmartLeague also is suitable for more complex structures which require data import and export functions, either for easy transfer of data between computers or to manage different operator access levels. For this purpose, SmartLeague has integrated powerful data management and access-control tools. The software is open to all communication channels. SmartLeague is not limited to the management of a local RS232 interface, it also allows programming and control operations over the PSTN network, in this case, with the assistance of a SmartModem100 or even via the Internet through a (SmartLAN series network board. SmartLeague can also connect to the control panel via Inim Cloud. In this way are possible programming and remote control, as well as importing and exporting of solutions and also to perform a backup of the database. Everything across the Cloud.

The software can be downloaded, free of charge, at www.inim.biz.



SmartLook

Supervisory software



SmartLook is a centralizing-management software program for INIM fire detection and intrusion-control systems. It offers a vast application spectrum. Its modularity makes it ideal for industrial, commercial, home-automation and residential applications. A typical application is the centralized-supervision of several installations stationed in separate buildings or even different locations. Other classic applications are hotel receptions, congress centres, shopping malls and places where the constant supervision of a fire/security system allows operators, with the help of the essential information and a plan of action, to provide prompt response to alarm events. The SmartLook software program, thanks to its user-friendly interface also plays an important role in domotic installations. In fact, when it is combined with the management of a SmartLiving intrusion-control panel, a computer can actually become "house manager" and take full advantage of the true potential of the SmartLiving series control panels. For this purpose, it is possible to obtain the "lite" Intrusion licence which allows you to manage all the SmartLiving control panel functions and maximize the system capabilities. The SmartLook supervisory software uses graphic maps connected together in a 'tree' structure. Each map accepts an arbitrary number of objects. The objects can be supervised elements (detectors, partitions, zones, outputs, etc.), a connection to another map, a connection to a web page (VCR web interface) or a command button with access level control. The system allows you to choose from 3 different notification levels for each event. The third notification level displays a fully-configurable page using HTML language (HyperText Markup Language). This makes the system completely configurable and consents to the insertion, for example, of Java applets which allow the operator to view the streaming of an IP camera. Thus permitting the operator to interact with the system in realtime. In intrusion control panels, for example, it will be possible for users/operators to control the status of the inputs, activate the outputs and implement operations such as: arm, disarm, bypass, output activation, etc. The SmartLook software integrates video capabilities and consents to the incorporation of telecameras and DVRs with IP network web interfaces. The SmartLook software is capable of importing the system configuration by reading it directly on the control panel, or importing it from the database of the SmartLeague software thus reducing programming time considerably. The system provides uncomplicated self-diagnosis functions which allow the operator to verify the status of communication between the software and control panels. It is also capable of managing different access levels. The SmartLook software comprises two separate applications. One application allows you to configure the system while the other, dedicated to the user, provides all the necessary supervisory functions.

Minimum hardware requirements	- Pentium 4 processors (3.2 Ghz) - Ram 2 GB - Audio board
Operative system	- Windows 2000* Professional with Microsoft* Data Access Component (MDAC) 2.8 or higher - Windows* XP, XP 64 - Windows* Vista, Vista 64 - Windows* Seven, Seven 64 - Windows* 8, 8 64 - Windows* 8.1, 8.1 64 - Windows* 10, 10 64
Required hard disk space	500 MB
Maximum number of supervised control panels	25
Supervisory interface	RS232, Ethernet
Access level	Standard User, Supervisor, Administrator
Supported video resolutions	800x600, 960x600, 1024x600, 1024x640, 1024x768, 1152x964, 1280x720, 1280x768, 1280x800, 1280x960, 1280x1024

ORDER CODES

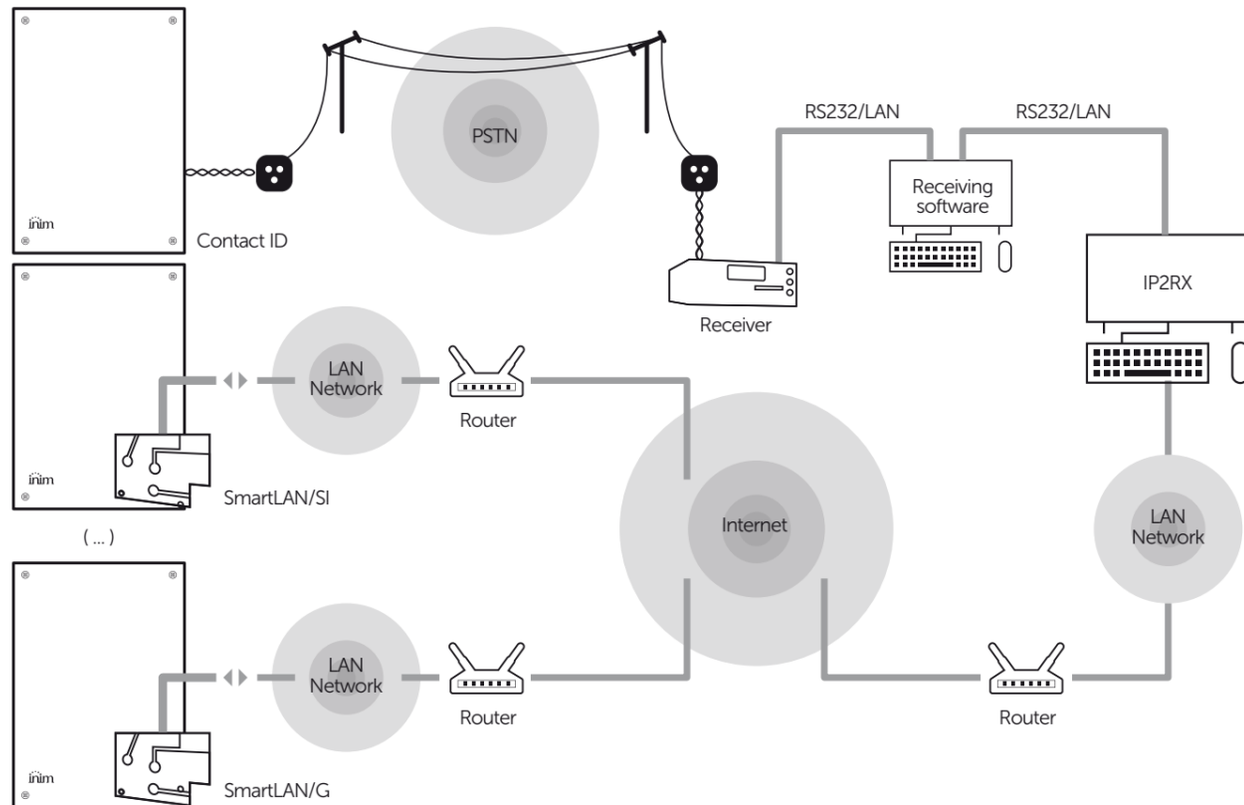
- SmartLook/F01L:** fire Licence "lite" - Licence to manage a SmartLoop or SmartLine fire detection panel. Non-expandable Licence
- SmartLook/F01E:** licence to manage a SmartLoop or SmartLine fire detection panel. Expandable Licence.
- SmartLook/F02E:** licence to manage two SmartLoop or SmartLine fire detection panels. Expandable Licence.
- SmartLook/F05E:** licence to manage five SmartLoop or SmartLine fire detection panels. Expandable Licence.
- SmartLook/F10E:** licence to manage ten SmartLoop or SmartLine fire detection panels. Expandable Licence.
- SmartLook/I01L:** intrusion Licence "lite" - Licence to manage an intrusion control panel from the SmartLiving series. Non-expandable Licence.
- SmartLook/I01E:** licence to manage an intrusion control panel from the SmartLiving series. Expandable Licence.
- SmartLook/I02E:** licence to manage two intrusion control panels from the SmartLiving series. Expandable Licence.
- SmartLook/I05E:** licence to manage five intrusion control panels from the SmartLiving series. Expandable Licence.
- SmartLook/I10E:** licence to manage ten intrusion control panels from the SmartLiving series. Expandable Licence.

* Microsoft® and Windows® are the registered trademarks of Microsoft Corporation.

IP2RX

IP interfacing software between intrusion control panels and alarm receiving centres

The IP2RX is an advanced software application which allows and traditional alarm receiving centre (ARC) to receive IP communications from SmartLiving intrusion control panels. This innovative software application transforms traditional ARCs (using PSTN landlines) into IP-capable ARCs. The application can be installed on either a dedicated computer or on the computer which runs the ARC supervisory software. The IP2RX is capable of receiving SmartLiving generated SIA-IP signals transmitted over the Internet, and of converting them into comprehensible protocol signals for supervisory software, such as Ademco, Contact-ID, Radionics, etc. In this way, the alarm receiving centre will be able to continue using the same supervisory software which, thanks to the IP2RX application, will also be able to receive signals transmitted over the Internet. The IP2RX allows you to create a list of supervised systems (Accounts) and to configure the typical parameters of each one, for example, the supervision time of the functionality test on the connection between the SmartLiving system and the ARC. Furthermore, you can establish which channels each account will use to transmit data: LAN (SmartLAN/SI or SmartLAN/G) or the GPRS channel (Nexus/G). It is also possible to receive data from both communication channels. The IP2RX is also capable of detecting Internet connection errors and of signalling them instantly to the ARC supervisory software, in such a way as to prompt immediate intervention for the restoral of connectivity. Additionally, the IP2RX allows you to create a customized outgoing protocol. This feature allows the IP2RX to be easily integrated into ARCs with proprietary protocols. In brief, the IP2RX software application is capable of translating SIA-IP protocol, sent by SmartLiving control panels via SmartLAN/SI, SmartLAN/G and Nexus/G devices, into a comprehensible protocol for ARC supervisory software. The simplicity of this application makes it a flexible and cost-efficient tool for the supervision of all installations and, moreover, allows you to avoid spending on obsolete yet very costly receivers.



ORDER CODES

IP2RX: software application for the conversion of SIA-IP protocols to other reporting formats.

KB100

Wall-mount bracket for Concept keypads

The KB100 kit allows you to wire the Concept keypad using 6 installation-friendly terminals instead of the usual 6-wire method. The KB100 includes the board with the 6 wiring-terminals and a plastic housing.



ORDER CODES

KB100-N: black wall-mount bracket and terminal board for the keypad.
KB100-B: white wall-mount bracket and terminal board for the keypad.



AUXREL32
 Relay and power supply distribution board. Provides 2 relays which can be driven separately by 2 open-collector outputs. Additionally, this board is capable of power distribution on 3 heat-fuse protected outputs. The type "L" metal enclosure of SmartLiving control panels provides housing for these boards.



REL1INT
 Single relay board. Transforms an open-collector output into a voltage-free contact. Operates at 12 or 24 V (selectable by means of a jumper). Provides 4 screw locations. Board Dimensions 45x35 mm.



STD241201
 Step-down power-supply module @ 24dc - 12Vdc
 Current reducer from 24V to 14V, ideally suited to drive the 12V devices (external sounderflashers, dialers, etc.) of fire detection control panels. Based on switching technology that offers high efficiency and low heat emission. Maximum output current 1A.



LINK232F9F9
 RS232 cable link between PC and INIM devices.



LINKIBUS
 Temporary cable link for I-BUS.



LINKUSBAB
 USB cable link between PC and INIM devices.



TamperNO
 Dislodgement tamper-protection device for SmartLiving control panels.



LINKUSB232CONV
 RS232-USB convertor cable with adaptor.



ProbeTH
 Thermal Probe for battery-charge optimization.

FOLLOW US ON





ISO 9001:2008 Registered Company

Via dei Laboratori 10, Loc. Centobuchi
63076 Montepandone (AP) ITALIA
Tel. +39 0735 705007 _ Fax +39 0735 704912

info@inim.biz _ www.inim.biz

