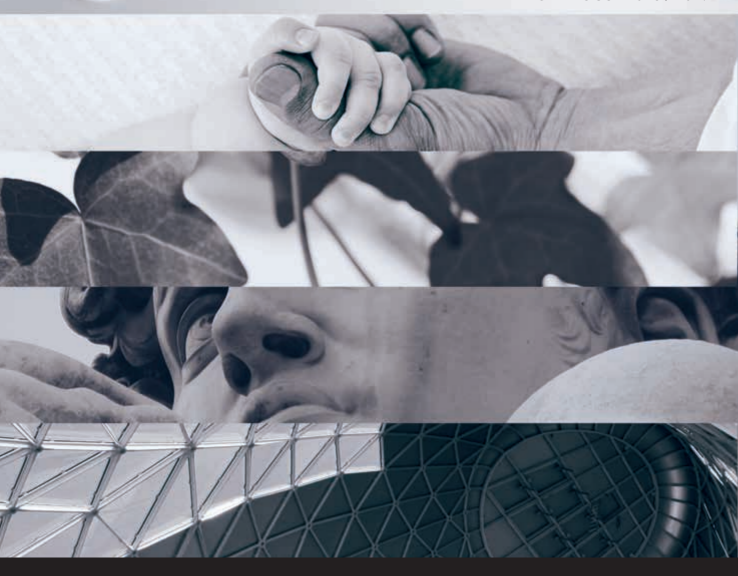
CATALOGUE 2018 / 2019



welcome to the new dimension of Security



The new dimension of Security



Simply unique in the Security's (Intrusion, Access Control and Video Surveillance) as well as Home & Building Automation's arena is the prestigious value-proposition of Ksenia Security, the Italian Brand recognized and appreciated worldwide for its level of Innovation and Design, Solutions fully developed and manufactured to be environmentally sustainable. This success is continuously achieved thanks to the long experience matured in the business, the dynamic convergence of ideas and heterogeneous skills, to the commitment and passion professed as well as the will to realize something unique, commensurated with the always growing needs and expectations of the Professional Installers as well as the end- users, leading them through a logic of "total integration".

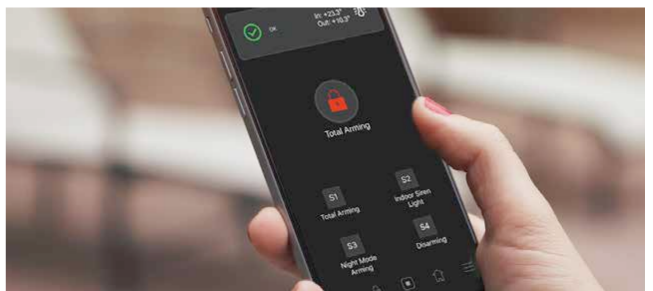
The Open Platform named 'lares', in its various IoT Solutions, Hybrid and Wireless, from 16 to 644 I/O, represents the top expression in terms of Power, Integration and Connectivity: last generation Components, the highest degree of certified Quality and Reliability, easy Scalability and programmable from remote, even from mobile.

On a single, extremely compact Control Panel are managed all Home Automation and Security Systems performances, IP/Ethernet connectivity supported by a 3G Back-up and vice-versa.





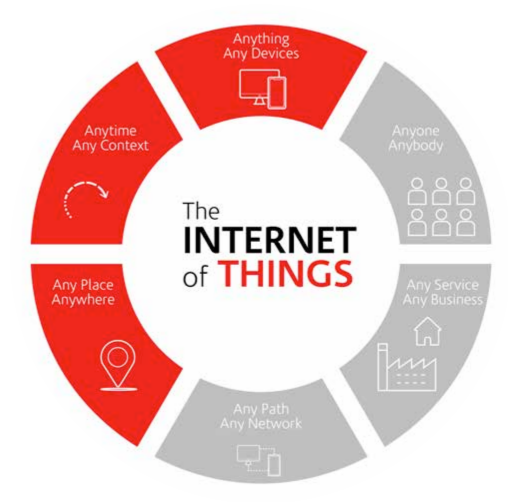
Thanks to the partnership Agreement with Loquendo (a Brand of Nuance Communication) only Ksenia Security Installers and End-Users have the privilege of using the most advanced Voice Technologies through a TTS (text-to-speech) converter, choosing among male and female voices as well as 38 different Languages, for amazing personalized voice-messages.



Ksenia Security is a technological leader for IoT Security Solutions and Home & Building Automation.

Thanks to the various Apps, based on

Ksenia SecureWeb, besides the complete management of the system, it is now possible to program and centralize from mobile the various installations.



Design



Design is one of the distinctive competences of Ksenia Security.

Within the world of Security Systems, it only takes a quick glance to recognize a Ksenia product from its competitors. Our unique style has been created to appeal to those who, whether they are Security Professionals or not, are looking for solutions with a truly innovative design, not just aesthetically, but also functional to that specific application. We design our products to be simple, understated and minimalist. Whether it is a private residence or a public space, the use of high quality materials and the versatility of the colour solutions provided guarantees that our products combine perfectly with the interior architecture in any environment. Our extensive and ongoing research is aimed at transforming these ideas into tangible solutions, as pure and linear as possible, because we believe that, even when making industrial products, there is only one true challenge: to seamlessly combine simplicity

We are using Latin names for our products because they recall our history, tradition, art, roots, and the strong bond that we have with the people, customs and cultures of Europe and specifically our country, which, like a bridge, extends from Switzerland and Austria at one end to just a few miles away from Africa at the other, in that splendid setting which is the Mediterranean.

All of our development, design, planning and, with very limited exceptions, production and testing activities, are carried out in Italy. We are proud to offer our customers a fully Italian solution because we believe it is possible, right here in Italy, to excel in combining design, innovation, sustainable development in harmony with thousands years tradition. And also make it be appreciated everywhere.



Innovation

Technological innovation is the foundation of our company's mission. Ksenia strives to manufacture Security Products & Systems that are recognised and appreciated throughout the European Security Market. We attempt to achieve this through our ability to innovate and to anticipate the needs of our installers and end- customers as well as through our skill in knowing how to transform their expectations into reliable, cutting-edge solutions, faster and better than anyone else.

When we decide to develop a brand new product, our objective is always the same – to create something unique and different from everything else on the market, to differentiate the Ksenia brand so as to make it synonymous with innovation and technology advancement. To ensure this goal to be achieved, we have created a dedicated R & D Team, formed by talented young engineers from a variety of backgrounds combined with professionals who can counts unique skills, competences and knowledge gained in more than twenty years of experience in the Security Industry. In addition to the "in-house" work team we have been able to establish worthy collaborations with our preferred suppliers who play a very significant role in helping us to make the difference.

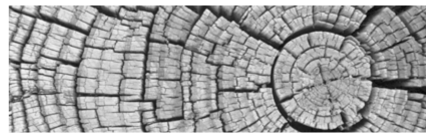
In short, innovation for us is the ability and willingness to question what is typically taken for granted or has been established as the norm and constantly striving to think differently from everyone else.



Eco-sustainability







We believe it is possible to be both innovative and competitive in the international markets while maintaining total respect for our environment. At Ksenia Security, every choice relating to suppliers, components, materials, inventory sourcing, production processes, energy needs, all this and more, is carefully assessed for its impact on the environment in which we live.

How much is the consumption for a specific product going to be? How much energy is needed for manufacturing and transport it? What goes into our products? Do they contain harmful or even hazardous substances? Are these components and products recycled or can they be recycled? Will it be easy to dispose of them after use? Are there alternative products and components that we could use? Can we source them nearer, even if they're more expensive? These are some of the questions that are regularly and repeatedly asked at Ksenia in order to ensure we are fully respecting our planet. Other equally important factors for us, regardless of where they are located, are our suppliers total respect for worker rights and the well-being of their employees.

In short, we believe in doing business in a way that is sincerely friendly for the environment and its inhabitants. And if that makes us idealists, never mind, we're proud to at least be trying to do our part

we care

ALWAYS CONNECTED.



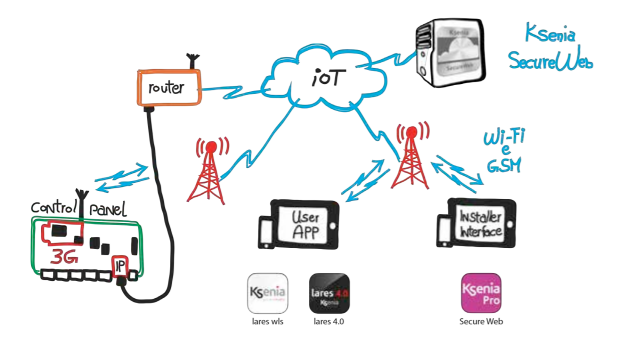
www.ksenia.hu



Index

Hybrid IoT Control Panels for Security and Home & Building Automation lares 4.0	11
Communication Systems for lares 4.0	21
Hybrid IP Control Panels for Security and Home Automation lares	25
Communication and Programming Systems for lares	31
Universal Communication Systems	39
User interfaces	45
BUS Peripherals	55
Indoor and Outdoor Sirens	65
Motion Detectors	73
External and Perimetral Protections	79
Wireless lares Technology	89 111
Video-Surveillance and Video-Analysis Systems	

ALWAYS CONNECTED



3G back-up of IP-LAN and vice versa.

MOBILE REVOLUTION: THE KSENIA SECURITY NEW WAY OF PROGRAMMING AND MANAGING ITS SYSTEMS FROM ANY MOBILE TERMINAL

All Ksenia Platforms represent an important Technological Innovation for enabling the configuration and management by means of Ksenia SecureWeb, on top of the traditional modes via PC.

Ksenia SecureWeb is a cloud-based Server available on AWS allowing the development of complex applications enhancing their flexibility, scalability and reliability. Ksenia SecureWeb is therefore able to offer

Data Elaboration Capacity, Data Base Storage, different Contents and other functions to support the growing different End-User's and Installer's expectations. All this by offering the highest Security Level and Privacy, encrypting the Network and providing a DRP (Disaster Recovery Plan), thus verifiable in the world of Interbank Services as well as Intelligence Services of most important Governments.



Ksenia Pro App: only for Professional Installer

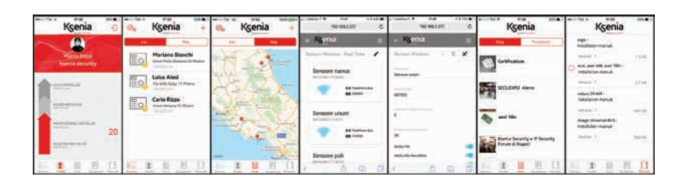


The IoT (Internet-of-Things) Platforms represent a significant advancement in their Value Proposition also thanks to the Ksenia SecureWeb.

Ksenia SecureWeb, in fact, offers to the Installer a single dedicated APP named KSENIA PRO, which allows the Control Panel Configuration from any mobile terminal, smart-phone included, simply by scanning the Control Panel QR-code.

Furthermore, with this fantastic Tool, the Installer has the possibility to receive all the Technical Release, Marketing News, Reserved Commercial information and any variation applied to the Installer Manuals.





Scratch Cards



Thanks to Ksenia Pro APP the Installer can configure and geolocalize for free an unlimited number of control panels. It is also possible to centralize and receive Push Notifications from an unlimited number of previously installed systems. This service is free up to a number of 3 installations (regardless of whether they



provide a control panel lares 4.0 or lares wls), for a higher number the Installer is invited to use a license available as scratch-card that allows him to increase from time to time the number of control panels that can be managed according to the license purchased (available in the 10- or 30control panels version).



Thanks to Loquendo scratch card (p/n KSI7800011.000) and using Ksenia Pro it is possible to generate voice messages with text-to-speech (TTS) synthesis, in the chosen voice and language, without the need to be in the system, like the license provided on a USB key requires instead.

INDUSTRY 4.0: MOBILE REVOLUTION lares 4.0



www.ksenia.hu

The most Innovative IoT Solution for Security and Home & Building Automation







lares 4.0

www.ksenia.hu

THE MOST INNOVATIVE **IOT** SOLUTION FOR SECURITY AND HOME & BUILDING AUTOMATION





codice prodotto **KSI1400016.300** - lares 4.0 - 16 **KSI1400040.300** - lares 4.0 - 40

KSI1410040.300 - lares 4.0 - 40 wls KSI1410140.300 - lares 4.0 - 140 wls KSI1410644.300 - lares 4.0 - 644 wls





Secure web



App Ksenia Pro



App lares 4.0



5 years warranty

COMPLIANCE EN50131 grade 3 - class II

lares deriva dal latino secondo cui i "Lari" nella Roma antica, erano le divinità che proteggevano la domus, la casa; quale miglior nome per una famiglia di centrali di Sicurezza?

lares comes from Latin and means "Lari": in Ancient Rome they were the divinities who protected the domus, the home. What better name for a family of Security control panels?

The control panel is available in 2 different versions: for smaller sizes the control panel has only one BUS (compatible except for some exceptions with all existing BUS devices that can be updated by the control panels) while for all the others it already integrates the double BUS and the 868MHz bi-directional wireless transceiver (compatible with all existing Ksenia wireless devices).

Particular attention is always put to the ease of installation and for this reason all the connection terminals are removable.

On all versions and regardless of the control panels size, the boards have an SD card slot to expand the available memory, in addition to receiving directly on board (without communication BUS to maximize the speed of transit of information and data) both the 3G module (and soon the 4G-LTE) and, where necessary, the PSTN module. In any case, the sending of voice messages, e-mails, text messages, push notifications, Contact ID and SIA DC-09 level III protocol to the Surveillance Centers is guaranteed.

The Installer APP then allows you to centralize and geolocalize all the installed units and therefore to offer maximum assistance to the end customer by receiving push notifications also for technological alerts (this is valid for all the IoT control panels: lares 4.0 and lares wls).

lares 4.0 is available and perfectly scalable in sizes 16, 40, 140 and 644 or even customizable for needs of higher areas and / or outputs.

The panel board can be installed inside the existing metal containers used for 'lares-IP'; furthermore a new metal container is available for medium-large installations: with dimensions of 435x325x90mm, it allows to allocate not only the motherboard of the control unit with the related add-on modules, but also up to 7 expansion modules, the 18Ah back-up battery and has a 50W switching power supply.

MAXIMUM RELIABILITY

lares 4.0 control panel is designed for the most severe installation and operating conditions and for the most "sensitive" applications. In fact it complies with the European standard EN50131 grade 3 - class II.

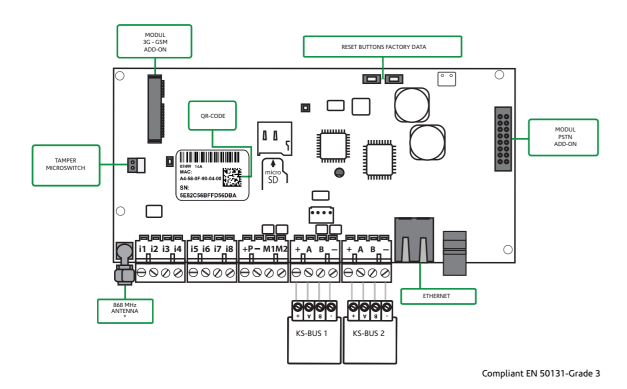
lares: main Performance's Comparison

The lares 4.0 control panel platform was designed and produced with unprecedented power, computing and memory speed (even compared to the existing lares, however already superior to the major competitors) as highlighted by the comparative table shown in the table below. It allows to manage parallel communications in encrypted mode at 2048bit with loading times of a few seconds, storing hundreds of screenshots from the supported IP cameras, doing the back-up of local programming on SD-card, etc.

	lares	lares wls	lares 4.0
Flash memory (space code)	512 KB	2 MB	4 MB
RAM	96 KB	512 KB	512 KB
CPU Clock	80 MHz	120 MHz	240 MHz
Drystone MIPS (Mln. Instr. per sec.)	132	240	480
NAND data memory	8 MB	16 MB	32 MB
NOR data memory (eMMC)	-	4 GB	4 GB
SD card slot	no	yes	yes

lares: the most complete family of Control Panels





HOW TO ORDER

KSI1400016.300 - lares 4.0 - 16:

up to 16 IN + 16 OUT with 6 partitions - native with Ethernet interface. (no wireless on board - requires a duo transceiver) Dedicated APP for Installer (Ksenia Pro) and User (lares 4.0)

KSI1400040.300 - lares 4.0 - 40

up to 40 IN + 40 OUT with 12 partitions - native with Ethernet interface. (no wireless on board - requires a duo transceiver) Dedicated APP for Installer (Ksenia Pro) and User (lares 4.0)

KSI1410040.300 - lares 4.0 - 40 wls

up to 40 IN + 40 OUT with 12 partitions native with Ethernet interface and 868 MHz bidirectional wireless (DPMS technology - Dynamic Power Management System) and double BUS on board.

Dedicated APP for Installer (Ksenia Pro) and User (lares 4.0)

KSI1410140.300 - lares 4.0 - 140 wls

up to 140 IN + 140 OUT with 20 partitions

native with Ethernet interface and 868 MHz bidirectional wireless (DPMS technology - Dynamic Power Management System) and double BUS on board.

Dedicated APP for Installer (Ksenia Pro) and User (lares 4.0)

KSI1410644.300 - lares 4.0 - 644 wls

up to 644 IN + 1644 OUT with 30 partitions (and beyond on specific project): native with Ethernet interface and 868 MHz bidirectional wireless (DPMS technology - Dynamic Power Management System) and double BUS on board.

Dedicated APP for Installer (Ksenia Pro) and User (lares 4.0)

(+) lares 4.0 - 644+ wls: In order to obtain a unique and customized solution, for large project, it is possible to agree a customization of lares 4.0 with a number of areas larger of 644 already available.

PARTS INCLUDED

Each PCBA control panel board is delivered with:

- Power supply cable and battery connection
- 10 $10K\Omega$ end-of-line resistors
- Installation manual and quick guide
- 868.5MHz antenna with 30cm of cable (only on wls versions)

ACCESSORIES

KSI7404130.010 - Metal cabinet painted in white $325 \times 435 \times 90$ mm, lockable door and microswitch tampers, removable base, space for 7 expansion modules and an 18 Ah back-up battery. As standard, the metal cabinet is supplied with a 50W Switching power supply.

KSI7402117.010 - Metal cabinet painted in white 255×295×85 mm, lockable door and microswitch tampers, 2 keys, space for 1 expansion modules and 7Ah back-up battery. As standard, the metal cabinet is supplied with a 25W Switching power supply

KSI7403130.010 - Metal cabinet painted in white 325×400×90 mm, lockable door and microswitch tampers, 2 keys, space for 2 expansion modules and 7Ah back-up battery. As standard, the metal cabinet is supplied with a 25W Switching power supply

KSI4800000.300 - Kit auxiliary Antenna with 30 cm cable.

KSI4800001.300 - Kit external Antenna with 3 m cable.

lares 4.0 MAIN FEATURES						
	lares 4.0 - 16	lares 4.0 - 40	lares 4.0 - 40 wls	lares 4.0 - 140 wls	lares 4.0 - 644 wls	
Zone Management			40 WIS	140 WtS	044 WIS	
Number of zones (of which radio)	16	40 (40)	40 (40)	140 (64)	644 (64)	
number of customized balancing	2	4	4	14	64	
Output Management						
Number of outputs (of which radio)	16 (16)	40 (40)	40 (40)	140 (128)	644 (128)	
Virtual Output (timer software)	•	•	•	•	•	
Motherboard						
1. Programmable inputs/outputs	2	2	2	2	2	
2. Inputs	8	8	8	8	8	
on board 868MHz radio interface	-	-	•	•	•	
on board BUS	1	1	2	2	2	
Software						
Number of partitions	6	12	12	20	30	
Number of arming modes	8	32	32	64	128	
#Hashtag number	2	12	12	20	64	
Timer of time scheduler	8	64	64	64	128	
Number of stored events	1500	1500	5.000	10.000	10.000	
Number of manageable users	16	64	128	512	1024	
Number of programmable scenarios	8	32	32	128	512	
Number of events groupings to which associate the scenarios	32	64	64	256	1024	
Number of IP cameras	4	12	12	20	30	
installer APP	•	•	•	•	•	
Jser APP	•	•	•	•	•	
BUS management						
User Interfaces (ergo keyboards, ergo S, ergo M, volo, volo in)	6	24	24	40	64	
Expansion Module (auxi, auxi relè, auxi 10in, auxi-L, auxi-H**)	4	24	24	64	250	
ppis/divide	4	12	12	20	64	
duo BUS (64 peripherals)	2	2	1 (2)*	1 (2)*	1 (2)*	
Sirens (indoor and outdoor)	6	24	24	40	64	
domus moduls	-	8	8	32	64	
<i>V</i> ireless						
Nireless sensor (poli, nanus, unum, velum, nebula)	16	40	40	64	64	
imago wireless Siren	3	3	3	5	5	
opera Remote control	16	64	64	64	64	
duo repeater	2	2	2	2	2	
auxi wireless I / O	8	20	20	64	64	
Manage Notifications						
Number of contact lists	8	8	8	16	32	
Number of contacts for each list	8	8	8	8	8	
Number of events grouping to which associate a list of contacts	16	32	32	64	128	
Hardware						
Power supply voltage			15 Vc	c ± 1%		
Central Power Consumption (max)				OmA		
Temperature range	5 °C / + 40 °C 23 °F / 131 °F					
Degree of protection IP				34		
* If the Motherboard is already having the wls "onboard", n.1 "duo BUS" car ** auxi-H module is not compatible with lares 4.0-16	n be added.		ır			

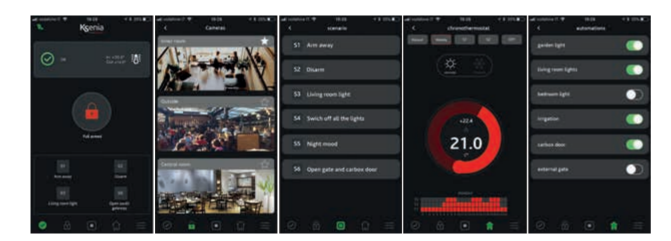
lares 4.0 User APP



Thanks to this new App the
USER EXPERIENCE is really fantastic:
very direct and easy to use, a comprehensive
Home or Building Surveillance.
A single APP in fact allows to monitor
all Security Aspects (Intrusion,
VideoSorveillance, Access Control)
and simultaneously to manage Home
Automation or BMS (Building Management

MAXIMUM FREEDOM and CREATIVITY

For the first time the User himself, without asking to his Installer, can not only choose but even set-up the domotic scenario he wants and manages it even from remote in the way he likes. Similarly the User can determine which kind of Push Notification he wishes to receive on his smartphones or tablet.





Description of lares 4.0 main functions

Input section

Each control panel has 8 programmable inputs and 2 terminals that can be configured as inputs or outputs. Practically we already have on the panel board up to 10 inputs.

Furthermore a special connector is available for connecting the protections against opening and removal of the control unit from the wall. Depending on the model, the number of inputs can be expanded up to a maximum of 644, using the various auxi expansion modules, the ergo keypads for wired zones or wireless detectors. Each input is programmable according to one's own needs: no control panel on the market offers so much flexibility.

Output section

The number of outputs can be expanded up to a maximum of 644 using the various auxi expansion modules, the ergo keypads or the wireless modules auxi wls. Each output can be programmed according to needs: polarity, mode, times, activations. Everything kits easily to any installation need.

KS-BUS interface

All the panels have a KS-BUS interface for connecting Ksenia peripherals, which allow to expand the capabilities and functionalities of the control panel. In the wireless versions, the panels have a double BUS on board, the speed is doubled and isolation is also guaranteed even in case of severe failure of one of the two BUS.

Ethernet connectivity

In compliance with Ksenia philosophy, the IP interface is already integrated on the motherboard: a solution that allows you to comfortably manage the control panel from anywhere in the world from any internet connection. It is possible to program the

control panel, perform all the management operations available in the system through the integrated installer WEB-SERVER, connecting to the Ksenia SecureWeb cloud for the remote management and programming via mobile APP. The system is protected by a triple security: all remote operations require password entry, the data are sent over the network under encrypted protocol and finally it is possible to disable remote access at any time or limit its functionality. In addition the system is able to send e-mails, synchronize the clock via NTP protocol, manage a P2P connection with the DNS ksenia, send the events to the telecommunications centers via the SIA DC009 protocol and much more without the need for hardware or additional

Communication add-on

The communication add-ons can be connected to the control panel board: one for the mobile part (GSM / GPRS, or 3G / HSPA, and in the future LTE), the other one for the PSTN part.

Unlimited Memory

All the panels have a 4GB eMMC memory to save programming data, event logs, updated device firmware, screenshots of IP cameras. And if this memory is not enough, it will always be possible to expand the capacity through the special SD card slot.

Power control

lares 4.0 monitors both the external power supply voltage and the battery voltage: periodically it checks its efficiency and alerts in case of problems. Moreover, in case of prolonged power failure, lares has a battery disconnection function to prevent deep discharges: the control panel, before "auto-shutdown", performs all the necessary checks, stores the date and time of the event

going in stand-by in security. In this case even the sirens will not sound, avoiding unnecessary disturbances. When the power returns, everything will be restored as before, including the status of the outputs!

Voice messages

On the control panel it is possible to register a virtually unlimited number of different voice messages, with hundreds of minutes of recording; they allow to warn the user in case of alarm or failure (with a personalized message for each zone).

The voice messages are generated by a text-to-speech (TTS) synthesis engine: it is available thanks to the Loquendo® libraries (*) and released by a "one-off" license.

You can use the licenses purchased on USB key that are compatible with traditional lares, for the generation in local connection, or buy a new one with scratch card for generation via KseniaSecureWeb (therefore remotely via APP)

ONVIF compatibility

On the IP versions of the lares control panel, cameras compatible with the ONVIF protocol (Open Network Video Interfaces Forum) can be integrated without the need for additional cards or hardware. Without the need to perform port mapping on the router, it is possible to send screenshots when an alarm occurs or see what happens in the protected areas in real time.

Partitions

Each zone can be freely associated to a partition to simplify its management, depending on the model up to 30 partitions are available. For each partition it is possible to program the entry, exit, warning, patrol times and define different entry modes.



KSI7800010.0xx - License on USB hardware support with a licence for 1 voice/1 language. Contact Ksenia's sales office to select the voice / language.





* It may be associated with any model / brand of Control Panel, even if they are without voice dialer.

Lots of new security features and integrated home automation

Not only is the platform easily integrated into any logic of Home Integration & Automation, but it is the absolute protagonist being perfectly able to manage the home automation applications you have always dreamed of for your home without the need for PC or complicated programs.

Below is a list of some home automation applications that do not include intrusion:

- heating / air conditioning systems
- · irrigation systems
- · automation and load control
- · fire detection and suppression system
- · audio and video entertainment
- audio and video surveillance
- · access control

The control panel also allows the acquisition of a new programming without restarting the system, any modification does not change the status of the system.

New functions have been added to expand the potential of the control panel, such as hashtags per zones, outputs, users and user interfaces: a single label to manage even 644 outputs in one go! Many new features on scenarios, such as the possibility to exclude and include zones, enable or disable users, manage 4 modes of entry (manual override, forced with exclusion, forced with alarm, compatible EN50131). Moreover the behaviour of the scenario can

even be variable depending on the localization (local or remote): for example, opening a door remotely requires the insertion of a PIN while locally it takes simply to press a button! All this without losing control of the intrusion, today even more powerful but simplified in many aspects to facilitate the Installer's work.

Firmware update remotely

Both the control panel firmware and all the peripheral devices connected via the KS-BUS can be simply updated in a few seconds. It is not necessary to make any special connections, nor to insert jumpers or switch off the system or peripherals: the firmware is already in the control panel which downloads it by itself at every update from the KseniaSecureWeb.

The update is done by simply pressing a button and it is safe. All Ksenia Security devices have a unique firmware update technology: the dualfirmware-mode.

A copy of the new firmware is saved on the device (control panel) that needs to be updated. Once the copy is finished (it can be done during normal system operation) the device checks the new firmware using a CRC (Cyclic-Redundancy-Check): if it is correct, it will start using the new firmware; otherwise it will continue to use the old one code, ensuring maximum reliability even in case of interruption of the transmission.

In practice all Ksenia Security systems are backwards compatible, new features or

functions available in the future can be added also to existing systems without the need to modify or replace the peripherals themselves.

Future devices

This special update management ensures that, once a lares control panel is installed, it will be compatible with all future Ksenia Security devices, without any need to replace the control panel, simply by updating its firmware.

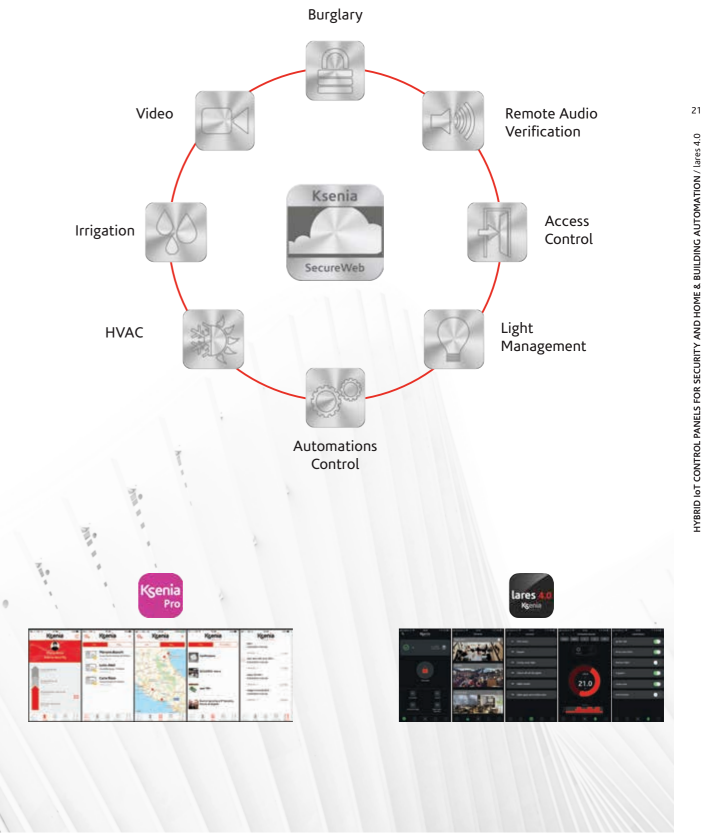
The future ahead of us

lares 4.0 is an evolutionary platform that will allow us to always add new and innovative functions oriented to Security, access control and Home & Building Automation. Feedbacks from our customers are important to give the right priorities to all the functions we intend to add from time to time and identify new ones.

lares platform has been constantly enriched with functions from 2011 until 2015, absorbing most of the R & D resources. We expect the lares 4.0 platform to follow the same path!



SMART BUILDING AUTOMATION PROVIDES MINIMUM 40% ENERGY SAVING







www.ksenia.hu





3G module PSTN module

lares 4.0 COMMUNICATION SYSTEMS

25

TECHNICAL DATA

- · Interface mini PCI-express
- Power supply: 3,3 Vdc
- Current consumption: 50 mA stand-by, 2,2 A max
- UMTS Bands: 900/2100 MHz
- GSM Bands: 900/1800 MHz
- Maximum data rate: 7.2Mbit/s DL, 5.76Mbit/s UP
- Operating temperature : 5-40 °C
- Compatible SIM type: micro · Antenna connector type: SMA
- PCBA dimensions: 32×62×14 mm

PARTS INCLUDED

- 1 3G add-on module (PCBA)
- 1 PCBA Support holder
- 1 Installation manual

HOW TO ORDER

KSI4103000.300 - 3G module

COMPLIANCE

Europe - CE, RoHS EN50136 Grade 3 - Class II T031:2014

Thanks to 3G module it is possible to expand the communication capabilities of lares 4.0 control panel.

It allows the sending of voice messages, SMS, and contact ID whenever any of the events programmed in the control panel occurs.

It also provides a high-speed data channel (up to 7.2 Mbps in downlink) that can do a complete back-up of the IP communication, or even be the only data channel available of the control panel. Regardless of the Internet connection over IP, with the addition of the 3G module, lares 4.0 will be enriched with the following features:

- 1. Sending of messages using the SIA DC09 digital protocol, with channel and receiver supervision
- 2. Remote management of the control panel with lares 4.0 application
- 3. Possibility of video monitoring by ONVIF IP cameras connected in

KSI4800000.300 - Kit auxiliary Antenna with 30 cm cable.

KSI4800001.300 - Kit external Antenna with 3 m cable



PSTN module

product code KSI4200001.300 - PSTN add-on for lares 4.0



TECHNICAL DATA

- Add-on Modul with 16 pole connectors
- Power Supply: 12 Vdc and 3,3 Vdc
- Current consumption: 10 mA on 12 V, 30 mA on 3,3V
- Operating temperature: 5-40 °C
- Connettor RJ-11
- PCBA dimensions: 80x38x16 mm

PARTS INCLUDED

- 1 PSTN (PCBA) add-on modul
- 2 sustainers for PCBA
- 1 Installation Manual

HOW TO ORDER

• KSI4200001.300 - PCBA

COMPLIANCE

Europe - CE, RoHS EN50136 Grade 2 - Class II T031:2014

Using the PSTN module, the communication capabilities of lares 4.0 control panel can be extended.

It allows the sending of voice messages and contact ID when any of the events programmed in the control panel occurs.

It is a quick installation module, plugged into the control panel motherboard, and connected to the telephone line through a standard RJ-11 connector.

Another connector, always RJ-11, allows the connection of telephones and other devices that use the telephone line, in case of alarm the device is therefore able to start the communications by disconnecting all the other devices that use the telephone line.

It can work either as a back-up of 3G (or GSM) module or as main line.

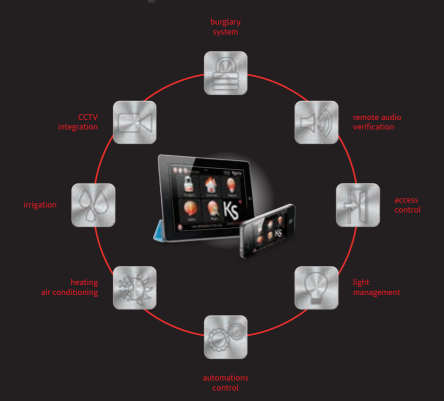


1 PSTN module

2 Phone line plug

4 Power supply plug

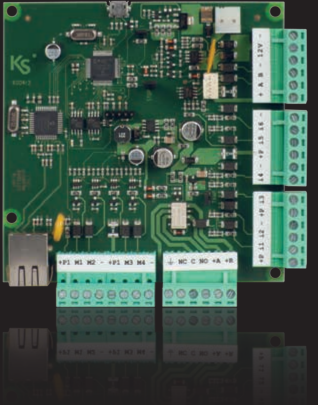
lares



The only fully integrated IP Platform for Security and Domotics (including web server, floor plans and APP), without any need for additional HW modules or SW licenses

www.ksenia.hu

semplicemente unica simply unique







THE HYBRID IP PLATFORM FOR SECURITY AND DOMOTIC / Lares

29

CONTROL PANELS TYPES AVAILABLE

lares16-IP

the smallest, but already equipped with 10 Zones onboard expandable to 16,16 programmable outputs and with integrated Ethernet interface.

the panel for mid-residential, with 10 zones onboard expandable to 48, 48 expandable outputs and with integrated ethernet interface.

lares128-IP

the panel for all needs, 10 zones onboard up to 128, 128 programmable outputs and integrated Ethernet interface.

NOTE: inputs and outputs may be also analog 0-10Vdc for the 5 customizable thresholds management

CERTIFICATIONS

EN50131 GRADE 3 - CLASS II SSF1014 larmklass 2 T014:2013













IP CONTROL PANELS

lares is the name of the generation of Professional Control Panels.

Calling them simply "Intrusion" Control Panels is truly like as under estimating their huge potential given that their extraordinary fast and intelligent system is in a position to embrace all other branches of

They are available in 3 different sizes expandable from 16 to 128 inputs, therefore positioned to cover all applications from the small residential/business to commercial.

The unique and powerful capabilities of the lares Control Panel Family are mainly related to their modularity and versatility: even after the installation of a small system it is possible, to easily follow-up with any further future need of expansion, both in terms of intrusion than in terms of CCTV or access control and, more in general, to any domotic applications.

FLEXIBLE AND SCALABLE SOLUTION:

for applications above 128 areas, (in particular commercial and industrial installations) it is possible to network 2 or more control units (maximum 8 x 128 IP) controllable from a single point and through APP.

THE SYSTEM'S HEART

The heart of the lares system is clearly the mother board. It can be located inside the metal cabinet sized 255×295×80 mm (suitable for the 16 zones lares model), or inside the larger cabinet sized 325×400×90 mm (suitable for all lares models) which can contain two expansion modules and the GSM/GPRS communicator gemino.

So the recommended configurations are:

- Small cabinet fitted with 1,7 A power supply and 7 Ah battery;
- Large cabinet fitted with 3 A power supply and 7 to 17 Ah battery.

The motherboard is equipped with 6 inputs, 4 programmable inputs/outputs, 1 relay output 1A rated, the KS-BUS Interface for linking all Ksenia Security's peripherals, the USB Communication Port, the Ethernet Port (for IP version only), the power circuitry to charge, control and protect the battery.

Maximum Reliability Certified grade 3

All lares Control Panels are designed for the strictest installation and working conditions and for the most sensitive applications. They are certified in compliance with the newest European norms: EN50131-3 grade 3

TOTAL INTERACTIVE CONTROL



lares mobile





REMOTE MANAGEMENT

Manage your home and your company from any mobile device and customized floor-plans via webserver and app. Accessible from any smatphone and tablet. Can be managed from a single location, wherever you are.

- · Inputs / Zone
- Outputs
- Partitions
- Scenerios
- Temperatures
- · Video HD
- Failure Controls
- Supply voltage
- · Plant status
- · Event registration Audio listening
- · Key management
- · Voice menu guided and customizable
- Sending SMS (For example, to update telephone numbers activate scenarios, enable remote support via GPRS)
- Data link gemino

PROGRAMMING

The lares Control Panels can be programmed by PC, by IP (for the version with integrated Ethernet) and directly by uploading on the USB Port by the Keypad.

PARTS INCLUDED

Any Control Panel PCBA delivery includes:

- Power Supply Cables
- 10 end-of-line Resistances $10K\Omega$
- 1 User Manual and Quick Reference Guide IT / EN / FR / DE

HOW TO ORDER

- KSI1100016.300 lares 16-IP
- KSI1100048.300 lares 48-IP
- KSI1100128.300 lares 128-IP

KSI7402117.010 - Metal cabinet 255×295×85 mm

Metal cabinet painted in white with lockable door and microswitch tampers: it may contain 1 lares motherboard, 1 expansion module 1 Power Supply and 1 back-up Battery 12 Vdc/7Ah rated.

KSI7403130.010 - Metal cabinet 325×400×90 mm

Metal cabinet painted in white with lockable door and microswitch tampers. It may contain 1 lares motherboard, 2 expansion modules, 1 Power Supply and 1 back-up Battery 12 Vdc/17Ah rated.

KSI7501000.020 - USB adapter from micro A male to type A female. Color black.

KSI7101217.000 - Switching power supply 12 Vdc-1,7 A KSI7101230.000 - Switching power supply 12 Vdc-3,0 A



ATFORM FOR SECURITY AND DOMOTIC / [

Input section

Each control panel has 6 programmable inputs, 4 terminals configurable as inputs or outputs and a connector against opening and removal from the wall.

Depending on the model, the number of inputs can reach 128, thanks to auxi expansion modules or the ergo keypads for wired zones or wireless duo transceivers. Each input is programmable: 7 types of balancing (NC, NA, EOL, ZEOL, 3EOL, customized), direct connection of shutter or inertial contacts, 24h, immediate, delayed input and output, input path, command (inclusion or exclusion of partitions, call blocking, alarm reset) and many other functions.

Finally, auxi expansion modules allow up to 40 analog inputs 0 - 10V.

Output section

The control panel board has a double exchange relè output, programmable by 1 A supervised and of 4 outputs of 500mA OC. Depending on the model, the number of outputs can reach 128 with the auxi / auxi relè expansion modules or the ergo keypads. Each output is programmable: polarity (normally open or closed); operation (bistable or monostable); activation times (ON and OFF time). The outputs can be freely associated with control panel events or manually controlled by the keypad, proximity reader or remotely. Finally, the auxi expansion modules allow up to 40 analog outputs 0 - 10V 20mA.

Partition

Each zone can be freely associated with a partition to simplify its management; depending on the model, up to 20 partitions are available with relative entry modes and entry, exit, warning and patrol times.

Ethernet connectivity

The Ethernet interface for managing the control panel from anywhere in the world via

internet is already integrated on the panel. The system is protected by a triple security: password, encrypted protocol and the possibility to disable remote access or limit its functionality.

In addition, the system is able to send e-mails, synchronize the clock with NTP protocol and send events to televisions centers via the modern CID and SIA level 3 over IP

Voice messages

Up to 400 separate voice messages can be recorded on the control panel for 700 seconds of recording, for warning in case of alarm or failure (with customized message) or for remote operations via voice mail. The voice messages are then managed by gemino BUS (if sent via GSM), pontis (via PSTN) or reproduced locally on the ergo keypads.

The recording is in 3 different modes: from the PC microphone, importing a wave file or using two text-to-speech (TTS) speech synthesis engines. The TTS engines are both available through the programming software basis: one is free, the second one is of excellent quality thanks to Loquendo libraries. (*) it is issued by a "one-off" fee license.

Compatibility

On the IP versions of lares control panel, cameras with ONVIF protocol (Open Network Video Interfaces Forum) can be integrated without additional cards or hardware.

lares control panels are unique also in this respect, as they can integrate any logic of Home Automation:

- lighting
- heating / air conditioning systems
- irrigation systems
- automations
- · audio / video entertainment

- · audio and video surveillance
- access control

The management of the home automation system is closely linked to the concept of scenario: when an event occurs, the system allows to program the desired scenario:

- inclusion / exclusion of partitions
- activation, deactivation or switching of outputs (up to 8 for each scenario)
- playback of 4 voice messages
- activation of the voice communicator
- · sending an email
- sending a text message

 activation or deactivation of a timer
 Through our user interfaces it is very easy to manage the system:

 each ergo keypad activates up to 10 scenarios when the numeric keys are pressed;

 each volo interface activates, even from outside the building, up to 5 scenarios related to the same number of LED colors. Repeated scenarios are automatically proposed as first by the keypad and proximity reader.

Power control

lares periodically checks both the external power supply and the battery voltage, warning in case of problems and, in prolonged absence of power supply, disconnecting the battery against deep discharges, in stand-by mode for security.

Firmware update remotely

The firmware of the control panel and peripherals on KS-BUS can be simply updated remotely in a few seconds. UPDATE STARTS IN AUTOMATIC AND IS SAFE.

All Ksenia Security devices have a unique technology for updating, the dual-firmware-mode, with maximum reliability even in case of transmission interruption.

MANAGE YOUR HOME AND YOUR COMPANY FROM ANY MOBILE DEVICE AND CUSTOMIZED FLOOR-PLANS VIA WEBSERVER AND APP

Accessible from any smartphone and tablet



	MAIN FEATURES lares		
HARDWARE	lares 16-IP	lares 48-IP	lares 128-IP
Maximum number of input / zones	16	48	128
Built-in inputs (fixed + programmable)	6+4	6+4	6+4
Analog Inputs	4	24	40
Analog Outputs	4	24	40
Maximum number of OC outputs + relays	16	48	128
Ethernet connectivity management	•	•	•
"On-the-go" USB port	•	•	•
Small metal cabinet 255x295x80 mm (S)	•	-	-
Large metal cabinet 325x400x90 mm (L)	•	•	•
Back-up battery	12 V - 7 Ah	12 V - 18 Ah	12 V - 18 Ah
auxi / auxi relay expansion modules	4	24	40
duo BUS (64)	2	2	2
duo 16	2		
duo repeater	2	2	2
ergo LCD keypads	8	12	20
volo / volo-in proximity readers	8	12	20
divide BUS isolator / repeater	4	6	10
imago outdoor siren on BUS	8	12	20
radius indoor siren on BUS	8	12	20
opis supervised power supply station	4	6	10
Stabilized switching power supply	1,7 A / 3,0 A	1,7 A / 3,0 A	1,7 A / 3,0 A
Voltage range	14,2 Vcc ± 1%	14,2 Vcc ± 1%	14,2 Vcc ± 1%
Corrent consumption (max)	100 mA	100 mA	100 mA
Weight without battery and power supply unit (S)	1.7 Kg	1.7 Kg	1.7 Kg
Weight without battery and power supply unit (L)	2.8 Kg	2.8 Kg	2.8 Kg
Temperature range	•	2.5 kg C/+40 °C 23 °F / 131 °	•
Protection class	IP34	IP34	IP34
SOFTWARE	11 34	11 34	11 34
Audio management	•	•	•
Video management (ONVIF)	•	•	•
Integrated user web-server	• + App	• + App	• + App
Integrated user graphic maps	Φ	•	• + App
Manageable partitions	8	12	20
Programmable switch-on modes	16	32	32
Timers	16	32	32
Daily scheduler	•	- 52 - •	- 52
User codes	16	48	128
Transponder keys (mini-tag)	64	128	512
Remote controls opera	16	128	64
Recorded events (logger)	1500	1500	1500
Phone-book numbers +IP Receivers	1500 15 + 5	45 + 5	95 + 5
e-mails transmission	15+5	45 + 5	95+5
e-iliaita (Iqiialiliaaloli	•	•	•

www.ksenia.hu





gemino BUS pontis porta basis Ksenia DNS

lares COMMUNICATION AND PROGRAMMING SYSTEMS

gemino BUS GSM/GPRS Communicator (GSM/GPRS Communicator for lares Control Panels)

product code KSI4101000.300 - PCBA only KSI4101000.310 - with slim "Double-Use" plastic box





gemino in slim plastic housing



PCBA slim plastic housing



local modality upload

MAIN FEATURES

- Programming directly from lares Control Panel • Outgoing calls management with 400 vocal messages, for a total of 700 sec
- · SMS sending with the date, time and event description details
- Plant remote control by voice-mail
- · Remote scenarios activation by SMS
- · High Quality Digital Audio
- Two SIM cards slots (not included)
- Telit EasyScan® (allows to know the best operator before inserting any SIM card)
- · Credit check for pre-paid SIM
- · Remote management by GPRS
- Emergency call management in case of Control Panel faults

TECHNICAL DATA

- Voltage: 13.8 Vdc
- Consumption: 70mA stand-by, 250mA max
- GSM line: GSM/GPRS Telit BGA module 22×22mm (designed in Italy) Quad-Band (850-900-1800 and 1900 MHz)
- Operative temperature: +5 to +40°C
- PCB dimensions: 92×113×20mm
- Max. overall dimensions: 140×102×30mm
- Weight:170 g

CERTIFICATIONS

Europe - CE, RoHS EN50136 Grade 3 - Class II T014 SSF114:2 Larmklass 2

gemino dal latino significa unire strettamente, mettere uno accanto all'altro. gemino derives from Latin and means closely related/linked or to put one next

gemino BUS is a Bidirectional GSM/GPRS Communicator for lares Control Panels. It is the ideal device to send and receive signals from your Intrusion Panel or for Home Automation purposes.

By the gemino BUS Communicator is possible to receive all alarm and status signalization from the lares Control Panel using pre-recorded vocal messages or by SMS.

It i salso possible manage the system by a complete but simple voicemail with which you can activate scenarios, to check the plant and zones status, make audio verification by-pass zones.

It is also possible to trigger up to 10 scenarios simply sending an SMS to the device, or making a ring (for free) to the SIM telephone number inserted in the device.

It is possible to manage the systema via GPRS from anywhere in the world, with no need of dedicated modem, simply using your PC, the basis SW and an Internet connection.

All in one device that integrates directly on the PCB the GSM/GPRS antenna, making the external antenna as an optional; moreover, other interesting news is that gemino offers the possibility to manage 2 different SIM cards, even from 2 different providers, monitoring continuously the status of the GSM network according to three different simultaneous modes:

- 1. measuring the signal level and quality
- 2. verifying the proper registration to the GSM network
- 3. detecting the presence of interferences (jamming)

In short gemino is in a position to steadily choose which antenna



and which SIM card (or provider) has to be used so as to assure the best possible GSM coverage for Security system applications (Patent

Additionally, for all pre-paid SIM Cards, the Communicator includes the credit control and the automatic update of each SIM Card's expiring date upon each new re-charge.

Thanks to the EasyScan gemino BUS tells immediatly which is the best operator for the area of installation of the plant with no need to insert any SIM in the slots displaying it onto the ergo keypads connected to

It can be connected to the system with the KS-BUS, with 4 wires only, in parallel to all the other KS-BUS-compliant devices.

It is the natural integration for lares series Control Panel Communication: gemino BUS can work as preferred communication channel or as a backup for the PSTN line. It allows the Control Panel to manage two different calls at the same time (one on GSM and the other on PSTN).

perché gemino why gemino

- because it is specifically developed for Professional Security applications, with the scope to guarantee the highest degree of reliability for the transmission of alarm events, even in the most difficult installations where it can face significant challenges related to signal issues or even provider issues:
- because it is a Bidirectional Universal GSM/ GPRS Quad-band Communicator which can be linked to ANY type of Control Panel via Contact ID*;
- because for the majority of the application gemino integrates the GSM antenna directly on the PCB, making the external antenna basically redundant while, for particular installations an external antenna can be added and the Communicator will always manage and provide the best quality signal between the two;
- because it offers the possibility to manage 2 different SIM cards, even from 2 different Providers, in order to assure the best communication pattern by monitoring continuously the status of the GSM networks, should one provider have a

serious issue, or in case of dangerous interferences (Jamming) or simply in case the credit of one pre-paid SIM card should he over-

- · because it incorporates a VOICE DIALLER and a TTS (text-to-speech) Converter addition of being able to send up to 200 "customized" vocal messages for each stored phone number, or up to 200 different and "customized" SMS and /or emails for each alarm event;
- because can be programmed in few seconds by a PC linked to the USB port or by using the same port to upload the program from a flash memory with no need to take a PC with. Quite distinctively, it is also equipped with the communication KS-BUS in order to be linked directly to the new LCD keypads of the ergo series from which is possible to control, make voice calls and program all gemino's parameters;
- because it is equipped with 2 programmable OC (Open Collectors) outputs up to 500mA which can be programmed to be remotely activated - by

using the mobile phone as a remote control at no cost - taking advantage from the user recognition.

- because it has 4 programmable inputs (outputs) onboard or alternatively it can reach up to 10 programmable inputs* by adding the expansion modules auxi having 5 I/O each.
- because its elegant and modern plastic case fits easily everywhere, even in public spaces- thanks to its very low volume (140x102x30mm) or alternatively in a small selfpowered metal box.

HOW TO ORDER

- KSI4101000.300 PCBA only
- KSI4101000.310 with slim "Double-Use"
 - plastic box

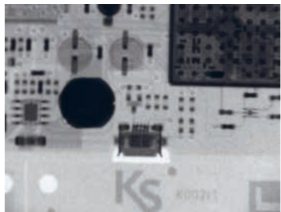
ACCESSORIES

- · KSI7401000.010 White metal cabinet
- KSI7302000.010 Plastic box "slim" version
- •KSI7501001.000 Programming cable from PC(USB) to gemino (micro

USB),180 cm long



* It may be associated with any model / brand of Control Panel, even if they are without voice dialer.



example of X-Rays Quality Control aiming to check soldering joints beneath the 2 SIM cards slots with 2 different provider BGA Radio Module



micro USB port





simple interface



customizable



automatic signal selection



can be placed everywhere

pontis derives from Latin and means connection, bridge.

pontis is the PSTN communication board for lares Panel series. Thanks to its compact size (60×75mm) can be installed directly in the same box with the lares Control Panel and connected to lares board via the 4 wire KS-BUS. Despite of other burglar telephone interface system, pontis is built with a powerful chip modem, managed by an high speed DSP-IC (digital signal processor). Thanks to this solution, pontis can manage remotely the panel (telemonitoring) with a standard modem (without purchasing a dedicated modem) with a speed up to 14400 bps. With pontis board, it is possible to program and manage your lares Panel only via the PSTN lines.

Using pontis board it is possible to activate the dialer function of lares: it is be possible to send alarm, fault condition or any other status of the panel using pre-recorded voice messages on the panel; pontis can be used with the GSM communicator gemino BUS: as a priority communication channel, as a back-up of GSM or in parallel to it, managing two calls at the same time (one over GSM and one via PSTN). Moreover it is possible to manage your panel calling the board: a voice-mail menu will help you on choosing scenarios, bypass or un-bypass zones and activate outputs.

Finally pontis communicator permits to send alarm to monitoring station via Contact ID or SIA protocol.

Several programmable options are available on pontis communicator like as monitor PSTN lines and the second call option that permit to manage other telephone devices connected to the lines, like faxes.

HOW TO PROGRAM

Programmable parameters of pontis are directly managed by lares Control Panel.

TECHNICAL DATA

- Power Supply: 12Vdc
- Current consumption: 100mA (max)
- DTMF selection
- Temperature range: +5 to 40°C
- PCBA size: 75×60×15mm (w×h×d)
- Weight: 50g

PARTS INCLUDED

1 PCBA module KSI4200000.300

4 sustainers for metal cabinet's mounting

1 Installation Manual

HOW TO ORDER

KSI420000.300 - PCBA module

ACCESSORIES

• KSI7302000.010 - plastic box "slim" version

CERTIFICATIONS

Europe - CE EN50136 grade 2 - class II T014:2013 SSF1014 Larmklass 2







porta Konnex Gateway

product code KSI4300000.300 - porta



TECHNICAL DATA

- Power Supply: 12 24V DC
- Consumption: 60mA max
- Communication BUS: KNX
- Ethernet interface: RJ45
- Operating range: +5 to +40°C
- Dimensions: 86 x 69 x 58mm
- Weight: 130g

MINIMUM SYSTEM REQUIREMENTS

- Windows XP with SP2 Windows Vista •
 Windows 7
- Processor Frequency 400MHz
- RAM 128Mb
- Disk space 12Mb

HOW TO ORDER

• KSI4300000.300 - porta KNX Gateway

PARTS INCLUDED

- 1 porta KNX Gateway
- 1 Installation manual

porta dal latino significa accesso, passaggio. porta derives from Latin and means access, passage.

KNX in the worldwide STANDARD for all applications in home and building control, ranging from lighting and shutter control to various security systems, heating, ventilation, air conditioning, monitoring, alarming, water control, energy management, metering as well as household appliances, audio and lots more.

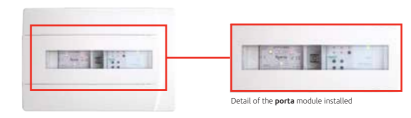
porta gateway BUS is a KNX compatible device aimed to control Ksenia control panels through standard KNX.
Supported panel versions are:

lares 16-IP • lares 48-IP • lares 128-IP

The communication with the panel is done by ethernet (tcp/ip) network.

The software programs the gateway interacting between the lares Control Panels and Konnex devices. It is possible to configure all working device options:

- Assign the physical gateway KNX address
- Setup of network interface parameters of gateway
- Setup of communication parameters (port) to the Panel
- Setup of communication parameters (port) used by the Panel
- Setting up PIN security (user) for communication between the gateway and the panel
- Define the function to be implemented by assigning KNX "group addresses" (i.e. on partitions, zones, outputs, faults etc...)



www.ksenia.hu

lares COMMUNICATION and PROGR.

OGRAMMING SYSTEMS / basis

39

Software basis













software frame example



software frame example

basis dal latino significa base, sostegno, fondamenta. basis derives from Latin and means base, support, foundation.

Which name could be more indicated for an innovative software platform able to self-upgrade and with a fundamental importance as support for programming Ksenia devices (e.g.: Gemino GSM/GPRS Communicator) and Control Panels?

basis is the software platform entirely developed by Ksenia Security to program the lares Control Panels, the gemino Universal Communicator and expansion devices connected to the system.

basis is a very friendly, unique and innovative software platform, downloadable by free-License directly from our web site. On top of being customizable, modular and self-upgrading, is available for all main Operative Systems nowadays available on the market. The simple and intuitive interface allows the user to configure the Control Panel with the least number of proceedings; further the state of the programming is displayed in detail for a quick checking of what you have done

By basis is possible to monitor the Control Panel (zones, partitions, pending alarms...) and the state of the BUS peripheral in real-time, as shown in the figure.

The clear and simple display makes the installer to work easily, both during the construction phase of the plant, both during checking the status of the same, even remotely. The auto update allows upgrades of both SW and FW of the devices connected to the unit. These updates are automatically downloaded whenever the PC is connected to the Internet.

perché basis why basis

- because it's a very advanced software platform solution developed following the most modern information technologies.
 Its modular structure enables its full customization to the point that each installation can be easily tailored so as to be adapted to different employ solutions;
- because it can be installed in any PC which supports Microsoft, Apple, Oracle and Linux Operating Systems with no need of powerful computing capacity and with no need of Third Party Software to function;
- because it's been developed thinking to the End-User.
 From the professional security installer, through the Central Monitoring Stations, to the End-User: each of them will have at full disposal exactly what 's desired;
- because it is self-updatable. After the first installation it links automatically to our Updating-Center and verifies periodically the availability of new software data. No more patches, service packs and need of boring installations!;
- because it facilitates the programming of all Ksenia devices and allow them to be controlled in real time;
- because is distributed under a free license. Just download it now for free!



DNS

Gratuito / Free

All the service is completely free for all customers Ksenia; no deadline in terms of time or computational resources.

Assistenza / Tech. Support

All users can access the e-mail support to resolve configuration issues or referring directly support ksenia.



DNS Dinamico / Dynamic DNS

The dyndns is a tool to update in real time a URL, making it always point to the IP address of your system. In this way, the IP address can even change, but the URL address remains the same over time, allowing the connection to the line with dynamic IP address.

KseniaDns.com is a free service without paying options that can exploit this mechanism to your dynamic IP, associating a fixed URL. Inserting a device Ksenia configured to use the DDNS service, in your network, you can indirectly also access other resources, such as cameras, NVR, etc

Semplice da usare / Simple to use

Simplified configuration for all devices Ksenia, using the software basis in three steps: register on the portal (only the first time), recording a personal URL, URL configuration of basis.

Professionale / Professional

All recordings are used to manage countless clients / devices from your account, and you can also monitor all of their interactions with the server devices ksenia ddns in the log. Finally you can make advanced searches using various types of filtering information.

Dettagliato / Documented

The service is provided by a very detailed online help for both the registration process that the operation of the various devices.

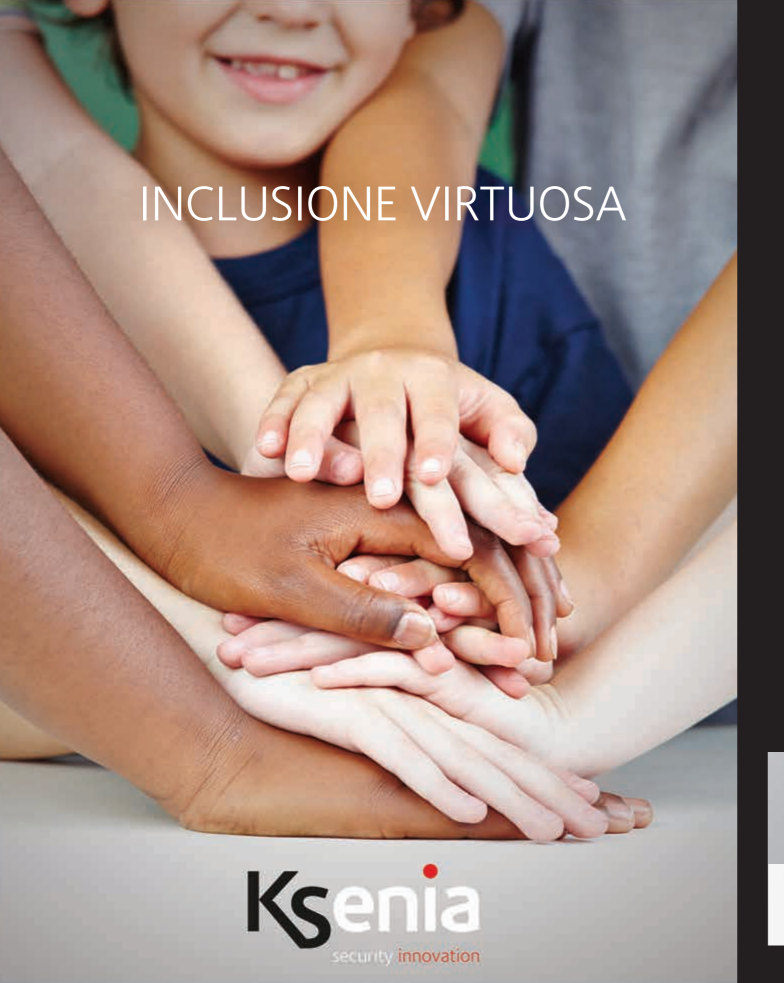
Performante e Reattivo / Effective and Reactive

A service-based cluster of redundant servers provided directly by Telecom Italy, unlimited resources to provide an efficient, responsive h24 Service.

Kseniadns.com, as all Ksenia solutions, simple unique

A free service to Ksenia Selected Installers.







www.ksenia.hu





gemino expandable, gemino 4 vigilo

THE COMMUNICATION & PROGRAMMING SYSTEMS

gemino dal latino significa unire strettamente, mettere uno accanto all'altro. gemino derives from Latin and means closely related/linked or to put one next

gemino is a Bi-directional Universal GSM/GPRS COMMUNICATOR specifically developed for Professional Security applications, even though its flexibility enables its use in many telecom/communication, industrial and residential applications, basically anywhere there is a need to transmit signals in a reliable manner and in absence of the fixed line (or as alternative to it) in order to protect sensitive installations (like as, but not limited to, industrial plants, solar installations, rural and marine installations, incubators, glasshouses,

As an interface, gemino steadily controls the status of the PSTN line: in case of its absence, all linked communication devices will use the simulated phone line delivered by the communicator, therefore allowing to make and receive calls via GSM with a very high-quality audio output thanks to the adoption of a digital audio channel.

With gemino4 and gemino expandable versions it is also possible to send signals through the contact-ID protocol via GSM net, i.e. to Central Monitoring Stations. Contrary to many other devices currently available in the marketplace, gemino integrates the GSM antenna directly on the PCB, making the external antenna basically redundant for the majority of the application while, for particular installations an external antenna can be added and the Communicator can always manage and provide the best quality signal between the two; moreover, other interesting news is that gemino offers the possibility to manage 2 different SIM cards, even from 2 different providers, monitoring continuously the status of the GSM network according to three different simultaneous modes:

1. measuring the signal level and quality

2. verifying the proper registration to the GSM network 3. detecting the presence of interferences (jamming)

MAIN FEATURE

· Voltage: 13,8 Vdc

absence)

expander module

voltage: 120Vac

• Weight: 170 g

COMPLIANCE

Europe CE

• Line selection: DTMF

· Consumption: 80mA stand-by, 250mA max

22×22 mm (designed in Italy) Quad-Band

• Outputs: 2 OC on board (GSM failure and PSTN

• GSM line: GSM/GPRS Telit BGA module

• inputs: Up to 5/10 programmable on the

• Operative temperature: -5 to +50 °C

• PCB dimensions: 92×113×20 mm

Loquendo

Panel, even if they are without voice dialer

* It may be associated with any model / brand of Control

• Simulated PSTN line: line voltage: 40V, loop

current: 20mA, programmable line tone, ring

• Max. overall - dimensions: 140×102×30 mm

(850-900-1800 and 1900 MHz)

gemino expandable <u>UNIVERSAL</u>* GSM/GPRS Communicator gemino4 <u>UNIVERSAL</u>*

GSM/GPRS Communicator (4 programmable inputs)

KSI4100020.310 - with Slim "double-use" plastic case (gemino 4)

KSI4100010.310 - with Slim "double-use" plastic case (gemino expandable)

product code KSI4100010.300 - gemino expandable PCBA only

product code KSI4100020.300 - gemino 4 PCBA only

In short gemino is in a position to steadily choose which antenna and which SIM card (or provider) has to be used so as to assure the best possible GSM coverage for Security system applications (Patent

Additionally, for all pre-paid SIM Cards, the Communicator includes the credit control and the automatic update of each SIM Card's expiring date upon each new re-charge.

gemino can be programmed in few seconds via a PC linked through the USB port or by using the same port to upload the program from a flash memory with no need to take a PC with.

Quite distinctively, it is equipped with the communication KS-BUS in order to be linked with new LCD Keypad of the ergo series: through the Keypad is possible to control the gemino, make voice calls and program all gemino's parameters; on the BUS is also possible to link the expander modules, thus offering the possibility to manage up to 10 inputs to activate SMS, voice calls or email, and 2 outputs, basically transforming a simple interface into a powerful communicator.

At last, it integrates on board 2 OC (open collector), which can be used to indicate a status (e.g. absence of a PSTN or GSM issues) or programmed to be remotely activated by SMS or CLIP taking advantage to the user recognition feature.

MAIN FUNCTIONS

- It decodes the Contact ID protocol and sends SMS up to 8 programmed numbers and/or emails to your smart phone. PC or to a Central Monitoring Station
- It incorporates a VOICE DIALLER and a TTS (text-to-speech) Converter
- · It remotely manages outputs in order to activate or deactivate any desired automation or Home Appliance in general
- · It delivers a solid back-up line to the PSTN
- It has 2 open collector output, 500 mA rated
- · Thanks to an expander module auxi, it can manage up to 10 inputs (only expandable version)
- It has 4 programmable inputs (only gemino4 version)
- Easy Scan. This function allows the user to know the best mobile operator in the plant location, even before any SIM insertion.
- · Simulated PSTN line's generator for the connection to any Control Panel
- · Decoding of the contact ID protocol and transmission via SMS and/or email (it allows to receive an SMS or emails for each Control Panel's zone)

- Transmission signaling through Contact-ID protocol via GSM net to Central Monitoring Stations (gemino4 and gemino
- Decoding up to 200 Contact ID events
- SMSs and emails can have a length up to 128 characters, for a total of 200 messages associated to contact ID events
- · Slots for 2 SIM cards (not included)
- · Embedded Antenna + connector for external Antenna with automatic signal
- Micro USB port for programming and control
- · High quality digital audio
- KS-BUS interface
- · Linkable on the BUS to an ergo Keypad and up to 2 expander modules
- It can be managed and programmed also via system Keypad ergo by means of a dedicated cable (optional)
- Up to 10 inputs (using auxi expansion modules)
- Voice communicator with the possibility to record up to 200 messages for a total of 700 s
- Voice message recorder through the Keypad or through a TTS engine available from PC

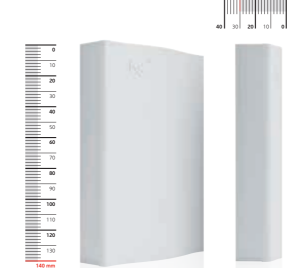
- On board outputs: 2 OC up to 500 mA programmable as remote control on your mobile phone (via SMS or user recognition)
- Phone book; up to 100 phone numbers
- Programmable via PC through USB port or by a flash memory upload or via system Keypad ergo

43

- GSM Jamming Detection
- Telit EasyScan®
- · Credit control on both pre-paid SIM cards

HOW TO ORDER

- KSI4100010.300 gemino expandable
- KSI4100010.310 gemino expandable with slim plastic housing
- KSI4100020.300 gemino4 (PCBA only)
- KSI4100020.310 gemino4 with slim plastic housing
- KSI4101000.300 gemino BUS (PCBA only)
- KSI4101000.310 gemino BUS with slim plastic housing















vigilo Alarm Receiving and Centralizing Software

Product code KSI7810500.000 - vigilo-pro software



TECHNICAL DATA

- CPU: Intel® Braswell Dual-Core Celeron N3000 Processor
- RAM: 2 GB Up to 8 GB DDR3L at 1600MHz
- Hard Disk: 64 GB M.2 SSD
- Graphic: Intel® HD Graphics
- LAN: 10/100/1000/Gigabits Mbps
- Wireless: 802.11 b/g/n, Bluetooth V4.0
- I/O: 2 x USB 3.0, 1 x Kensington Lock, 1 D-sub or 1 MiniDP, 1 x HDMI Port, 1 x RJ45 LAN, 2 x USB 3.1 Gen 1 Port, 1 x DC-in,1 x Audio Jack (Mic in/Headphone out)
- Power: 45 W Power Adapter
- Dimensions:13,1 x 13,1 x 4,2 cm (h x l x p)

HOW TO ORDER

• KSI7810500.000 - vigilo-pro software - up to 500 systems

OPTIONALS

- KSI7810000.000 Online service contract for one year (after the first)
- KSI7810000.100 Ticket for each technical assistance out of contract

COMPLIANCE

Europe - RoHS, CE

vigilo deriva dal latino significa vigilare, essere attento. vigilo derives from Latin and means monitor, pay attention to.

vigilo is the Alarm Receiving and Centralizing software by Ksenia

Thanks to the enormous opportunities offered by their lares IP panels, directly connected to the network without need of additional transmission devices, or to the gemino GSM/GPRS Communicator, the next logical step offered by Ksenia is to allow, for example, Headquarters of a Credit Institute to centralize a very significant number of systems as well as to allow selected Ksenia installers to offer new and important services to their customers (for example tele-service and tele-maintenance). vigilo provides three levels of access (installer, operator, user) and does not require any application: just open an internet browser and connect to the IP address of the panel on which it is installed to display the system status. It also works with all operating systems including Android tablet or MAC OS.

The vigilo SW (not to be confused with the CMS-Central Monitoring Station SW) it is designed to be very simple, effective and still able to receive any events from systems connected to it. The number of such systems can reach up to 500 in "vigilo pro" version (professional).

Basically it is organized into three sections:

- alert: section dedicated only to those events programmed to be of priority such as alarms.
- events: section dedicated to receiving all events, even
- maps: all systems connected to the SW are geo-localized on Google Maps to visualize them and enable the installer to define the most convenient itinerary depending on the intervention priority.

Both SW versions are preferably supplied on an industrial compact size PC, already pre-loaded, tested and protected in order to present to the installer a Plug&Play kit. This requires only to be powered and linked to the IP to give immediate access to the network of IP platforms lares..

SW and HW support is warranted and included in the price for a period of one year starting from the purchasing date.

COMMUNICATION MATRIX

	eurity innovation	lares 4.0	lares wls 96-IP	Add-on 2G (lares 4.0 and lares wls)	Add-on 3G (lares 4.0 and lares wls)	Add-on PSTN (lares 4.0 and lares wls)	lares 16IP-48IP- 128IP	gemino BUS (lares 16IP-48IP- 128IP)	pontis (lares 16IP-48IP- 128IP)	gemino 4 gemino exp.
	Vocal Messages			•	•	•		•	•	•
Communications to the user	SMS			•	•			•		•
	e-mail	•	•				•			•
Communications	Contact-ID (SIA DC-05)			•	•	•		•	•	•
to the watches CMS/vigilo	IP Protocols (SIA DC-09 Level III)	•	•	•	•		•	•		•
Remote Management Options	Arm/Disarm	APP	APP	Menu vocale SMS	Menu vocale SMS	Menu vocale	web- server	Menu vocale SMS	Menu vocale	
	Output managemen	APP	APP	ID Chiamate Menu vocale SMS	ID Chiamate SMS	Menu vocale	web server	ID Chiamate SMS	Menu vocale	ID Chiamate SMS
	Video verification	•	•		•		•			
	Audio verification (listen-in)			•	•	•		•	•	•
UP & Download	Programming Software (basis)						•			•
UP & Download	SecureWeb	•	•	•	•					











www.ksenia.hu



lares e i sistemi di comunicazione

Sono stati progettati con le seguenti caratteristiche per ridurne l'impatto ambientale:

- Assenza di PVC
- Laminati senza Alogeno e circuiti stampati senza piombo
- Basso assorbimento
- Imballo realizzato per la maggior parte con fibre riciclate e materiali provenienti da fonti rinnovabili

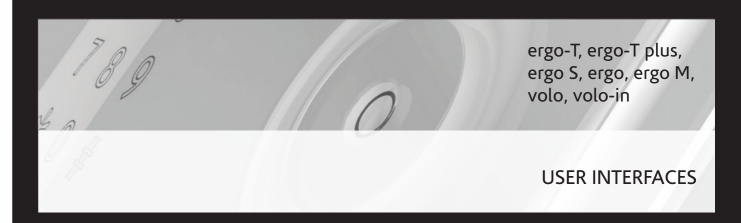
lares and its Communication Systems

Has been designed and manufactured for the environment as follows:

- Absence of PVC
- Halogen free laminates and lead-free PCBA
- Low consumption
- Packaging realized mainly with recycled fibers and materials









TECHNICAL DATA

IP interface: PoE - 200 mA Power supply: 12 Vdc - 500 mA max Display LCD: 7" TFT Resolution: 1920x1200 (FHD) Touch screen: Multipoint capacitive CPU: Rockchip 3368 Octa core

GPU: Mali-400MP GPU Operating System: Android 7.0 RAM: 2 GB

Nand Flash: 8 GB WiFi: 802.11 b/g/n

SD Card Slot: Supporto TF card (max 32 GB)

PARTS INCLUDED

1 ergo-T keypad 1 attachment brackets 2 screws for DIN 503 box

HOW TO ORDER

• KSI2100040.302 - ergo-T

COMPLIANCE

Europa CE - RoHS

ergo dal latino significa ebbene, allora, dunque. ergo derives from Latin and means then, therefore, at last.

ergo-T as 'TOUCHSCREEN', the latest generation multi-touch capacitive keyboard with extremely high contrast and resolution.

Ideal command and control interface for the new lares 4.0 control panel, the latter born from the 'ergo' series of keyboards; unlike all the numerous tablets on the market, it has been designed as a MULTIMEDIA CENTER from which it is possible to manage and program all the various functions in the area of both Security (therefore of Intrusion, Video-surveillance and Access Control) and also that which today is defined in a broad sense Home automation or SMART HOME -SMART BUILDING (i.e. the various management of Automation, Lights, Temperatures, Appliances, Irrigation, etc.) associated with a single scenario in the mix we want and that makes life easier both in the home and in a large commercial or industrial building. With this objective, the ergo-T keyboard is ideally placed inside any DIN 503 or round wall box (60 mm pitch), both in the 7-inch and 10inch format (T plus) powered and connected via PoE gateway (Power over Ethernet).

perché ergo why ergo

- because it has a resolution of 1920x1200 even in format 7"
- because it allows to manage the control panel in complete security with a user experience that is very similar to that of mobile apps
- because it allows to see the cameras connected to the system without the need for additional devices
- because it can be powered both by 12V and by PoE port
- because it works also in WiFi in case of lack of wired connection

Keypad ergo-T plus

product code KSI2100041.302 - ergo-T plus





TECHNICAL DATA

IP interface: PoE - 300 mA

Power supply: 12 Vdc - 600 mA max

Display LCD: 10" TFT

Resolution: 1920x1200 (FHD) Touch screen: Multi-point Capacitive

CPU: Rockchip 3368 Octa core

GPU: Mali-400MP GPU

Operating system: Android 7.0

RAM: 2 GB

Nand Flash: 8 GB

WiFi: 802.11 b/g/n

SD Card Slot: Supporto TF card (max 32 GB)

PARTS INCLUDED

1 ergo-T plus keypad

1 attachment bracket

2 screws for DIN 503 box

HOW TO ORDER

• KSI2100040.302 - ergo-T plus

COMPLIANCE

Europa CE - RoHS

1 Power supply 13,8 Vdc

2 10/100 T + PoE

ethernet connection

3 Fastening

4 Fastening plate for DIN 503 and round (pitch 60

5 Fixing screws



50

Microphone

Product Code KSI2100020.301 - ergo S white

KSI2100020.302 - ergo S black

TECHNICAL DATA

- Wide Dot matrix LCD display: viewing area 79 x 19 mm
- · Keys in Capsense Technology: no mechanical press-buttons
- · Circular Scroll: fast access to the menu
- · Available in The Ksenia colors black and white
- · Proximity reader RFID / NFC
- · Integrated Microphone and Speaker
- · Remote listening function
- · Accurate Temperature sensor
- Fast Addressing System: no need to pre-set the device address (automatic recognition from
- Master programming for gemino and duo universal

NOTE: the Hardware includes a NEC Ready transceiver. You may need to use a dedicated application. (NOT INCLUDED)

T031:2014





Isn't this the Keypad we were all waiting for?

Finally a clear and simple Keypad, beautiful and useful also as programming tool, it incorporates a proxy reader with NFC Technology, with no mechanical parts, versatile, modern, thin (less than 13 mm), it can be placed in every interior design.

MAIN FUNCTIONS

* 0 +

- · Display of System status
- Display of operating parameters: date / time, GSM network active level GSM, etc.
- System Commands: complete or partial arming, reset, activation of output terminals, telephone calls, etc.
- Full Programming of System Parameters / Central
- Programming local parameters: audio volume, backlight level and LCD contrast
- · keyboard functionality Exclusion for front cleaning purposes
- · Remote Listening
- · Voice messages recording
- RFID/NFC Tag reading to arm, and disarm and manage lares devices
- High Precision temperature sensor.

- · Adjusting backlight and contrast
- the control panel / GSM communicator)

CERTIFICATIONS

Europe - CE, RoHS EN50131 grade 3 - class II



NEAR FIELD COMMUNICATION



Near Field Communication (NFC) is a technology which delivers wireless connectivity (RF) bi-directionally and short-range (to a max. of 10 cm). It has been jointly developed by Philips and Sony. This NFC technology can be considered an evolution of the contactless RFID (Radio Frequency Identification) and similar technologies. NFC, contrary to other RFID devices, allows a bidirectional communication: when two NFC devices (Initiator and Target) are within a 4-8 cm radium, a peer-to-peer network is created and both can send and receive information. NFC works at a 13,56 MHz frequency and can reach a max. transmission speed of 424

HOW TO ORDER

Proximity Reade

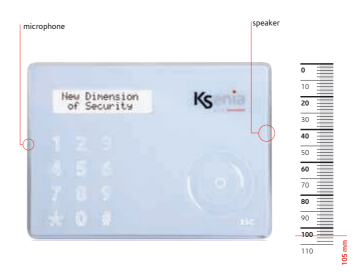
Temperature

KSI2100020.301 - ergo S white KSI2100020.302 - ergo S black

Keypad **ergo**

Product Code KSI2100000.300 - ergo

105×145×25 mm (h×l×p)



TECHNICAL DATA

- LCD Display 16×2 (visible area 61×16mm)
- "CapSense" Technology (no mechanical pressbuttons)
- Circular Scroll / quick menu access
- Available in 4 different colors
- · RFID/ NFC Proximity Reader
- · Integrated Microphone and Speaker for remote listening
- "Fast Addressing System" no need to pre-set the device address (automatic recognition from the Control Panel/GSM Communicator)
- · 2 programmable inputs/outputs

MAIN FUNCTIONS

- · Display of system status
- Display of functioning parameters: date/time, active GSM network, GSM level, etc
- · System commands: complete or partial arming, reset, activation of outputs terminals, phone
- Programming of system parameters
- Programming of local parameters (audio volume, backlight levels)
- KP functionality exclusion for front cleaning

CERTIFICATIONS

Europa - CE. RoHS. EN50131 Grado 3 - Classe II T031:2014 SSF1014 Larmklass 2







Isn't this the Keypad we were all waiting for?

CAPSENSE Keypad

ergo is a very advanced LCD Keypad carefully developed with the objective to capture a modern, minimalist and discreet style and an extremely slim profile (less than ½ inch.), which allows it to be positioned in any interior architecture thus expressing a new feeling of design, prestige and innovation.

Thanks to the "CapSense" Technology, here you won't see any of the ugly mechanical parts (like as membranes, buttons, plastic cover, etc.) which are typically available in other products and that are often the ideal dust location and the source of bad contacts. In the case of ergo the front is completely smooth and all desired functions can be implemented by simply touching upon the surface in the areas shown by the graphic (letters, symbols, circular-scroll mouse) in a very simple and rational manner. All available functions, as detailed below, are really a lot and surprising.

It can be customized in the 4 different Ksenia colors (White, Black, Red and metallic Grey), simply by removing the transparent cover and interchanging the internal cover (Lexan) with one of those included in the package envelope, such operation is meant to be so easy and safe that can be done by the end-user at any time.

Moreover, with no need of additional parts, it can be "flush-mounted" taking advantage of any std. box DIN 503, or just as it is on any wall (with no need of additional parts) or if desired even the desk-solution can be chosen thanks to the included stylish sustainer parts.

The ergo Keypad has been conceived not only to be linked to a Ksenia Intrusion Control Panel, but even to the Universal GSM/GPRS Communicator gemino, since, differently to other similar devices, it works also as "programming unit", making the installer's life much easier by avoiding the need of having a PC with for the Communicator programming.

HOW TO ORDER

KSI2100000.300 - ergo keypad



53

Keypad ergo M

Product Code KSI2100021.301 - ergo M White KSI2100021.302 - ergo M Black



TECHNICAL DATA

- Display LCD dot matrix (visible area 79×19 mm)
- mechanical press-buttons (laser-routed)
- Available in The Ksenia colors black, white
- Integrated Speaker.
- · Adjust backlight and contrast
- Fast Addressing System: no need to pre-set the device address (automatic recognition from the Control Panel/GSM Communicator)
- Master to programming for gemino and universal duo

MAIN FUNCTIONS

- · Display of System status
- Display of operating parameters: date / time, GSM network active level GSM, etc.)
- System Commands: complete or partial arming, reset, activation of output terminals, telephone
- Full Programming of System Parameters / Panel
- Programming local parameters: audio volume, backlight level and LCD contrast
- · Voice messages recording

CERTIFICATIONS

Europe - CE, RoHS, EN50131 Grade 3 - Class II T031:2014





Isn't this the Keypad we were all waiting for?

Finally a clear and simple Keypad, beautiful and useful also as programming tool, it incorporates a proxy reader with NFC Technology, with no mechanical parts, versatile (you can change the color in 3 seconds with a 'click'), modern, thin (less than 13 mm), it can be placed in every interior design.

MECHANICAL KEYPAD

The ergo Keypad has been conceived not only to be linked to a Ksenia Intrusion Control Panel, but even to the Universal GSM/GPRS Communicator gemino, since, differently to other similar devices, it works also as "programming unit", making the installer's life much easier by avoiding the need of having a PC with for the Communicator

ergo M is laser-routed and mounts high quality switches to improve

We designed a custom display for having a large display area, and adjustable contrast and backlight. This display can show all character sets, including the Greek and Cyrillic, because of dot matrix technology The total thickness of the devices is of only 14.5 mm. ergo M are both available in White and Black.

perché ergo S ergo M why ergo S ergo M

- •because is a very advanced LCD Keypad carefully developed with the objective to capture a modern, minimalist and discreet style as well as an extremely slim profile (less than ½ inch.), which allows it to be positioned in any interior architecture thus expressing a new feeling of design, prestige and innovation.
- •because with no need of additional parts, it can be "flushmounted" taking advantage to any std. box DIN 503, or just as it is on any wall (with no need of additional parts)
- •because it can be used also to program the gemino GSM/GPRS Communicator and to record "personalized" messages to be associated to any alarm event.
- •because it use cutting edge Technologies components, such as a digital mems (accelerometer) microphone.

HOW TO ORDER

Product Code KSI2100021.301 - ergo M White KSI2100021.302 - ergo M Black



MAIN FEATURES	ergo M	ergo	ergo S		
Wide Dot matrix LCD display (viewing area 79 x 19 mm)	• 0		•		
Keys in Capsense Technology	0	0 •			
Mechanical Keys	•	0	0		
RFID/NFC proximity Reader (20 mm max TAGs capture area)	0	•	•		
Integrated Microphone and Speaker	0	•	•		
Remote Listening function	0	•	•		
"Fast Addressing System" *	•	•	•		
Accurate Temperature sensor (future use)	0	•	•		
Adjusting backlight and contrast	•	0	•		
Master programming for gemino and duo UNIVERSAL	•	•	•		
Power supply	13,8 Vdc				
Consumption	15 mA standby 100 mA max				
Operating temperature range	5° -40° C				
Overall dimension	163 x 119 x 14,5 mm	163 x 119 x 14,5 mm			
Weight	240 g	180 g	240 g		
Protection degree	IP 34				
White version	KSI2100021.301 KSI2100000.300		KSI2100020.301		
Black version	KSI2100021.302	**	KSI2100020.302		
Certification	EN50131 Grado 3-classe II T031:2014 SSF1014 Larmklass 2***				

* "Fast Addressing System": no need to pre-set the device address

** Available in the 4 Ksenia main colors: white, black, grey and red. The inner colored interface masks are included one for each colors. Product Code KSI2100000.300

***Certification valid for ergo keypad only.



product code KSI2200000.300 - volo black KSI2200000.310 - volo white



TECHNICAL DATA

- Power Supply: 13.8 Vdc
- · Consumption: 40mA
- RFID: ISO 14443 (A+B) @ 13.56MHz
- Dimensions: 127x43x17 mm

PROGRAMMING

volo can be connected to the 4-wires KS-BUS and can be programmed directly from the Control

CERTIFICATIONS

Europe - CE, RoHS, EN50131 Grade 3 - Class II T031:2014







volo dal latino significa volare, muoversi rapidamente. volo derives from Latin and means fly, move quickly.

volo is a device that allows, being linked on the KS-BUS, the user to manage the arming /disarming of the Ksenia Security System and more in general the activation/ deactivation of different scenarios programmed in terms of Home Integration, by means of mini-Tags and/ or NFC-enabled smart-phones.

It can be installed either directly onto the wall (in vertical) or screwed onto the Box DIN 503 (with an optional black frame).

The device in fitted with an LED with 5 colors (red, green, blue, yellow, white) and each of them can be associated to a customizable scenario. It is very simple to activate a scenario: approaching a valid Tag or NFC-enabled Phone to the Proxy Reader, the LED will switch on in the color associated to the possible scenario, proposing automatically the most probable choice at first. To activate the desired scenario take the Tag or the Phone away when the LED is lit of the color related to that scenario: as acknowledge the LED will remain ON with the same color for other 3 seconds.

Its sober design allows the volo to be installed in every interior design. This device has been developed with an innovative tamper protection (against wall removal and opening): an accelerometer. This allows to avoid any mechanical switch and the related risk of deterioration, moist infiltration in Outdoor and to use it as a seismic detector with programmable sensitivity. Its plastic enclosure and the PCB protection treatment (full immersion in epoxy resin) allow its Outdoor Installation without additional protection.

PARTS INCLUDED

- · volo proximity reader with a 2 meters long cable
- Ouick Installation Guide
- 2 Fischer screws, diameter 5mm.

HOW TO ORDER

- KSI220000.300 volo black
- KSI220000.310 volo white



ACCESSORIES

- KSI2200001.300 Optional frame for DIN 503 mounting. Color black
- KSI2200001.310 Optional frame for DIN 503 mounting. Color white
- •KSI7600000.000 Mini-Tag in black color with metal key-holder ring.



Proximity readers volo-in

product code KSI2200002.300 - volo-in



TECHNICAL DATA

• Power Supply: 13.8 Vdc • Consumption: 40mA

• RFID: ISO 14443 (A+B) @ 13.56MHz

• Dimensions: 127x43x17 mm

PROGRAMMING

volo-in can be connected to the 4-wires KS-BUS and can be programmed directly from the Control 55

COMPLIANCE

Europe - CE EN50131 Grade 3 - Class II T031:2014

MAIN FUNCTIONS

volo-in is an proximity reader with NFC Technology.



volo-in is a proximity reader for indoor with acoustic signal / light e vidence, directly connected to the BUS Ksenia, the management of an entry / disarm the system intrusion Ksenia Security or, more generally, the activation / deactivation of Nr. 5 scenarios programmed in optical automation, using the approach of the mini-tags enabled

The device uses the standard slot RJ45 jack to be added to any provision of any supplier of devices housed in stanrdard box 503.

The device have a multi-color LED that can change colors: red, green, blue, yellow, white. For each of these colors you can be associated with a scenario freely programmable. It is very easy to activate a scenario: just bring a valid key to the reader, wait until the LED lights of the same color associated with the scenario, and remove the key.

To make up for unusual light conditions (overexposure), as well as to come in against the needs of users "Visually Impaired", you can also assign a different acoustic signal to all operations.

volo-in is equipped with a multi-tone buzzer to confirm the operations. To make it UNIVERSAL for all major plates, volo-in takes advantage from the standard square profile socket arising from the RJ45 Keystone socket used in a standard patch panel and other items of equipment. As such, the RJ45 flush socket will fit a standard pattern wall plate normally designed for light switches from a number of manufacturers

PARTS INCLUDED

- · volo-in proximity reader
- Ouick Installation Guide
- 2 Fischer screws, diameter 5mm
- 2 mini-TAG Ksenia

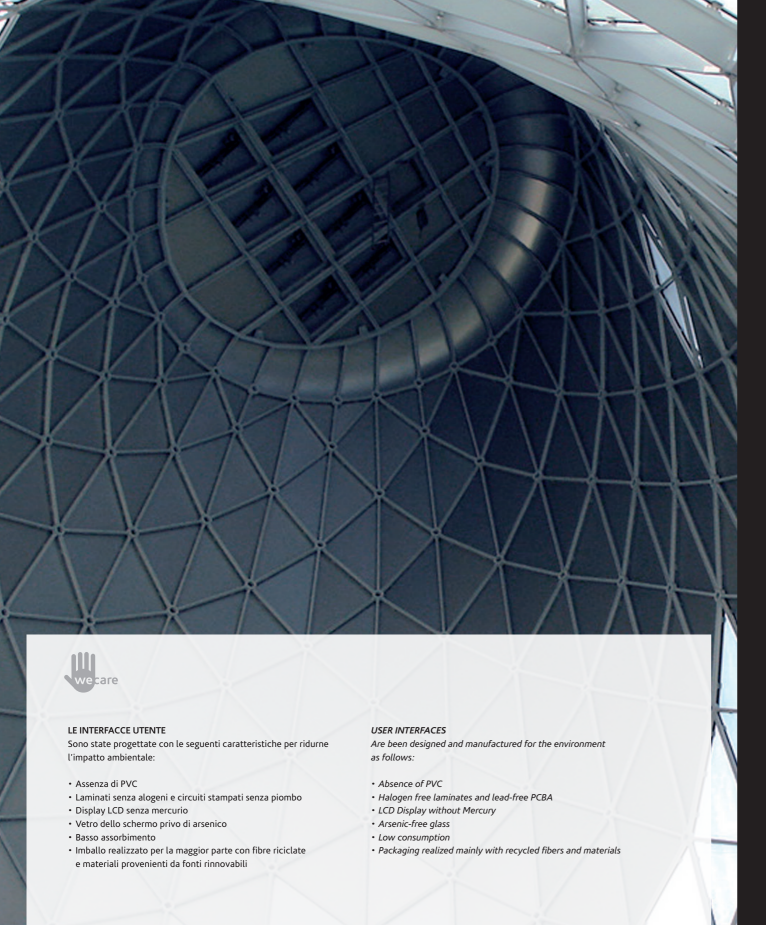
HOW TO ORDER

• KSI2200002.300 - volo-in

• KSI7600000.000 - Pocket Mini-Tag in Black color with metal key-holder ring.















PERIPHERALS / auxi



TECHNICAL DATA

- •Voltage: 13,8 Vdc
- Current consumption: 20 mA (excluding terminal P and outputs)
- •1 Analog input 0 10 V
- •Up to 5 alarm inputs (with programmable EOL)
- •1 Analog output 0 10 V, 20 mA (with 5 customizable thresholds)
- •Up to 5 Open Collector outputs da 500mA each
- •Power terminal: 0,5 A
- (protected by a self-restorable thermal fuse)
 PCBA dimension: 75×45×16 mm (l×h×p)

PARTS INCLUDED

- 1 auxi expansion module (PCBA)
- 4 sustainers for metal cabinet's mounting
- 1 Installation Manual

HOW TO ORDER

• KSI2300000.300 - PCBA auxi

ACCESSORIES

- KSI7300000.001 Plastic box for DIN rail
- KSI7302000.010 Plastic box "slim" version

CERTIFICATIONS

Europe - CE EN50131 Grade 3 - Class II T014:2013 SSF1014 Larmklass 2







auxi dal latino significa accrescere, aumentare, potenziare. auxi derives from Latin and means to increase, to potentiate.

auxi enables to increase up to 5 (or multiples with multiple modules) the numbers of programmable inputs (outputs) of the gemino GSM/GPRS Communicators and of the lares integrated Control Panels.

auxi configuration into the system is very fast, no need to configure any dip-switches: auxi will be automatically acquired by gemino or lares and identified univocally with its serial numbers that you can find impressed on the PCBA label.

Its dimension allow its insertion within a standard DIN 503 box for wall mounting or alternatively into the plastic box "slim" (Ksenia p/n KSI7302000.010) or into the metal cabinet (Ksenia p/n KSI7401000.010).

HOW TO PROGRAM

auxi is to be linked to gemino or lares through the 4 wires KS-BUS and has 5 terminals which can be configured as programmable inputs with End-of-Line resistors or OC outputs at 500 mA. One of the five terminals can be configured as analog input 0-10 Vdc while one of them as 0-10 Vdc analog output (only with lares panels).

auxi incorporates a non-volatile memory of the terminal programs which limits to 1000 times the number of re-programmings of the terminals in order to guarantee their correct functioning. The programming of the terminal functions (either input or output) are implemented during the programming of gemino or lares.

perché auxi

- because with the same expansion module you can either increase the number of zones of the Control Panel or increase up to 10 the number of programmable inputs (outputs) of gemino expandable;
- because it is automatically and univocally configurable by means of its serial number: forget about having to adjust dip switches or assign addresses to them;
- because it is very small and therefore can be installed inside the wall within a standard DIN503 box;
- because all its 5 terminals can be programmed as Open Collector outputs up to 500 mA each;
- because all its 5 terminals can be programmed as inputs with EOL resistors:
- because 1 of its 5 terminals can be programmed as analog input 0-10 Vdc (only for lares Control Panels);
- because 1 of its 5 terminals can be programmed as analog ouput 0-10 Vdc (only for lares Control Panels).

auxi-H Expansion module

product code KSI2300005.300 - auxi-H PCBA



TECHNICAL DATA

- Up to 2 inter-blocked relays output 250V-8A
- Up to 3 alarm input
- 2 input for local buttons
- Up to 6 different positions for the roller shutter
- Compact size: 45x75x16 mm
- · Plastic box for installation on DIN guide
- Fast Addressing System on KS-BUS

PARTS INCLUDED

- 1 auxi-H expansion module (PCBA)
- 4 sustainers for metal or plastic cabinet's
- 1 Installation Manual

HOW TO ORDER

• KSI2300005.300 - PCBA auxi-H

CCESSORIES

• KSI7300000.001 - Plastic box for DIN rail

COMPLIANCE

Europe - CE

perché auxi-H why auxi-H

auxi-H is a Module designed for the complete management of Windows/Doors equipped with motorized shutters. It provides 3 Zones for linking the necessary Protections of the Window (Magnetic Contact, Shutter Sensor, Inertial Sensor of Perimetral Barriers) and 2 inputs for managing the local activation buttons for the Shutter Automation.

Additionally it provides 2 interlocked relays outputs (8A-250V) for controlling the Shutter motors. From the Scenarios programmed on lares 4.0, not only it will be possible to open or close entirely the Window Shutters from your APP, but also to position them in 4 different Opening Positions (2/3 Opening, Half-Opening, 1/3 Opening and only Air-Circling). With local Buttons it is possible to manage it in the normal way, but also to manage the complete Opening or Closing with a Double-Click.

As all the other Expansion Modules of Ksenia Security, it's having very compact dimensions (only 70x45mm) enabling space savings, it can be installed either inside the DIN-503 Boxes and on DIN guide reducing dramatically the installation time.

auxi-H is to be connected to the Panel lares 4.0 by means of the 4 wires Serial KS-BUS.

- because it is possible to completely control with a single device a
 gate equipped with motorized roller shutters: it checks the engines,
 allows to move the shutters even when the system is switched on
 without deactivating the same, moreover one of the inputs can
 be configured to block the movement of the shutter (for example to
 connect a photocell)
- because it allows to manage not only the rolling shutters when opening and closing, but also to set them in intermediate position
- because it allows to know the opening status of the shutters remotely
- because it is flexible and fits with a simple jumper to the management of shutters or lights
- because the local buttons continue to work even in case of failure of the control panel



TECHNICAL DATA

- Voltage: 13,8 Vdc
- Consumption: 20 mA (excluding terminal +P1 e +P2)
- 1 Analog input 0 10V
- Up to 10 alarm inputs (programmable EOL)
- 2 Power terminal 0,5A
- (protected by a self-restorable thermal fuse)
- PCBA dimension:: 45×75×16mm (l×h×p)

HOW TO ORDER

• KSI2300003.300 - auxi 10in PCBA

• KSI7300000.001 - Plastic box for DIN rail

PARTS INCLUDED

- 1 auxi 10in expansion module (PCBA)
- 4 sustainers for metal cabinet's mounting
- 1 Installation Manual

CERTIFICATIONS

Europe - CE EN50131 Grade 3 - Class II T031:2014



auxi 10in is an input expansion module for lares control panel, and gemino communicator series. It was born to offer a solution to increase the number of inputs, in particular on medium/large systems; the result is the dramatically reduction of the number of devices to be connected on the bus and of the space occupied.

This also means the reduction of the time and thus the installation costs and also increasing reliability. The dimensions are extraordinarily compact, the same of traditional auxi device. It is equipped with trolley terminal blocks of the same size of traditional auxi.

It acts like two 5 terminals "auxi"; so it can be used on existing systems. A simple firmware update of "lares" makes it compatible

The programming of the terminal functions is implemented during the programming of gemino or lares. auxi 10in has to be linked to the gemino or lares via the KS-BUS. Its 10 terminals can be configured as programmable inputs with End-of-line resistors.

"auxi 10in" program directly from the lares Control Panel.

perché auxi 10in why auxi 10in

- because with only one expansion module you can extend the number of input terminals available on your system
- because it is automatically configurable by means of its serial number: no need to adjust dip-switches on board
- because it is very small and therefore can be installed inside the wall within a standard DIN503 box
- because each terminal can be programmed as inputs with different EOL resistors
- because all the terminals can be programmed to directly manage the shutter and inertial sensors, without need for any external
- because It can be housed in a suitable plastic box for fixing on DIN rail

auxi-L/ auxi relay Expansion modules

product code KSI2300004.300 - auxi-L PCBA KSI2300001.300 - auxi relay PCBA



TECHNICAL DATA

- Up to 5 relays output 250V-8A (10A peak)
- KS BUS interface
- · Compact size (45x75x16 mm)
- Plastic box for installation on DIN guide

61

• Fast Addressing System on KS-BUS

TECHNICAL DATA auxi relay

- Voltage: 13,8Vdc
- Current consumption: 100mA max.
- Up to 5 relays outputs 1A
- PCBA dimension: 75×45x16 mm (lxhxp))

HOW TO ORDER

- KSI2300004.300 auxi-L PCBA
- KSI2300001.300 auxi relay PCBA

ACCESSORIES

- KSI7300000.001 Plastic box for DIN rail
- KSI7302000.010 Plastic box "slim" version

PARTS INCLUDED

- 1 auxi-L/ auxi relay expansion module (PCBA)
- 4 sustainers for metal cabinet's mounting
- 1 Installation Manual

COMPLIANCE

Europa - CE

auxi relay

auxi-L is an Expansion Module with 5 Relays outputs operating at 250V-8A (10A peak), with 1 common Terminal, ideal for Light Management and for disconnecting Appliances.

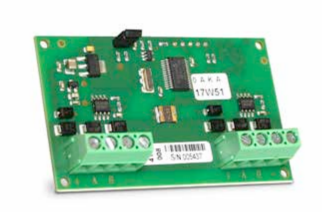
As all the other Expansion Modules of Ksenia Security, it's having very compact dimensions (only 70x45mm) enabling room savings, it can be installed either inside the DIN-503 Boxes and on DIN guide reducing dramatically the installation time.

"auxi-L" is to be connected to the lares Panel and lares 4.0 by means of the 4 wires Serial KS-BUS.

auxi relay has 5 relay outputs 1A which may be used for manage all kind of loads in lares Control Panel series

auxi relay is programmed directly from lares Control Panel.





divide dal latino significa dividere. divide derives from Latin and means subdivide.

divide BUS Isolator & Repeater is a separation board for the KS-BUS

divide allows you to separate the KS-BUS in order to:

- dissect a part of the system so that any failure or sabotage of devices will not generate disservice on the whole network;
- boost the signal on the BUS; this amplification allows to increase the extension of the BUS for further 500 m.

Given the nature of the device are not necessary programming of any kind: the central and / or devices continue on the BUS to "detect" the other in a transparent manner.

PROGRAMMING

No programming needed.

TECHNICAL DATA

- Power Supply: 13,8Vdc
- · Consumption: 20mA
- 2 4-wires KS-BUS terminal (specular in connection)
- Board Dimension: 45×75 x16 mm

PARTS INCLUDED

- 1 Module KSI2500000.300
- 1 Quick Installation Guide
- 4 Plastic sustainers
 (for installation into "slim" box or metal cabinet)

HOW TO ORDER

• KSI2500000.300 - PCBA divide

ACCESSORIES

- KSI7300000.001 Plastic box for DIN rail
- KSI7302000.010 Plastic box "slim" version

CERTIFICATIONS

Europe CE EN50131 Grade 3 Class II T031:2014





opis Supervised Power Supply Station

Product code KSI2400001.300 - Power Supply Station KSI2400000.300 - PCBA only



opis dal latino significa risorsa, ricchezza, assistenza, appoggio. opis derives from Latin and means redouble.

opis is a device that allows to extend the BUS on two additional branches. The power supply to the branches it is provided by the same opis, protected by an 1,5 A auto restoring thermal fuse. The device is fully supervised by the panel, with BUS status, power supply voltage and battery charge informations.



TECHNICAL DATA

- 18 Ah battery management
- Operating Range: 12 15 Vdc
- Consumption: 50 mA stand-by 950 mA max
- Operating temperature range: -10 +55 °C 95% Humidity
- Dimensions: 115x60x20 mm (PCBA)
- Weight: 50 g
- Maximum current available for external devices: 1400mA grade 2 - 200mA grade 3

63

PARTS INCLUDED

- 1 PCBA opis
- 1 Installation Manual
- 1 Large metallic box 325x400x90 mm
- Switching Power Supply 12Vdc 3.0 A
- 2A Fuse

HOW TO ORDER

KSI2400001.300 - Power Supply Station **KSI2400000.300** - PCBA only

ACCESSORIES

KSI7403130.010 - Large metallic cabinet with 3.0 A
Power Supply

CERTIFICATIONS

Europe - CE EN50131 Grade 3 - Class II

T031:2014





The complete power supply station with 3A switching power supply, PCBA and 2A fuse





TECHNICAL DATA

- Power Supply: 13,8 Vdc
- Consumption: 10mA max
- Temperature sensor (±0,2 °C)
- Humidity Sensor (±2% RH)
- · PIR detector, 6 meters capacity, 5 rays, opening: 45°
- Light sensor
- · Compatible with opera Keystone
- KS-BUS interface

HOW TO ORDER

• KSI2700000.300 - domus

PARTS INCLUDED

- 1 domus Multi-function sensor
- 1 Quick Installation Guide ITA/EN

COMPLIANCE

Europe - CE

domus dal latino significa, casa, abitazione. domus derives from Latin means home, house.

domus is a built-in module which, like the RFID reader for volo-in access control, uses the Keystone opening (of identical size on any series of switch plates) to insert a new device that allows, for each room, to have in a single device a motion detector, a temperature sensor, relative humidity and light intensity.

Ideal in home automation, in combination with auxi-L module, it allows to switch lights on and off depending on the internal brightness, whenever someone is in the room.

It also has a temperature and humidity sensor, produced by Sensirion (world leader in the production of these devices) and able to drive and manage at best its own air conditioning and dehumidification system, in order to obtain the real degree of comfort desired.

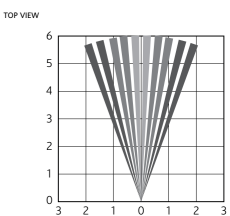
It becomes indispensable for office environments and for the correct humidification required in museums for the best conservation of art

domus is the ideal device for temperature control in the residential area and not only: it can be easily installed in any environment. Thanks to the chronothermostat available on lares 4.0 control panel, it is possible to adjust the temperature comfortably and anywhere, adapting the level of comfort to the use of the environment with significant energy savings.

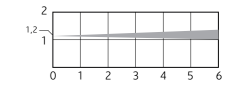
domus connects to lares 4.0 control panels via KS-BUS 4-wire serial BUS and is programmed directly from the control panel.

light temperature and humidity sensors PIR sensor

COVERAGE AREA







perché domus why domus

- because in a single device there are 4 sensors, and this allows its use in the most various applications
- because thanks to its dimensions it occupies only one module of
- because, thanks to its design, it fits into a keystone adapter, ed it is therefore compatible with any electrical civil series
- because it has one of the best temperature and humidity sensors on the market, its positioning on the front of the device with a minimum opening also allows an accurate measurement of the real parameters of the environment
- because it connects quickly with the 4-wire BUS, and it is completely manageable by lares 4.0 control panel

Thanks to the flexibility of lares 4.0 control panel it can control both heating and conditioning devices.





www.ksenia.hu





radius imago

INDOOR AND OUTDOOR SIRENS



TECHNICAL DATA

- Ultra-modern design with additional Emergency Light function
- · Acoustic and Lighting signal in case of wirecutting action
- · 1 input for the alarm
- 1 input for the main 3 W power LED only
- · Auto-learning of input polarity
- High Sound Pressure Piezoelectric Buzzer (>100 dBA at 1m)
- Integrated Temperature Sensor: ±0,1°C
- Back-up Battery
- Temperature Range: from +5° to +40 °C
- Dimensions (W x H x D): 102×142×37 mm max
- Weight (with Battery): 300 g

PARTS INCLUDED

- 1 Siren complete with PCBA and battery
- Set of 4 colored covers
- 1 Quick Installation Guide in ITA/EN

HOW TO ORDER

KSI6101000.310 - KS-BUS version

ACCESSORIES

• KSI7207008.00 - Lithium-Ion Battery 7,4 Vdc-850 mAh

CERTIFICATIONS

Europe CE EN50131-4 Grade 3 class II T031:2014





radius dal latino significa fascio di luce, raggio. radius derives from Latin and means ray, radius.

The radius self-powered indoor siren is actually a professional (acoustic & optical) Sounder which shows a unique and exclusive design, extremely slim (max. 37 mm thick) associated with a modern technology aimed to combine the best possible performances with the maximum energy saving: very high sound pressure, 3W power LED Alarm Light which also acts as emergency light in case of main power's black-out. The siren is fully controlled by a microprocessor which checks the possible status of the device and sends the

radius, like as the ergo keypads, has been designed to be fully flexible even from a chromatic stand point of view to be easily and superbly integrated in any kind of interior design: as a matter of fact, its design allows the end user to take advantage of 4 different colors, i.e. white, metallized grey, red and black. With regard to its function, radius is available with 2 inputs to activate the acoustic and optical signals, which thanks to the programming of the inputs polarities are easy to be linked to any Control Panel (Universal version only). The first time you power up it, the siren reads all the inputs and associates them to the correct polarity and stand-by status with no need to program them manually, saving the programming itself on a non-volatile memory; either they are inputs with positive or negative command, or with or without intrinsic security (command to miss or to give), radius links any of them with the associated function.

The battery is steadily monitored and its malfunctioning immediately signalized to the Control Panel. On top of the automatic protection for preventing wire-cutting actions, radius is protected by 2 tamper switches against cover opening and against removal from the wall. In the KS-BUS communication's version (only for lares Control Panels) the siren is equipped with a precision temperature sensor to display the indoor temperature in the ergo Ksenia keypads and for Home Automation applications.

radius is linked to the lares Control Panel by means of the 4-wires serial KS-BUS and it can be easily programmed from the Control Panel.







- 1. detail of radius colored interchangeable cover.
- 2. radius with Black lexan cover.
- 3. Lithium-Ion battery
- 4. Disassembled

perché radius why radius

- because it has a design that perfectly matches with ergo keypads, with whom it often shares the installed environment.
- because, like ergo keyboard, it can be customized in 4 Ksenia colors (white, black, grey and red) simply replacing the internal cover (included in the package).
- because it has a high luminous efficiency LED that, in addition to signaling the alarm, can be activated in case of electric blackout and therefore act as an emergency light.
- because it has an integrated temperature sensor.
- · because it can be installed in a few minutes and can be configurated quickly, even remotely thanks to KS-BUS connection.

www.ksenia.hu

71

imago Outdoor siren

product code KSI6300000.3XX - Universal KSI6301000.3XX - for KS-BUS only - in different colors

Ks

TECHNICAL DATA

- Ultra modern design:
- with original and convenient rotating opening
- Solid Polycarbonate UV-resistant housing: min. 3 mm thickness
- · Front available in different chromatic solutions: (various colors available)
- · Transparent bottom: in orange, red and blue
- · Strong metal undercover against smashing
- · Wire-cutting action protection
- · Input for alarm activation:
- (Universal version only): 1 • Input for the main 3 W power LED:
- (Universal version only): 1
- · Input for the 2 high-efficiency signalling red LEDs: (Universal version only): 1
- · Auto-learning of input polarity
- · High Sound Pressure Piezoelectric Buzzer: >100dBA at 1m
- Alarm Duration's Setting
- · Tampers Exclusion Programmable: (Universal version only)
- Battery Efficiency Control and signaling output: 500mA OC
- Integrated Temperature Sensor: (BUS version only): precision ±0,1°C
- PCBA Sealing: (Conformal Coating)
- Back-up Battery: 6Vdc-1,2Ah
- Temperature Range: from -30° to +60 °C
- Protection degree: IP 43 • Dimensions: (W×H×D): 195×330×60 mm
- Weight: (without Battery): 1,200 Kg
- Weight: (with Battery): 1,500 Kg

imago dal latino significa aspetto, idea, concetto. imago derives from Latin and means aspect, idea, concept.

imago is available with 3 inputs to activate the acoustic and optical signals, which thanks to the programming of the inputs polarities are easy to be linked to any Control Panel (Universal version only).

The first time you power up it, the siren reads all the inputs and associates them to the correct polarity and stand-by status with no need to program them manually, saving the programming itself on a nonvolatile memory; either they are inputs with positive or negative command, or with or withoutintrinsic security (command to miss or to give), imago links any of them with the associated function.

The battery is steadily monitored and its malfunctioning or discharge immediately signalized to the Control Panel. On top of the automatic protection for preventing wire-cutting actions, imago is protected by 2 tamper switches against cover opening and against removal from the wall.

Moreover, in spite of its very slim profile, it hides a strong metal undercover against smashing. The housing is made of very high-quality anti-UV polycarbonate and its mechanical characteristics s are meant to guarantee a long time resistance against all weather conditions.

In the KS-BUS communication's version (only for lares Control Panels) the siren is equipped with a precision temperature sensor Compass Opening for to display the outdoor temperature in the ergo Ksenia Keypad and for Home Automation applications.

imago is available both in the Universal version and in the BUS version.

All imago plastic parts are in high-quality thickness Polycarbonate with anti-UV protection and IP43 degree against the worst weather conditions.

Compass Opening for the easiest mounting and installation with strong 6mm inox Steel Bolts.

imago Outdoor siren



PARTS INCLUDED

1 Siren complete with PCBA and metal undercover

2 sets 6 mm Dia. Bolts & Nuts

1 Quick Installation Guide

ACCESSORIES

• KSI7203002.000 - Battery 6Vdc-1,2 Ah

COMPLIANCE

Europe - CE

Europe - EN50131-4 grade 3

Detail of rotating opening and metal undercover

PROGRAMMING

In the KS-BUS version, imago is linked to the lares Control Panel by means of the 4-wires serial KS-BUS and it can be easily programmed from the Control Panel. In the stand-alone version, imago is equipped with 3 programming Jumpers:

- · one for choosing max. Alarm Duration (3 or 10 minutes);
- · one for Tampers Exclusion (in case of siren opening, only the tamper relay is activated or even the Alarm functions sound and
- · one for Resetting the 3 inputs polarity programming...

HOW TO ORDER

Ksenia finished product:

- KSI6300000.3XX* Universal
- KSI6301000.3XX* KS-BUS version
- (*) The code suffix 3XX indicates the different color option. e.g. 318 Is the code for a white cover with red bottom imago.

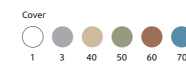
Ksenia covers only:

- KSI6901000.3YY** cover only (both versions)
- (**) The code suffix 3YY indicates the different color option. e.g. 340 Is the code for a beige cover.

Ksenia bottom only:

- KSI6901000.30Z*** bottom only (both versions)
- (***) The code suffix 30Z indicates the different color option. e.g. 307 Is the code for a orange bottom.

AVAILABLE COLOURS



Transparent background





It is possible to choose imago among 3 different colors for the transparent bottom Even the front cover is avaiable in diffrent colors and can be customized on request by screen-printing the installer logo





LE PERIFERICHE BUS

Sono stati progettati con le seguenti caratteristiche per ridurne l'impatto ambientale:

- Assenza di PVC
- Laminati senza Alogeno e circuiti stampati senza piombo
- Basso assorbimento
- Imballo realizzato per la maggior parte con fibre riciclate e materiali provenienti da fonti rinnovabili

BUS PERIPHERALS

Are been designed and manufactured for the environment as follows:

- Absence of PVC
- Halogen free laminates and lead-free PCBA
- Low consumption
- Packaging realized mainly with recycled fibers and materials

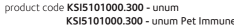
www.ksenia.hu





unum unum DT unum DT AM

MOTION DETECTORS













low power consumption



TECHNICAL DATA

- IR Sensor: Dual-Element-Pyroelectric
- Power Supply: 8-16 Vdc; 24 mA at 12 Vdc
- · Alarm Relay:
- Solid State, 60V, 50 mA, isolation 1500 Vrms
- · Tamper Switch:
- Form A contact, normally closed (NC) 50 mA at 30 Vdc
- Events Detection:
- HighBar false alarm rejection processor
- RF Immunity:
- 20 V/m, 10-1000 MHz;10 V/m, 1-2 GHz
- · White Light Immunity: 6500 lux
- Sensitivity: Selectable: 2-event or 3-event
- Operating Temperature Range: -10 °C to +55 °C
- · Housing Material: Base: ABS, Cover: HDPE
- Overall Dimensions: 113×60×45 mm (H×W×D)
- Pet immunity: up to 10 Kg

HOW TO ORDER

- KSI5101000.300 PIR
- KSI5101000.300 PIR + Pet Immune

ACCESSORIES

• KSI5900000.000 - Wall-Mounting Bracket

unum dal latino significa unico. unum derives from Latin and means unique.

It can be translated in different appropriate meanings:

it incorporates the lens in the front housing, it has the same profile for all technologies (from simple PIR to Dual-Tech) and, for all the above, is unique in the industry.

perché unum why unum

reliable

motion detectors

- because they are "state-of -the-art" Professional Motion Detectors realized with the very best components and materials to guarantee, at first place and without compromises, the highest possible degree of reliability available from the most modern Technologies;
- because they have a unique aesthetic minimalist and discreet different from the rest, being the result of many studies and suggestions collected from Interior Architects and End-users, who wanted something that could actually merge, integrate with their architecture styles to the point to become themselves active players to that instead of being something "not too nice but necessary to be installed" to the purpose of having an intrusion system up and running;
- because unum detectors apply the new ELT Technology (Embedded Lens Technology), which takes advantage from decades of experience

in designing professional lens for motion detection purposes, thus enabling to achieve the objective to literally make the lens disappearing from the detector profile, thanks to very sophisticated techniques which also use the same special material of the lens (HDPE), to basically allow it to be fully embedded, completely integrated in the front cover itself;

- because they do not need, unlike other products in the market, to have on their front side all those colored lights (LEDs which very often the installers need to disable because too annoying for the end-
- because all the different detector models, although having different functions, like as the simple PIR or Dual-Tech, with or without Pet Immunity, all of them have the same design and size, so to avoid the unpleasant view of different detectors shapes on the walls, too often in the same room or environment;
- · because they have a truly wide operating temperature range;
- because, they are eco-friendly, in line with Ksenia Security Company's belief, all unum utilize components like as DSP ASIC with very low consumption.

MAIN FUNCTIONS

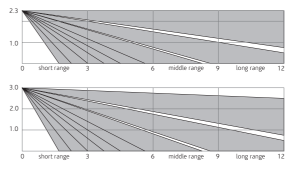
Alarm processing

Dual-element detector fields-of-view alternate between (+) and (-) polarity. HighBar-qualified signal events are counted as "pulses" exclusively when polarity alternates. Depending on sensitivity setting, (+,-), (-,+), (+,-,+) or (-,+,-) will cause an alarm.

Range

12 meters in sensor-facing direction

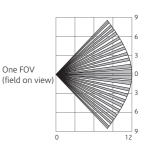
12 meters at 45° angle from sensor-facing direction



Sensor Optical View Pattern: side view, in meters

Optical Fields-of-View

Long-range: 44 Mid-range: 36 Short-range: 18



Sensor Ontical View Pattern (top view, in meters)

The PIR Motion Detectors unum are professional stateof-the-art motion PET IMMUNITY sensors engineered with the world's best components and materials. These detectors provide the highest degree of reliability in motion detection, without the risk of false alarms.

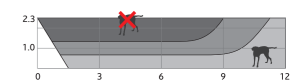
Additionally the **unum** series introduces in the market the only detectors with trendy invisible lens, i.e. the lens integrated into the front cover thanks to E.L.T. (Embedded Lens Technology) which takes advantage from decades of experience in designing professional lens.

The PIR side starts with a EvenEye lens and a top-quality infrared

Next, a modern DSP ASIC (patent-pending) converts the infrared detector signal into digital form, for best reliability and stability. Finally, the signal is evaluated by the ASIC's HighBar processor, for "best-in-class" false alarm rejection with excellent intruder detection.

The PI-PIR Motion Detector unum is designed to allow the presence of pets (10 kg or lighter) without signaling an alarm. It includes a special micro-element lens array that produces much stronger optical signals for humans than for pets. Furthermore, the optical sensitivity of each PI-PIR Motion Detectors unum is factory-calibrated to ensure accurate discrimination between humans and pets.

The diagram below shows the PI-PIR Motion Detectors unum's zones of greatest human/pet discrimination. The PI-PIR Motion Detectors unumshould be mounted so that pets will occupy only the lightercolored spaces.





unum Dual-Tech Motion Detector

product code **KSI5102000.300** - unum DT **KSI5102100.300** - unum DT + Pet Immune





(in addition to what stated above)

- Microwave Operating Freq.: around 10GHz (see unit label)
- Events Detection:
 Sure Spot processing engine
- RF Immunity: 20 V/m, 10-1000 MHz; 10 V/m, 1-2 GHz
- Microwave Range:
 20%-100% adjustable
- Lighting rejection: selectable 50 or 60 Hz
- Pet Immunity: Up to 10 Kg

HOW TO ORDER

- KSI5102000.300 DT
- KSI5102100.300 DT + Pet Immune

ACCESSORIES

• KSI5900000.000 - Wall-Mounting Bracket

CERTIFICATIONS

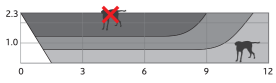
Europe - RoHS, CE EN50131 Grade 2 - Class II



DT Motion Detectors unum include two motion sensing systems: microwave Doppler motion sensing and PIR motion sensing. Together, the two systems' signals are evaluated by proprietary signal processing algorithms, which reject false alarm conditions while detecting intruders. The DT Motion Detector unum microwave system includes a modern, compact, DRO-based micro-strip Doppler transceiver, with PCB "patch" antennas. The Doppler signal is digitally processed to detect intruders and reject distractions. Constant-motion signals (such as fans) are deemphasized, and fluorescent light frequencies are digitally removed. The PIR side starts with a Even Eye lens and a top-quality infrared detector. Next, a modern DSP ASIC (patent-pending) converts the infrared detector signal into digital form, for best reliability and stability. Finally, the signal is evaluated by the ASIC's HighBar processor, for "best-in-class" false alarm rejection with excellent intruder detection.

The DT-PI unum series join the advantages of the Dual-Technology described above and Pet Immunity. The best Technology to server the customer.

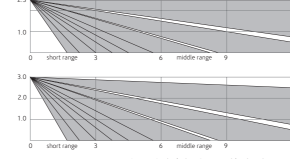
The DT-PI detectors should be mounted so that pets will occupy only the lighter-colored spaces.



Range

12 meters in sensor-facing direction

12 meters at 45° angle from sensor-facing direction



Sensor Optical View Pattern: side view, in meters

Optical Fields-of-View Long-range: 44

Mid-range: 36 Short-range: 18

e: 44
: 36
ge: 18

One FOV (field on view)
Microwave detection area

Sensor Optical View Pattern (top view, in meters)

.

TECHNICAL DATA

- IR Sensor: Dual elements
- Power Supply: 8-16 Vdc; 38 mA at 12 Vdc
- Alarm and Mask Relay:
- Solid state, 60V, 50 mA, 1500 Vrms isolation
- Tamper Switch: Form A (NC); 50 mA at 30 Vdc
- Microwave Operating Freq.:
- around 10GHz. See unit label
- Events Detection: Sure Spot™ processing engine
- RF Immunity:
- 20 V/m, 10-1000 MHz; 10 V/m, 1-2 GHz
- White Light immunity: 6500 lux
- Pet immunity: Up to 10 Kg.
- Sensitivity: Selectable: 2-events or 3-events
- Range: Microwave 20%-100% adjustable
- Lighting rejection: selectable 50 or 60 Hz.
- Operating Temperature Range: from -10 °C to +55 °C
- Storage: from -40 °C to +60 °C
- Housing Material: Base: ABS; Front: HDPE
- Dimensions: 113 x 60 x 45 mm (H x W x D)
- Weight: 95 g

HOW TO ORDER

- KSI5102010.300 DT + AM
- KSI5102110.300 DT + AM + Pet Immune

ACCESSORIES

• KSI5900000.000 - Wall-Mounting Bracket

COMPLIANCE

Europe - RoHS, CE

The motion detectors unum DT + AM are professional motion detectors of who use the benefits of the Dual-Technology, pet immunity and antimasking. They represent the top range of detectors for indoor of Ksenia Security. The unum DT + AM detector integrates directly on the card end of line resistors, selected to fit each plant type with comfortable removable jumpers.

unum DT Anti-Masking Motion Detector

KSI5102110.300 - unum DT + AM + Pet Immune

product code KSI5102010.300 - unum DT + AM

OPERATION OF ANTI-MASKING

The mask is detected by two analysis, running simultaneously: the first is an alteration of normal balance between alarm signals from Infrared (PIR) and microwave derived from the analysis continuous signal, using a reduced sensitivity of the microwave to minimize the effect of continuously moving objects that could affect only the microwave. You can disable this type of analysis acting on a jumper.

The second analysis is based on an area of supervision (within one meters from the sensor): a person entering in the safe zone will activate the detection process of masking.

This second function cannot be disable



www.ksenia.hu

MOTION DETECTORS

www.ksenia.hu





ianitor
velum DT AM
interdictio
wired magnetic contact

PERIMERAL AND EXTERNAL PROTECTION



ianitor dal latino significa custode, guardiano. ianitor derives from Latin means custodian, quardian.

The ianitor TRIPLE TECH. Motion Detector is a professional Pet-Immune state-of-the-art motion sensor engineered with the world's best components and materials, specially designed for installation externally, to ensure the highest degree of reliability in the detection of movement even in the most severe temperature and humidity situations, without incurring in false alarms that would be generated by many causal commonly found in open spaces.

The ianitor TRIPLE TECH

Motion Detector microwave system includes a modern, compact, DRObased micro-strip Doppler transceiver, with PCB "patch"antennas. The Doppler signal is digitally processed to detect intruders and reject distractions. Constant-motion signals (such as fans) are de-emphasized, and fluorescent light frequencies are digitally removed. The optical side starts with a EvenEye lens and a top-quality specially-designed DFIR infrared detector.

Next, a modern microcontroller converts the infrared detector signal into digital form, for best reliability and stability. Finally, the signal is evaluated with anti-sway processing, for "best-in-class" false alarm rejection with excellent intruder detection.

MOTION DETECTION SYSTEMS

ianitor TRIPLE TECH. Motion Detector includes two motion sensing systems: one microwave Doppler motion sensing, one PIR and one DFIR (Double Frequency PIR) motion sensing, with directional motion sensing to reject false alarms caused by swaying objects. Together, the two systems' signals are evaluated by proprietary signal processing algorithms, which reject false alarm conditions while detecting intruders.

ANTI-SWAY FUNCTION

ianitor TRIPLE TECH Motion Detector is a motion sensor, and it will normally detect swaying motion.

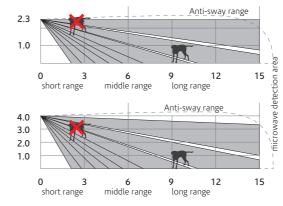
However, the outdoor environment may contain swaying objects that are not intruders (for example, wind-blown trees). Thus, to suppress "nuisance alarms", the ianitor TRIPLE TECH. Motion Detector provides an "anti-sway" function to require that, before motion is indicated, a moving object must make directional progress across the sensor's fields of view. This function can be enabled or disabled by a programming jumper. Obviously, with this feature enabled, you must an extended in front of the sensor is needed to Report an alarm. For details please refer to installation instructions.

Range

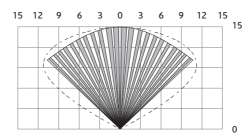
15 meters in sensor-facing direction

15 meters at 45° angle from sensor-facing direction

Sensor Optical View Pattern (side view, in meters)



One FOV (field on view) - Microwave detection area



Optical Fields-of-View

Long-range: 88 Mid-range: 38 Short-range: 26 Sensor Optical View Pattern (top view, in meters)

OPERATION OF ANTI-MASKING

The mask is detected by two analysis, running simultaneously: the first is an alteration of normal balance between alarm signals from Infrared (PIR) and microwave derived from the analysis continuous signal, using a reduced sensitivity of the microwave to minimize the effect of continuously moving objects that could affect only the microwave. You can disable this type of analysis acting on a jumper.

The second analysis is based on an area of supervision (within one meters from the sensor): a person entering in the safe zone will activate the detection process of masking. This second function cannot be disabled.

TECHNICAL DATA

- IR Sensors (2): Dual-element + Quad-element
- Power Supply: 8-16 Vdc; 50 mA at 12 Vdc
- · Alarm Relay: Solid state, Form A (NC) 50 mA at 30 Vdc, 1500 Vrms isolation
- · Alarm, Trouble Signal Outputs: NPN open-collector to (-), 50 mA Max., NC no alarm; NC no trouble
- Housing Material: PC housing, HDPE lens
- Dimensions: 171×76×61 mm (h×w×d)
- Microwave Operating Freq: Around 10 GHz See unit label
- Events Detection: DFIR anti-sway false alarm rejection
- RF Immunity: 20 V/m, 10-1000 MHz; 10 V/m, 1-2 GHz
- Pet-Immunity: up to 20 Kg
- White Light Immunity: 25000 lux
- Operating Temperature Range: -10 °C to +55 °C
- Storage: -40 °C to +60 °C
- IP protection: IP65
- Weight: 270 g

HOW TO ORDER

• KSI5303010.300 - janitor

ACCESSORIES

• KSI5900001.300 - Mounting Bracket

COMPLIANCE

Europe - CE



ianitor wall-mounting Bracket



interdictio IR Ray Barrier

product code KSI5501010.30X - interdictio 10 (301 white, 302 black)
KSI5501015.30X - interdictio 15 (301 white, 302 black)
KSI5501020.30X - interdictio 20 (301 white, 302 black)







TECHNICAL DATA

- Power supply: 12 Vdc
- Consumption: 30 mA / 4 Rays
- Rays Number: 4 in 1m, 6 in 1.5m, 8 in 2m direct, 2 - - 8 / cross 4 - - 22
- Outputs: Alarm / Tamper N.C.
- Aluminum profile: 17.5 x 14 mm
- Available sizes: 1 m, 1.5 m, 2 m
- Available colors: White and Black
- IP 44

PARTS INCLUDED

2 barriers interdictio (TX / RX)1 Installation Manual

HOW TO ORDER

- KSI5501010.301- interdictio 10 white KSI5501010.302- interdictio 10 black
- KSI5501015.301- interdictio 15 white KSI5501015.302- interdictio 15 black
- KSI5501020.301- interdictio 20 white KSI5501020.302- interdictio 20 black

interdictio dal latino significa interdire interdictio derives from Latin and means to prohibit

interdictio is a linear motion sensor that prohibits intrusion from doors and windows. Dimensions and technologies makes interdictio the ideal product for this type of security.

Thanks to the microprocessor that manages the Optical Sensor, interdictio creates linear barriers that prohibit the passage across the defined area in 3 different ways: with direct, crossed or consecutive rays.

perché interdictio why interdictio

- because it guaranties the maximum reliability against the outside:
 The Intelligent Optical Synchronism makes 4 to 8 rays crossing depending from the length of the device.
- because it is the thinnest and the most unobtrusive device in the market, with an elegant and practical design.
- because its dimensions contain very low energy consumption technologies.

FUNCTIONS

Interdictio barrier is equipped with professional and innovative motion sensors, produced with the best components and materials. This barrier is very reliable in detecting movement without occurring in errors fakes?

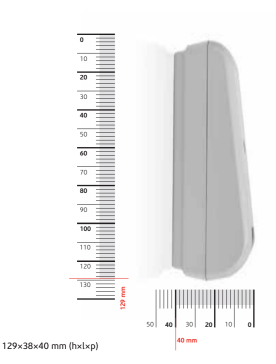
The sensors work on IR frequency rays and with Anti-Switching Filter embedded, Intelligent Optical Synchronism and Double Optics for each ray.

interdictio barrier is the ideal solution for door and windows protection. It is a synonym of reliability, high security and also aesthetic qualities: it is the thinnest in the market.

Interdictio enable the Installer to personalize the type of ray (linear, crossed or in-line) depending on the security level needed. It also simplifies the installation thanks to the optical synchronization, so the installer can get rid of any other instruments.

velum DT AM Dual-Technology Motion Detector

product code KSI5302010.300 - velum DT AM



velum dal latino significa velo. velum derives from Latin and means veil.

Ksenia velum is a motion sensor dual technology with Anti masking which can be installed both outside and inside.

It may simply mean that the sensor projects a dual Technology barrier shielding (infrared and microwave) which completely fills the area to be protected by covering it evenly, precisely as with a veil.

perché velum why velum

- because the different detector models, all have the same design and the same size, while having different characteristics, whether wired or wireless technology. This avoids the typical "drop style" resulting from seeing often objects of different shape on the walls, maybe even the same room or local.
- · because they guarantee maximum reliability when installed inside and outside in all weather conditions.
- because inside of the small size contain the latest technology in terms of environmental detection by integrating a dual technology.

TECHNICAL DATA

- Power Supply: standard 12V, max 13,4V
- IR sensor: Dual element
- IR range: 12m (room temperature 25 ° C)
- Warm-up time: 60 sec
- Operating FrequencyMW: 24.125GHz
- Range MW: 12m
- Antimasking Analysis: active. infrared LED
- Thornproof: mems platform. (Accelerometer)
- · Sabotage: front microswitch
- Operating Temperature Range: from -20°C to +55° C
- Immunity RFI/EMI: 20V/m, 10-1000MHz;10 V/m, 1-2GHz
- White light immunity: 6500lux
- Range MW: adjustable by trimmer
- Analysis control tear: enabling by dip-switch
- · Analysis antimasking: enabling by dip-switch
- · LED indicators: RGB in five colors,
- can be disabled via dip-switch
- Detection area: only a tent (angle 7.5°)
- Horizontal coverage: IR 90 °, 80 ° MW
- Vertical coverage: IR 7.5 °, 32 ° MW
- Amplitude tent: a 2m 25cm, 130cm at 10m
- Detection range: from 0.30m to 12m
- Installation height: 2.30m from 2.10m max on the wall
- Mounting: with bracket angle (reversible) on the wall
- · Material housing and clamps: ABS
- Dimension: 38 x 129 x 40mm (l x h x p)
- With wall bracket: 45 x 129 x 40mm
- With angle bracket: 45 x 129 x 45mm
- Weight: 90g
- Protection: IP54
- · Color: gray
- Embedded EOL resistance: triple balancing 10Kohm parallel (To enable via microswitch) integrated on the pcb

HOW TO ORDER KSI5302010.303 - velum DT AM

ACCESSORIES

• KSI5900003.003 - Rain protection



Rain protection

velum motion detector can be also installed using its protective rain protection hood.

FUNCTIONS

velum detectors are motion sensors made with advanced professional components and materials among the best in the world. From every point of view, these sensors guarantee the highest degree of reliability in the detection of the movement, without incurring false alarms.

The motion detector velum includes two technologies for motion detection: microwave doppler effect and infrared. Together, these two signals are interpreted by proprietary algorithms that reject false alarms and detect unwanted intrusions.

Section microwave sensors velum includes a transceiver Doppler microstrip modern and compact. The Doppler signal is digitally processed to obtain the highest degree of reliability in intrusion detection and exclusion problems. The signals of repetitive motion are filtered so as frequencies resulting from fluorescent light are eliminated in digitally. The section to the IR acts with a lens combined with an infrared detector of high quality.

Finally the signal is evaluated by a processor, for obtaining the exclusion of false alarms while maintaining an excellent degree of intrusion

The masking of the lens of the infrared analysis is carried out using infrared LED active, able to detect any obstacle placed in the vicinity of the lens.

velum detectors is the ideal solution can protect situations such as canopies, porches, below balcony, windows etc. The sensor velum is synonymous reliability and high safety, not only from the qualitative point of view, but also against sabotage attempts, given that integrates a station with accelerometer flexible and functional even in installations with the hub and a micro switch for front opening

Range

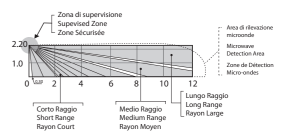
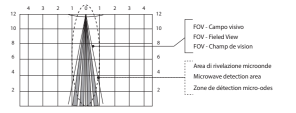


Diagram of visual coverage





WIRED MAGNETIC CONTACTS





Surface mounting magnetic contact

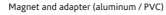
- KSI5CLS-TW.2CN Brown
- KSI5CLS-TW.2CW White

Integrated parallel double balanced, antimasking, 2-pole cable connection, 200cm cable length MAGNET EXCLUDED.

Flush mount magnetic contact

- KSI5CLR-TW.0TN Brown
- KSI5CLR-TW.0TW White

Integrated parallel double balanced, antimasking, connection with 2 screw terminals, ideal for: wooden frames (with KSI5CLR-MG00N/W), aluminum frames/PVC (withKSI5CLR-AL.00N/W)), armored doors (with KSI5CLR-BL.00N/W), MAGNET EXCLUDED.



- KSI5CLR-AL.00N Brown
- KSI5CLR-AL.00W White

Magnet and adapter on surface for aluminum frames or PVC.



Magnet and adapter

- KSI5CLR-BL.00N Brown
- KSI5CLR-BL.00W White

Built-in Magnet and adapter for armored



Magnet

- KSI5CLR-MG.00N Brown
- KSI5CLR-MG.00W White

Built-in Magnet and adapter for wooden

MAIN FUNCTIONS

Based on the Magnasphere®, inertial sensors Ksenia, V Series uses an innovative magnetic principle to detect vibrations.

The inertial sensors Ksenia V Series represents a point of complete rupture with the technologies of the past. They are based on a new, sensational and owner operating principle hybrid inertial / magnetic that will overcome all the inherent limitations of traditional passive technologies, whether ball, blades or rockers.

In the inertial Magnetic contacts Ksenia the metallic ball that reacts to vibrations is kept in equilibrium by the force of gravity, but by permanent magnetic fields. The vibrations imposed on the sensor, if strong enough to disturb the magnetic balance, causing the opening of the electrical circuit.

Thanks to a particularly accurate engineering project, the calibration of the magnetic fields has allowed first to provide a sensor whose response to vibrations (time intervals of opening and cyclicity of the same) mirrors with much fidelity that of the most common patterns of conventional sensors. In this way the inertial Ksenia reach a high degree of compatibility with the control panels: lares, even within the wireless sensor integati through the device duo Bus.

Furthermore achieving balance by magnetic fields, rather than by the mere force of gravity, it allows to realize the sensor with a ball mass and extremely compact dimensions.

TECHNICAL DATA

- Designed with patented Magnasphere® technology
- Protective and insulating treatment of the PCB (conformal coating)
- Double parallel balancing with 2 resistors
- 10 KΩ integrate
- Absence of constraints for positioning
- · Individual quality control



ANTI-MASKING MAGNETIC CONTACTS

product code KSI5CLH111.000

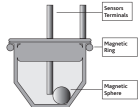


TECHNICAL DATA

- Designed with patented Magnasphere® technology
- Compatible with popular analysis boards impulse
- Protective and insulating treatment of the PCB (conformal coating) with resin.
- · Compatible with the fast doors of the most commons control panels
- · Efficiency, prolonged in time
- Absence of constraints for positioning
- · individual quality control



INTERNAL MECHANISM



MAIN FUNCTIONS

The Magnetic contacts traditional, technology-based Reed, are easily vulnerable.

It is in fact simple masking the absence of the magnet abutment on a Reed contact, which means opening of the door, with the application of a magnet from the outside of the gate also to the alarm is armed, and having then access undisturbed.

In high security applications, the solution was up to now the use of sensors to "triple balancing magnetic", albeit with a considerable burden in terms of costs and installation time dimensions.

Ksenia Security offers a solution to the problem: stop the reed contacts. The Magnasphere® Technology contact Ksenia, even in the smallest flush model, offers a high-performance Security comparable with those obtained from contacts in triple balancing magnetic.

HOW TO ORDER

KSI5CLH111.000	aluminium only	2 pz
White KSI5CLS-TW.2CW	Brown KSI5CLS-TW.2CN	5 pz
White KSI5CLR-TW.0TW	Brown KSI5CLR-TW.0TN	10 pz
White KSI5CLR-MG.00W	Brown KSI5CLR-MG.00N	10 pz
White KSI5CLR-AL.00W	Brown KSI5CLR-AL.00N	10 pz
White KSI5CLR-BL.00W	Brown KSI5CLR-BL.00N	5 pz



CERTIFICATION THE MAGNETIC CONTACTS REPRESENTED ARE THE ONLY CERTIFICATES ANTI MASKING EN 50131 - Grade 3 - class IV

www.ksenia.hu





The Control Panels of the lares series can manage up to 64 wireless devices (or 128 Zones) thanks of the adoption of its new Transceiver linked to the KS-BUS /4 wires Communication BUS.

The Wireless Technology developed represents the very last generation, fully bi-directional (each Peripheral works basically as a Transceiver enabling each single transmission to receive a signal of acknowledgment back, by allowing a consumption optimization and by assuring a much higher reliability than any classic mono-directional system) utilizing the Frequency Band at 868 MHz.

A sophisticated control of the Transmission Power (DPMS – Dynamic Power Management System) enables to reduce interferences, maximize the battery life by optimizing the transmission power according to the distance between each device and considering the specific installation constraints. The outmost protection of the entire system is fully guaranteed by means of the encryption (through a proprietary algorithm) of each communication packet.

All wireless devices are identified by a univocal serial number which is automatically acquired by the system in the installation process; both the basis software and on the ergo Keypad are enabled to show in real time the wireless signal level of each device and the communication path in the case of more BUS Transceivers or Repeater should be present.



868 MHz Frequency Band



Dynamic Power Management System



Full 2-way Encrypted Communication



VLBL Very Long Battery Life



lares wls 96 IP
ergo wls
duo, duo16, universal duo
unum wls
velum wls DT AM, velum-C DT AM
poli, nanus poli, nebula, auxi wls
imago wls, opera

lares WIRELESS TECHNOLOGY

lares wls 96-IP: IoT Wireless Platform for Security and Home Automation

product code KSI0096004.331- Kit lares wls 96-IP



MAIN FEATURES SELF-CONTAINED, FULL WIRELESS, ALL-IN-ONE

- Embedded IP Interface
- 70nes: 96 w/s
- (32 peripherals)+ 4 on board wired.
- Outputs: 16 wls + 2 wired (OC).
- Partitions: 4.
- Polycarbonate Grey Housing: (with 1,7A Switching Power Supply.
- Backup Battery 12V-2Ah (not Included).
- · 868MHz bi-directional wireless interface.
- Expandable with add-on: GSM / GPRS and / or PSTN modules.
- Video verification with any IP camera.

HOW TO ORDER

•KSI0096004.331 - Kit lares wls 96-IP

ACCESSORIES

• KSI7212020.000 - Acid-Lead battery 12 Vdc- 2 Ah

COMPLIANCE

EN50131 Grade 2 class II T031:2014

TASTIERA PARLANTE SPEAKING KEYPAD

lares wls 96-IP is the name of the new Professional generation of Wireless intrusion IP panels by Ksenia Security. lares wls 96-IP is equipped with 868 MHz wireless technology, very last generation, fully bidirectional and compatible with all wls Ksenia Security devices already available in the market. Maximum reliability for each device is ensured by the continuous notification of transmission to the Control panel, up to the confirmed reception.

The communication between the devices and the Control panel is protected by encryption of all messages involved. Complex algorithms in power management for transmission, based on the distance between Control panel and devices, allow to ensure a long battery life and to

The speaking keypad, incorporated in the Cabinet or located remotely, can be ordered in white or black color and shows a modern design derived from ergo S keypad inheriting the Cap-Sense technology and Circular Scroll for quick access to the menu, all completely Softtouch. The incorporated keypad adds to the usual functionalities of system management and programming, and it is available in multiple languages, with two-ways digital audio technology, directly on the BUS. The keypad is also equipped with a Proximity Reader in several technologies, a precise Temperature Sensor and Thermostat function.

The new System Self-Contained / All In One includes, inside a Compact Solution in grey polycarbonate, the motherboard with IP interface and Transceiver embedded, LCD soft-touch keypad, indoor Siren (4), Switching Power Supply 12V 1.7A protected by an already installed fuse and is conceived to allocate a lead backup Battery 12V / 2Ah.

INCORPORATED 'ergo' keypad (when required)

- Same feel-and-look as ergo S
- Speaking KP (various languages at choice)
- Wide graphic LCD Display
- Soft-touch Keys and scroll
- Proximity Reader (KS° mini-Tags, myfare and NFC ready)
- 2 ways digital audio (directly on the bus)
- Precise Temperature Sensor with chrono-thermostat function





HOW TO ORDER

product code KSI0096004.331- Kit lares wls 96-IP



perché lares wls why lares wls

- because no need for wire to communicate with the detection devices and control devices, very easy & quick installation
- because it integrates the DPMS Technology (Dynamic Power Management System) which allows less interferences and extends the
- · because it includes the most advanced Wireless Technology, 868 MHz, completely bi-directional, professional and reliable.
- because can be handled up to 64/32 devices and 96 wireless zones
- because you can be completely programmed via the integrated Keypad on the panel
- because in case of MULTI-RECEIVER system it is able to automatically choose the best radio path.
- because with free APP for the installers and users is possible the programming and the complete management of the system remotely via any mobile device or computer
- because the external box is made of polycarbonate, small in size, and can be easily installed also in small and recessed spaces.

FREE APP

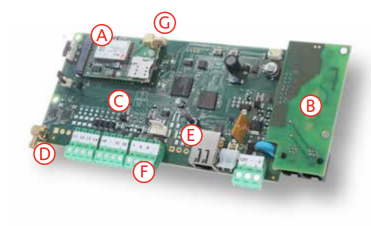
Free APP FOR INSTALLERS USING ANY MOBILE DEVICE for:

- Panel management and monitoring
- · Panel QR-Code scanning for easy assignment
- Panel Configuration (using mobile, instead of PC only)
- · Panels Registration with geo-localization
- Marketing Info for news and promotions
- · Loyalty Program with Automatic Updating • Product Manuals updates and notifications
- Ouotation tool
- Push-notifications

Free APP FOR THE END-USER

- · video verification and Push Notification
- Viewing / monitor and manage system
- · Sensors Management, Events, Scenarios, Video and Home Automation (thermostat function)
- Events Log
- Video Verification
- Push Notification





E Ethernet connector

(G) GSM antenna connector

Removable terminal blocks

A 3G / GSM / GPRS add-on module (U-Blox radio module)

B PSTN add-on module

(C) Micro SD Slot

Radio antenna 868 MHz Interface connector

COMMUNICATION FEATURES

The external communication of lares wls 96-IP Platform, in addition to the IP connection. is ensured by add-on GSM/GPRS and/or PSTN modules, directly mounted on the lares wls 96-IP board. For the first time, even in lack of IP network or in case of black-out, it will therefore be possible to manage with APP in programming mode as well, via GSM channel. New features compared to previous systems are also available in the Video Surveillance and Video Verification by a streaming connection of a not defined number of any ONVIF cameras model and by sending Email- screenshots with video attachments related to the timeframes of the selected events.

To further support for the reliability of the system, Ksenia Security offers for lares wls panel an extension to 5 years of warranty.

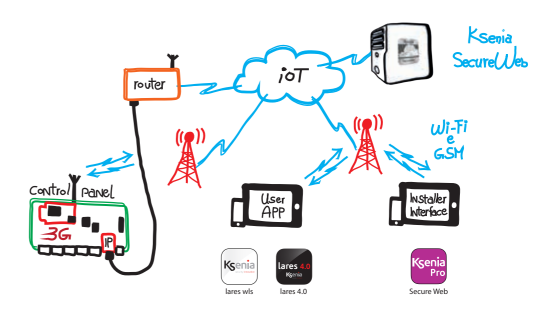


Maximum number of wireless inputs	96	Number of Users (Codes and Mini-Tags)	32+32
Maximum number of wireless outputs	16	Maximum number of Wireless Devices Detectors (poli, nanus, unum wls, nebula, velum wls) imago wls opera auxi wls ergo wls duo repeater BUS Peripherals User interface (ergo S, ergo M)	
On board wired Inputs	4		32 3 16 8 4
On board open collector outputs	2		
Partitions	4		
Function available with IP interface • Direct connection • Installer Interface via smartphone and tablet (APP) • User mobile APP (iOS - Android) • Push Notifications to end user with video frames	yes yes yes yes		1
Integrated Wireless Transceiver	yes	Integrated indoor siren	yes
Add-on GSM/3G communication module	yes	Speaking keypads	yes
Add-on PSTN communication modules Communication ways • Voice dialer (With GSM/3G or PSTN module)/TTS • SMS (With GSM/3G module) • e-mail dialer (with GSM/3G or IP module) • Contact ID (with GSM / 3G or PSTN module) • SIA DC-09 (with GSM/3G or IP module)	yes yes yes yes yes	Events log • Number of recorded events	640
		Cronothermostat	1
		Compliant EN 50131 Grade II	yes
		Stabilized switching power supply	14,2V 1,7A
		Back-up Battery (Power)	2Ah
		Polycarbonate Housing	yes



Natural evolution of the remarkable inclination to technological innovation for Ksenia Security is the new possibility to program and manage the system via Ksenia SecureWeb, in addition to the standard mode via keypads or PC.

Ksenia SecureWeb, in fact, allows the installer to use a dedicated APP named KSENIA PRO, enabling the programming of panel via any mobile device (smart-phone included) through the acquisition of the Control Panel by scanning the QR-code, the registration of Panel itself with geolocation and push notifications. The End-User instead, will get a dedicated new APP to manage his system via Ksenia SecureWeb, including the new thermostat function via any mobile device with Push Notification, with no need of a Public IP Address or of a specific configuration for Router.



3G back-up of IP-LAN and vice versa.

Free APP FOR INSTALLERS USING ANY MOBILE DEVICE for:

- · Panel management and monitoring
- · Panel QR-Code scanning for easy assignment
- Panel Configuration (using mobile, instead of PC only)
- Panels Registration with geo-localization
- Marketing Info for news and promotions
- Loyalty Program with Automatic Updating
- · Product Manuals updates and notifications
- Quotation tool
- Push-notifications

Free APP FOR THE END-USER from any mobile device to:

- Viewing / monitor and manage system
- Sensors Management, Events, Scenarios
- Home Automation Management
- Thermostat function
- Events Log
- Management Video Streaming and Video Verification
- Push Notifications





Everything turns easier and faster with Ksenia Pro APP. No need to configure the router.

ergo wls keypad

product code KSI2100022.301 - ergo wls white KSI2100022.302 - ergo wls Black



In the new ergo wls have been included all the qualitative features developed for the ergo M keypad and added the wireless communication capabilities, to make it the best wireless solution for the management of lares wls 96-IP Control

Wall Docking Station for keypad ergo wls

product code KSI2100023.303 - Docking Station

A very nice on-wall sliding solution to recharge its Battery and connect to the BUS



perché ergo wls why ergo wls

- · because it includes the most advanced Wireless Technology, 868 MHz, completely bi-directional, professional and reliable.
- because it integrates the DPMS Technology (Dynamic Power Management System) which allows less interferences and extends the battery life.
- because ergo wls can operate in transceiver mode (RF transceiver only if connected to the BUS)

OPERATION MODE

- · With non-rechargeable battery
- · With rechargeable battery
- As a repeater wls
- · With built-in Wireless receiver

FUNCTIONS

- Display of System Status
- Display of operating parameters (date / time, GSM network active level GSM, etc.)
- System Commands (complete or partial arming, reset, activation of output terminals, telephone calls, etc.)
- Full Programming of System Parameters / Panel
- Execution of the scenarios
- Exclusion of zones in alarm on the system activation.
- Reset the alarm in progress
- Reset communications

MAIN FEATURES

- Dot matrix LCD (visible area 79 × 19 mm)
- Mechanical keys cropped laser
- Available to the final customer in the colors white, black Ksenia
- backlight and contrast adjustment
- Fast Addressing System: no need to pre-address setting device (automatic detection of the Control Panel / communicator)

HOW TO ORDER

- KSI2100022.301 ergo wls white
- KSI2100022.302 ergo wls Black

ACCESSORIES

- KSI7203019.000 Non rechargeable Battery
- KSI7203709.000 Rechargeable Battery

COMPLIANCE

Europe - RoHS, CE EN50131 grade 2 - class II T031:2014

USER INTERFACES / ergo

0 10 20 30 40 50 60 60 110 110 110 120 130

TECHNICAL DATA

- Power: 13,8 Vdc
- Consumption: max. 50mA
- Operative Frequency: 868 MHz Band
- Range in open air: up to 400 m
- Max. WLS Device Nr.: 64
- I/O Terminals: 2
- Wireless Zones: max. 128
- Operative Temperature: +5 to +40 °C
- Dimensions: 140 x 100 x 28 mm (L x H x P)

PARTS INCLUDED

- 1 Transceiver / Repeater duo (PCBA)
- 1 Slim Case
- 1 Quick Installation Guide

HOW TO ORDER

• KSI2600000.310 - KS-BUS Version

ACCESSORI

- KSI7207008.000 Lithium-Ion Battery 7,4 Vdc-850 mAh
- KSI7302000.010 Plastic box "slim" version

CERTIFICATIONS

Europe - RoHS, CE EN50131 grade 2 - Class II T031:2014



duo dal latino significa doppio. duo derives from Latin means double

Each duo BUS version enables to expand any Control Panel of the lares series by giving the opportunity to link up to 64 wireless Devices for a total of max. 128 wireless zones and up to 20 remote controls. On the same BUS it is possible to link up to 2 transceivers for both expanding the wireless signal coverage and for acting contemporary as a back-up of the other.

duo can also work as a Signal Repeater simply powering it up.



duo board in the slim plastic case

perché duo why duo

- because it can work both in Transceiver mode (wired on KS-BUS or in Repeater mode (simply powering it up it extends the signal
- because it integrates the MULTI-RECEIVER technology, i.e. up to 2 devices and 2 repeaters can be included in the same
- because in case of MULTI-RECEIVER system, the connected wireless devices are able to automatically choose the best radio
- because the REPEATER needs to be connected only to the +12Vdc, not to the BUS and it can integrate a Lithium-Ion battery which in case of black-out is able to guarantee at least 12 continuous hours coverage.
- because it can manages up to 64 wireless devices and max 128 wireless zones.

duo16 BUS Transceiver

product code KSI2600002.310 - duo16



TECHNICAL DATA

- Power: 13,8Vdc
- · Consumption: max. 50mA
- Operative Frequency: 868 MHz Band
- Range in open air: up to 400 m.
- Max. WLS Device Nr.: 16
- Wireless Zones: max. 16
- Operative Temperature: +5° to +40 °C
- Dimensions: 140 x 100 x 28 mm (L x H x P)

PARTS INCLUDED

- 1 Transceiver duo16
- 1 Slim Case with screw
- 1 Quick Installation Guide

HOW TO ORDER

• KSI2600002.310 - duo16

ACCESSORIES

• KSI7302000.010 - Plastic box "slim" version

COMPLIANCE

Europe - RoHS, CE

MAIN FUNCTIONS

duo16 BUS allows to expand lares16-IP panels series, managing up to 16 wireless devices for each one, then up to 16 wireless zones and 8 remote commands can be included to the system. Up to 2 transceivers can be linked to the BUS, both for expand the signal coverage and to back-up each other.

duo16 CAN'T be used as repeater but it can manage up to 2 duo in repeaters configuration.



duo board in the slim plastic case

perché duo16 why duo16

- because it integrates the MULTI-RECEIVER technology, i.e. up to 2 devices and 2 repeaters can be included in the same
- because in case of MULTI-RECEIVER system, the connected wireless devices are able to automatically choose the best radio
- because it can manages up to 16 wireless devices and max 16
- because it is a cost effective solution for small installations



TECHNICAL DATA

- Power: 13,8 Vdc
- Consumption: max 50mA
- Operative Frequency: 868 MHz Band
- Range in open air: up to 400 m
- Max. WLS Device Nr.: 32 Devices
- Wireless Zones: max 96
- Operative Temperature: -10° to +55 °C
- Dimensions: 140 x 100 x 28 mm (L x H x P)

PARTS INCLUDED

- 1 Transceiver / Repeater universal duo
- 1 Slim Case with screw
- 1 Quick Installation Guide

HOW TO ORDER

• KSI2600001.310 - universal duo

ACCESSORIES

• KSI7302000.010 - Plastic box "slim" version

COMPLIANCE

Europe - RoHS, CE

MAIN FUNCTIONS

The bi-directional universal receiver duo univ allows the use of wireless peripherals of Ksenia Security with any control panel or similar devices: this installation is possible thanks to 8 programmable outputs present on the device. The number of outputs can be increased up to 18 using auxi or auxi-relay modules.

MAIN FEATURES

- Up to 18 programmable outputs: 8 outputs on the duo univ, up to 2 expansion modules auxi/auxi relay, each with 5 programmable outputs.
- Up to 32 wireless sensors configurable (poli, nanus poli, unum wls. nebula)
- Configurable with up to 8 opera remote controls which activate specific outputs or change the system status (armed, disarmed, partially armed)
- Up to 15 groups (partitions) to be associated with one or more of the wireless sensors enrolled to the system, each group is linked to a specific output
- System programming and monitor via LCD ergo Keypad
- Multi-language programming menù
- Configuration data stored in non-volatile memory
- 3 Status LEDs



duo board in the slim plastic case

unum wls Indoor Motion Detector

product code **KSI5201000.300** - PIR **KSI5201100.300** - PIR + Pet Immune





101

TECHNICAL DATA

- IR Sensor: Dual Element Digi Pyro
- Power: 1 CR123A Lithium battery included for a maximum battery life up to 4 years
- RF immunity: 20 V/m, 10-1000 MHz; 10 V/m, 1-2 GHz
- White Light Immunity: 6500 lux
- Sensitivity: adjustable at 2 or 3 impulses
- Coverage: adjustable from software or Keypad at 6 or 12 m. range
- Operational Frequency: 868 MHz
- Open Air Range: up to 400 m
- Operative Temperature Range:
- from +5 °C to +40 °C
 Materials: Base: ABS; Front: HDPE
- Dimensions:113 x 60 x 45 mm (h x w x d)

PARTS INCLUDED

- · 1 unum wls motion detector
- 1 CR-123A battery
- 1 Installation manual

HOW TO ORDER

- KSI5201000.300 PIR version
- KSI5201100.300 PIR plus Pet Immune version

ACCESSORIES

• KSI5900000.300 - adjustable bracket for wall mounting

CERTIFICATIONS

Europe - RoHS, CE EN50131 Grade 2 - Class II T031-2014



perché unum wls why unum wls

- because it is a digital sensor with double optic.
- because it includes the most advanced Wireless Technology, 868 MHz, completely bi-directional, professional and reliable.
- because it integrates the DPMS Technology (Dynamic Power Management System) which allows less interferences and extends the battery life.
- because in case of MULTI-RECEIVER system it is able to automatically choose the best radio path.
- because when the alarm is disarmed it is possible to set the sensor in sleep mode, keeping the complete supervision.
- because it has a unique aesthetic minimalist and discreet different from the rest.
- because unum detectors apply the new ELT Technology (Embedded Lens Technology), which takes advantage from decades of experience in designing professional lens for motion detection purposes, thus enabling to achieve the objective to literally make the lens disappearing from the detector profile, thanks to very sophisticated techniques which also use the same special material of the lens (HDPE), to basically allow it to be fully embedded, completely integrated in the front cover itself:
- because they do not need, unlike other products in the market, to have on their front side all those colored lights (LEDs) which very often the installers need to disable because too annoying for the end-customers;

MAIN FUNCTIONS

unum wireless, is a digital Dual-Optic Motion Detector available in 2 versions, with and without Pet Immunity

The Motion sensor is a *dual PIR Digi Pyro™* with high Quality *EvenEye™*

Thanks to the Bi-Directional wls Technology, the range selection (6 or 12 m.) and the number of impulses programmable directly from the basis software with no need of selecting jumpers or annoying dipswitches; furthermore it's possible to modify the configuration with no need to re-open it.

Additionally it is possible to deactivate the PIR sensor when the system is disarmed (default setting) so as to reduce drastically the current consumption with consequent increase of the battery life.

Instead, with particular reference to Home-Automation applications, it is possible to program the PIR sensor to be always powered.

103

TECHNICAL DATA

- Power Supply: 1 Lithium battery LS14250 3.6 V (½ AA-size) included for a maximum duration of at least 2 years
- IR sensor: dual element
- IR range: 12 m (room temperature 25 ° C)
- Warm-up time: 60 sec
- Operating FrequencyMW: 24.125 GHz
- Range MW: from 0.30m to 12m
- ANTIMASKING Analysis: active; infrared LED
- Thornproof: mems platform (Accelerometer)
- Sabotage: front microswitch
- Operating Temperature Range: from -20°C to +55°C
- Immunity RFI/EMI: 20 V/m, 10-1000 MHz;10 V/m, 1-2 GHz
- White light immunity: 6500 lux
- Operating wireless frequency: 868 MHz band
- Sight range: up to 300m
- Detection area: only a tent (angle 7.5°)
- Horizontal coverage: IR 90 °, 80 ° MW
- Vertical coverage: IR 7.5 °, 32 ° MW
- Amplitude tent: a 2 m 25 cm, 130 cm at 10 m
- Installation height: 2.10 m from 2.30 max on the wall
- a weight 00 g
- weigh: 90 g
- protection: IP54
- Color: gray

HOW TO ORDER

• KSI5402010.303 - velum wls

ACCESSORIES

- KSI5900003.003 Rain protection*
- KSI7203627.000 Lithium Batery 3.6V (1/2 AA-size) Included

*velum motion detector can be also installed using its protective rain protection hood

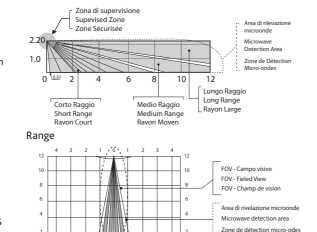
Motion detectors velum are under 5 year warranty (3+2)

FUNCTIONS

Outdoor curtain velum wls detector is the ideal solution to protect situations such as canopies, porches, below balcony, windows etc. The sensor velum wls is synonymous with reliability and high safety, not only from the qualitative point of view, but also against sabotage attempts, given that integrates a station with accelerometer for wall tamper, flexible and functional even in installations with the bracket and a micro switch for front opening

The wireless technology used is of the latest generation, fully bi-directional (each device acts as transceiver allowing every transmission to receive a confirmation message, obtaining optimization of consumption and improved reliability compared to traditional mono-directional systems), at 868 MHz frequency band (with FSK modulation). A sophisticated proprietary control of power transmission (DPMS -Dynamic Power Management System) allows to reduce interference, maximize battery life and optimize the transmission power depending on the distance between the devices and the type of installation. Maximum protection of the entire system is ensured via encryption of each packet communication, using proprietary algorithm. All wireless devices have a unique serial number that is automatically acquired by the system during installation; both on the programming software and on the keyboard of the ergo series are indicated in real time the signal level of each device and the communication path if there are more BUS receivers or any repeaters.

Diagram of visual coverage



velum-C DT AM

Indoor / Outdoor Curtain Dual-Technology Motion Detector

product code KSI5402011.303 - velum-C wls



TECHNICAL DATA

- Power supply: 1 battery pack 3.6 V 2,7Ah included for a maximum duration of at least 2 years
- Range: 6 m (room temperature 25°C)
- IR sensor: Dual element
- Operating frequency uW: 24.125 GHz
- ANTIMASKING Analysis: active infrared LED
- Thornproof: Accelerometer
- Sabotage: front microswitch
- Operating temperature range: from -20°C to +55° C
- RFI/EMI immunity: 20 V/m, 10-1000 MHz;10 V/m, 1-2 Ghz
- White light immunity: 6500 lux
- Operating wireless frequency: 868 MHz band
- Sight range: up to 300 m
- Detection area: only a tent (angle from 7,5°)
- Vertical coverage: IR 90°, MW 80°
- Installation height: from 2 to 6 m on the wall
- Material housing and clamps: ABS
- Dimension: 129 x 38 x 40 mm
 Weigh: 90 g
- vveigii: 90 g
- Protection: IP 54
- Color: grey

HOW TO ORDER

• KSI5402011.303 - velum-C wls

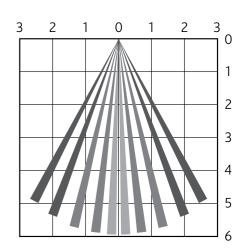
ACCESSORIES

- KSI5900003.003 rain protection*
- KSI7203627.000 Lithium battery pack 3.6V-2700mA/h

FUNCTIONS

velum-C wls detector is a curtain movement detector that has the same main characteristics as velum wls detector; it can however be installed on the ceiling with a 6m vertical flow.

In this way, positioned at the center of the frame, it ensures its complete coverage, creating an insurmountable barrier to any intruder. Diagram of visual coverage



www.ksenia.hu

^{*} velum motion detector can be also installed using its protective rain protection hood.

product code **KSI5001000.301** - White poli **KSI5001000.303** - Grey poli **KSI5001000.304** - Brown poli







• 1 pc

- 1 poli magnetic contact
- 1 CR-123A battery

PARTS INCLUDED

TECHNICAL DATA

 Power: 1 Lithium Battery Type CR123A included for a max. duration time up to 4 years

• Operative Frequency: 868 MHz Band

• Inputs: Nr.2 programmable balanced

• Operative Temperature Range: +5 °C to +40 °C

• Contact Dimensions 30 x 90 x 30 mm (HxWxD)

• Magnet Dimensions: 15 x 34 x 14 mm (HxWxD)

• Range in open air: up to 400 m

• 1 Quick Installation Guide

HOW TO ORDER

- KSI5001000.301 White poli
- KSI5001000.303 Grey poli
- KSI5001000.304 Brown poli

ACCESSORIES

• KSI7203015.000 - Lithium battery CR123A (200 pcs per pack)

CERTIFICATIONS

Europe - RoHS, CE EN50131 Grade 2 - Class II T014A:2013







 ${\bf poli}$ is a wireless magnetic contact with 2 auxiliary inputs, integral part of the 868 MHz Bi-Directional System of Ksenia.

poli is identified, as all Ksenia Security Products, by an unique and exclusive design which develops itself around the Battery volume as the major constraint. It integrates inside 2 programmable inputs which can be used to connect external wired magnetic contacts rather than wired curtain detectors, glass brake detectors and/or wired roller blind detectors, rendering it, as a matter of fact, as a small wireless expansion module (up to 3 zones).

Thanks to its Bi-Directional Communication, the input configuration (type, number of impulses, balance) are programmable directly from the basis software.

As all the other KSENIA wls devices, the poli magnetic contact implements DPMS (Dynamic Power Management System), the possibility to program the supervision time from minimum of 1 minute to a maximum of 240 minutes (default set-up: 5 minutes), the battery status control (with signal warning transmission when its substitution is recommended), and integrates 2 tampers (on the opening and on its removal).

poli is available in 3 colors: White, Brown and Grey to make it suitable to the different installation requirements.

perché **poli** why **poli**

- because it includes the most advanced Wireless Technology, 868MHz, completely bi-directional, professional and reliable.
- because it integrates the DPMS Technology (Dynamic Power Management System) which allows less interferences and extends the battery life.
- because in case of MULTI-RECEIVER system it is able to automatically choose the best radio path.
- because it can manage two independent wired inputs / zones (roller blind and glass break).
- because it integrates a solid state Reed sensor and not a mechanically more fragile glass component.
- because it has a unique aesthetic minimalist and discreet different from the rest, being the result of many accurate studies and shapes developed around the battery volume.
- because in addition to the white and brown it is available also in gray for installations on stainless steel and aluminium frames

nanus poli Micro Magnetic Contact

product code KSI5002000.301 - White nanus poli

KSI5002000.303 - Grey nanus poli KSI5002000.304 - Brown nanus poli



105

WIRELESS DEVICES / nanus poli

TECHNICAL DATA • Power supply: 1 provided lithium battery CR2032

• Operating frequency: 868 MHz

Range in open air: up to 300 m

• Operating temperature range: +5° to +40 °C

included for a max life expectancy up to 3 years

Contact Dimensions:
 30 x 53 x 10 mm (HxWxD)

Magnet Dimensions:
 12 x 36 x 09 mm (HxWxD)

PARTS INCLUDED

- 1 nanus poli magnetic contact
- 1 CR-2032 Battery
- 1 Installation Manual

HOW TO ORDER

- KSI5002000.301 White nanus poli
- KSI5002000.303 Grey nanus poli
- KSI5002000.304 Brown nanus poli
- KSISCOZOCISCA BIOWITHINGS

ACCESSORIES

• KSI7203002.00 - Button battery CR2032 (200 pcs per pack)

COMPLIANCE

Europe - RoHS, CE

poli dal latino significa polo. poli derives from Latin means pole.

nanus poli is a wireless micro magnetic contact, integral part of the 868 MHz Bi-Directional System of Ksenia.

nanus poli is identified, as all Ksenia Security Products, by an unique and exclusive design which develops itself around the Battery volume as the major constraint.

As all the other KSENIA wls devices, the nanus poli magnetic contact implements DPMS (Dynamic Power Management System), the possibility to program the supervision time from minimum of 1 minute to a maximum of 240 minutes (default set-up: 5 minutes), the battery status control (with signal warning transmission when its substitution is recommended), and integrates a tamper on the opening.

nanus poli has a unique serial number which is being automatically acquired by the system during the installation phase; both the basis programming software and the ergo keypads indicate in real time the signal level of each device and communication path in the case that more BUS Transceivers or Repeaters are present in the same architecture.

nanus poli is available in 3 colors: White, Brown and Grey to make it suitable to the different installation requirements.

perché nanus poli why nanus poli

- because is almost the smaller magnetic contact in the market
- because it includes the most advanced Wireless Technology, 868 MHz, completely bi-directional, professional and reliable.
- because it integrates the DPMS Technology (Dynamic Power Management System) which allows less interferences and extends the battery life.
- because in case of MULTI-RECEIVER system it is able to automatically choose the best radio path.
- because it integrates a solid state Reed sensor and not a mechanically more fragile glass component.
- because it has a unique aesthetic minimalist and discreet different from the rest, being the result of many accurate studies and shapes developed around the battery volume.
- because in addition to the white and brown it is available also in gray for installations on stainless steel and aluminium frames.





nebula optical smoke detectors

product code KSF5100001.001 - glass design, wired

KSF5100001.003 - mesh design, wired KSF5300001.001 - glass design, stand-alone KSF5300001.003 - design mesh, stand-alone





- · Operating temperature range: -10 to +60 °C, 95% Humidity
- Weight: 320 g (glass design) 160 g (mesh design)

· Dimensions: 112x37 mm (glass design) 95x21 mm (mesh design)

Stand-alone versions

· Power Supply: 9V battery for a life expectancy up to 10 years

Wired versions

- Operative range: 9 33 Vdc
- Consumption: < 20 µA 25mA max

PARTS INCLUDED

- 1 nebula Optical smoke detector
- 1 Separate base
- 1 9V Battery (only wireless version)
- 1 Installation manual

HOW TO ORDER

- KSF5100001.001 nebula glass design, wired version
- KSF5100001.003 nebula mesh design,
- KSF5300001.001 nebula glass design,
- stand-alone version
- KSF5300001.003 nebula mesh version, stand-alone version

CERTIFICATIONS

EN14604:2005 - stand-alone version EN54-7 - wired version



Detail of separate bases

nebula dal latino significa nuvola, nebbia. nebula derives from Latin means cloud, fog.

nebula detectors are optical devices that allows a very quick smoke and fire detection respecting DIN EN 54-7 normative (wired version) or EN14604:2005 (stand-alone version).

They can be directly wall-mounted (in vertical) or at ceiling. Both models are fitted with a separate base available in silver and white. Thanks to the handy bayonet the installation is completed by screwing the detector on the base. There are two versions: the first with silver mesh, the second with circular glass design. Both versions of the device have a red LED for alarm event.

All models are also available in wired version, extremely practice in cabling thanks to the separate base.

Radio interface for stand-alone smoke detectors

product code KSI5003000.300



TECHNICAL DATA

- Operative range in open air: up to 350 m
- Battery life expectancy: up to 2 years

HOW TO ORDER KSI5003000.300

The radio interface allows to enroll the nebula stand-alone detectors to lares systems

auxi wls bi-directional wireless module 2 outputs + 2 inputs 868MHz

product code KSI2300002.300 - auxi wls





TECHNICAL DATA auxi wls

- · Power supply: 110 -230 VAC 50-60Hz
- · Operative range: 868 MHz
- · Operative range in open air: up to 150 m
- · Inputs: Nr. 2
- Outputs: Nr. 2 (5A 250Vac 5A 30Vdc)
- · Operative temperature range: -20 to + 55 °C
- · Dimensions: 42 x 35 x 20 mm
- · Protection class: IP20

PARTS INCLUDED

- 1 PCBA Module
- 1 Plastic case
- 1 Installation manual

HOW TO ORDER

• KSI2300002.300 - auxi wls module

COMPLIANCE

Europe - CE, RoHs

MAIN FUNCTIONS

auxi wls is a wireless module with 2 inputs and 2 outputs on board. Powered directly from the mains, auxi wls is ideal for the remote control of lights, home automations (such as roller blinds and curtains) and, generally, any load unreachable by cables.

auxi wls can be used in conjunction with lares Control Panels or as a stand-alone device. In the second case, the outputs can be controlled locally (using the inputs on board) or remotely (using the opera remote control). Up to 32 different remote controls can be enrolled for each

His compact size allows to fit it in small spaces such as DIN503 wall

Additionally to the Mono-stable or Bi-stable modes, outputs can be configured as follows:

- 2 independent outputs: each output can be managed as single
- · Change over switch: once the first output closes, the second one opens (useful to replace outputs already installed)
- · Interlocked: useful to manage automatic roller blinds (there is a delay before the closing of the output)



Ks

- · 1 Siren complete with PCBA and metal undercover

OPTIONALS

HOW TO ORDER

Ksenia covers only:

• KSI6901000.3YY** - cover only (both versions)

(**) The code suffix 3YY indicates the different color option. e.g. 340 Is the code for a beige cover.

Ksenia bottom only:

(***) The code suffix 30Z indicates the different color option. e.g. 307 Is the code for a orange bottom.

COMPLIANCE

Europe - RoHS, CE

TECHNICAL DATA

· Modern Design with original and convenient rotating opening

The imago wireless outdoor Siren is an acoustic and optical

professional alarm that combines an unique, extremely compact

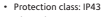
and slim design (its maximum thickness is 6 cm.) with an advanced

technology to obtain the best possible performance with the

highest energy saving: high sound pressure, 1W LED blinker and

auxiliary high-efficiency high efficiency warning LED.

- · Solid PC housing (minimum thickness 3 mm.) with anti-UV pigment
- Front available in different colors
- Transparent base available in different colors: orange, red and
- Strong metallic zinc-plated under-cover (anti-smashing)
- High acoustic power piezoelectric Buzzer (>100dBA @ 1m)
- · Protective and insulating treatment of the PCB (conformal coating)
- Power Supply: 9V(min.) 13.8V (max power supply not
- Rechargeable Backup battery: 6Vdc 1,2Ah (not included)
- · Un-rechargeable Main battery: 7,5Vdc 8Ah non-reloadable (not included)
- Operative temperature range: -10° +55°C 95% humidity



Dimensions: 195 x 330 x 60 mm

- Weight (without battery): Kg 1.200
- Wireless bi-directional communication; 868MHz frequency
- RF Range: 300 m. in open air
- Supervision for wireless diagnostic (programmable)
- Temperature sensor (excludible)
- Temperature thresholds managing (programmable)
- Management of the maximum duration of the alarm (programmable)
- · Alarm output configurable as Bistable or Monostable
- Power LED output configurable as Bistable or Monostable
- · Auxiliary LED output configurable as Bistable or Monostable
- · Acoustic signals of RF level OK

PARTS INCLUDED

- · Sets 6 mm Dia. Bolts & Nuts
- · Installation manual

• KSI7207580.000 - Alkaline battery 7,5V/8Ah non-reloadable

Ksenia finished product:

- KSI6401000.3XX* imago wls
- (*) The code suffix 3XX indicates the different color option. e.g. 318 Is the code for a white cover with red bottom imago.

- KSI6901000.30Z*** bottom only (both versions)

Avaiable colors codes







The Siren is handled by two microcontrollers:

- · Main process microcontroller
- · Communication microcontroller

imago wireless can use 2 different power supply systems:

- A propretary 7,5V 8Ah battery pack, not rechargeable (that will must be replaced once discharged) separately sold as optional;
- External power supply (12Vdc) with 6V 1,2Ah backup acid lead battery

The status of the batteries charge and, if present, the level of external power supply are constantly monitored. Every power supply or battery failure or disconnection is reported to the main

imago wireless is equipped with a temperature sensor and communicate to the panel:

- · the temperature value
- · the programmed thresholds.

imago wireless can measure the level of RF signal reception. During the maintenance, if the siren is placed in a good wireless reception spot, imago beeps at each variation of the Tamper Switch.

imago wireless also presents protections:

- keep alive periodic signal
- · Anti-opening and anti-removal tamper

Every communication from the imago wls to the main system will be repeated until acknowledged. Despite of its extremely small size, imago hides a sturdy metal lid-Chamber; also, the plastic material involved (high quality polycarbonate with UV protection) and the sophisticated design, guarantee durability in all weather conditions.

The imago wireless siren has two protections: against opening the device and against forced removal from the wall on which was fixed (two switches in series). The siren constantly checks the status of these two switches and their eventual opening will be communicated to the lares. Then, subject to programming, lares may requires the activation of acoustic and luminous signals to report the attempted sabotage.

Using imago wireless powered with main battery (7,5V - 8Ah), the lifetime expectancy is up to 3

years in the following conditions:

- 4 daily cycles of turning on the auxiliary LEDs;
- · Supervision interval programmed at 5 minutes;
- 1 monthly alarm cycle of 5 minutes each and 4 test alarm cycles;

- 1. At temperatures below -5° C the siren may give a "wrong battery" message
- 2. Working below -5°C significantly reduces battery life
- 3. Replace the battery pack using only the model KSI7207580.000
- 4. A battery can explode if handled incorrectly do not recharge, open or throw



Alkaline battery pack

www.ksenia.hu





TECHNICAL DATA

- Power: 1 Lithium Battery Type CR2032A included (up to 6 years max. duration time)
- Operational Frequency: 868 MHz Band
- Operation Range (open-air): up to 400 m
- · Operative Temperature Range: from -5°C to +40° C
- Overall Dimensions: 30 x 58 x 15 mm (hxwxd)
- · Vibration: adjustable duration and switch-off option for energy saving purposes

PARTS INCLUDED

- 1 opera remote control
- 1 CR-2032 battery
- 1 Lanyard
- 1 User Guide IT / EN / FR

HOW TO ORDER

- KSI7700000.001 White opera control
- KSI7700000.002 Black opera control
- KSI7700000.003 Grey opera control
- KSI7700000.008 Red opera control

ACCESSORIES

• KSI7203002.000 - Button battery CR2032 (200 pcs per pack)

CERTIFICATIONS

Europe - RoHS, CE EN50131 Grade 2 - Class II T014A:2013





opera dal latino significa lavoro, servizio, comodità. opera derives from Latin means work, service, easiness.

opera: it is a remote control with a revolutionary design, both ergonomic and minimalist.

Thanks to the bi-directional communication, opera is not limited to the possibility to activate up to 7 different scenarios, but also to deliver in any moment the system status (arm, away and stay) visualized by one of the 3 LEDs positioned on the upper part. The activation of any scenario is confirmed both visually (through the relevant LED) and by means of a vibra-motor device.

The panic function could be also activated by a prolonged pressing of each of the 4 bottoms (or 7 Functions).

The implementation of a complex encryption algorithm guarantees a superior Security level and contemporary allows the utilization of the same remote control's device even with different installations (e.g. main residence and sea cottage).

opera is available in the 4 Ksenia institutional colors, i.e. White, Red. Grey and Black.



perché opera why opera

- because it includes the most advanced Wireless Technology, 868 MHz, completely bi-directional, professional and reliable.
- because it integrates the DPMS Technology (Dynamic Power Management System) which allows less interferences and extends the
- because in case of MULTI-RECEIVER system it is able to automatically choose the best radio path.
- because the communication is completely encrypted by proprietary
- because in real time it allows to visualize the system status (after the corfirm reception) by visual signalation (three red LEDs).
- because it is the only remote control with four bivalent function keys (extended pressure for other scenarios attivation).
- because it has a revolutionary design which remember the keypads circular scroll
- · because it has extremely small size
- because it is the only one equipped of vibramotor for received command tactile confirmation
- because it is available in four colors: White, Grey, Black and Red
- because it is provided with the alternative numeric Keypad, easily interchangeable and usefull to use opera in domotic purposes

KSENIA PROFESSIONAL WIRELESS TECHNOLOGY

The Ksenia Wireless devices implement a new generation technology full of innovative solutions.

First of all, they use a 868 MHz frequency band in FSK technology. This allows a better reception and transmission than the old 433 MHz transceiver systems. Furthermore the higher frequency allows to dispose of a shorter wavelength and then of smaller devices dimensions.

The use of a completely bi-directional system it is also mandatory, not only about the transceiver, but for any kind of device, including the remote control.

This responds to the need to monitor each device in order to notice their possibly disappears and/or sabotages and it also contributes at the system strength in terms of disturbs immunity: the missed answer to the diagnostic must generate an alarm that must be properly managed.

Despite what is commonly stated, if it is used by an intelligent system, the bi-directionality contributes to the power optimization, maximizing the system reactivity and its strength. For example, every time the sensor detects an alarm event it immediately starts transmitting without waiting for system

A sophisticated transmission power management system (DPMS - Dynamic Power Management System) furthermore allows to reduce the interferences, maximize the battery life and optimize the power consumption related to the devices distances.

By adopting the "MULTI-RECEIVERS" system, simply powering it up, it is possible to use the transceiver as a signal repeater, allowing to expand its coverage.

Furthermore it obtains a back-up solution providing a rechargeable Lithium-Ion battery, also in case of prolonged absence of power => professional Security in all conditions.

In case of more transceivers installed in the same architecture, the system dynamically and automatically determines what is the best way in the communications between itself and the sensors.

That means eliminate any configuration or manual test for determine what is the best way that has to be used by the devices to communicate with the transceivers.

111

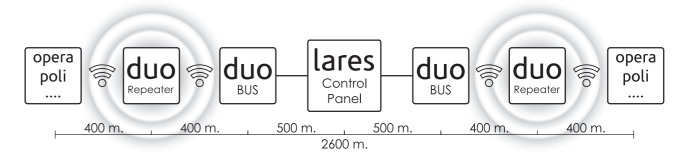
CSENIA PROFESSIONAL WIRELESS TECHNOLOGY

The key advantage is, for every single wireless host, the possibility to hook up to the transceiver wired to the BUS or linked to the Repeater in full transparent mode, both from an host and from a system stand point of view.

This enables the wireless range extension and contemporary realizes the concept of redundancy.

Maximum protection of the system is guaranteed by encryption, using proprietary algorithm of each communication packet.

All the Ksenia Security wireless devices have developed and integrated all the aforementioned technologies and have a univocal serial number which is automatically acquired in installation phase by the system; each device's signal level and his communication way (in case of Multi-Receivers installation) will be indicated both on basis programming software and ergo Keypad display.



Example of the maximum configuration with lares hybrid. Operating ranges in open air.

www.ksenia.hu







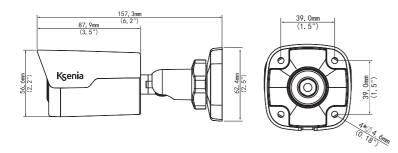
VIDEO-SURVEILLANCE AND VIDEO-ANALYSIS SYSTEM

115

IR Mini Bullet Camera IP

product code KSV0010140.300 - Mini Bullet IP camera





FUNCTIONS DESCRIPTION

Mini Bullet is an IP video-surveillance camera for outdoor / indoor use with 4 MP CMOS sensor in HD with IP67 protection grade and day / night functionality, smart IR, IR distance up to 30m, optical glass lens with higher light transmission, anti-reflective IR lens which increases the transmittance of the infrared 3D DNR (Digital Noise Reduction) H.265, H.264, MJPEG Video format 9:16 IP67 in compliance with ONVIF protocol.

PROGRAMMING

KSV cameras are fully programmable via web interface

TECHNICAL DATA

- Sensor: 1/3", 4.0 Mpx, progressive scan, CMOS
- Lens: 3.6mm @ F1.8
- Angle of view (H): 87°
- Shutter: Auto/Manual, 1/6 ~ 1/8000 s
- Min. Illumination Colour: 0.02 Lux (F1.8, AGC ON) 0 Lux with IR on
- Day/Night: IR-cut filter with auto switch (ICR)
- IR Range: Up to 30m (98 ft) IR range
- WDR: 120dB
- Noise Reduction: 2D/3D

Video

- Max. Resolution: 2592 × 1520 Video Compression: H.265/H.264/MJPEG
- Frame Rate: 4MP (2592×1520): Max. 20 fps; 4MP (2560×1440): Max. 25 fps; 3MP (2048×1520): Max. 30 fps; 1080P (1920×1080): Max. 30 fps
- · Video Streaming: Triple
- ROI: Supported
- OSD: Up to 8 OSDs
- Motion Detection: Up to 2 areas
- Privacy Mask: Up to 4 areas

Network

- Protocols: L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SNMP, SIP, QoS
- Compatible, Integration: ONVIF, API

Interface:

Network 1 RJ45 10M/100M Base-TX Ethernet

- Power: 12 V DC, or PoE (IEEE802.3 af)
- Power consumption: Max 6.4 W
- Dimensions: (L × W × H) 157.3 × 62.4 × 63 mm
- Weight: 0.45 kg (0.99 lb)
- Working Environment:
- -35° C ~ +60° C (-31° F ~ 140° F)
- · Humidity 95% RH (non-condensing)
- Ingress Protection IP67

INCLUDING PARTS

- 4 MP IR Bullet Camera IP
- CD (Installaton Manual + software)
- Connector Cover for external Ethernet plug

HOW TO ORDER

KSV0010140.300 - IP camera Mini Bullet

IP camera Onvif Protocol

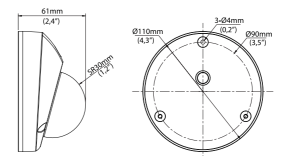
The Ksenia cameras, implements the Onvif protocol, an important industry standardization of IP video, a result of a collaboration between the major industry manufacturers. With this protocol a camera KSV can be integrated into any recording software IP or NVR..



IR Mini Dome Camera IP

product code KSV0013120.300 - Mini Dome IP camera





FUNCTIONS DESCRIPTION

IP camera Onvif Protocol

Mini Dome is an IP video-surveillance camera for indoor / outdoor use with progressive 1 / 2.8 "CMOS sensor, 2MP with 25Fps, mechanical ICR, 3.6mm fixed optics f2.0, brightness 0.01Lux f2.0 (0 with Led ON), IR LED range up to 20mt, 1 LAN 10 / 100Mbps, privacy mask 4 areas, 3D, WDR (120db) basic video analysis, face detection, 12Vdc power supply or PoE <5W and IP66 environmental protection degree, Dimensions 110 × 61mm (Ø4.3 "× 2.4")

The Ksenia cameras, implements the Onvif protocol, an important industry standardization

of IP video, a result of a collaboration between the major industry manufacturers. With this

protocol a camera KSV can be integrated into any recording software IP or NVR.

PROGRAMMING

KSV cameras are fully programmable via web interface

TECHNICAL DATA

- Sensor: 1/2.8", 2.0 Mpx, progressive scan, CMOS
- Lens: 2.8mm
- Angle of view (H): 115°
- Shutter: Auto/Manual, 1/6 ~ 1/8000 s
- Min. Illumination Colour: 0.02 Lux (F2.0, AGC ON) 0 Lux with IR on
- Day/Night: IR-cut filter with auto switch (ICR)
- IR Range: Up to 30m (98 ft) IR range • **S/N**: >52dB
- Video
- Max. Resolution: 1920 × 1080
- Video Compression: H.265/MJPEG
- Frame Rate:

1080P (1920 × 1080): Max. 30 fps; 720P (1280 ×720): Max. 30 fps; D1 (720 × 576): Max. 25 fps

- Video Streaming: Triple
- ROI: Supported
- OSD: Up to 8 OSDs
- Privacy Mask: Up to 4 areas

• Edge Storage: Micro SD, Up to 128 GB

Network

- Protocols: L2TP, IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, SNMP, SIP, QoS
- · Compatible, Integration: ONVIF, API

Interface:

- Audio I/O: audio cable Input: impedance 35 k Ω ; amplitude 2 V [p-p] Output: impedance 600 Ω; amplitude 2 V [p-p]
- Built-in Mic: supported
- Network: 10M/100M Base-TX Ethernet

- Power: 12 V DC, or PoE (IEEE 802.3 af)
- Power consumption: 3~5W
- Dimensions: φ110 × 61 mm (Ø4.3" × 2.4")
- Weight: 0.25 kg (0.55 lb)
- Working Environment: -35° C ~ +60° C (-31° F ~ 140° F)
- · Humidity: 95% RH (non-condensing)
- Ingress Protection: IP66

INCLUDING PARTS

- 2 MP IR Mini Dome Camera IP • CD (Installaton Manual + software)
- · Connector Cover for external Ethernet plug

HOW TO ORDER KSV0013120.300 - Mini Dome IP camera





Ksenia **NVR** Network Video Recorder

product code KSV0021082.300 - NVR



FUNCTIONS DESCRIPTION

Ksenia NVR is a device that can capture and record images and video streams from IP cameras. It can manage up to a maximum of 8 IP cameras, has two video outputs, one HDMI and one VGA. It also has 4 inputs and 2 alarm outputs.

On the device it is necessary to put a hard disk (not supplied) with SATA interface with a maximum capacity of 6TB.

IP camera Onvif Protocol

The Ksenia cameras, implements the Onvif protocol, an important industry standardization of IP video, a result of a collaboration between the major industry manufacturers. With this protocol a camera KSV can be integrated into any recording software IP or NVR.

TECHNICAL DATA

VIDEO AND AUDIO IP Video Input: 8-ch Two-way audio Input: 1-ch, RCA

NETWORK Incoming bandwidth: 60Mbps Outgoing bandwidth: 64Mbps Remote connection: 128

VIDEO/AUDIO OUTPUT

HDMI Output: 4K (3840 × 2160)/30Hz, 1920 × 1080p/60Hz,1920 × 1080p/50Hz, 1600 × 1200/60Hz, 1280 × 1024/60Hz, 1280 × 720/60Hz, 1024 × 768/60Hz VGA Output: 1920 × 1080p/60Hz,

1920 ×1080p/50Hz, 1600 × 1200/60Hz, 1280 × 1024/60Hz, 1280 × 720/60Hz, 1024 × 768/60Hz

Audio Output: 1-ch, RCA

Recording Resolution: 12MP/8MP/6MP/5MP/4MP/3 P/1080p/960p/720p/ D1/2CIF/CIF

Synchronous Playback: 8-ch

- Compression: H.265/H.264
- Live view/Playback: 12MP/8MP/6MP/5MP/4MP/3M/ 1080p/960p/720p/D1/2CIF/CIF
- Capability: 1 × 12MP @ 20, 1 × 4K @ 30, 3 × 4MP @ 20, 4 × 1080p @ 25, 8 × 720p @ 25, 16 × D1

HARD DISK

- SATA: 1 SATA interface
- Capacity: up to 6TB for each disk

EXTERNAL INTERFACE

- Network Interface: 1 RJ-45 10M/100M
- self-adaptive Ethernet Interface
 Network Function: HTTP, TCP/IP, IPV4, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS, FTP, IP Server, P2P
- USB Interface: Rear panel: 2 × USB2.0, Front panel: 1 × USB2.0
- Alarm In: 4-ch
- Alarm Out: 1-ch

GENERAL

- Power Supply: 12 Vdc
 Consumption (without HDD): 8 W
 Working Temperature: -10° C ~ + 55° C
- (+14° F ~ +131° F)
- Working Humidity: 10 % ~ 90%
- Dimensions: 44 × 260 × 240mm

(1.7" × 10.2" × 9.4")

• Weight (without HDD): 1.12 Kg (2.47 lb)

HOW TO ORDER

• KSV0021082.300 - NVR







I SISTEMI DI VIDEOSORVEGLIANZA

Sono stati progettati con le seguenti caratteristiche per ridurne l'impatto ambientale:

- Assenza di PVC
- · Laminati senza Alogeno e circuiti stampati senza piombo
- Basso assorbimento
- Imballo realizzato per la maggior parte con fibre riciclate e materiali provenienti da fonti rinnovabili

THE VIDEO-SURVEILLANCE SYSTEMS

Are been designed and manufactured for the environment as follows:

- Absence of PVC
- Halogen free laminates and lead-free PCBA
- Packaging realized mainly with recycled fibers and materials





COMMUNITY

Benvenuti nel nuovo servizio di Ksenia Security dedicato agli Installatori e ai rivenditori professionali Ksenia Security. Dare un supporto tecnico operativo sulle tematiche legate ai nostri prodotti e suggerimenti sulla loro corretta installazione e configurazione è una delle nostre priorità. Registrandovi nella community potrete avere accesso ad un forum completo sui prodotti e i sistemi Ksenia Security.

Welcome to the new service Ksenia Security dedicated to professional installers and retailers Ksenia Security. Give technical support on operational issues related to our products and suggestions on proper installation and configuration is one of our priorities. By registering in the community you willl have access to a comprehensive forum for Product and Systems Ksenia Security.











www.ksenia.hu











1141 Budapest, Fogarasi út 77.

1095 Budapest, Mester u. 34. Tel.: *220-7940, 220-8881, 220-7959, 220-7814, 364-3428 Tel.: *218-5542, 215-9771, 215-7550, 216-7017, 216-7018

Mobil: 30 531-5454, 30 939-9989 Fax: 220-7940

Mobil: 30 940-1970, 30 959-0930 Fax: 218-5542

www.delton.hu www.ksenia.hu delton@delton.hu





