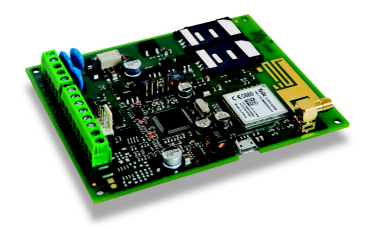
Universal GSM/GPRS Communicator KSI4100010.300 - KSI4100010.310 - KSI4100020.300 - KSI4100020.310



#### **INTRODUCTION**

**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, etc.).

- It delivers a back-up communication to the fixed telephone line (PSTN) which can also be adopted to link standard phones for managing in/out calls
- It locally decodes the Contact ID protocol, IT INCLUDES A VOICE DIALLER and sends alarm as vocal messages, SMSs, emails or through SIA DC-09 protocol via GPRS to your smart phone, PC or to a Central Monitoring Station
- It is possible also to send signalations through the Contact-ID, SMSs, mails or SIA DC-09 protocol via GSM net, i.e. to Central Monitoring Stations.
- It remotely manages outputs in order to activate or deactivate any desired automation or Home Appliances in general

As an interface, **gemino** steadily controls the status of the PSTN line: in case of its absence, all linked communication devices will utilize 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.



#### Universal GSM/GPRS Communicator KSI4100010.300 - KSI4100010.310 - KSI4100020.300 - KSI4100020.310

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 3 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 utilized so as to assure the best possible GSM coverage for Security system applications (Patent pending).

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.

This Communicator integrates also a powerful interpreter of the Contact ID protocol: by decoding the local protocol it is able to send vocal messages, SMSs, e-mails or SIA DC-09 making a vocal message, SMS or e-mail available and "customizable" to any control panel's zone (actually it manages up to 200 different programmable events). With gemino4 and gemino expandable versions it is possible to send signalations through the contact-id protocol via GSM net, i.e. to Central Monitoring Stations. The vocal messages may also be recorder from PC or importing wave files or utilizing the built-in TTS (Text-to-Speech) Converter.

**gemino** can be programmed in few seconds by a PC linked 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, make voice calls and program all **gemino**'s parameters; on the bus is also possible to link the expander modules **auxi** (only for model KSI4100010.310 or PCBA model KSI4100010.300), thus offering the possibility to manage up to 10 inputs to activate SMS, voice or email or 2 outputs, basically transforming a great interface into a powerful communicator.

Thanks to Easy Scan, **gemino** indicates which is the best operator(provider) available in the given installation area without inserting any SIM CARD.

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 taking advantage to the user recognition feature.



#### Universal GSM/GPRS Communicator KSI4100010.300 - KSI4100010.310 - KSI4100020.300 - KSI4100020.310

#### **TECHNICAL DATA**

- Voltage: 13,8V dc
- Consumption: 80mA stand-by, 100mA during vocal call, 130 call from simulated interface, 200mA max during GPRS connection
- GSM line: GSM/GPRS Telit BGA module 22x22mm (designed in Italy) quad-band (850-900-1800 e 1900 Mhz)
- 2 OC outputs on board
- Nr. 4 programmable clamps (gemino4 only)
- Simulated PSTN line: line voltage: 40V, loop current: 20mA, programmable line tone, ring voltage: 120Vac
- Line selection: DTMF
- Operative temperature: +5 to +40°C
- PCB dimensions: 92 x 113 x 20 mm
- Max. overall -dimensions: mm 140x102 x 30 (max.)
- Weight: 170 gr.

#### **MAIN FEATURES**

- Simulated PSTN line's generator for the connection to any Control Panel
- Decoding of the contact ID protocol and transmission via vocal messages, SMS and/or email (it allows to receive a voice message, an SMS or an emails for each Control Panel's zone)
- Transmission signaling through Contact-ID protocol via GSM net (gemino4 and gemino expandable)
- "Calls -Block function" in case of system disarming
- Decoding capability 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
- VOICE DIALLER with the possibility to record up to 200 messages for more than 700s of recording
- Voice message recorder through the Keypad or through a pre-recorded message library from PC, or importing a wave file or by means of the Text-to-Speech function
- Slots for 2 SIM cards (not included)
- Embedded Antenna + connector for external Antenna with automatic signal selection
- USB port for programming and control
- High quality digital audio
- KS-BUS interface
- Linkable on the bus to an **ergo** Keypad and 1 or 2 expander module **auxi**
- It can be managed and programmed also via system Keypad ergo by means of a dedicated cable (optional)
- 4 programmable inputs on board (only for model KSI4100020.310 or PCBA model KSI4100020.300) or alternatively up to 10 programmable inputs (outputs) by connecting 1 or 2 expansion modules auxi (possible for model KSI4100010.310 or PCBA KSI4100010.300 only)
- Managing of in and out voice calls simply from the Keypad
- Onboard 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 for FREE remote outputs activation (user recognition)
- Programmable via PC through USB port or by a flash memory upload or via system Keypad ergo.
- GSM Jamming detection



#### Universal GSM/GPRS Communicator KSI4100010.300 - KSI4100010.310 - KSI4100020.300 - KSI4100020.310

- Telit EasyScan®
- Credit control on both pre-paid SIM cards

#### **PROGRAMMATION**

Through your PC on the USB port, or simply by uploading the program by means of a flash memory on the USB port or thanks to the LCD **ergo** linked on the **KS-BUS** 

## **HOW TO ORDER**

Ksenia Finished Product

KSI4100010.310 - KSI4100020.310

## **PARTS INCLUDED**

PRODUCT CODE	QUANTITY	DESCRIPTION
KSI4100010.310	1	PCBA
KSI4100020.310	1	PCBA
	1	slim case and 1 screw
		(alternatively may contain 2 expander modules)
	1	Quick Installation Guide in IT/EN/FR

## **OPTIONALS**

QUANTITY	DESCRIPTION
1	Kit external antenna with connector and 30 cm. cable
1	Kit external antenna with connector and 3 m. cable
1	Plastic case "slim" only: it may contain a GSM module or
	alternatively 2 expander modules
1	Kit for programming the GSM/GPRS from <b>ergo</b> KP- 1,5 m.
	cable
1	Flash memory 4GB personalized KSENIA for program up-load
	or gadget
1	Micro-USB adapter, Micro-A male to USB A female color
	black
1	Programming cable from PC (USB) to gemino (micro USB) of
	180 cm.
1	Expansion module with 5 programmable I/O and 4
	mounting sustainers
1	GSM /GPRS module (PCBA) and 4 mounting sustainers
	gemino exp.
	GSM /GPRS module (PCBA) with 4 program. inputs and 4
	mounting sustainers <b>gemino4</b>
	QUANTITY



#### Universal GSM/GPRS Communicator KSI4100010.300 - KSI4100010.310 - KSI4100020.300 - KSI4100020.310

## **CERTIFICATIONS**

LAND	CERTIFICATION
Europe	CE – RoHS – R&TTE 1995/5/CE

## **ENVIRONMENTAL CARE**

gemino has been designed and manufactured for the environment as follows

- Absence of PVC
- Laminates halogen free and PCB without Lead
- Low consumption
- Packaging realized mainly with recicled fibers and materials



