

1061 INTRUSION ALARM SYSTEM





- Robbery alarm, panic alarm and technological alarm management
- Diallers connected to control rooms
- Simplified management and remote interface
- Possibility of operating device as room monitor
- Bus line interface
- Level 1 IMQA type approval
- Commands compatible with Simon Urmet Nea wiring system Flexa and Kàdra ranges

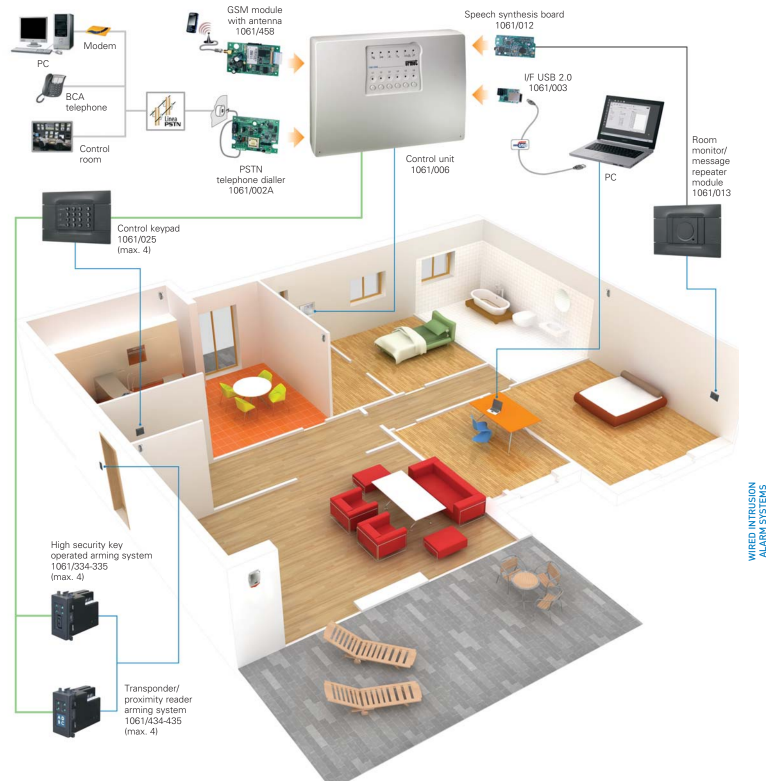
For homes and small businesses, Urmet has created a system capable of combining easy use and high-tech performance.

The system can be used to freely create four zones, using a very simple interface. The system is entirely managed by means of key, keypad and even remotely.

Up to 4/6 inputs for alarm detectors and 4/3 outputs for actuators can be connected. Furthermore, provided with speech and digital diallers, the 1061 system can manage robbery, panic and technological alarms.

The numbers of the system

- Available in 4 or 6 lines version
- Up to 4 splittable zones
- Up to 8 control devices
- Up to 10 codes
- Up to 10 keys





1061 INTRUSION ALARM SYSTEM

Control units

The new intrusion alarm system is compact, easy to use and designed for small systems. Two versions are available: 4 or 6 lines. The system is IMQA Level 1 approved and is characterised by a wide range of performance: bus line interface, capable of managing 4 freely associated zones; 4/6 inputs for alarm detectors and 4/3 outputs for actuators. The system can be armed by means of keypads and code, electronic key and proximity keys. It has a simple, intuitive interface and voice and digital communicators for transmitting alarm information to users and control rooms.

The following functions can be managed: robbery alarm, panic alarm technological alarm. Can interface with PC for programming and monitoring the system in local and remote mode. System status queries also using DTMF.







1061/004	4 line microprocessor control unit. IMQA Level 1
<u>©</u> 1061/006	6 line microprocessor control unit. IMQA Level 1

MAIN CHARACTERISTICS

	1061/004	1061/006
Number of inputs	4	6
Number of outputs	3	4
Number of freely splittable zones	3	4
Selectable inputs	NC – balanced – fast (to connect directly to the rolling blinds contact)	NC – balanced – fast (to connect directly to the rolling blinds contact)
Max. number of control devices	8 (4 keypads + 4 arming devices/tags)	8 (4 keypads + 4 arming devices/tags)
Tampering protection	1 input 24H	1 input 24H
Max. number of keys	10	10
Max. number of codes	10 (from 4 to 6 digits)	10 (from 4 to 6 digits)
Free association of inputs to zones	•	•
Robbery alarm function (with keypad only)	•	•
Technological input	•	•
Technological alarm management	•	•
Panic alarm management	•	•

>> Continue



MAIN CHARACTERISTICS

	1061/004	1061/006
In/out times	Selectable	Selectable
Delayed inputs	1 (priority)	1 (priority)
Info display	LEDs	LEDs
Automatic input cut-out	After 8 alarms or when armed	After 8 alarms or when armed
USB interface	Optional	Optional
PC remote management	 by means of SW application 	• by means of SW application
PSTN telephone dialler	Optional	Optional
GSM telephone dialler	Optional	Optional
PSTN/GSM priority dialling	•	•
Remote management	Event query and system on/off using DTMF commands	Event query and system on/off using DTMF commands
Remote assistance	Configuration and system parameter editing	Configuration and system parameter editing
Remote surveillance	Alarm transmission via numeric IDP - ADF - SIA protocols	Alarm transmission via numerio IDP - ADF - SIA protocols
Power voltage	220 Vac – 240Vac	220 Vac – 240Vac
Max. supplied load	1,5A	1,5A
Battery	1 pcs, 12V@7A each	1 pcs, 12V@7A each
Casing	ABS (v0)	ABS (v0)
Degree of protection	IP30	IP30
Weight (without battery)	1,450 kg	1,450 Kg
Dimensions (W x H x D) mm	340 × 240 × 85	340 x 240 x 85



1061/025



1061/334



1061/434

CONTROL DEVICES

1061/025 LED keypad. IMQA Level 1

- Max. number of codes 10 (from 4 to 6 digits)
- Four wire tamper protection connection
- Robbery alarm function with programmable code
- Wall-mounted installation
- Can be flush-mounted in 3 Simon Urmet Nea series modules
- System can be split into four zones
- Zone status indication by means of LEDs with alarm memory and fault indications
- Internal buzzer

1061/026*new As LED keypad 1061/025 but white colour

1061/334	High security key set. IMQA Level 1
	The kit consists of: 3 electronic keys - 1 arming device with Simon Urmet Nea
	series adapter.

1061/335 Supplementary arming device. IMQA Level 1

This module is used to arm/disarm the system using an electronic key. Included: 1 Simon Urmet Nea series adapter.

1061/336*new As supplementary arming device Ref. 1061/335 but white colour

1067/332	Supplementary key set
	The kit consists of: 3 electronic keys to be programmed,
	suitable for 1045 -1056 - 1061 - 1063 and 1067 systems.

1061/434 High security transponder kit. IMQA Level 1

The kit consists of: 3 proximity keys - 1 proximity reader with Simon Urmet Nea series adapter.

1061/435 Supplementary proximity reader. IMQA Level 1

This module is used to arm/disarm the system using a transponder key. Included: 1 Simon Urmet Nea series adapter.

vimity dor Pof 1061/425 but y

1033/036	Set of five adapters for B-Ticino Axolute arming devices/readers
1056/337	Adapter kit for 1056, 1061 and 1063 and 1067 series The kit is used to adapt arming devices/readers in the most common residential systems. The kit consists of: 1 Living International adapter, 1 B-Ticino Living adapter, 1 Vimar Plana adapter, 1 Vimar Idea adapter, 1 Gewiss Playbus adapter.
1056/032	Supplementary proximity key set The kit consists of: 3 proximity keys to be programmed.
1061/436*nev	As supplementary proximity reader Ref.1061/435 but white colour

Suitable for 1056 - 1061 - 1063 and 1067 series. Anthracite grey.

1033/038 Set of five adapters for Vimar Eikon arming devices/readers

Suitable for 1056 - 1061 - 1063 and 1067 series. Anthracite grey.

^{*} To be released soon.



WIRED INTRUSION ALARM SYSTEMS



1061/458



1061/013



1061/003



1061/901

ACCESSORIES

1061/002	PSTN telephone dialler. IMQA Level 1 By means of an encoded digital dialogue, this interface may be used to transmit information related to alarms and system status to surveillance control rooms. Combined with voice synthesis board, this device may be used to send voice message over the telephone. Remote querying by means of DTMF controls. The dialler can be programmed using the control unit function buttons or via PC.
© 1061/458	GSM module. IMQA Level 1 GSM Dual Band module with built-in antenna. For transmitting a voice or text alarm. Allows remote querying using DTMF.T commands. The module can be programmed using the control unit function buttons or via PC.
1061/012	Speech synthesis board. IMQA Level 1 For recording alarm messages. For use in combination with PSTN telephone dialler or GSM module.
	Room monitor/message repeater module This module is used for room monitoring over the telephone (along or in combination with 1061/002) and for playing messages in local mode.
© 1061/003	USB 2.0 interface The USB interface is used to connect a PC to the 1061 control units.
1061/001	Programming software and remote assistance
1061/515	Spare part power supply unit for control units 1061, 1056/024A and 1067/032 Power supply 12Vdc @ 1.5A, spare part for power supply units in control units 1061/004, 1061/006, 1056/024A and 1067/032.

INTRUSION ALARM KIT

	Intrusion alarm kit with control unit 1061/004 The kit consists of: 3 infrared detectors, 1 magnetic contact, 1 key kit, 1 adapter kit, 1 external failsafe siren.
1061/902	Intrusion alarm kit with control unit 1061/006 The kit consists of: 5 double technology detectors, 1 magnetic contact, 1 key kit, 1 adapter kit, 1 external failsafe siren.