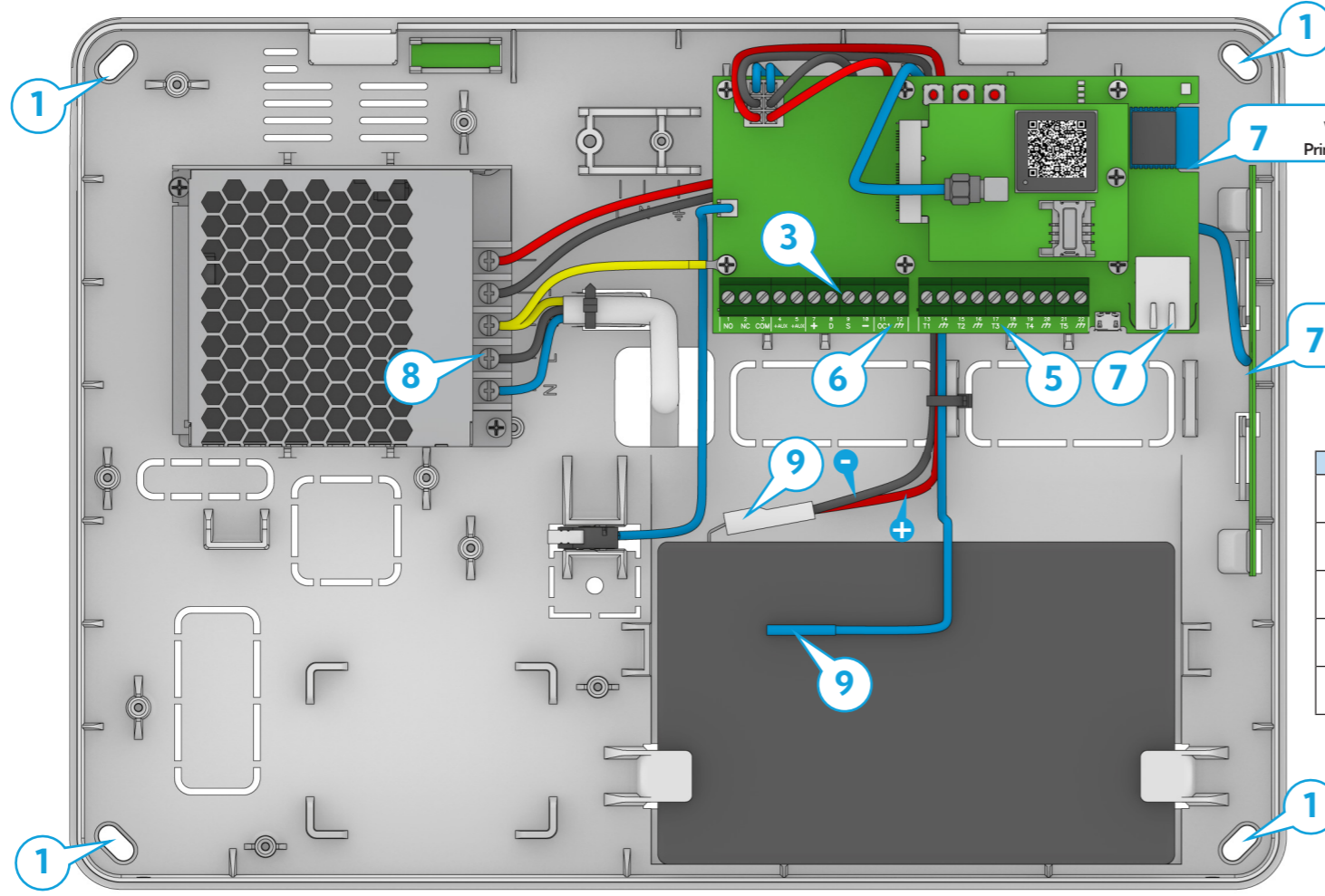


QUICK GUIDE TO FIRST POWER UP

- 1 Mount the control panel to the wall
- 2 Connect the peripherals to the BUS.
- 3 Connect the BUS wires to the control panel.
- 4 Complete the wiring and balancing of the system detectors
- 5 Connect the detectors to the terminals
- 6 Connect the outputs to the control panel and peripheral terminals
- 7 Connect the control panel to the Internet
- 8 Connect the primary power source (230V) (230V~±10%, 50/60Hz)
- 9 Connect the buffer battery and the thermal probe
- 10 Activate the control panel
- 11 Select the language
- 12 Activate any licenses associated with the control panel
- 13 Set the addresses of the peripherals
- 14 Auto-enrolling peripherals
- 15 Acquire automatically the zone balancing via installer menu
- 16 Specify the expansion terminals simulated by transceivers as "Wireless" terminals
- 17 Deactivate maintenance status

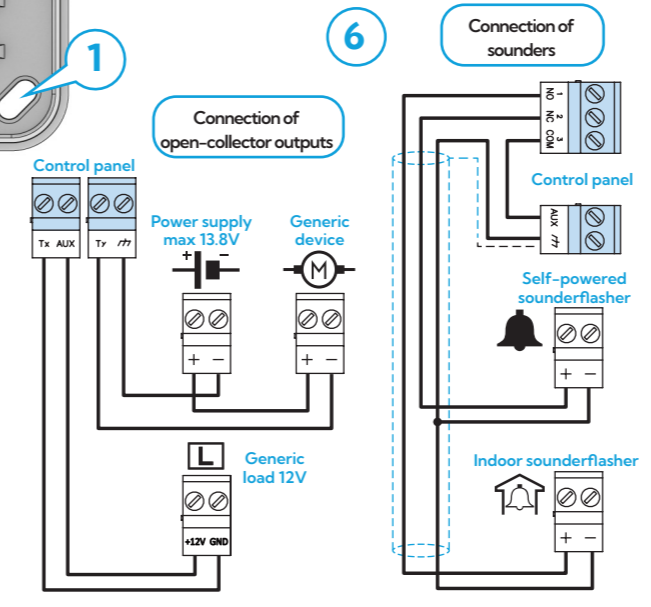
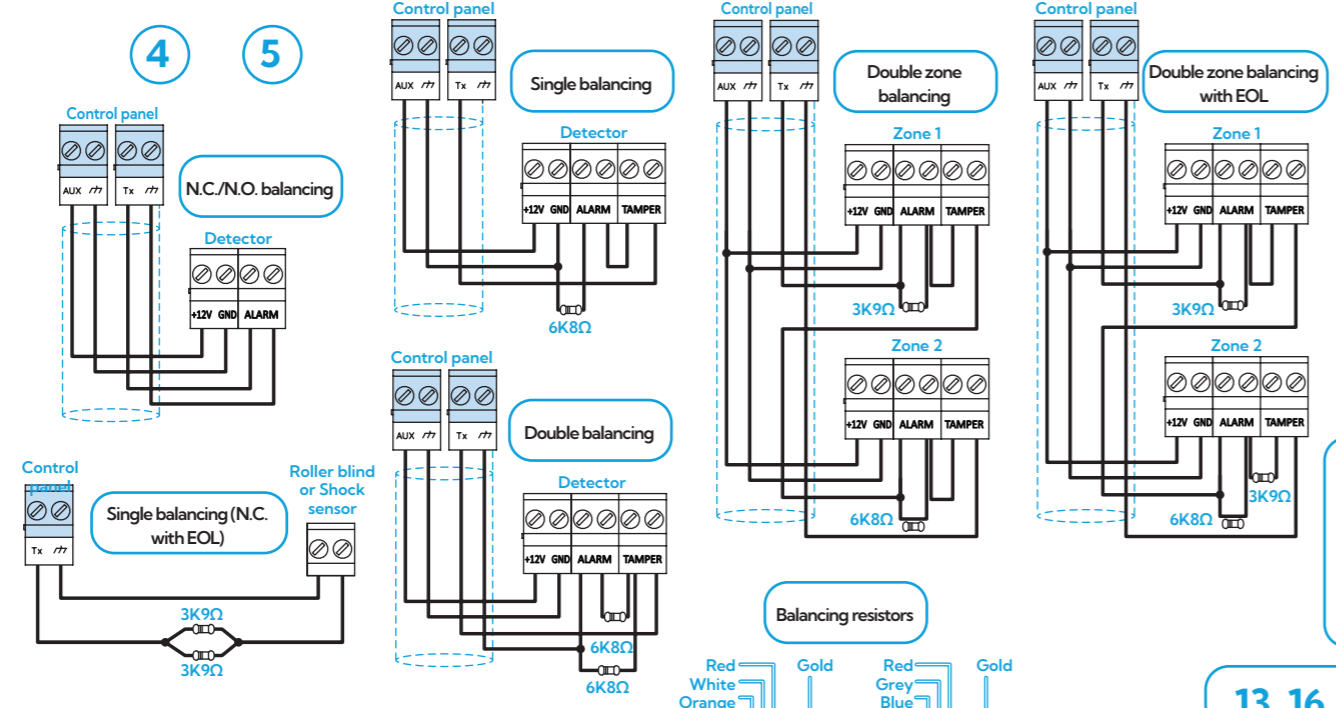
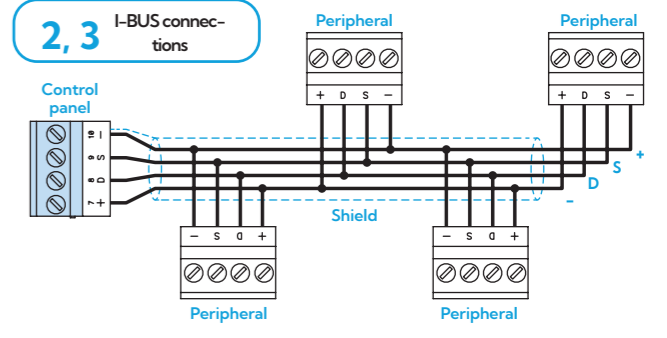


Attention!
Before starting the installation procedure, read carefully through the installation and programming manuals.

Terminal	Identifier	Function
1 - 2 - 3	NO NC COM	Voltage-free contacts of the relay output
4 - 5	+AUX	13.8V \approx 350mA protected ancillary power supply
7 - 8 - 9 - 10	+DS-	I-BUS connection
11	OC1	Open-collector output
12 - 14 - 16 - 18 - 20 - 22	$\overline{\text{H}}$	Power supply negative (earth or GND)
13 - 15 - 17 - 19 - 21	T1 - T2 - T3 - T4 - T5	Control panel input/output terminals

Identifier	Function
N	Terminal for neutral conductor
L	Terminal for phase conductor
\oplus	Terminal for earth conductor
-V	24V output voltage for the control panel
+V	

Attention!
Do not change or use these terminals for any type of connection.



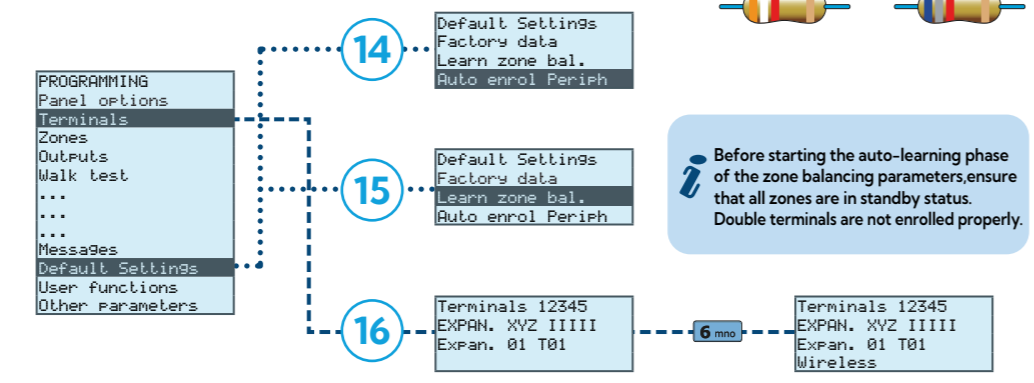
7 Connect the control panel to the Internet via:

- LAN connection
- Wi-Fi connection
- GSM connection, with a valid APN associated with the SIM card in use

Access point Wi-Fi	Cloud connection	
	Enabled	Disabled
Blue CLOUD LED	OK	NO
	fast blinking	slow blinking
	ON	OFF



Expansions and transceivers address	Red	Blue	Green	Yellow	nBy/S Air2-BS200	nBy/K nBy/X
1	0	0	0	1	○○○○	⊕
2	0	0	1	0	○○○●	⊕
3	0	0	1	1	○○●○	⊕
4	0	1	0	0	○●○○	⊕
5	0	1	0	1	○●○●	⊕
6	0	1	1	0	○●●○	⊕
7	0	1	1	1	○●●●	⊕
8	1	0	0	0	●○○○	⊕
9	1	0	0	1	●○○●	⊕
10	1	0	1	0	●○○○	⊕
11	1	0	1	1	●○○●	⊕
12	1	1	0	0	●●○○	⊕
13	1	1	0	1	●●○●	⊕
14	1	1	1	0	●●●○	⊕
15	1	1	1	1	●●●●	⊕
16	0	0	0	L	○○○○	⊕
17	0	0	L	0	○○○●	⊕
18	0	0	L	L	○○●○	⊕
19	0	L	0	0	○○○○	⊕
20	0	L	0	L	○○○●	⊕
21	0	L	L	0	○○●○	⊕
22	0	L	L	L	○○●●	⊕
23	L	0	0	0	●○○○	⊕
24	L	0	0	L	●○○●	⊕
25	L	0	L	0	●●○○	⊕
26	L	0	L	L	●●○●	⊕
27	L	L	0	0	●●○○	⊕
28	L	L	0	L	●●○●	⊕
29	L	L	L	0	●●●○	⊕
30	L	L	L	L	●●●●	⊕



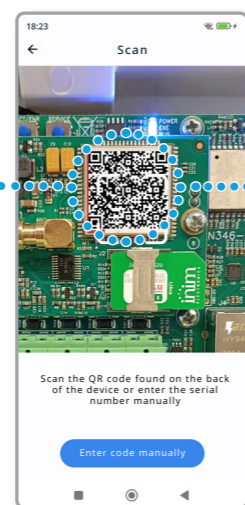
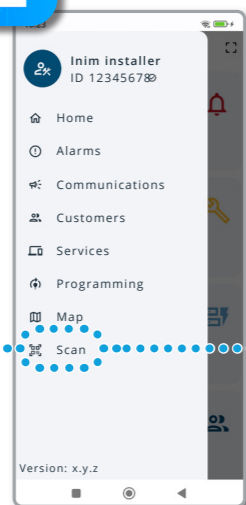
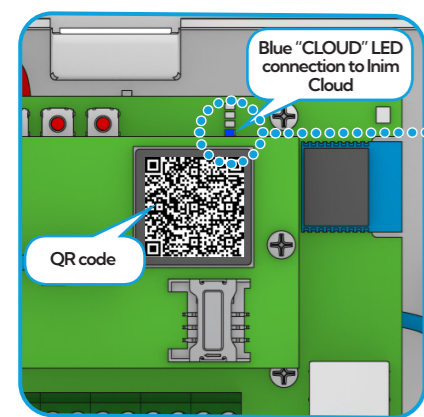
13, 16 Download manuals

i Before starting the auto-learning phase of the zone balancing parameters, ensure that all zones are in standby status. Double terminals are not enrolled properly.



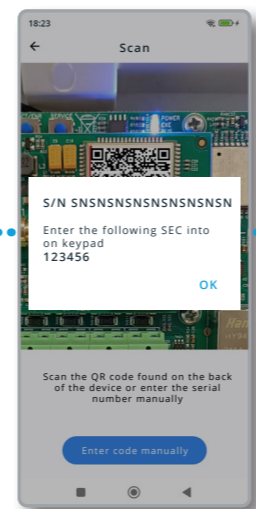
ACTIVATION OF THE CONTROL PANEL

10



Control panel not connected to Inim Cloud (Blue LED off or with slow blinking)

Control panel connected to Inim Cloud (Blue LED on solid or fast blinking)

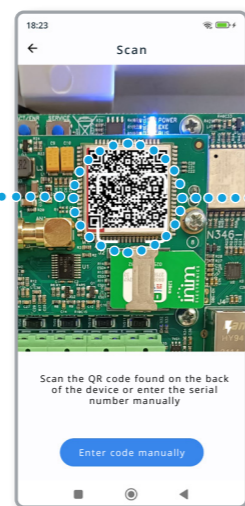
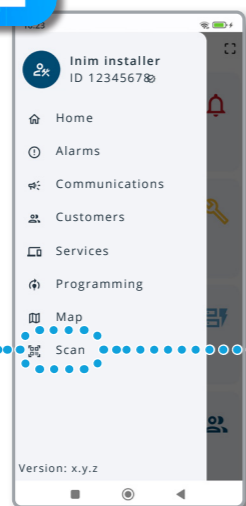
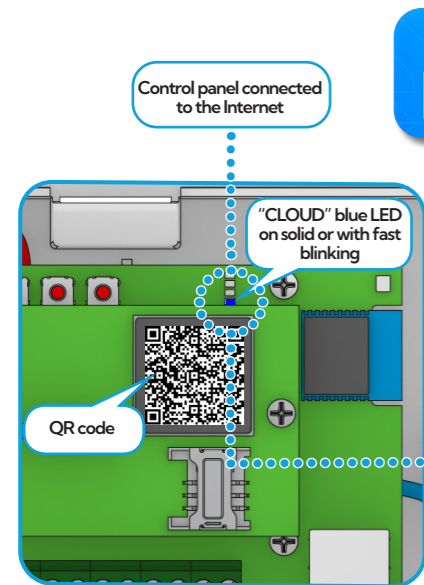


Insert code 123456

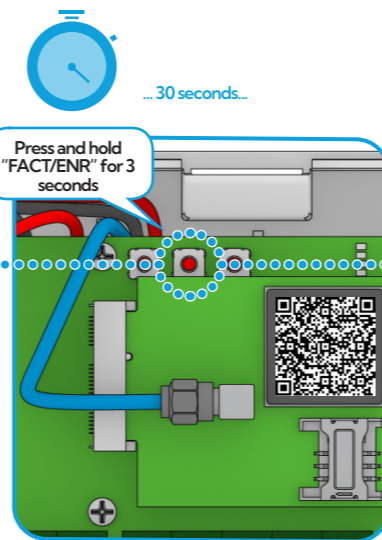
Control panel activated!



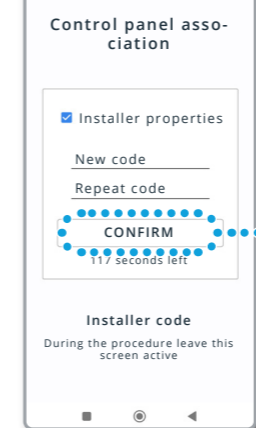
REGISTRATION TO THE INIM CLOUD SERVICE VIA INIMTECH SECURITY AND INIMHOME APP



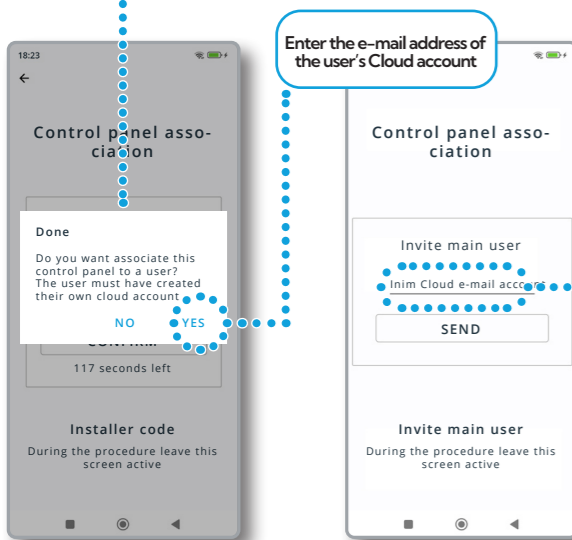
Confirm the control panel association with the Cloud account of the installer



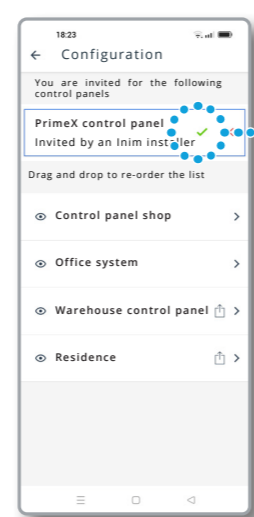
Enter a valid control panel installer code and NOT the default code



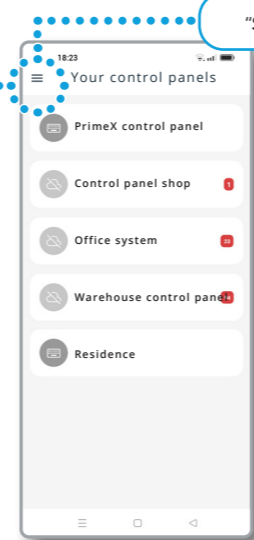
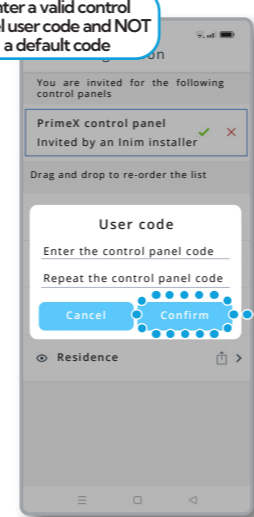
Control panel registered:
 • the control panel is associated with the installer on the Cloud
 • the control panel will be activated (available for programming)
 • the installer receives a control panel message registered to their account



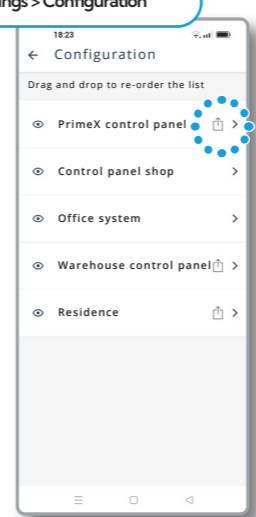
The user receives notification of the ongoing registration made by the installer.



Enter a valid control panel user code and NOT a default code



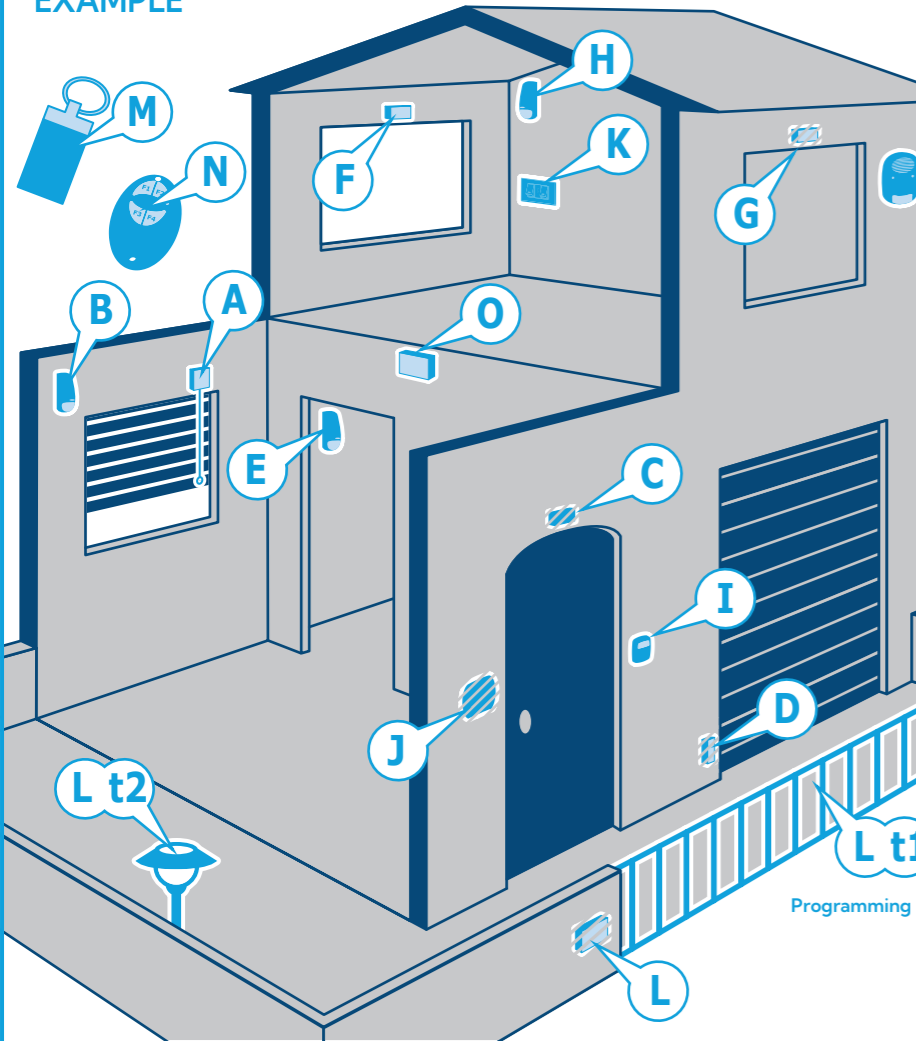
"Settings > Configuration"



Share the control panel with other users



PROGRAMMING VIA KEYPAD EXAMPLE



This example describes the installation of a PrimeX system in a residential building. Ideally this procedure directly follows the instructions for the first startup of the system

Start programming

Type in Code (Installer), PROGRAMMING

Programming partitions

Change the descriptions of the partitions:

- Partition 1 - "Ground floor"
- Partition 2 - "First floor"

PROGRAMMING Partitions, "Partition 00x", Description

Programming zones

Program the zones (all connected to the control panel):

PROGRAMMING Terminals, select the terminal concerned

or

PROGRAMMING Zones, select the zone associated with the terminal concerned

Description	Partition	Zone type	Option	Balancing	Detector type
A Roller blind detector	Ground floor	Instant	None	Normally closed	Roller blind
B Motion detector	Ground floor	Delayed	Interior	Normally closed	Generic zone
C Magnetic sensor	Ground floor	Delayed	None	Normally closed	Generic zone
D Magnetic sensor	Ground floor	Instant	None	Normally closed	Generic zone
E Motion detector	Ground floor	Instant	None	Normally closed	Generic zone
F Motion detector	First floor	Instant	None	Normally closed	Generic zone
G Motion detector	First floor	Instant	None	Normally closed	Generic zone
H Motion detector	First floor	Instant	None	Normally closed	Generic zone

Programming scenarios

Add a third partial arming scenario (Stay mode) to the default scenarios (Scenario 1 "Away mode" and Scenario 2 "Disarm") of both partitions.

PROGRAMMING Arming scenarios, "SCENARIO 003", Partitions, "Partition", Stay

Programming readers

Associate the "Ground floor" and "First floor" partitions with the readers, and scenario 3 Stay mode (arm partially) to the default scenarios:

PROGRAMMING Readers, ChoosePeripheral, "READER 00x", Partitions

In this section you can enable the "Ground floor" and "First floor" partitions.

PROGRAMMING Readers, ChoosePeripheral, "READER 00x", Shortcut

In this section you can select the shortcut associated with the red and blue LEDs by first selecting the "Arm/disarm" type then the scenario to associate with the LED.

	Description	Partitions	Red LED shortcut	Blue LED shortcut
I	Reader entrance door	Ground floor First floor	Default	Default
J	Keypad (built-in reader)	Ground floor First floor	Default	Execute "Scenario 3" arming mode
K	Reader bedroom	Ground floor First floor	Execute "Scenario 3" arming mode	Default

Programming keypad

Associate the keypad with the "Ground floor" and "First floor" partitions.

PROGRAMMING Keypads, ChoosePeripheral, KEYP, 001, Partitions

In this section you can enable the "Ground floor" and "First floor" partitions.

Programming expansions

To program the devices connected to the expansion terminals:

PROGRAMMING Terminals, select the terminal concerned

Press the 2abc button to configure the terminal as an output. Press OK to access the programming menu.

Terminal	Description	Type	Output options	Monostable time	
L	1	Cancel	Output	Monostable	30 seconds
	2	Garden lights	Output	Monostable Switch	60 minutes

Programming keys

Associate the keys ([M] and [N]) with the "Ground floor" and "First floor" partitions:

PROGRAMMING Keys, Change key, "Key 00x", Partitions

In this section you can enable the "Ground floor" and "First floor" partitions.

Enroll the keys, using one of the proximity readers and/or a keypad.

PROGRAMMING Keys, Enroll, "Reader 00x", "Key 00x"

Hold the key in the vicinity of the reader and then move it away. The keypad you are working on will emit a beep to confirm that the key has been enrolled.

Programming wireless keyfobs

Associate the shortcuts for the arm/disarm commands and control of expansion outputs to the keyfob command buttons [N]:

PROGRAMMING Keys, Key Parameters, "Key 00x", Shortcut

This section will allow you to associate the shortcuts that are not default shortcuts, specifically "Activate output" shortcuts, to buttons F3 and F4 then select the respective outputs on the expansion.

Button	Shortcut	Parameter	Default
F1	Arm/Disarm	Scenario 1 "Away"	Yes
F2	Arm/Disarm	Scenario 2 "Disarm"	Yes
F3	Activate output	Cancel	No
F4	Activate output	Garden lights	No

Enroll the wireless keyfob via the simulated reader of the transceiver ([N]), identified on the keypad by the letter "W").

PROGRAMMING Keys, Enroll, "READER 00x W", "Key 00x"

At this point you have 3 minutes to enroll the wireless keyfob by pressing simultaneously buttons F3 and F4.

The positive outcome of the operation will be signalled by 3 blinks on the green LED of the wireless keyfob and a long audible signal on the buzzer.

Closing the programming session

Close the programming session after saving the modified data.

Press the Esc several times until the following message appears on the display:

EXIT? OK = YES

On pressing OK you will automatically exit the programming session, save the programmed data and reboot of the control panel.

FIRST OPERATIONAL TEST

A procedure is provided for an operational test on the PrimeX system after installation. The test consists in the violation of a "Delayed" type zone.

This procedure must be carried out only after the complete installation of the PrimeX control panel and of all the components that make up the entire installation. To do this it is advisable to follow the instructions provided in the quick guide to first power up.



1. Make sure all partitions are in stand-by status.

This status is signalled on the blue LED on the keypad when is ON solid.

2. Enter the control panel programming phase and program the partition you intend to violate.

Type in Code (Installer), PROGRAMMING Terminals, select the terminal concerned

or

Type in Code (Installer)(Installer), PROGRAMMING Zones, select the zone associated with the terminal concerned

Once the section has been accessed, set the "Type" as "Delayed".

3. Set up the telephone dialer to provide voice signalling of violation.

Type in Code (Installer), PROGRAMMING Telephone, Number selected, "NUMERO 001"

Once in this section it is necessary to enter the number to call and set the "Type" as "Voice".

4. Exit the programming phase and carry out an Away Arming operation.

If the default programming has not been changed, it can be carried out as follows:

Activate the "Arm/Disarm" shortcut (shortcut no. 1) associated with the F1 button shown on the display.

5. Wait until the "Exit Time" expires (30 seconds by default).

The keypads will emit a series of pulses (3 pulses + 5-second pause, 4 short pulses + 5-second pause during the last 20 seconds of the exit time).

6. Violate the programmed zone.

Test Entry time

7. Being a "Delayed" type zone, the "Entry Time" will begin (30 seconds by default).

The keypads will emit a series of pulses (8 pulses + 5 second pause).

Test alarm signalling

8. If the arming scenario is still active when the entry time expires, alarm signalling will trigger:

- The visual and audible alarm signals will activate
- The red LED on the keypad will blink rapidly



Dialer Test

9. The control panel will carry out signalling by means of a voice call to the programmed number.

10. Perform a disarm partitions operation. This operation also stops any alarms.

If the default programming has not been changed, it can be carried out as described below, following entry of the user code:

Activate the shortcut associated with F2 button shown on the display. The shortcut will carry out a "Disarm" operation.

11. Delete alarm memories.

If the default programming has not been changed, it can be carried out as described below, following entry of the user code:

Activate the "Delete memory" shortcut (shortcut no. 4) associated with the F4 button shown on the display.



12. Performing all the phases described above on a regular basis without problems is sufficient to confirm proper functioning and correct basic programming of the control panel.

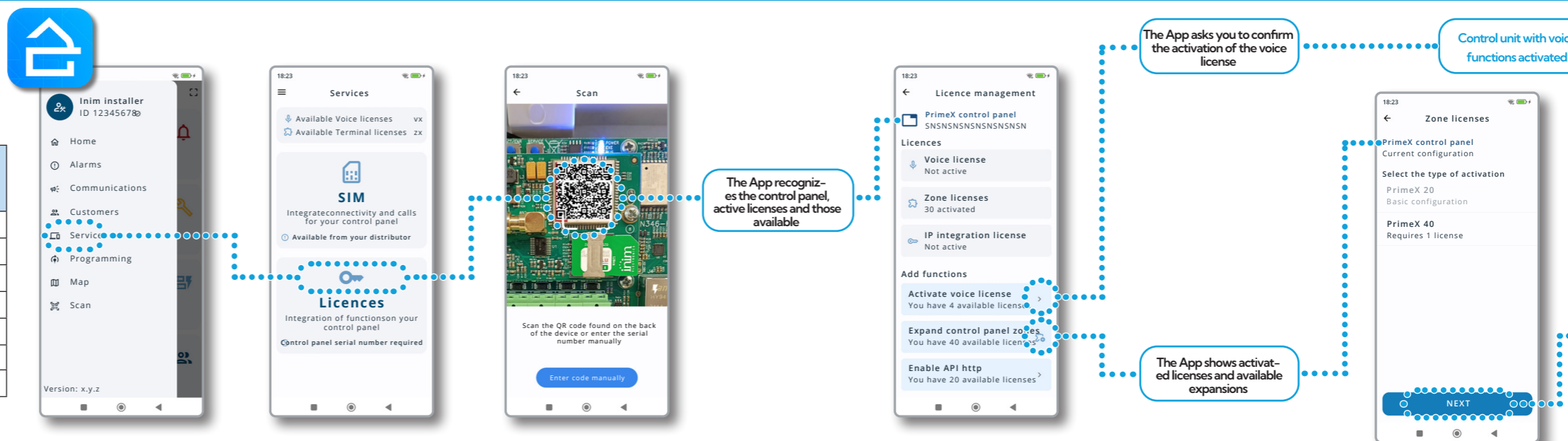
DEFAULT PROGRAMMING

Keypads	<ul style="list-style-type: none"> keypad "1" enabled all keypads belong to partition 1 12 programmed shortcuts: Execute Arming Scenario 1 - Execute Arming Scenario 2 - Delete telephone calls - Delete memory - Zone activation menu (bypasses) - View alarm log - View faults - Time/date setting - Voice function menu - Intercom call - Thermostat menu - Keypad settings menu all thermostats enabled on all keypads
nBy Readers	<ul style="list-style-type: none"> belong to partition 1 shortcut programmed on the red LED: Execute Arming Scenario 1
Partitions	<ul style="list-style-type: none"> entry time and exit time 30 seconds Autoreset memories on arming clear call queue on disarming
Terminals	<ul style="list-style-type: none"> terminals on control panel: inputs terminals on expansion boards: inputs terminals on keypads: unused
Zones	<ul style="list-style-type: none"> belong to partition 1 have N.C. balancing (normally closed) zones T1 and T2 on the control panel are delayed; all other zones are instant unlimited alarm cycles (repetitive)
Outputs	<ul style="list-style-type: none"> the output relay is monostable, normally closes, monostable time at 3 minutes the output relay is "Intrusion" type all other outputs are "generic" "AUX" output of the control panel is fixed at 13.8V "AUX" outputs of all power-supply stations are normally closed
Virtual terminals	<ul style="list-style-type: none"> all virtual terminals are input/output, "technological" and associated with partition 1
Expansions	<ul style="list-style-type: none"> all expansions have anti-tamper disabled
Scenarios	<ul style="list-style-type: none"> scenario 1: Away arm partition 1 scenario 2: Disarm partition 1
Codes	<ul style="list-style-type: none"> user code 1 belongs to all partitions all other codes do not belong to any partition only Code 1 is "Master" user enabled on all sections of the user menu 8 programmed shortcuts (F1-F4 keys): Clear call queue phone - Output 2 activation - Output 2 deactivation - View Zone status - View System status - Enable answerphone - Activate output scenario - Settings menu 6 programmed shortcuts (keys from 1 to 6): Listen-in - Execute arming scenario 1 - Execute arming scenario 2 - Stop alarms - Activate Output 2 - Deactivate Output 2 voice guide enabled all terminals configured as "output" or "I/O" are associated with all codes
Keys	<ul style="list-style-type: none"> belong to partition 1 Maintenance option enabled
Telephone	<ul style="list-style-type: none"> numbers 1 to 6 in the contacts list have the voice attribute (user) contact numbers 7 and 8 in the phone book are for alarm receiving centres CONTACT-ID contact number 9 in the phone book has the voice attribute (for the installer) contact number 15 is for teleservice
Zone alarm/tamper events	<ul style="list-style-type: none"> relay output activated "Other outputs / Sounder/flasher 1" activated on activation of the event, calls contact numbers 1 to 8 on restoration of the event, calls contact numbers 7 to 8
Zone bypass events	
Partition Arming/Disarming events	
Partition Arming/Disarming events	<ul style="list-style-type: none"> calls to contact numbers 7 and 8
Emergency button (Panic) events	<ul style="list-style-type: none"> on activation of the event, calls contact numbers 1 to 8
Open-panel/Panel dislodgement events and tamper on peripheral events	<ul style="list-style-type: none"> relay output activated "Other outputs / Sounder/flasher 1" activated on activation of the event, calls contact numbers 1 to 8 on restoration of the event, calls contact numbers 7 to 8
Blown fuse, A.C. mains failure, peripheral loss and low battery events	<ul style="list-style-type: none"> activated Output 1 calls to contact number 9 (voice call to installer)
Sounders/Flashers	<ul style="list-style-type: none"> causes shutdown on the sounder and the flasher: Reset memories on partition (Partition 1)
Cloud	<ul style="list-style-type: none"> both the LAN network and the GSM communicator are enabled for connection
Wi-Fi	<ul style="list-style-type: none"> the Wi-Fi card is enabled to function as an "Access point"
Timer	<ul style="list-style-type: none"> all system timers are enabled to function as "ordinary" and not as "astronomical"

ACTIVATION OF LICENSES 12

Features by licence

Licences	None (standard model)	Terminal licenses	Voice license	IP integration license
Voice functions	no	-	Yes	-
http API functions	no	-	-	Yes
Terminals	20	40	-	-
Partitions	10	10	-	-
Codes	50	100	-	-
Keys	50	100	-	-
Total zones	40	80	-	-



TECHNICAL FEATURES

Device specifications

Voltage	Power supply	110 ÷ 230V ~ ±10% 50/60Hz
	nominal output	13.8V
	output range	from 9 to 13.8V
Current absorption	maximum	0.95A
	of the control panel motherboard	100mA @ 24V
Fault voltage on power outputs		9.8V
Protection tripping voltage	from deep discharge	9.5V
	from overload	15.4V
Maximum power-supply voltage ripple		300mV
PS type		A
Maximum voltage on I-BUS		1.5A
Type of alarm notification (EN 50131-1, par. 8.6)		D
IP Protection grade		30
Enclosure Dimensions (W x H x D)		355 x 255 x 84 mm
Weight (without battery)		1600g
Security rating (EN50131-3, EN50131-6)		3, for hardwired control panels 2, for wireless control panels

Integrated communication

Control panel models	PrimeX/LAN	PrimeX/LW	PrimeX/LWG
Integrated LAN module	✓	✓	✓
Integrated Wi-Fi module	-	✓	✓
Integrated GSM/LTE module	-	-	✓

Manageable peripherals

Keypads	30
Expansions	100
Readers	60
Sounder/flashers	10
Wireless transceiver	30
Isolators	16
Temperature probes	15
Home-automation modules	30
Power supply stations	10

Functions

Voice mail slots	10 (with voice licence)
Key combinations	4294967296
Scenarios	50
Timers	40
Recordable Events	4000
Programmable events	60
Astronomical clocks	40
Thermostats	45

Wireless interface features

Interface	PrimeX/LAN	PrimeX/LW	PrimeX/LWG	Air2-BS200X
GSM	-	-	✓	-
GPRS	-	-	✓	-
LTE	-	-	✓	-
Wi-Fi (802.11b, g, n20)	-	✓	✓	-
SRD-Air2	-	✓	✓	✓
SRD-RFID (readers)	✓	✓	✓	-

Interface	Band frequency	RF output power (max)	Field strength H (max.)
GSM	GSM 900	2W	-
GPRS	GSM 1800 (DCS 1800)	1W	-
LTE	LTE Band 1, 3, 7, 8, 20, 28	200mW	-
Wi-Fi (802.11b, g, n20)	2412-2472 MHz	100mW	-
SRD-Air2	868.0-868.6 MHz	25mW e.r.p.	-
SRD-RFID (readers)	119-128.6 kHz	-	66dBµA/m at 10m

Type SD and distribution of the currents

SD type (backup battery)	rated voltage	13.8V		
	maximum capacity	7Ah	9Ah	
	maximum recharge time	24h (80% charged)		
	maximum internal resistance (Ri max)	1.50Ohm		
	low battery voltage	11V		
	battery recovery voltage	12V		
Maximum deliverable current @ 12V	total	2A		
	for mother board	100mA		
	for battery recharge	500mA		
	for external loads	autonomy 30h	130mA	200mA
		autonomy 30h INCERT	120mA	190mA
		autonomy 24h INCERT	180mA	260mA
		autonomy 12h	480mA	650mA
		autonomy 4h	1650mA	2000mA
	Maximum current available on terminal +AUX		1500mA	
	Maximum deliverable current to open-collector outputs	T1... T5	250mA	
OC1		500mA		



Isolation class		
Terminal type	AC input	ES3, PS3
	Batteries	ES1, PS1
Terminal type	+ D S -	ES1, PS2
	AUX	ES1, PS1
	NO NC COM	ES1, PS2
	Tn, OC1	ES1, PS1
	OUTn (Flex5/R, Flex2R/2T)	ES1, PS3
	Cn, NOnc, NCnc (AUXREL32)	ES1, PS2
	Ethernet	ES1, PS1
	USB	ES1, PS1

Limited Warranty

Inim Electronics s.r.l. shall not be liable for any damage caused by improper use of this product.

The installation and use of the products indicated herein must be carried out by authorized persons only. Moreover, the installation procedure must be carried out in full respect of the instructions provided in this manual.

Warranty

Inim Electronics s.r.l. warrants that this product shall be free of defects in material and workmanship for a period of 24 months from the date of production.

In consideration of the fact that Inim Electronics does not install directly the products here indicated, and due to the possibility they may be used with other products not manufactured by Inim Electronics, Inim Electronics cannot guarantee the performance of the security installation. Seller obligation and liability under this warranty are expressly limited to repairing or replacing, at seller's option, any product not meeting its stated specifications. In no case can Inim Electronics be held responsible or liable by the buyer or any other person for any loss or damage, direct or indirect, consequential or incidental, including, without limitation, any damages for lost profits, stolen goods or claims by any other party caused by defective products or otherwise arising from the incorrect or otherwise improper installation or use of these products.

This warranty applies only to defects in parts and workmanship relating to normal use. It does not cover misuse or neglect, damage caused by fire, flood, wind, lightning, vandalism or wear and tear.

Inim Electronics shall, at its option, repair or replace any defective products. Improper use, that is, use for purposes other than those mentioned herein will void this warranty. For further details regarding this warranty contact the authorized dealer.

Leading-edge systems (DM 37/08)

The devices described in this manual, depending on the settings selected during the installation phase and the implementation of the concepts illustrated in this guide, allow you to create an Intrusion Detection and Hold-up Alarm System (I & HAS) compliant with EN 50131-1:2006 + A1:2009 + A2:2017 + A3:2020 and EN 50131-5-3:2017, safety grade 2 (at highest) and an alarm transmission system (ATS) compliant with EN 50136-1:2012 + A1:2018 in category ATS6 (at highest SP6 or DP4).

The devices described are compliant with European standards EN 50131-3:2009 (in reference to control and indicating equipment - CIE), EN 50131-6:2017 (in reference to power supplies - PS), EN 50131-10:2014 and EN 50136-2:2013 (in reference to transceivers on supervised sites - SPT).

As a support to the design, planning, operation, installation, commissioning and maintenance of intrusion alarm systems installed in buildings, the following regulatory documents should be consulted: CEI 79-3 and CEI CLC/TS 50131-7.

Depending on the State where the components described are installed, certified compliance with local laws and regulations may be required.



WEEE
Informative notice regarding the disposal of electrical and electronic equipment (applicable in countries with differentiated waste collection systems).

The crossed-out bin symbol on the equipment or on its packaging indicates that the product must be disposed of correctly at the end of its working life and should never be disposed of together with general household waste.

The user, therefore, must take the equipment that has reached the end of its working life to the appropriate civic amenities site designated to the differentiated collection of electrical and electronic waste.

As an alternative to the autonomous-management of electrical and electronic waste, you can hand over the equipment you wish to dispose of to a dealer when purchasing new equipment of the same type.

You are also entitled to convey for disposal small electronic-waste products with dimensions of less than 25cm to the premises of electronic retail outlets with sales areas of at least 400m², free of charge and without any obligation to buy.

Appropriate differentiated waste collection for the subsequent recycling of the discarded equipment, its treatment and its environmentally compatible disposal helps to avoid possible negative effects on the environment and on health and favours the re-use and/or recycling of the materials it is made of.

The following symbol shown on the product and/or on its packaging indicates to refer to this manual for further information on the electrical safety of the product.

Directive 2014/53/UE

Hereby, INIM Electronics s.r.l., declares that the following devices are in compliance with the essential requirements and other relevant provisions of Directive 2014/53/UE:

PrimeX/LAN, PrimeX/LW, PrimeX/LWG

All the devices mentioned here above can be used in all EU countries without restrictions.

Processing of personal data

PrimeX control panels, by attributing them to installers and users registered with the Inim Cloud service, can be managed through dedicated web pages and/or apps available to both the installer and the end user.

In order to allow management of the control panel via Inim Cloud an explicit request is required from the users to whom the control panel is to be associated.

As soon as a control panel is connected to a LAN or a GSM/LTE network, it will be available on the Inim Cloud, however, until the association is explicitly requested by a user the data exchanged are:

- purely technical (in order to allow an association to a user in the future) and do not include any personal data
- always encrypted
- free from any correlation with personal data that may already be present in the Inim Cloud

The control panel events log becomes available only after associating the control panel with the users and can be viewed chronologically from the moment of such an association.

If you do not want to manage the control panel via Inim Cloud and/or do not want to allow any type of connection to Inim Cloud in advance, simply disable the connection with the service via programming.

Documents for the users

Declarations of Performance, Declarations of Conformity and Certificates concerning to INIM Electronics S.r.l. products may be downloaded free of charge from the web address www.inim.it, getting access to Extended Access and then selecting "Certifications" or requested to the e-mail address info@inim.it or requested by ordinary mail to the address shown in this manual.

Manuals may be downloaded free of charge from the web address www.inim.it, getting access to Extended Access and then selecting "Manuals".

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