





Control panel models

The Prime is available in 4 models (060S, 060L, 120L, 240L and 500L) capable of managing from 10 to 500 terminals, from 10 to 30 partitions and up to 4000 events in the memory. All control panel models are compatible with all existing Inim I-BUS peripheral devices.

The Prime guarantees certified safety at maximum level. The system complies with EN50131 Grade 3 and with EN50136 ATS-6.

- 5 models: 60S 60L 120L 240L 500L.
- From 10 to 500 terminals.
- Up to 30 partitions.
- Simultaneous management of wired and wireless devices.
- Up to 4,000 event memory capacity.
- EN50131 Grade 3 compliance for each model.
- Integrated LAN and USB interface.
- Compatibility with I-BUS devices.
- Metal enclosures for power supplies up to 6A.

Control

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

Functions

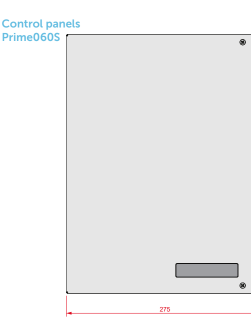
- Voice functions: intercom, voice mailbox, guided menu, local dialler, environment listen-in.
- Home automation functions: lighting control with dimmer, chronothermostat, management of rollerblinds and motorizations, analogue outputs, timed activations.
- Management of intrusion-control and home-automation scenarios.
- Management of outputs for dimmer 230Vac loads.
- Video verification with Onvif cameras.

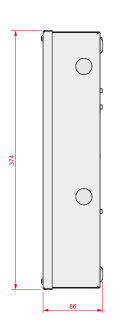
PRIME

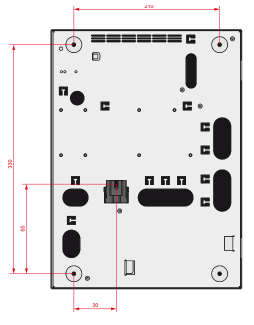
Connectivity

The Prime is natively managed by Inim Cloud thanks to the network card on board the control panel. So you can just connect the control panel to the installation router and it will automatically reach INIM Cloud, cancelling, the procedures for connecting the control panel to the external world. Connection to INIM Cloud is not mandatory but guarantees a series of additional services for both the installer and the end user. Both will have Web access and will be able to manage their systems from any browser.

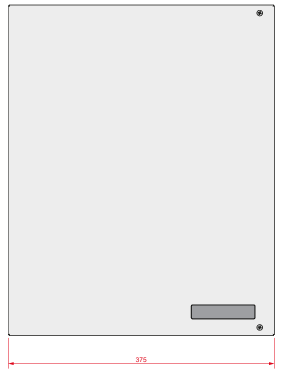
- Integrated on-board LAN connectivity with Inim Cloud services, DHCP, NTP and AES encryption.
- IP connectivity over WiFi networks, IEEE 802.11b/g/n standard (2.4GHz networks) by means of PrimeWiFi board
- PSTN, GSM, GPRS, 3G, 4G connectivity with voice, digital, SMS dialler.
- Cloud connection via GPRS/3G/4G and LAN with backup channel management.
- PrimeLAN board with webserver functions, graphic maps, e-mails, ONVIF video monitoring and KNX management over IP.
- Simultaneous transmission of events on Inim Cloud and other available PSTN, GSM channels.

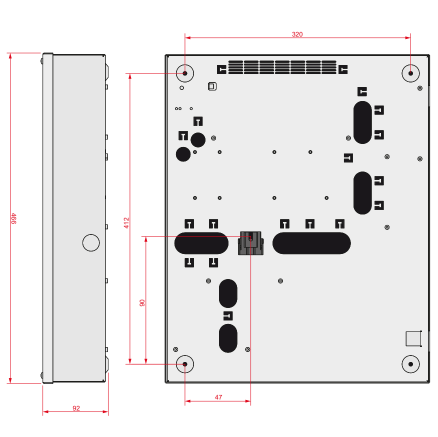






Control panels Prime060L, Prime120L Prime240L, Prime500L







Main features of Prime systems

			PRIME			
	60S	60L	120L	240L	500	
lardware characteristics						
flaximum number of terminals in the system and number of mappable or elocatable terminals in the system ³	60**		120**	240**	500*	
On-board terminals (which can be configured as input/output)			10 (10)			
Programmable relays on the main board			Yes			
rogrammable open-collector outputs on the main board			2			
Programmable 12V outputs		2 (A	UX 1, AUX 2)			
Nanageable partitions	10		20	30	C	
ntegrated IP connectivity			Yes			
ntegrated SIA-IP digital communication standard			Yes			
lousing for Flex5 expansion board in the enclosure			Yes			
lousing for NEXUS device in the enclosure			Yes			
ower supply: maximum current for the system (battery not included)	2.5 A		Ę	δA		
ower supply: maximum current for battery recharge			1.2 A			
ISB port			Yes			
lattery-charge monitored by battery temperature sensor			Yes			
lattery efficiency test			Yes			
lienMobile and AlienMobile+ User Apps for smartphones or tablets (Android/iOS)			Yes			
nimTech Security Installer App for smartphones or tablets (Android/iOS)			Yes			
Cloud functions with Inim Cloud services			Yes			
Reprogrammability of control panel firmware			Yes			
lattery housing			Yes			
Dimensions (HxWxD)	27.5x37.4x8.6 cm 37.5x46.6x9.2 cm					
Veight (without battery)	3.2 Kg		5	Кд		
Devices on I-Bus						
eripheral self-learning on the I-Bus			Yes			
eypads ¹	10		:	15	30	
By proximity readers	20		-	30	60	
lex5 5-terminal expansion boards			100			
ry sounder/flashers			10			
ir2 - BS200 transceivers (with automatic channel search)	20			30		
lexus dialer			1			
solators			16			
emperature probes			15			
Rolling shutter boards			30			
ir2 series wireless devices						
AC200 and MC300 magnetic contacts, XIR200W infrared detectors, XDT200W nd DT200T dual technology detectors and FD100 smoke detectors ³	60		120	19	5	
RIA/W wireless keypad for each BS200 ¹			4			
edera and Smarty/W wireless sounderflashers for each BS200			4			
emote control keyfobs (KF100, Pebble, Ergo) ²		150			500	
wthentication						
istaller codes			2			
ser codes (with associated timers)	50		100		500	
Key tag or nCard proximity card (with associated timers) ²		150			500	
elephone communication						
elephone numbers			15			
ntegrated Cloud channel			Yes			
hone line availability check			Yes			
utomatic voice communicator (SmartLogos30M option,			Yes			
ee also voice functions)						

I

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

PRIME



	60S	60L	120L	240L	500L		
Input terminals (zones)							
Self-learning of zone balancing •			Yes				
Management of two separate zones on each input terminal			Yes				
Input terminals on the control panel for shock and roller blind sensors			10				
Input terminals on keypad for shock and roller blind sensors	2 for Joy and Aria/HG, 1 for nCode and Concept						
Input terminals on expansion board for shock and roller blind sensors (out of 5 available as input/output)			4				
Thresholds of programmable input zones			Yes				
Calibration of input thresholds •			Yes				
Additional functions with optional components				• Pa	tent pending		
Advanced voice functions with SmartLogos30M board			Yes				
GSM functions with Nexus, Nexus/G, Nexus/3G and Nexus/4G modules			Yes				
GPRS functions and SIA-IP connectivity with Nexus/G, Nexus/3G and Nexus/4G modules	Yes						
Web-server, e-mail, ONVIF cameras, KNX IP standard with PrimeLAN board			Yes				
Other features							
Weekly timer with two time slots per day (each with 15 exception periods)		20		40			
Manual, daily and weekly programmable thermostats with antifreeze feature (Joy/ MAX, Alien/S, Alien/G, Air/HG)	10		15	5	30		
Programmable events with timer and counter management	30)	50	60			
Management of summer/winter time			Yes				
Automatic date/time update with NTP			Yes				
Programmable arming scenarios (settings for partition status and output status)		30		50			
Output scenarios			50				
Types of shortcuts for immediate actions	38						
Programmable icons	80						
Number of events that can generate actions	2830						
Events that can be stored in the register	4000						
Choice of events to memorize	Yes						
Management of shortcuts via function keys (12) and number keys (10) on keypads	Yes						
Management of shortcuts via LEDs (4) on nBy readers	Yes						
Event-based action generation matrix	Yes						
Generation of action when the event occurs	Yes						
Generation of action when the event restores	Yes						
Zone test from keypad	Yes						
User-friendly programming software (runs under Windows)	Yes						
Compliance							
EN50131-3			Grade 3				
EN50131-6	Grade 3 - AT56						
¹ The sum of the keypads on the I-BUS and wireless keypads must be <= 10, 15, 15, 30 ² The sum of the remote-control keyfols and tags must be <= 100, 150, 150, 500	0.						

²The sum of the remote-control keyfobs and tags must be <= 100, 150, 150, 500. ³The sum of the hardwired and wireless terminals must be <= 60, 120, 240, 500.

ORDER CODES

PRIME060S: anti-intrusion control panel from 10 to 60 terminals, 10 partitions, 3.7A power supply, compliant with EN50131-6 and EN50131-3 Grade 3. PRIME060L: anti-intrusion control panel from 10 to 60 terminals, 10 partitions, 6.2A power supply, compliant with EN50131-6 and EN50131-3 Grade 3. PRIME120L: anti-intrusion control panel from 10 to 120 terminals, 20 partitions, 6.2A power supply, compliant with EN50131-6 and EN50131-3 Grade 3. PRIME240L: anti-intrusion control panel from 10 to 240 terminals, 30 partitions, 6.2A power supply, compliant with EN50131-6 and EN50131-3 Grade 3. PRIME260L: anti-intrusion control panel from 10 to 240 terminals, 30 partitions, 6.2A power supply, compliant with EN50131-6 and EN50131-3 Grade 3. PRIME500L: anti-intrusion control panel from 10 to 500 terminals, 30 partitions, 6.2A power supply, compliant with EN50131-6 and EN50131-3 Grade 3.



Centobuchi, via Dei Lavoratori 10 63076, Monteprandone (AP), ITALY Tel. +39 0735 705007 _ Fax +39 0735 704912

info@inim.biz _ www.inim.biz