HOME AUTOMATION SYSTEMS

COMMUNICATION, SECURITY, COMFORT, COST-EFFICIENCY. ALL IN ONE.

URMET IS IN YOUR LIFE
URMET

Urmet is an Italian company founded in 1937. From the late Fifties, it designs, develops and sells building automation products and systems. As a communication and security specialist, the company stands out for its flair for innovation and for the development of its systems that cut installation times and simplify the function management in the house, tertiary and industrial sectors. Its wide range of products features a comprehensive choice of technological and aesthetic solutions. Door phone and video door phone systems, telephony, room control, professional intrusion alarm systems, video surveillance and fire alarm systems: solutions for every industry, developed in line with market demands. Urmet has an extensive and reliable service network. Moreover, Italian Customers enjoy the benefits of Urmet’s sales network, which has a widespread presence on the territory with sales offices throughout Italy.

THE URMET GROUP

Urmet Group means integration of expertise and international dimensions, to offer global solutions to its partners. Established in Italy in 1937, the Group soon developed internationally and now plays a major role on the international scene. Our Group designs, develops and markets building automation products and systems in the communication and security sectors, as well as in energy management and saving, and telecommunications. In Italy, Urmet is a leading manufacturer of video door phone and telephone systems, access automation and control, professional intrusion alarm systems, fire alarm systems and video surveillance systems, from private homes to town redevelopment planning, up to large public infrastructures. It is as a global partner for product quality and service efficiency.
HOME AUTOMATION SYSTEMS

COMMUNICATION, SECURITY, COMFORT, COST-EFFICIENCY. ALL IN ONE.

Technological integration
Services for designers and technicians
Home automation the Urmet’s way
Functions
Case-scenarios:
Application solutions
Local controls
Remote control
Bus
Programming
Modules
Combinable functions
Group integration
Application examples
Commercial organisation
Technical assistance
Communication, security, comfort, cost-efficiency. All in one, with IPerHome.

IPerHome is the new home automation system by Urmet where all technological know-how of the Group merges. IPerHome helps you integrate video door phone, video surveillance, intrusion alarm, gas and smoke detection system, automation, energy saving system, audio system and Internet connectivity. The result being a true tailor-made home living, operating and changing according to the needs of the people inhabiting it.

Urmet is a leading provider of communication and security solutions. Urmet’s digital video door phone and telephone systems, intrusion alarm, fire alarm and video surveillance systems are widely used and represent an industry benchmark from a technological, functional and qualitative point of view.

Simon Urmet is the result of a partnership between Simon S.A., world leader in residential application design and manufacture, and the Urmet Group. The result is Nea: a system based on three design styles that guarantees optimal functionality and a pleasing look.

Aprimatic is a brand of the Urmet Group and Italian market leader for automatic gates, rolling shutters and window systems. Aprimatic products enable users to design and install customised automation systems or choose convenient product kits.

IPerHome is completely designed and developed by Urmet, relying on its technical know-how and expertise, which are the result of the over 75 years of business in this industry, aimed at offering a complete range of solutions and full compatibility with the most popular systems and devices available on the market.
FOR TECHNICIANS
AND DESIGNERS

Dedicated pre-and after-sales services

Urmet is a leader in system integration in the sectors of communication, safety and home automation. The Group offers its customers top-quality products, and through its granted partners it provides tools that simplify and speed up the work. This means solutions to plan projects and analyse each customer’s needs, so as to always make the right choice, relying on specialised, multi-platform service available at all times.

SALES NETWORK
Sales offices and Urmet agencies are present all over the Country. Therefore, Urmet guarantees a specialised consultancy network during the purchase: from designing to product choice, in order for the clients to choose the solutions that best meet their needs.

SERVICE CENTRES
Over 30 Service Centres across Italy cater to the needs of products and systems, with aimed on-site service performed by skilled engineers.

CUSTOMER SERVICE
A direct line with our technicians will provide quick and live solutions for any doubt that may arise during installation or maintenance.

ALL RESOURCES AT A CLICK OF YOUR MOUSE
Online configuration tool and estimates, tutorial videos, news, all the updates available, documentation, systems’ application charts and diagrams.

www.urmet.com | www.iperhome.com
Communication, security and cost-efficiency within a single modular and flexible system.

IPerHome offers more comfort, functionality, control and cost-efficiency.

MORE QUALITY TO YOUR LIFE
Comfortable, safe, smart. With IPerHome, your house will simplify your life, adjusting to every moment, every day, every season. IPerHome improves the quality of your life by improving the efficiency of the energy systems and allowing their remote control.

TECHNOLOGY AT YOUR SERVICE
IPerHome perfectly integrates communication systems, security and cost-efficiency. With IPerHome, your systems will communicate to adapt to your routine, to protect your family and give you more comfort.

A SMART AND SCALABLE SYSTEM
IPerHome is a modular system, as it works without control units and makes you implement, change and widen your system’s functionalities whenever you need, without having to operate on the system’s architecture or to modify the wiring. This brings four great advantages:

• low installation cost  
• implementation of the necessary functions only  
• no building works for further modifications  
• higher reliability, thanks to the independence and autonomy of every component.

OUR BEST FOR YOUR ENERGY SAVING
IPerHome makes you reach the highest performances defined by the CEI 64-8 and EN15232 regulations, making you save up to 26% for heating and conditioning systems, and up to 15% for the electric consumption.
New horizons and many possibilities for the design, installation and use of technological systems.

Easy to design, re-design, install, modify and use.

A SYSTEM BASED ON A SINGLE WIRING
The IPerHome devices are linked to a field bus that may be composed by different wiring types.

COMPATIBLE WITH THE MOST COMMON WIRING SYSTEMS
All the devices composing IPerHome are placed in flush-mounting boxes, junction boxes or electric panels, and they can be combined to standard buttons, control devices and sockets. This is why IPerHome is compatible with the wiring systems of the leading manufacturers.

URMET VIDEO-DOORPHONES ON BOARD
The digital video-doorphones 2Voice and IPerVoice are designed to be combined with the IPerHome system. Their integration is simple and just as efficient as the top quality communication and security services that we offer to our clients.

INTEGRATION WITH THE SECURITY SYSTEMS
IPerHome can easily control the Urmet 1067, Elkron MP500 safety systems, and many more from the leading manufacturers.

IN COMPLIANCE WITH THE HBES REGULATIONS
The IPerHome output modules are designed in compliance with the technical regulations of the European Committee for Electronic Standardization for HBES systems (Home and Building Electronic Systems), and in particular to regulations EN 50428, EN 60669-2-1 and EN 60699-1.

Learn more on www.iperhome.com
IPERHOME: FUNCTIONS

01. Lights and sockets automation
To turn on or off the external and internal lights, the power sources of the sockets and the lights of the rooms depending on external conditions.

02. Shutters automation
To control the opening and closing of shutters and blinds.

03. Light intensity adjustment
To adjust the light intensity for any kind of lamp (directly or in programmed mode) thanks to a module that interfaces to many of the different dimmer types available.

04. Electric load control
To control at any time the activation of the electric loads. This function can be programmed and timed.

05. Thermoregulation
A split management of the heating and conditioning systems provides the optimal temperature any time to every room.

06. Metering of energy consumption
It is possible to check the instant consumptions of gas, water and electricity.
07. **Digital video door phones**
To connect the digital video-doorphones Urmet 2Voice and IPerVoice, and to benefit of all the services they imply.

08. **Intrusion alarm**
It is possible to connect the intrusion alarm, to manage and control its function remotely, and to programme it depending on the temporary environmental parameters.

09. **Video surveillance**
To manage the surveillance cameras and view the images also remotely.

10. **Remote control**
IPerHome can be connected to the Internet, to manage and set the functions from a PC, tablet, smartphone and smart TV through a simple web browser.

11. **Music library management**
You can store and play your favourite tracks and play lists through an audio system connected to the IPerHome server. Your tracks can be stored on a NAS linked to the home network, or on the hard disk of a Server Pro.

12. **Technological alarms management**
To receive an e-mail or SMS notification in case of a malfunction of one of the devices managed by IPerHome or in case of faults in the water, power, gas and other supplies.
CASE-SCENARIOS

Your house revolves around you.

IPerHome lets you set up the combined functioning of the devices controlled by the system to create your scenarios: from lights and appliances to the opening or closing of shutters and blinds; from the activation of conditioning system to the control of the security ones, like video surveillance and intrusion alarms. The scenarios can be activated as follows:

→ **Locally**: in case you don’t have an IPerHome server, during the installation you can create fixed scenarios to activate through wall buttons or control monitors.

→ **Remotely**: using an IPerHome service and the interaction interface, you will be able to modify the settings through any fixed or mobile device connected to a web browser.

These are some of the scenarios you will be able to create:

**SCENARIO 1**

**Good morning**
Before you wake up, the system turns off the external lighting and sets climate control in the bathroom and kitchen; opens the shutters in the living area of the house and, after a few minutes, even the ones in the bedroom area. Power sockets of the coffee machine and TV in the kitchen are powered on. The perimeter intrusion alarm system is disabled.

**SCENARIO 2**

**Cinema**
The system turns off the lights in the bedroom area, powers on the home-theatre system, lights in the living room are soft and cozy; shutters close and perimeter security system is armed. The climate control system sets the right temperature according to the weather.

**SCENARIO 3**

**Party**
You go out: the system closes the shutters, the intrusion alarm system is on in perimeter and volumetric mode, lights are off and all electric items, except the fridge and the freezer, are powered off. The system arms external video surveillance and the internet connection that will allow you to check room and system status.

**SCENARIO 4**

**Good night**
The climate control system for the bedroom area of the house is specially set. The system closes the shutters, turns the lights off except, until a certain time and with a low intensity, the ones in the bedroom. The intrusion alarm system is armed in perimeter mode. The system starts the operating cycles of washing machine and dishwasher.
Some examples.

With IPerHome, you will be able to select each function, or to start with one of the applicative solutions Urmet offers to the professional market.

**Solution B**
To control lights and shutters, but also to automatize the power of sockets and to save more energy. You can also regulate the light intensity of every light spot thanks to the introduction of dimmer modules. Moreover, you will be able to control the temperature in general or split mode.

**Solution C**
This setting offers all the functions of Solution B, plus the possibility of controlling the system through a video-doorphone monitor. The great advantage is the integration with Urmet digital video-doorphones systems 2Voice and IPerVoice.

**Solution D**
This Solution adds the management of the intrusion alarm and includes an IPerHome server that allows a dynamic setting of the scenarios, also connecting the home automation system to the Internet, thus enabling the remote control.

**Solution E**
All the communication and security functions are gathered within a unique and powerful system that integrates video surveillance, management of technological intrusion alarms and control of the music libraries. With this solution it is possible to integrate several building automation bus lines with different standards to create scenarios including all present bus lines.

Learn more on [www.iperhome.com](http://www.iperhome.com)
LOCAL CONTROL OF THE SYSTEM

Wall controls: simplicity at one click

It’s easy to control IPerHome thanks to the normal buttons and wall control devices. A click is all it takes to activate a scenario, to modify the conditioning settings or to turn on and dim the lights. IPerHome is compatible with most of the wiring systems available on the market. Together with Simon Urmet’s Nea system, it is possible to have elegant blue LED buttons that indicate the state of the associated function.
An Urmet Modo or i-Modo monitor will make your IPerHome experience even more enjoyable. The graphic interface is simple and intuitive. Moreover, besides the useful functionalities of the Urmet video-doorphones, the monitor offers the possibility of controlling the energetic consumptions, the video surveillance and to manage the system through a map of the house.
REMOTE CONTROL

For PC, smartphone, tablet and smart TV.

By connecting the IPerHome server to the Internet, you will be able to control your system wherever you are.

The IPerHome software allows control via Internet browser, and therefore guarantees universal compatibility, with non-up-to-date devices as well.

All functions of your IPerHome system are thus available through PC, tablet, smartphone and smart TV, via the web browser installed on the device used to establish the connection.
Plug & Play simplicity.

The IPerHome system can be completed with the Basic or Pro Server. Both of them connect the home automation system to the home LAN, to let you control your system from your PC, smartphone, tablet and smart TV. An internet connection will enable the remote control of the system.

Your house at a click of the mouse.

To enable the remote control, you can register a third-level domain namesurname.iperhome.com. By browsing this address, you will access the system and the remote control through a safe and coded connection.
HOME AUTOMATION SYSTEM
SIMPLE, COMPLETE, POWERFUL
12 integrated functions. 3,600 maximum extension meters, 600 system points, 8 environment maps, 48 scenarios, 2 further building automation bus lines, 2 control monitors, infinite possibilities of tailoring the system through dedicated scripts and macros, without any building work.

Ideal for

- Housing estates
- Villas
- Tertiary sector
- Accommodation structures
IPERBUS: DISTRIBUTED INTELLIGENCE

A simple and powerful design.

IPerHome works thanks to IPerBus, a field bus linking input modules (buttons and sensors) to output modules (relays and dimmers).

The input modules collect information from the outside (customers’ control devices, programming settings, data detected by the sensors), and they turn it into commands that are sent through the bus. The output modules receive these commands and activate the linked devices (lights, sockets, shutters, systems etc.). The modules can be located in a DIN panel, in 503 boxes or in junction boxes. Power supply wiring can also be allocated on the output modules only. This brings two advantages:

- no need to choose a single kind of wiring
- possibility of installing the system on pre-existing systems

From one to infinite, IPerHome includes it all.

The simplest setting of IPerHome is a single low-cost solution: all it takes is a power supply, and an input module to control shutters and lights depending on whether or not somebody is in. You will be able to implement all the IPerHome functions by extending the bus wiring and installing further modules. Thanks to this versatile design, IPerHome is the simplest, more powerful and more customizable home automation system available on the market.
IPERHOME SIMPLIFIES THE INSTALLATION

IPerHome simplifies home automation. The system creates an independent command structure that works in parallel with the associated traditional devices. Lights, sockets, shutters, conditioning units and any other systems can be wired and powered in the traditional way. Automation devices and systems can be implemented at any time.

For instance:

- Lights and dimmer: starting from the lamp, the cable reaches the output module in the electric panel or in the junction box instead of the switch or the relay directly. The output module is connected to the dimming/lighting command (input module) through the bus cable.
- Shutters and blinds: the motor cable is connected to the output module, which has the same kind of connection as the light system.
- Heating system: the boiler or the solenoid valves are linked to the specific output module instead of to the thermostat.

As far as the switches are concerned, two options are available:

1. For existing systems: classic wiring to the electric panel, where both the input and output IPerHome modules are installed.

2. For new systems: installation of an input module in the box, 3 modules, distribution of the bus cable only, which is far cheaper than traditional wiring.
IPERBUS:
IPERBUS

CAN standard.

IPerBus is based on the CAN standard, widely used in the automotive sector to link and connect the devices on board. While the CAN standard has only two twisted wires, IPerBus needs two more wires to power up the modules. In order to build an IPerBus wiring, you need four cables (two pairs), two of which transmit the communication signal, and the remaining two powering up the modules.

In this case, more options are available:

→ **KNX/EIB cable** allows to use the black/red cables for the bus, and the yellow/white ones for the power supply
→ **CAT5 (I)** cable: the four pairs can be divided into one pair for the bus, and two groups of three cables for the power supply
→ **Urmet VOP (I)** cable: manages the bus through the white/light blue cables, and the power supply with the red/black ones
→ **Twisted pair**: can be used to create the bus with two traditional power supply cables.

Maximum distance covered depends on the type of cable chosen.

**Data line maximum distance chart +B-B**

<table>
<thead>
<tr>
<th>Distanza</th>
<th>(m)</th>
<th>(m)</th>
<th>(m)</th>
<th>(m)</th>
<th>(m)</th>
<th>(m)</th>
<th>(m)</th>
<th>(m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cavo KNX</td>
<td>1200</td>
<td>1000</td>
<td>1000</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>500</td>
<td>250</td>
</tr>
<tr>
<td>Cavo VOP</td>
<td>1200</td>
<td>1000</td>
<td>1000</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>500</td>
<td>250</td>
</tr>
<tr>
<td>Cavo 2Voice</td>
<td>1000</td>
<td>900</td>
<td>900</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>350</td>
<td>150</td>
</tr>
<tr>
<td>Doppino telefonico</td>
<td>1000</td>
<td>1074/903</td>
<td>1083/90</td>
<td>600</td>
<td>600</td>
<td>600</td>
<td>350</td>
<td>150</td>
</tr>
<tr>
<td>CATS 4 doppiini1</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>CATS 3 doppiini2</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>CATS 3 doppiini</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Cavo sciolto TWISTATO</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>250</td>
<td>250</td>
</tr>
<tr>
<td>Cavo sciolto</td>
<td>750</td>
<td>750</td>
<td>750</td>
<td>500</td>
<td>500</td>
<td>500</td>
<td>250</td>
<td>250</td>
</tr>
</tbody>
</table>

1 Pair: +B, -B / Pair 2: +V, +V / Pair 3: +V, -V / Pair 4: -V, -V
2 Pair: +B, -B / Pair 2: +V, +V / Pair 3: +V, -V / Pair 4: non connesso
3 The 0,75 sq.mm pair (white/pale blue) is used for +B-B, while the 1 sq.mm pair (red/black) is used for +V.
BASE LOGIC: WIRING

WIRING TYPE:

Through IPerBus you will be able to create all the wiring distributions to allow the highest adaptability of the system to any other installation.

CONCENTRATED OR DISTRIBUTED

The wiring distribution of IPerBus can be designed depending on the features of the building, or on whether it is a renovation work or a new installation. Input and output modules are installed in a single point of the panel, from which the traditional wirings (towards switches and sensors) and power supply connections (towards electric loads) come out.

Flush-mounting or junction boxes: in a traditional wiring, the IPerBus modules can be installed in the junction boxes.

The Simon Urmet’s Nea wiring systems allows you to install switches with an LED that informs the user about the functioning of the electric load. This function is particularly useful to create load commands far from the activation point, like external lights, sockets and blinds. The communication protocol collects the feedback from the output module that controls the final device, and manages the LED on the switch.
POWER SUPPLY
AND DESIGN

Unit load

The IPerHome power supplier produces 100 unit loads (UC). Each module absorbs a given amount of CUs. Whenever the total amount of CUs absorbed by the system is higher than this figure, one or more additional power suppliers will be needed.

Power supply maximum distance chart +V -V, depending on the CUs absorbed on the line (with different types of cables)

<table>
<thead>
<tr>
<th>CU</th>
<th>Cavo Sciolto 1,5 mmq</th>
<th>Cavo Sciolto 1 mmq</th>
<th>TWINSTRAD 1,0 mmq</th>
<th>Cavo VOP 1,0 mmq</th>
<th>Cavo ZVoice 1,5 mmq</th>
<th>CATS 3 doppi 1,0 mmq</th>
<th>CATS 3 doppi 1,0 mmq</th>
<th>Doppino telefonico 0,5 mmq</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1170</td>
<td>785</td>
<td>645</td>
<td>445</td>
<td>265</td>
<td>213</td>
<td>160</td>
<td>120</td>
</tr>
<tr>
<td>6</td>
<td>780</td>
<td>525</td>
<td>445</td>
<td>445</td>
<td>213</td>
<td>200</td>
<td>150</td>
<td>100</td>
</tr>
<tr>
<td>7,5</td>
<td>625</td>
<td>420</td>
<td>357</td>
<td>357</td>
<td>213</td>
<td>200</td>
<td>160</td>
<td>120</td>
</tr>
<tr>
<td>10</td>
<td>465</td>
<td>310</td>
<td>267</td>
<td>213</td>
<td>213</td>
<td>200</td>
<td>160</td>
<td>120</td>
</tr>
<tr>
<td>15</td>
<td>325</td>
<td>215</td>
<td>180</td>
<td>180</td>
<td>213</td>
<td>200</td>
<td>160</td>
<td>120</td>
</tr>
<tr>
<td>20</td>
<td>245</td>
<td>160</td>
<td>133</td>
<td>133</td>
<td>180</td>
<td>160</td>
<td>120</td>
<td>90</td>
</tr>
<tr>
<td>25</td>
<td>195</td>
<td>130</td>
<td>107</td>
<td>107</td>
<td>180</td>
<td>160</td>
<td>120</td>
<td>90</td>
</tr>
<tr>
<td>30</td>
<td>162</td>
<td>108</td>
<td>89</td>
<td>89</td>
<td>89</td>
<td>120</td>
<td>90</td>
<td>70</td>
</tr>
<tr>
<td>35</td>
<td>139</td>
<td>93</td>
<td>76</td>
<td>76</td>
<td>76</td>
<td>120</td>
<td>90</td>
<td>70</td>
</tr>
<tr>
<td>40</td>
<td>122</td>
<td>80</td>
<td>64</td>
<td>64</td>
<td>64</td>
<td>120</td>
<td>90</td>
<td>70</td>
</tr>
<tr>
<td>45</td>
<td>109</td>
<td>72</td>
<td>59</td>
<td>59</td>
<td>59</td>
<td>90</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>50</td>
<td>98</td>
<td>65</td>
<td>53</td>
<td>53</td>
<td>53</td>
<td>90</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>55</td>
<td>88</td>
<td>60</td>
<td>48</td>
<td>48</td>
<td>48</td>
<td>90</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>60</td>
<td>81</td>
<td>53</td>
<td>44</td>
<td>44</td>
<td>44</td>
<td>90</td>
<td>70</td>
<td>60</td>
</tr>
<tr>
<td>65</td>
<td>70</td>
<td>45</td>
<td>38</td>
<td>38</td>
<td>38</td>
<td>90</td>
<td>70</td>
<td>50</td>
</tr>
<tr>
<td>70</td>
<td>60</td>
<td>38</td>
<td>33</td>
<td>33</td>
<td>33</td>
<td>90</td>
<td>70</td>
<td>50</td>
</tr>
<tr>
<td>75</td>
<td>55</td>
<td>29</td>
<td>29</td>
<td>29</td>
<td>29</td>
<td>90</td>
<td>70</td>
<td>40</td>
</tr>
<tr>
<td>80</td>
<td>48</td>
<td>26</td>
<td>26</td>
<td>26</td>
<td>26</td>
<td>90</td>
<td>70</td>
<td>30</td>
</tr>
<tr>
<td>85</td>
<td>42</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>90</td>
<td>70</td>
<td>20</td>
</tr>
<tr>
<td>90</td>
<td>36</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>90</td>
<td>70</td>
<td>10</td>
</tr>
<tr>
<td>95</td>
<td>30</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>14</td>
<td>90</td>
<td>70</td>
<td>10</td>
</tr>
<tr>
<td>100</td>
<td>24</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>90</td>
<td>70</td>
<td>10</td>
</tr>
</tbody>
</table>

1 Pair 1: +B, -B / Pair 2: +V, +V / Pair 3: -V, -V / Pair 4: -V, -V
2 Pair 1: +B, -B / Pair 2: +V, +V / Pair 3: -V, -V / Pair 4: non connesso
3 The 0,75 sq.mm. pair (white/pale blue) is used for +B-B, while the 1 sq.mm. pair (red/black) is used for +V-V
Dimensioning

Depending on the cable used, on the distance to cover and on the absorption of the devices to be installed, it is possible to draw up a list of the material needed, thus preparing the next installation precisely and completely.

Maximum CUs absorbed by the powering lines chart +V -V, depending on the distances (with different types of cables)

<table>
<thead>
<tr>
<th>Meter</th>
<th>CU</th>
<th>CU</th>
<th>CU</th>
<th>CU</th>
<th>CU</th>
<th>CU</th>
<th>CU</th>
<th>CU</th>
<th>Doppino telefonico</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cavo Scoito 1,5 mmq</td>
<td>Cavo Scoito 1 mmq</td>
<td>Cavo VOP 2x0,50</td>
<td>Cavo 2Voice 1x0,50</td>
<td>CAT5 4 doppiini</td>
<td>Cavo KNX diam. 0,5 mmq</td>
<td>CAT5 3 doppiini</td>
<td>Doppino telefonico 0,5 mmq</td>
<td></td>
</tr>
<tr>
<td>750</td>
<td>6</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>700</td>
<td>6,5</td>
<td>4,5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>650</td>
<td>7</td>
<td>4,5</td>
<td>4</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>600</td>
<td>8</td>
<td>5</td>
<td>4</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>550</td>
<td>8,5</td>
<td>5,5</td>
<td>4,5</td>
<td>4,5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>500</td>
<td>9,5</td>
<td>6,5</td>
<td>5</td>
<td>5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>450</td>
<td>10,5</td>
<td>7</td>
<td>5,5</td>
<td>5,5</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>400</td>
<td>12</td>
<td>8</td>
<td>6,5</td>
<td>4</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>350</td>
<td>13,5</td>
<td>9</td>
<td>7,5</td>
<td>7,5</td>
<td>4,5</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>300</td>
<td>16</td>
<td>10,5</td>
<td>8,5</td>
<td>8,5</td>
<td>5,25</td>
<td>5</td>
<td>4</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>250</td>
<td>19</td>
<td>12,5</td>
<td>10,5</td>
<td>10,5</td>
<td>6,5</td>
<td>6</td>
<td>4,5</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>200</td>
<td>24</td>
<td>16</td>
<td>13</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>150</td>
<td>33</td>
<td>22</td>
<td>17,5</td>
<td>17,5</td>
<td>10,5</td>
<td>10</td>
<td>8</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>120</td>
<td>41</td>
<td>27</td>
<td>22</td>
<td>22</td>
<td>13,5</td>
<td>12,5</td>
<td>10</td>
<td>7,5</td>
<td>-</td>
</tr>
<tr>
<td>100</td>
<td>49</td>
<td>32</td>
<td>26,5</td>
<td>26,5</td>
<td>16</td>
<td>15</td>
<td>12</td>
<td>9</td>
<td>-</td>
</tr>
<tr>
<td>90</td>
<td>54</td>
<td>36</td>
<td>29,5</td>
<td>29,5</td>
<td>18</td>
<td>16</td>
<td>13</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>80</td>
<td>61</td>
<td>40</td>
<td>33</td>
<td>33</td>
<td>20</td>
<td>18</td>
<td>15</td>
<td>11</td>
<td>-</td>
</tr>
<tr>
<td>70</td>
<td>70</td>
<td>45</td>
<td>38</td>
<td>38</td>
<td>23</td>
<td>22</td>
<td>17</td>
<td>12,5</td>
<td>-</td>
</tr>
<tr>
<td>60</td>
<td>81</td>
<td>55</td>
<td>44,5</td>
<td>44,5</td>
<td>27</td>
<td>25</td>
<td>20</td>
<td>15</td>
<td>-</td>
</tr>
<tr>
<td>50</td>
<td>97</td>
<td>65</td>
<td>50</td>
<td>50</td>
<td>32</td>
<td>30</td>
<td>24</td>
<td>18</td>
<td>-</td>
</tr>
<tr>
<td>40</td>
<td>100</td>
<td>80</td>
<td>44,5</td>
<td>44,5</td>
<td>40</td>
<td>37</td>
<td>30</td>
<td>22,5</td>
<td>-</td>
</tr>
<tr>
<td>35</td>
<td>100</td>
<td>93</td>
<td>76</td>
<td>76</td>
<td>45</td>
<td>42</td>
<td>35</td>
<td>25,5</td>
<td>-</td>
</tr>
<tr>
<td>30</td>
<td>100</td>
<td>100</td>
<td>89</td>
<td>89</td>
<td>53</td>
<td>50</td>
<td>40</td>
<td>30</td>
<td>-</td>
</tr>
<tr>
<td>25</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>64</td>
<td>60</td>
<td>45</td>
<td>36</td>
<td>-</td>
</tr>
<tr>
<td>20</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>80</td>
<td>75</td>
<td>60</td>
<td>45</td>
<td>-</td>
</tr>
<tr>
<td>15</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>80</td>
<td>60</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>90</td>
<td>-</td>
</tr>
</tbody>
</table>

1 Pair 1: +B -B / Pair 2: +V +V / Pair 3: -V -V / Pair 4: non connesso
2 Pair 1: +B -B / Pair 2: +V +V / Pair 3: -V -V / Pair 4: +V -V
3 The 0,75 sq.mm. pair (white/pale blue) is used for +B -B, while the 1 sq.mm. pair (red/black) is used for +V -V

*Pair 1: +B -B / Pair 2: +V +V / Pair 3: -V -V / Pair 4: non connesso
*Pair 1: +B -B / Pair 2: +V +V / Pair 3: -V -V / Pair 4: +V -V
*The 0,75 sq.mm. pair (white/pale blue) is used for +B -B, while the 1 sq.mm. pair (red/black) is used for +V -V
PROGRAMMING THE SYSTEM

IPerSet

The IPerSet server manages the setting of the IPerBus.

Through this software, it is possible to:

- Identify the devices associated to the bus
- Determine the event-action link
- Assign the output actions to the input modules
- Set up the scenarios
If the system is equipped with an IPerHome service, it is possible to use the IPerWiz software to set the graphic interface of the environments, that users will use to manage their IPerHome systems. IPerWiz allows to:

- Establish the rooms that will compose the environment
- Insert and set up the environment maps
- Distribute the graphic controls within the rooms, and associate them to the input and output modules of the bus
- Set up the IP cameras
- Set up the intrusion alarm system
- Set up the music library management
IPERHOME
MODULES

Input modules

1071/18 – Module for eight control switches: the module detects the activation or deactivation of the wall switches, and sends the signal to the output modules through the bus. Each module of this kind connects eight switches (or four double-function switches), and thanks to its small size it can be installed in a three or four-module flush-mounting box, or to a 60 mm diameter one.
Dimensions (W x H x D) in mm: 40 x 30 x 14 - rated CUs: 1

1071/17 – Notification LED: in case you are using the Simon Urmet’s Nea wiring system buttons, you can use this device to receive from the switch a LED notification about the state of the system.

1071/7 – Seven-input module for consumption analysis: it connects seven switches, sensors or consumption detectors (or four of them, three of which with a double function) with an opto-isolated output, in compliance with the EN62053-21 standards. The module can connect to up to four detectors. A single module can therefore analyse the consumptions of electricity, water, gas, etc. To view the instant or definitive consumption data, it is necessary to connect an Urmet Modo or iModo monitor or an iPerHome server to the system, thus allowing the PC, tablet, smartphone and smart TV connection.
Dimensions (W x H x D) in mm: 36 x 58 x 90 - rated CUs: 3 - DIN modules: 2
Relay output modules

1071/11 – Single-output module 16A: a compact relay module that can be installed in three or four-module boxes, or in 60-mm ones, as well as in junction boxes. It features two supplementary local inputs to control the relay in step mode.
Dimensions (W x H x D) in mm: 72 x 59 x 24 - rated CUs: 2.5

1071/12 – Double-output module 16A: the two-relay module can be installed in four-module flush-mounting boxes or in junction boxes. It can be used to manage two devices or to interrupt phase and neutral towards a single appliance. It features four local inputs to control the two relay in step mode.
Dimensions (W x H x D) in mm: 100 x 65 x 28 - rated CUs: 4

1071/13 – Generic four-output module: it is provided with four potential free relay contacts. It allows to control 230 Vac and low-voltage loads. In the first case, it can disconnect phase and neutral at the same time.
Dimensions (W x H x D) in mm: 72 x 58 x 90 - rated CUs: 6 - DIN modules: 4

1071/14 – Four outputs disconnector module: it is similar to the 1071/13, but it was designed to distribute the (solid) neutral wire on four outputs and the phase towards four different loads through four 16A disconnecting relays. Input neutral and phase come from a single magnetothermic switch.
Dimensions (W x H x D) in mm: 72 x 58 x 90 - rated CUs: 6 - DIN modules: 4
IPERHOME MODULES

Light dimming and shutters control

1071/15 – Dimmer control module 0/1-10V: this module is provided with four analogue 0/1-10V outputs, and it allows to control up to four dimmers of the most common modules, fitting different types of lights (fluorescent, incandescent, energy-saving, LED-types, etc.).
Dimensions (W x H x D) in mm: 36 x 58 x 90 - rated CUs: 2.5 - DIN modules: 2

1071/42 – Two-motor DIN module: it can be installed on a DIN bar to manage two different motors. It receives phase and neutral from a magnetothermic switch, and manages every motor through three cables, controlling their interlocking.
Dimensions (W x H x D) in mm: 72 x 58 x 90 - rated CUs: 3.5 - DIN modules: 4

1071/43 – Single motor module: the module can be installed in the box instead of the DIN bar, and controls only one motor. It is equipped with two local control inputs that manage the motor in two directions and command its locking.
Dimensions (W x H x D) in mm: 72 x 59 x 24 - rated CUs: 2.5

1071/44 – Two-motor module: it is similar to module 1071/42, but it can be installed in the motor box instead of the DIN bar. It is equipped with two inputs for each motor, to obtain the two-direction local management. It controls the locking.
Dimensions (W x H x D) in mm: 100 x 65 x 28 - rated CUs: 4
Thermoregulation

1071/31 – Temperature regulator: it is similar to a programmable thermostat, it can be installed on three-module boxes and it is compatible with Simon Urmet’s Nea wiring system, and with many of the most common wiring systems available. It can be installed on the most common wiring systems available on the market through specific adaptors. It allows to programme the time of activation of the conditioning system. The module connects through the bus to the temperature sensors, which in turn control the activation of the output modules linked to boiler, solenoid valves, pumps and air conditioners.

Dimensions (W x H x D) in mm: 66 x 44 x 50 - rated CUs: 1

1071/32 – Temperature sensor: compatible with Simon Urmet’s Nea series, and with the most common ones. It measures the environment temperature in real time, and activates or deactivates heating and conditioning systems according to the set parameters. It sets a reference temperature for every hour and day of the week level through the regulator, choosing among:

- Night time
- Day time
- Comfort

It is possible to activate manually a specific function mode. If these devices are installed, programming and functioning will be managed through the 1071/31 regulator, or the graphic interface provided by the IPerHome server.

Dimensions (W x H x D) in mm: 22 x 40 x 49 - rated CUs: 0.5
**IPERHOME MODULES**

### Interface and power supply

**1071/20 – Power supplier:** accepts an input voltage of 100-240 Vac, and is installed on the DIN bar. It supplies 100 (unit loads) CUs. Each module absorbs a given amount of CUs. If the total absorption of the modules exceeds the maximum capability of the power supply, it is possible to install auxiliary power units.

Dimensions (W x H x D) in mm: 78 x 56 x 93 - DIN modules: 4.5

**1071/55 – Modo interface:** it connects to the Urmet Modo monitor to integrate Urmet’s digital video-doorphones to IPerHome. The installation of this device will let you use the video door phone monitor to:

- Activate the scenarios through a simple and intuitive interface
- Manage the alarm signals sent to the Modo monitor and, if any, to the telephone exchange
- View the instant energetic consumptions of the energy meters connected to the 1071/7 modules

Dimensions (W x H x D) in mm: 40 x 30 x 14 - rated CUs: 0.5

**1071/56 – Bus interface configuration tool:** is installed in the electric panel, and is equipped with a USB port to connect to the PC. By installing the IPerSet software on the PC, it will be possible to set up the entire system. It works as an interface between the bus and the server (if any)

Dimensions (W x H x D) in mm: 36 x 58 x 90 - rated CUs: 1 - DIN modules: 2

**1071/62 – Intrusion alarm interface:** through an RS485 interface, it lets you connect the Urmet 1067 and Elkron MP504 and MP508 system to the server (if installed). In this way, intrusion alarm and IPerHome will be perfectly integrated, and it will be possible to control the state of the systems through an iModo monitor or a local or remote terminal.

Dimensions (W x H x D) in mm: 109 x 91 x 30
Server and monitor

**1071/3 – Basic Server**: the first server to introduce you to the IPerHome advanced functions. It can be installed on a DIN bar as well. It can be linked to IPerBus through the module 1071/56, and to the intrusion alarm control unit through the 1071/62 module. It allows to:

- Connect the system to the Internet, thus enabling the remote control
- Manage the video surveillance camera in snapshot mode
- Manage the music libraries uploaded on the NAS
- Manage 100 points, 3 maps, 8 scenarios
- Connect up to 2 users at the same time
- Program the scripts and ad hoc macros developed by Urmet technicians
- Perform the programming through scripting

Dimensions (W x H x D) in mm: 66 x 112 x 34 - DIN modules: 4

**1071/4 – Server Pro**: it is a fanless PC with Atom processor and Windows operative system. It connects to the IPerBus through the 1071/56 module, and to the intrusion alarm control unit through the 1071/62 one. The server can be installed also on the DIN bar. It offers all the Server Basic advantages, plus:

- Management of the graphic maps
- Management of more scenarios and controls at the same time
- Management of two more bus besides IPerBus
- Data storage hard disk
- Management of 600 points, 8 maps, 48 scenarios
- Up to 4 users connected at the same time
- Bus managed: IPerBus, KNX, Dali, Modbus TCP, Modbus RTU, IRTrans, Lutron

Dimensions (W x H x D) in mm: 170 x 40 x 110 - DIN modules: 5

**1717/12H – Modo**: A 7” screen, touch-screen interface is the perfect accessory to complete Urmet’s digital video-doorphones 2Voice and IPerVoice. If associated to IPerHome, it allows a quick activation of the scenarios and the displaying of the technological alarms.

Dimensions (W x H x D) in mm: 220 x 129 x 35

**1717/2 – i-Modo**: IP technology monitor, 7” screen, Wi-Fi connectivity, touch-screen interface and exceptional multimedia functionality. i-Modo is pure communication freedom, ultimate image quality, safety and comfort as it allows to manage the video surveillance and lift systems all-in-one.

Dimensions (W x H x D) in mm: 225 x 134 x 35
COMBINING FUNCTIONS

Functions

01. Automation of lights and sockets

For this function, four devices are needed:

> Power unit 1071/20
> 1071/18 or 1071/7 input module
> 1071/13 or 1071/14 or 1071/11 or 1071/12 output module
> LED indicators 1071/17

Functions

02. Shutters Automation

It is possible to keep the first part of the system, and to replace the output module with a specific one.

> Power unit 1071/20
> 1071/18 or 1071/7 input module
> 1071/42 or 1071/43 or 1071/44 output module
Functions

03. Adjustment of light intensity

It works similarly to the light automation system. The only thing that changes is the output module, which is specific for this function and can be linked to the most common dimmers on the market.

- Power unit 1071/20
- 1071/18 or 1071/7 input module
- Dimmer controller 1071/15
- Dimmer

Functions

04. Electric load control

To control the single electric loads and gain benefits as far as energy saving is concerned, it is possible to use a 1071/12 output module, which can be installed also in a junction box.

- Power unit 1071/20
- 1071/18 input module
- 1071/12 or 1071/13 or 1071/14 output module
COMBINING FUNCTIONS

Functions

05. Thermoregulation

The programmer interacts with the temperature sensor, which in turn controls an output module connected to a boiler, a pump or a solenoid valve:

→ Power unit 1071/20
→ Programmer module 1071/31
→ Temperature sensor 1071/32
→ 1071/11 or 1071/13 output module

Functions

06. Metering of energy consumption

It is possible to connect up to 4 consumption detectors to module 1071/7 in order to control the consumption of electricity, gas and water. By linking an Urmet Modo monitor to the interface module 1071/55 it is possible to view the data in real time.

→ Power unit 1071/20
→ 1071/7 input module
→ Interface 1071/55
→ Consumption detector
→ Monitor
Functions

07. Digital video door phone functions

IPerHome connects Urmet’s digital video-doorphones 2Voice and IPerVoice.

All it takes is a Modo monitor connected to the 2Voice pillar and to the 1071/5 module.

You will need an IPerHome server to interface the video door phone system to the IP net of your house.

Functions

08. Intrusion alarm

Thanks to the interface module 1071/62, it is possible to connect the following systems to the server:

- Urmet 1067
- Elkron MP504
- Elkron MP508
Functions

09. Video surveillance

To enable the video surveillance function, connect one or more IP cameras to the IPerHome server through the home LAN.

![Diagram of Server IPerHome and IP Camera connected through LAN]

Basic server 1071/3 supports the image visualization only in snapshot mode, while Pro server 1071/4 is compatible with the FTP protocol as well.

Functions

10. Remote control

IPerHome servers are equipped with an RJ45 port that connects them to the LAN and to the ADSL modem, if present. Once the server is recorded on the IPerHome portal, any user can access directly their system through the chosen web address (for example: https://famigliarossi.iperhome.com), and control its parameters wherever they are.
Functions

11. Music library management

IPerHome servers can play music tracks uploaded on NAS (with Basic server 1071/3) or on an internal hard disk (Pro server 1071/4). These devices connect through Ethernet wiring.

Functions

12. Management of technological alarms

On the chance of malfunctioning or damage of part of the system, IPerHome will send a notification e-mail or SMS.
URMET GROUP
SYSTEM KEYPAD

Digital video door phone functions

2Voice. 2 wires everywhere, advantages any way you look at it.
2Voice is the highest performance non-polarized 2-wire system in its category, offering free intercom, two door control, door open warning, exchange, security cameras which can be viewed from video-doorphone monitors.

2 non-polarized wires everywhere, for a quick and easy installation. Perfectly suitable for any kind of residence, from villas to housing estates: 4 main inputs, 32 pillars, 128 users per pillar, for a total amount of 4,096. Free intercommunication system with 4 parallel monitors, integrated video surveillance, second access management.

To learn more, please visit www.2voice.it

IPerVoice: IP communication
IPerVoice: The IP system with CAT5/5e/6 UTP cable and fibre optics for unlimited expansion and users. With IPerVoice, you will be able to control the video surveillance, intrusion alarm, accesses, lifts and telephone exchange also through VoIP terminal.

Unlimited users, pillars, switchboards and conversations. It can be used with optical fibres. It is the best solution for big housing estates with high integration needs (access control, telephone switchboards, intrusion alarms, video surveillance, intercommunicating system). Self-diagnosis system to check the state of the system.

To learn more, please visit www.ipervoice.it
Digital intrusion alarm

Elkron MP500 System

The intrusion alarm 500 is the Elkron’s solution for systems of any size. It is equipped with control units expandable to up to 64 input ports, interactive, multimedia and that can be managed remotely thanks to the “Hi-Connect” software, that makes it suitable for buildings that need top security. The new complete range is even more flexible, as it also includes small systems that can be installed in residential and tertiary sector buildings.

To learn more, please visit www.elkron.it
Video surveillance

**IP systems**

Urmet offers a wide range of products for video surveillance, which suite the IP infrastructures: camera and optical units, recording units, monitors and what it takes to build fully-equipped systems integrating different technologies in Standard Definition, HD 720p and Full-HD 1080p. Urmet video surveillance means technological power, design freedom and easy installation.

The range is composed by camera units, DVR, lenses and data transmission systems. It makes it possible to build systems that suit any application, from houses to small commercial activities and structures that need highly specialized security systems, like museums, airports and public areas.

The range covers 3 levels: Entry Level, Full Level, High Profile.
Every level includes products that are grouped depending on similar characteristics and performances.

![Entry Level](image1.png)

![Full Level](image2.png)

![High Profile](image3.png)

Urmet video surveillance is available also in handy kit solutions that contain all the necessary to build a complete and expandable system.

To learn more, please visit [www.urmet.it](http://www.urmet.it)
Wiring systems and automation

**Aprimatic. The automation champion.**

Aprimatic is the reference brand in Italy and Europe for access automation systems. Its 20 years of presence and experience on the market, as well as the know-how of designers, technicians, testers and consultants guarantee the highest performances, product reliability and long value during the time. Nowadays, Aprimatic is the only brand that offers products for all the automation systems, thanks to a complete offer that covers all the possible applications with solutions that meet the requirements of residential, commercial and industrial buildings, as well as of public areas.

To learn more, please visit [www.aprimatic.it](http://www.aprimatic.it)

**Nea wiring system by Simon Urmet. One system, three designs, all functions**

Nea is the answer to all the needs of a modern electric system. It provides both standard and advanced functions, and it is available in five colours: etched white and charcoal, ice white, dark steel and polished aluminium. Three possible designs: Expi, Flexa and Kàdra. As always, this system is perfectly in line with the rest of Urmet’s communication and security systems and devices.

To learn more, please visit [www.simonurmet.it](http://www.simonurmet.it)
APPLICATIVE EXAMPLES

Flat - 60 sq. m
ALL THE COMFORT IN A KIT

Also a normal flat can benefit from the advantages brought by home automation.
Through the IPerHome kits, Urmet means to make comfort accessible by everybody.

The starting IPerHome setting will give you:

01. Automation of lights and sockets
02. Automation of shutters

Advantages:
→ Easy installation: no building works or moving of the existing wirings
→ Compatibility with the wiring systems of the flat
→ Wall switches control
→ The possibility of setting-up scenarios
→ Better energy saving

Supplied items:
→ Input modules to receive the user’s commands
→ Output modules to control relays and switches, or shutters and blinds’ motors
→ IPerHome power supply
APPLICATIVE EXAMPLES

Loft - 80 sq. m
STAY ALWAYS CONNECTED TO YOUR HOME

IPerHome is so simple and powerful that can be easily installed no matter how specific requirements and needs of the customers are.

This modern flat, for instance, is equipped with the following functions:

- 01. Automation of lights and sockets
- 02. Automation of shutters
- 03. Adjustment of light intensity
- 05. Thermoregulation
- 07. Digital video door phone functions
- 10. Remote control

Advantages:
- Remote control of the home
- Integration with the digital video door phone system
- Control of scenarios and system settings through the video door phone monitor

Supplied items:
- Input modules to receive the user’s commands
- Output modules to control relays, switches or motors
- Lights dimmer
- Interface module for the video door phone system
- Basic IPerHome Server
- IPerHome power supply
- Temperature regulator and sensor
APPLICATIVE EXAMPLES

Flat - 120 m$^2$
THE JOY OF LIVING

A bigger house offers more opportunities to use the spaces, and therefore needs more security and energy saving.
With IPerHome it is possible to integrate all these functions to fully enjoy your house.

The functions of this specific setting are:

01. Automation of lights and sockets
02. Automation of shutters
03. Adjustment of light intensity
04. Electric load control
05. Thermoregulation
06. Metering of energy consumption
07. Digital video door phone functions
08. Intrusion alarm
10. Remote control
11. Music library management

Advantages:
→ Complete control of the house

Supplied items:
→ Input and output modules to manage lights, dimmers and tubular motors of shutters and blinds.
→ i-Modo monitor with IPerVoice interface module
→ Consumption detectors
→ Temperature sensors and environment regulators
→ Interface module for the intrusion alarm Urmet 1067
→ Basic IPerHome Server
→ IPerHome power supplies, depending on the CUs absorbed
APPLICATIVE EXAMPLES

Detached house
HOME AUTOMATION TO ITS TOP

The most valuable houses have wide spaces both inside and outside. This is why they can benefit from the installation of a system like IPerHome, most of all as far as security [both active and passive] and energy saving are concerned.

This example illustrates the highest performances of the system and offers the best advantages to the customers:

01. Automation of lights and sockets
02. Automation of shutters
03. Adjustment of light intensity
04. Electric load control
05. Thermoregulation
06. Metering of energy consumption
07. Digital video door phone functions
08. Intrusion alarm
09. Video surveillance
10. Remote control
11. Music library management
12. Management of technological alarms

Supplied items:
→ Input and output modules to manage the devices
→ Modo module with 2Voice interface module
→ Consumption detectors
→ Temperature sensors and environment regulators
→ Interface module for the intrusion alarm Urmet 1067
→ IPerHome Pro Server
→ IPerHome power supplies, depending on the CUs absorbed
APPLICATIVE EXAMPLES

Commercial activities
MORE ATTENTION TO THE CUSTOMERS, MORE SECURITY TO THE MANAGER

Installing IPerHome in a shop or in a public activity makes management easier and more secure, also improving the customer’s experience. The ad hoc combination of IPerHome functions creates cosy and suggestive atmospheres. And when the evening comes, managers can go home safe and secure.

The starting setting of IPerHome offers automated lights and shutters.

- 01. Automation of lights and sockets
- 02. Automation of shutters
- 03. Adjustment of light intensity
- 05. Thermoregulation
- 08. Intrusion alarm
- 09. Video surveillance
- 10. Remote control
- 11. Music library management

Advantages:
- Scenarios that customize the environments
- More security and remote control

Supplied items:
- Input and output modules to manage the devices
- Nea wiring system by Simon Urmet with Expi design and LED feedback buttons
- Modo monitor to control scenarios and video surveillance
- Temperature sensors and environment regulators
- Interface module for the Elkron MP500 intrusion alarm
- Basic IPerHome Server
- IPerHome power supplies, depending on the CUs absorbed
SALES NETWORK

EUROPE

AUSTRIA
URMET DIALOG GMBH
Laengenfeldgasse, 27 | A-1120 | Wien
T +4318153508
www.dialog-urmet.at
info@dialog-urmet.at

BELGIUM
URMET BELGIUM BVBA
Oostvaardijck, 42
B-1850 Grimbergen
T +32 2 2427959
www.urmet.be • info@urmet.be

BULGARIA
URMET BULGARIA
Str. Kurtevich, 7 | 1076 | Nicosia
T +357 2 673233
kssouxe@cytanet.com.cy

CYPRUS
Security Distribution Center S.D.C.
56 B, Kennedy Ave | 1076 | Nicosia
T +35722252060

K.S. SAVVIDES & SON Ltd.
1076 | Nicosia
T +357 2 673233
kssouxe@cytanet.com.cy

CZECH REPUBLIC
URMET s.r.o.
Prumyslová zóna III Veterná, 102 41742 | Krupka
+420 417 532 204
www.urmet.cz • info@urmet.cz

FINLAND
CLEVAR OY
P:1 Runonlaulajintie 9 | 05831 Hyvinkää
T +35819422086
www.urmetdomus.fi
info@clevar.fi

FRANCE
URMET FRANCE
94 rue de la Belle Etoile
ZAC Paris Nord 2
95700 Roissy en France
T +0158584800
F +0158584444
www.urmet.fr • info@urmet.fr

GERMANY
GROTHE GmbH
Loehestrasse, 22 | 53773 | Hennef
T +49 2242 88900
www.grothe.de • info@grothe.de

GREECE
KARSON S.A.
Aghioi Panteleimonos, 3 | 122 41
Aigaleo Athens
T +30 21 3464461
www.karson.gr • karson@karson.gr

HOLLAND
ELBO TECHNOLOGY BV
Science Park | 5692EP | 5707 Eindhoven
T +31402679888
www.elbotechnology.nl
info@elbotechnology.nl

HUNGARY
URMET HUNGARIA KFT.
Liliom u. 39 | 1094 | Budapest
T +36 1 2166230
www.urmet.hu
urmetdomus@t-online.hu

IRELAND
NATCOM IRELAND LIMITED
Kenilworth House,Kenilworth Rd
Rathgar Dublin 6
T +353 1 4977877
www.natcom.ie • info@natcom.ie

ITALY
URMET ITALIA
Via Dante, 8 | 70124 | Napoli
T +39 810399601
www.urmet.it
info@urmet.it

MALTA
P.A.L. - PACE ASSOCIATES LTD
134, S.Zerfa Str. | Marsa
T +356247111
www.palmalta.com
info@palmalta.com

NORWAY
URMET DOMUS SCANDINAVIA A.S.
Postboks 1809, Stoa | 4858
Arendal
T +4723039320
www.urmetdomus.no
post@urmetdomus.no

POLAND
MIWI URMET SP.Z.O.O.
Pojezierza, 90A | 91341 | Lodz
T +48 42 6407018
www.miwiurmet.com.pl
miwi@miwiurmet.com.pl

PORTUGAL
REXEL
Av.D.Joao II Lote 1.12.02 Torre
01990-077 | Piso 14 Lisbona
T +35214727442
www.rexel.pt
jgaspar@rexel.pt

RUSSIAN FEDERATION
URMET INTERCOM LTD
33 Fourshadskaya Str., Apt.4
19112 | St. Petersburg
T +8124413041
www.urmet.ru
spb@urmet.ru

SLOVAK REPUBLIC
URMET s.r.o.
Organizačná zložka Rožňavská 1
(R1 Centrum) | 831 04 | Bratislava
T +421 2 536 311 42
www.urmet.sk • info@urmet.sk

SLOVENIA
URMET d.o.o.
Veška Pot, 25 | Si-5250 | Solkan
T +386 5 3388150
www.urmet.si
info@vezave.si

SPAIN
RAMOS, MARTIN Y MORA, S.L.
Políg. Ind. Alameda C/Isolda, 6
29006 | Malaga
T +34 952 316 546
www.antares-sistemas.es
as.malaga@antares-sistemas.es
NORTH AMERICA

CANADA
MIRCOM TECHNOLOGIES Ltd.
25 Interchange Way | L4K5W3
Vaughan, Ontario
T +19056604655
www.mircomtech.com
mail@mircomtech.com

LATIN AMERICA

ARGENTINA
PEPER.S.A.
CUIT # 30.63701632.2
1426 |Buenos Aires
T +541147740812
peper@arnet.com.ar

BRAZIL
Urmet do Brasil LTDA
Rua Almirante Gavião 11 | Loja F
Tijuca - 20260-200
Rio de Janeiro
 T +55 21 2567 7330
vendas@urmet.com.br
www.urmet.com.br

ECUADOR
REITAL, REPRESENTACIONES
Alemania N32-232 Y Guayanas
Quito
T +5932245428
info@reital.com.ec
www.reital.com.ec

MEXICO
UNFOLD DE MEXICO SA DE C.V.
Guevara Guadalajara 44650 | Rfc
Ume 090216 EJ2 Jalisco
T +52 33 36303754
www.urmetdomus.com.mx

PANAMA
EQUIPMENT & TECHNICAL
SOLUTIONS S.A
Calle Primera El Carmen, Ph Brisas
Panama
T +7 2698986

ITAL TECNO PANAMA S.A.
Frente A Prodesarrollo, PB
Panama
T +73976956

PERÚ
INTERVOZ DEL PERÚ S.R.L.
PERU - RUC 20382837402
3563/602 | Lima
T +511989320575

SWEDEN
LANDBERG’S
Kontrollvägen, 11 | 12679
Haegersten
T +46 8 6566940
office@landbergsab.se
mattias@landbergsab.se

SWITZERLAND
BM TECHNIC SA
Bellevue, 7/Cp | CH-2074
Marin-Epagnier
T +41 (0)32 756 90 90
vente@bmtechnic.com
www.bmtechnic.com

TURKEY
CILINGIR ELEKTRONIK SISTEMLER
Resit Galip Cad. No. 13/4 | G.O.P.
Ankara Turkiye
T +90 312 4461750
www.cilingirelektronic.tr
climgir@cilingirelektronic.com.tr

ROMANIA
INTELLI BUILDERS S.R.L
Str. Alexandru Cel Bun, 16
720051 | Suceava
M +40 (230) 212049
www.intelligentgroup.ro
office@intelligentgroup.ro

UNITED KINGDOM
URMET DOMUS COMMUNICATIONS
AND SECURITY UK LTD
Avenue West, Great Notley
CM77 7AA | Great Britain
T +44 1376 556010
www.urmet.co.uk
sales@urmet.co.uk

MEXICO
UNFOLD DE MEXICO SA DE C.V.
Guevara Guadalajara 44650 | Rfc
Ume 090216 EJ2 Jalisco
T +52 33 36303754
www.urmetdomus.com.mx

PANAMA
EQUIPMENT & TECHNICAL
SOLUTIONS S.A
Calle Primera El Carmen, Ph Brisas
Panama
T +7 2698986

ITAL TECNO PANAMA S.A.
Frente A Prodesarrollo, PB
Panama
T +73976956

PERÚ
INTERVOZ DEL PERÚ S.R.L.
PERU - RUC 20382837402
3563/602 | Lima
T +511989320575
SALES NETWORK

AFRICA

EGYPT

ORTI
20 Mosadak Str. | Dokki Giza
T +20 27 61 66 61
T +20 23 16 16 66
info@bukra-electric.com

MOROCCO

OMATEC ELECTRIC S.A.R.L.
337 Blvd Brahim Roudani-Maârif
20440 | Casablanca
T +212 522 298 532
T +212 522 236 609
omatec_electric@menara.ma

ELKRON MAROC
11, Rue Abdelwasab Agouni
France Ville II
2000 | Casablanca
T +212 522 99 24 99
info@elkronmaroc.ma
www.elkronmaroc.telecontact.ma

SIMON MAROC
43, Blvd Abdulkrim El Khattabi
Casablanca
T +212 522 39 01 39 [L.G.]
F +212 522 39 71 27
commercial@simon.ma

NIGERIA

AITEK NETWORK SYSTEM LTD
Off Orija Str. Off Obafemi Awolowo
Lagos Nigeria Way Ikeja
T +234 803 376 5674
wale-adeniji@aiteknetwork.com

TUNISIA

ELKRON TUNISIE
2 Bis, Rue El Menzeh
El Menzeh
T +216 71 23 82 68
F +216 71 23 89 19
info@elkron.com.tn

URMET SCAD
2 Bis, Rue El Menzeh
El Menzeh
T +216 71 23 82 68
F +216 71 23 89 19

“STEDOM” SOC.TUNISIENNE
EQUIPTS DOM.
Dar Fadhal la Soukra | Ariana
T +26 70948028
commercial_stedom@hexabyte.tn

OCEANIA

AUSTRALIA

URMET HOME & BUILDING SOLUTIONS
Unit 2/5 Parsons Street
Nsw 2039 Rozelle
T +61 2 95640165
www.videointercom.com.au
sales@videointercom.com.au

MTS INTERCOMS
3189 Moorabbin | Victoria
T +61395536888
www.mtsintercoms.com.au
sales@mtsintercoms.com.au

HONG KONG

URMET JES LIMITED
60 Wing Tai Road,
Chai Wan Ind.City
Chai Wan
T +852 25153866
jeshk@netvigator.com

SINGAPORE

URMET ASIA PACIFIC Pte Ltd
Blk 2 Bukit Batok Street 24
#09-10 Skytech
Singapore 659480
T +65 6273 2766
sales@urmetasiapac.com

MIDDLE EAST

ISRAEL

GERBER COMMUNICATION & SECURITY Ltd
Str. Lazarov 33 | 75654
Rishon, Le-Zion
T +972-513575654
www.gerber-com.net
navi@gerber-com.net

LEBANON

SACOTEL S.A.L.
Garden Bldg.20674303 -Po Box 166888 | Beirut
T +961 1 613234
www.sacotel.com.lb
sacotel@sacotel.com.lb

FAR EAST

CHINA

URMET ELECTRONICS (HUZHOU)
LIMITED
Xikeng Industrial Park, Huizhou
516006 | Huizhou City,Gu,China Prc
T +86-752-2097908
www.urmet.cn • sales@urmet.cn

IPerHome, 2Voice, IPerVoice, IPerSet and IPerWiz are registered trademarks of Urmet S.p.A. The other cited trademarks are the property of their respective owners.

Project: COMUNICO // codici di comunicazione - Turin
Printed by: Servizi Tipografici Carlo Colombo - Roma
Printed in October 2013.

Web: www.urmet.com | info@urmet.com

Tutti i prodotti Urmet sono marchi di Urmet S.p.A. reserves the right to make changes to its products at any time, without prior notice.

Urmet S.p.A. reserves the right to make changes to its products at any time, without prior notice.
All Urmet products bear the CE mark

Urmet S.p.A. reserves the right to make changes to its products at any time, without prior notice.

IPerHome, 2Voice, IPerVoice, IPerSet and IPerWiz are registered trademarks of Urmet S.p.A. The other cited trademarks are the property of their respective owners.

Project: COMUNICO // codici di comunicazione - Turin
Printed by: Servizi Tipografici Carlo Colombo - Rome

www.urmet.com | info@urmet.com

Printed November 2013.