





# home automation

# HOASIS-PLUS





irrigation

temperature control

awning automation

lighting

gas leak check

shutter automation

gate automation

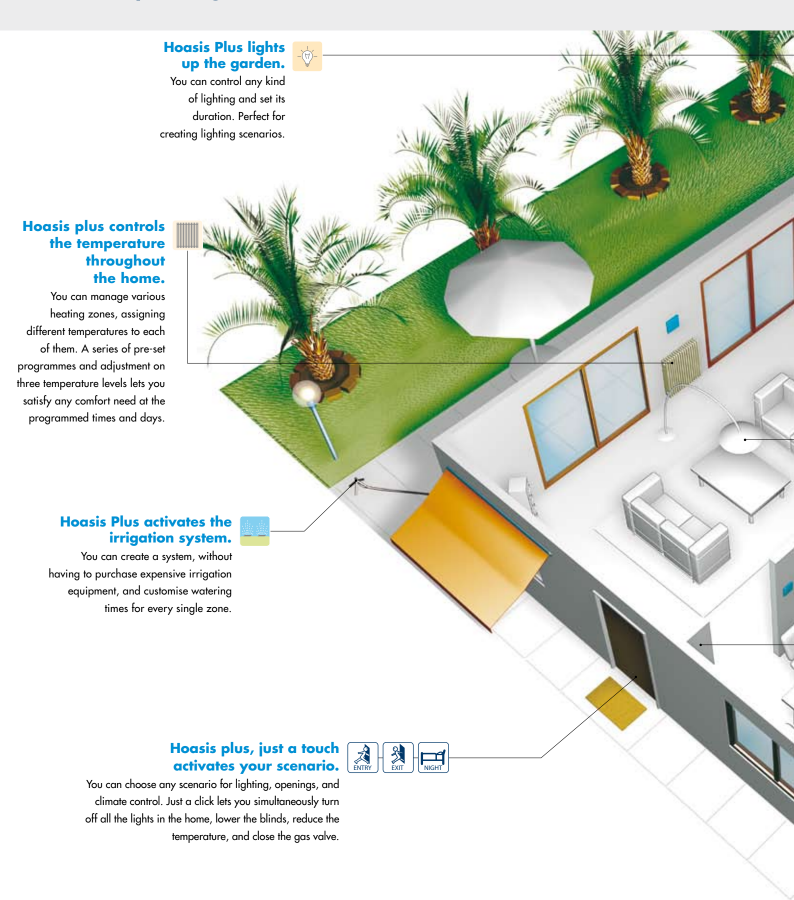
# Everythinks is under control with HOASIS PLUS

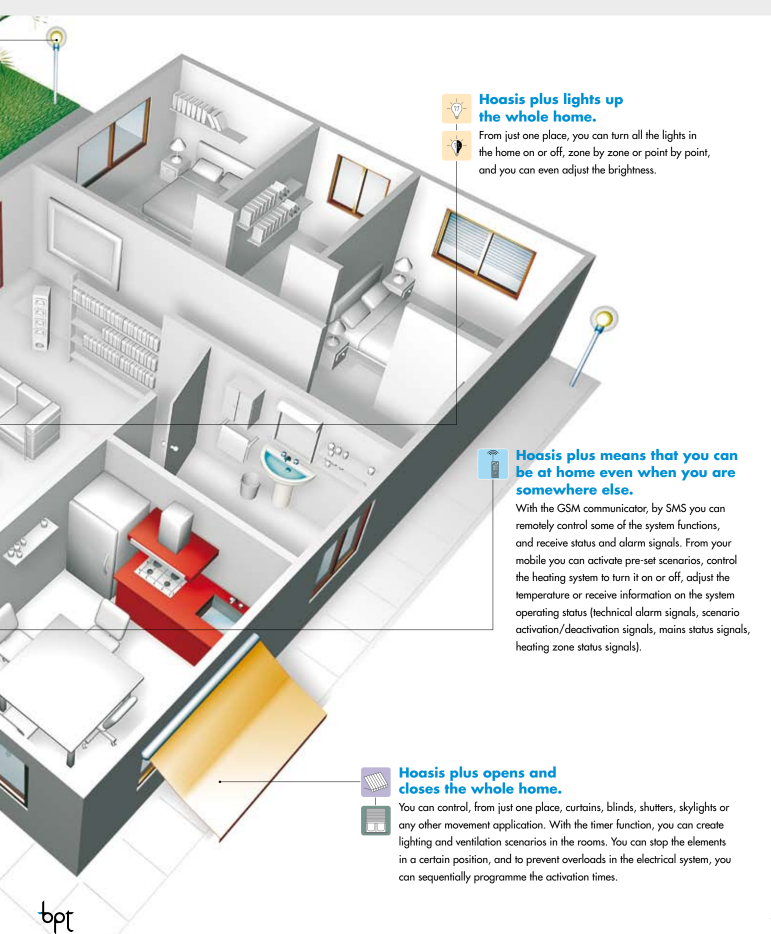
**HOASIS PLUS**: all you have to do is lightly touch the control terminal, touch screen, to access the services required. A series of miniaturised interface devices placed at home in recessed boxes or in DIN panels are able to manage the most common commands and the traditional activations. This includes lighting system control, awning and shutter automation, temperature control in all zones, activation of irrigation, and checks for water and gas leaks, etc. Functions can be programmed directly from the terminal or via PC, without having to handle wiring and without configuration jumpers.



# HOASIS+PLUS

# Everything is under control





# HOASIS+PLUS The terminal

The system is based on a touch screen terminal that lets you program, monitor and activate all system components and thus all connected electrical activations, from normal electrical loads to the most common automation systems. Without modifying wiring and without having to touch what has previously been undertaken, you can obtain an open, flexible system that is capable of expanding functions and performance over time. Once installed, the system is easy to monitor and offers remote management. Remote management enables the user to check the system status at any time and operates in case of anomalies.

#### From 64 to 255 activations











# Programming via terminal

The standard terminal allows you to manage up to 64 activations and up to 71 control inputs, divided between the heating menu and home automation menu. In this case, the various devices can be programmed from the terminal using icon menus that make everything easy and intuitive. For each electrical activation (relay) you can set the operating mode (on/off, step-by-step, dimmer, etc.) so that you can interface not only with the normal electrical loads but also with the most common automation systems. 16 timer controls and 3 scenarios complete the available functions. This is the basic solution, to be used where automation needs require a simple, ready-to-use product, with a minimum level of customisation.

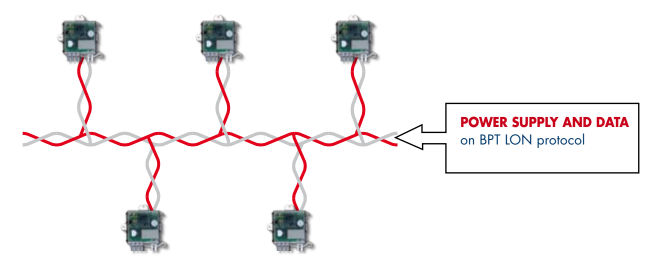
# **Programming via PC**

When you use the programming software, you obtain a substantial increase in system performance. In fact, you can manage up to 255 activations and 255 control inputs. In this case, to facilitate use of the terminal, all available functions can be grouped into various menus: heating zone menu, lighting menu, automation menu, timer menu and scenario menu. Up to 3 terminals can be installed in the same system. Using the software, you can customise for each terminal the functions which are to be used. In the various menus, you can manage up to 100 lights, 40 automations (awnings, shutters, etc.), 20 heating zones, 40 timers and up to 16 scenarios.

# HOASIS+PLUS

# The BUS BPT system

A programmable logic system for HOME AUTOMATION. The system is made up of a series of input/output devices that communicate and are powered by a non-polarized twisted pair.



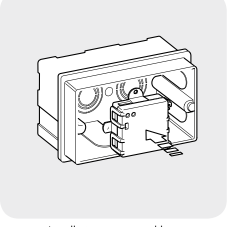
The input and/or output devices allow interface with the traditional controls of all civil series (switches, buttons, sensors) and with various electrical loads such as lights, motors, and solenoid valves. The devices are available in the modular or miniaturized versions. The latter can be placed in the recessed boxes of three or more modules, directly on din rails in the electrical panel or directly on the wall in a suitable compartment.



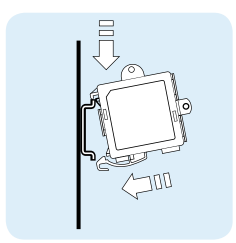




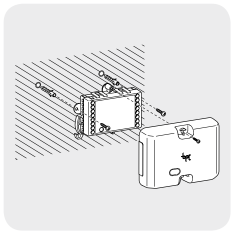
OH/A.01



Installation in recessed box



Installation on DIN rail



Wall installation

# HOASIS+PLUS

# Comparing performances

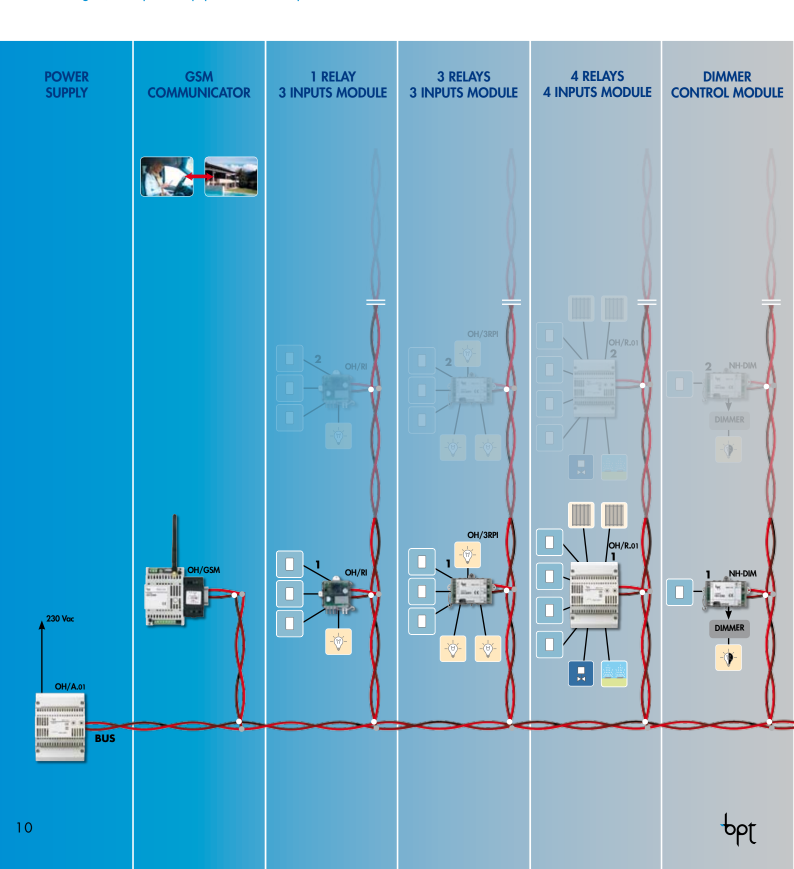




# HOASIS+PLUS Easy to install

# Great compatibility.

The miniaturised devices allow interface with traditional controls available within the home (switches, sensors, push buttons) and with activations (electrical motors, lights). No special equipment is thus required.

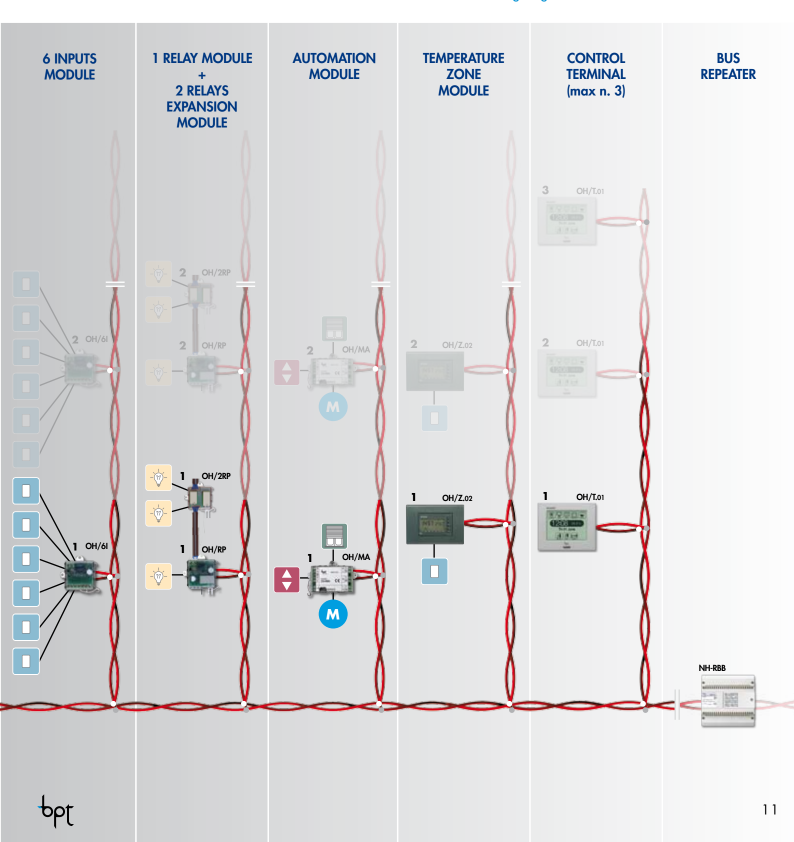


#### Fast installation.

The BPT bus was designed to optimise cable laying and to connect all devices by means of non-polarised simple twisted pair wiring, not restricted by dedicated paths.

# Hoasis Plus complements everything. Automatically.

You can set the control logic for each of the 255 activations. This provides complete adaptability with the most commonly used automation systems and with the main lighting controls.





# Components

# OH/T.01 Control terminal

PRODUCT CODE: 6720-0110

Installed inside the home, and wired with non-polarised twisted pair, it allows programming, monitoring and activation of all system components, and therefore of all connected electrical activations.

For each electrical activation (relay) you can set the operating mode (ON/OFF, step-by-step, dimmer, etc.) so that you can interface not only with the normal electrical loads but also with the most common automation systems.

The terminal has a default set-up that allows you to manage up to 64 activations and up to 71 control inputs, divided between the heating menu and home automation menu. In this case, the various devices can be programmed directly from the terminal.

The graphic interface of the terminal can be completely modified through the programming software, and functional performances can also be increased to up to 255 activations and up to 255 control inputs.

In this case, to facilitate use of the terminal, all available functions can be grouped into various menus: heating zone menu, lighting menu, automation menu, timer menu and scenario menu.



#### **General characteristics**

Display: Back-lit LCD touch screen display

**Protection rating:** IP30

Operating temperature: from 0 $^{\circ}$  C to +35 $^{\circ}$  C

**Dimensions:** 116x95x27 mm **Power supply:** from bus line

Connections to system: non-polarised twisted pair

#### Thermal characteristics

No. of heating zones: up to 20

Operating mode: Manual, Automatic, System Bypass

Selectable programs: Heating, Cooling
Anti-freeze temperature: +8° C

Field of temperature adjustment: from  $+2^{\circ}$  C to  $+35^{\circ}$  C

#### Home automation zone characteristics

No. of home automation zones: up to 255

No. of controls: up to 255

Control functions: direct, impulse, on/off, step-by-step, house, dimmer

Timer controls: up to 40 programmable No. of scenarios: 16 programmable No. of activatable lights: up to 100 No. of activatable openings: up to 40

# **OH/A.**01

# Power supply

PRODUCT CODE: 6700-0110

This is always required for the system to work as it manages the power supply of all the devices in the system (control terminal, zone modules, relay modules, etc.) directly via bus (non-polarised twisted pair). It has 2 terminals for connection to an optional back-up battery.



#### **General characteristics**

Power supply: 230 V 50/60 Hz electronically protected

Electrical input: 10 VA

Emergency power supply: 24 V DC, AC 500 mA (from external devices)

Operating temperature: from 0° C to +35° C

Dimensions: low-profile 6-unit module for installation on DIN rail

Connections to system: non-polarised twisted pair

# **OH/AS**

## Emergency power supply

PRODUCT CODE: 6700-0600

The Hoasis Plus emergency power supply cuts in automatically in the event of a black-out, preserving the power supply to all the devices in the system so that all the connected electrical applications return to their previous status when the power supply is restored. The power supply must be connected to 2 lead accumulators (OH/B065); the emergency power supply recharges them, guaranteeing efficiency and a long working life.



#### **General characteristics**

Power supply: 230 V 50/60 Hz electronically protected

Power absorption: 35 VA

Emergency power supply: 24 Vcc 500 mA (from OH/B065)

Operating temperature: from 0  $^{\circ}\text{C}$  to +35  $^{\circ}\text{ C}$ 

**Dimensions:** low-profile 8-unit module for installation on DIN rail

Connections to system: non-polarised twisted pair

# **OH/B065**

## Rechargeable battery

PRODUCT CODE: 6790-0500

Connected to the supplementary power supplier, they preserve the mains bus power supply, and keeps all the Hoasis devices powered for up to 10 hours.



#### **General characteristics**

Output voltage: 12 V DC Output current: 6.5 A/h Dimensions: 151x101x65 mm

# **OH/R.**01 4 relays 4 inputs module

PRODUCT CODE: 6760-0110

Allows connection of 4 inputs from control devices (push buttons, sensors, etc.) and 4 outputs for as many electrical loads. The 4 relays used for the outputs are particularly recommended for electrical uses that require switched contacts (e.g. zone valves for heating management systems).



#### **General characteristics**

Power supply: from bus line

Type of contact input: NO and NC, without cross passage of current or voltage at ends

No. of relays: 4

Type of relay: 250 V max, 5 A max with resistive load (2 A max with

inductive load) - switched contacts Type of relay action: 1 B-U

Operating temperature: from 0° C to +35° C.

Dimensions: low-profile 6-unit module for installation on DIN rail

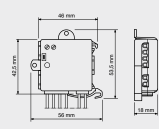
Connections to system: non-polarised twisted pair

# OH/RI 1 relay 3 inputs module

PRODUCT CODE: 6760-0300

Realised on a miniaturised container, it allows connection of 3 inputs from control devices (push buttons, sensors, etc.) and 1 output for an electrical load. This is particularly recommended for the activation of applications that require on-site location (e.g. activation of lights with switch/shunt controls).





#### **General characteristics**

Power supply: from bus line

Type of contact input: NO and NC, without cross passage of current or voltage at ends

No. of relays: 1

Type of relay: 250 V max, 5 A max with resistive load (2 A max with

inductive load) - NO contact

Operating temperature: from 0° C to +35° C.

Dimensions: low-profile 1-unit module for installation on DIN rail

Connections to system: non-polarised twisted pair

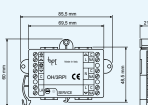
# OH/3RPI

# 3 relays 3 inputs module

PRODUCT CODE: 6760-0700

Realised on a miniaturised container, it allows connection of 3 inputs from control devices (push buttons, sensors, etc.) and 3 outputs for electrical loads.





#### General characteristics

Power supply: from bus line

Type of contact input: NO and NC, without cross passage of current or voltage at ends

No. of relays: 3

Type of relay: 250 V max, 16 A max with resistive load (5 A max with inductive load) - NO contact

Operating temperature: from 0° C to +35° C.

Dimensions: low-profile 1-unit module for installation on DIN rail

Connections to system: non-polarised twisted pair



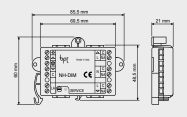
#### **NH-DIM**

#### Dimmer control module

PRODUCT CODE: 6760-0800

The module, equipped with 1 relay and a  $1 \div 10$  V DC output, lets you control a dimmer with a  $1 \div 10$  V DC input for incandescent lamps.





#### General characteristics

Power supply: from bus line

No. of relays: 1

Type of relay: 16 A for DIMMER or resistive loads, 5 A for inductive loads- NO contact

Operating temperature: from 0° C to +35° C

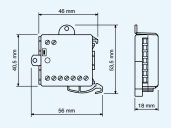
Dimensions: low-profile 1-unit module for installation on DIN rail

# OH/6I 6 inputs module

PRODUCT CODE: 6760-0200

Realised on a miniaturised container, it allows connection of 6 inputs from control devices (push buttons, sensors, etc.)





#### **General characteristics**

Power supply: from bus line

 $\label{eq:total_control} \textbf{Type of contact input: } NO \ \text{and } NC, \ \text{without cross passage of current or } voltage \ \text{at ends}$ 

Operating temperature: from 0° C to +35° C

Dimensions: low-profile 1-unit module for installation on DIN rail

Connections to system: non-polarised twisted pair

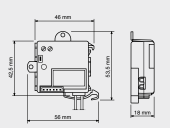
# OH/RP

# 1 relay module

PRODUCT CODE: 6760-0400

Realised on miniaturised container, with one output for electrical load. Particolarly recommended for activation of loads with high current inputs.





#### General characteristics

Power supply: from bus line

No. of relays: 1

Type of relay: 250 V max, 16 A max with resistive load (5 A max with

inductive load) - NO contact

Operating temperature: from 0° C to +35° C.

Dimensions: low-profile 1-unit module for installation on DIN rail

Connections to system: non-polarised twisted pair

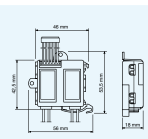
# OH/2RP

# 2 relays expansion module

PRODUCT CODE: 6760-0500

Realised on a miniaturised container, with 2 outputs for the same number of electrical loads. Particularly recommended for activation of loads with high current inputs. It must always be used in conjunction with the OH/RP module, for which it is an expansion. It is equipped with a wire with a snap-in connector for connection to the OH/RP module.





#### **General characteristics**

Power supply: from OH/RP

No. of relays: 2

Type of relay: 250 V max, 16 A max with resistive load (5 A max with inductive load) - NO contact

Operating temperature: from 0° C to +35° C.

Dimensions: low-profile 1-unit module for installation on DIN rail

Connections to system: directly to OH/RP module

with wire with snap-in connector

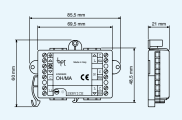
# OH/MA

#### Automation module

PRODUCT CODE: 6760-0600

Realised on a miniaturised container, it includes 3 power relays for management of automations (awnings, shutters, etc.) via related local control buttons. It allows control by means of three local inputs (up, down, stop) with human presence function (the shutter raises or lowers when the up or down buttons are pressed and stops when they are released) and with the "window" function (pressing the up or down keys for less than a second allows the shutter to be raised or lowered for an adjustable time with a default of 90 seconds).





#### **General characteristics**

Power supply: from bus line

Type of contact input: NO and NC, without cross passage of current or voltage at ends

No. of relays: 3

Type of relay: 250 V max, 16 A max with resistive load (5 A max with

inductive load) - NO contact

Operating temperature: from 0° C to +35° C

Dimensions: low-profile 1-unit module for installation on DIN rail

Connections to system: non-polarised twisted pair

# **OH/Z.**02 **GR**

## Zone module in gray color

PRODUCT CODE: 6720-0110

## **OH/Z.02 BB**

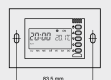
## Zone module in white color

PRODUCT CODE: 6720-1200

The module allows temperature control for the zone where it is located. From the zone module you can select the operating mode (automatic/manual), modify the room temperature (in manual operation) by a maximum of +/-  $2^{\circ}$  C or override the temperature control for the related zone.

The module is to be installed recessed in a 3-module box.









#### **General characteristics**

Display: LCD graphic

Protection rating: IP30

**Operating temperature:** from 0° C to +40° C **Dimensions:** standard 3-module recessed box

Power supply: from bus line

Operating mode: Manual, Automatic, Zone Bypass.

Anti-freeze temperature: +8° C Type of input contacts: 5 V 1 mA

Connections to system: non-polarised twisted pair

# **OH/GSM**

#### GSM communicator

PRODUCT CODE: 6710-0600

In order to operate, the OH/GSM communicator must be equipped with a SIM card, not included in the package. Using a special message, you can find out how much credit is left on the SIM. The power supply transformer is included with the communicator. The OH/GSM module includes the possibility to connect a 12V backup battery OH/B008 (code 6790-0600), also not included in the package, which allows SMS messages to be sent in the event of an electrical power outage. It can control up to 16 scenarios and 20 heating zones as well as receive signals for up to 6 technical alarms. The communicator allows remote control and signalling functions via the sending and receipt of SMS messages to and from the telephone numbers (up to 10) saved in the phone book.



#### **General characteristics**

Power supply: from the 15 V AC or 12 V DC supply line Emergency power supply: 15 V DC, 800 mA (from OH/B008)

Operating temperature: from 0 °C to +40 °C

Dimensions: low-profile 6-unit module for installation on DIN rail

Connections to system: non-polarised twisted pair Type of GSM module: GSM/GPRS Modem

DUAL BAND 900/1800 MHz

**Antenna:** jointed with clamping screw fastening and connection



# **OH/B008**

# Rechargeable battery for the GSM communicator

PRODUCT CODE: 6790-0600

When connected to the GSM communicator, it makes it possible to send system status messages even in the event of a mains black-out.



#### **General characteristics**

Output voltage: 12 V DC Output current: 0.8 A/h Dimensions: 96x62x25 mm

# **OH/ANT**

# Optional antenna for the GSM communicator

PRODUCT CODE: 6790-0700

Optional antenna that can be used in place of the antenna supplied with the communicator. Its use is recommended if there is poor reception/transmission of the signal with respect to the installation point or if the equipment is installed in metal cabinets.



#### **General characteristics**

Length Wire: 3 m

The antenna is equipped with two-sided adhesive for fastening

# NH-RBB BUS repeater

PRODUCT CODE: 6700-0400

The data line repeater connects to the BPT home automation BUS and is used when the maximum distance between devices and power supplier is exceeded, when the maximum amount of cable laid is exceeded or when the maximum number of devices for the system is exceeded. The unit is set up for connection to an emergency power supply. (12 V DC, AC).



#### **General characteristics**

Power supply: 230V 50/60 Hz electronically protected

Electrical input: 24 VA

Emergency power supply: 12 V DC-AC, 1A

Operating temperature: from 0° C to +35° C

Dimensions: low-profile 8-unit module for installation on DIN rail

# **OH/SW**

# Programming software

PRODUCT CODE: 6790-0300

This is used for programming and customising all system devices and parameters, and also to create and customise the functional graphic interface of the terminal.





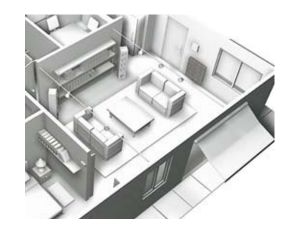
#### General characteristics

Minimum system requirements: PC Pentium III 700 MHz or higher, 128 MB RAM, 40 MB of space on HD, XGA video, Windows 98SE/ME/2000/ XP/VISTA operating system

Package: software CD, USB cable, interface hardware device for programming

# Activation of standard scenarios

Entry scenario



#### For example:

- Shutters activate one at a time and move to the desired height. The height for the shutters can be programmed with the timers\*.
- Lights come on in the desired areas.



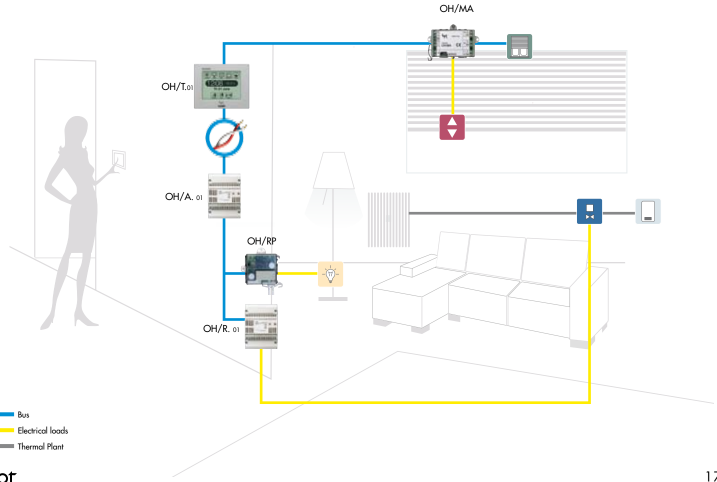


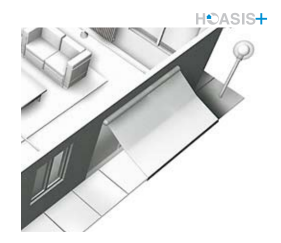






N.B. The use of shutters requires them to be equipped with a protection device. Ensure that the system is equipped with automatic limit switches and/or a detection and stopping system in case of obstacles.





#### **Awning automation**

#### With this configuration you can:

- Raise and lower awnings locally with the traditional interlocked buttons.
- Control opening and closing of all awnings in sequence at pre-set times\*.
- Lower all awnings automatically at a certain time of the day or in certain lighting conditions detected by the twilight sensor connected to the system.
- Raise all awnings automatically in the event of bad weather, in accordance with commands received from the barometer.





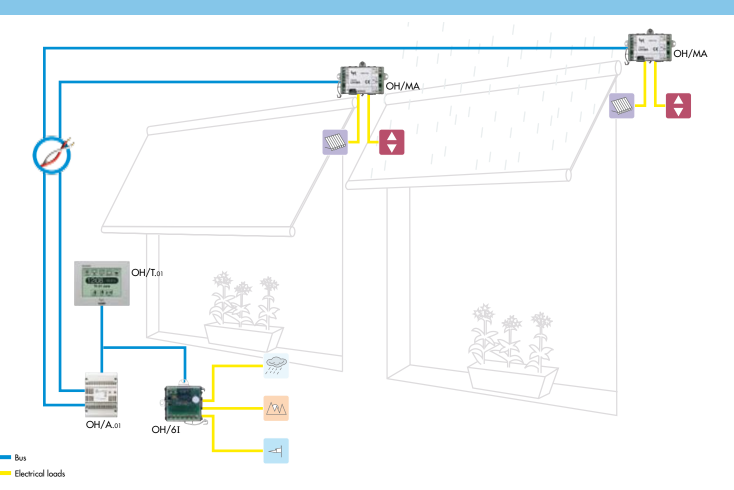


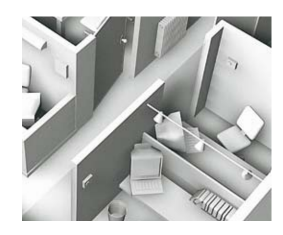




N.B. The use of awnings requires them to be equipped with a protection device.

Ensure that the system is equipped with automatic limit switches and/or a detection and stopping system in case of obstacles





## Internal lighting

#### With this configuration you can:

- Control all lighting equipment from a single point.
- Control lighting equipment locally from related buttons.
- Switch lights on automatically (for example display windows) at certain pre-set times from OH/T and with permission from a twilight sensor.
- Switch all lights on or off via the IN and OUT scenarios, programming the sequence to create a pleasant scenic effect.

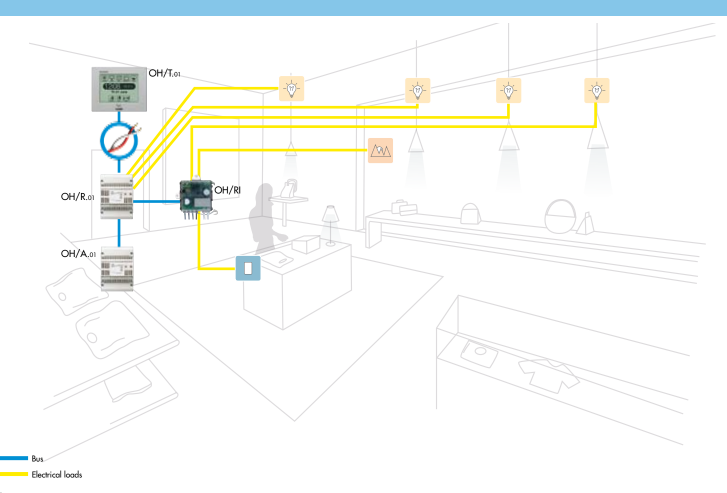




LIGHTING



TWILIGHT







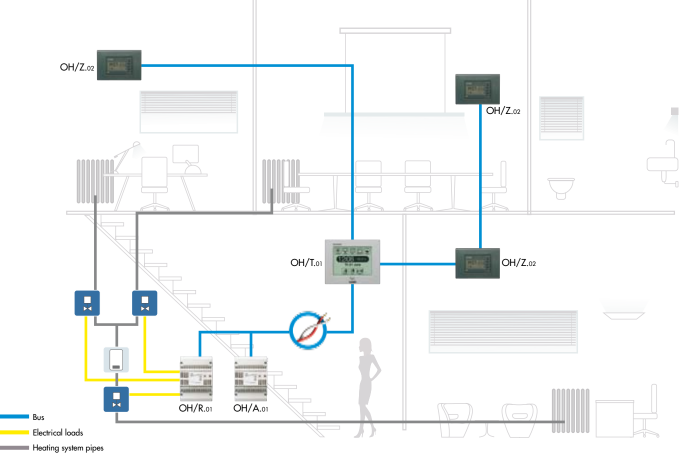
## Multi-zone temperature control

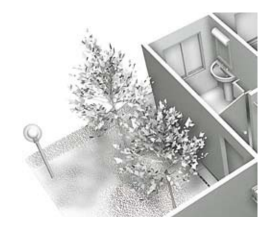
#### This application lets you:

- Program and control the temperature of each area.
- Modify the temperature in each area.
- Modify the times and date for each module automatically when changing over to summer time.
- From each zone module you can change to manual operation and adjust the temperature up to  $\pm~2^{\circ}$  C.









## Garden irrigation

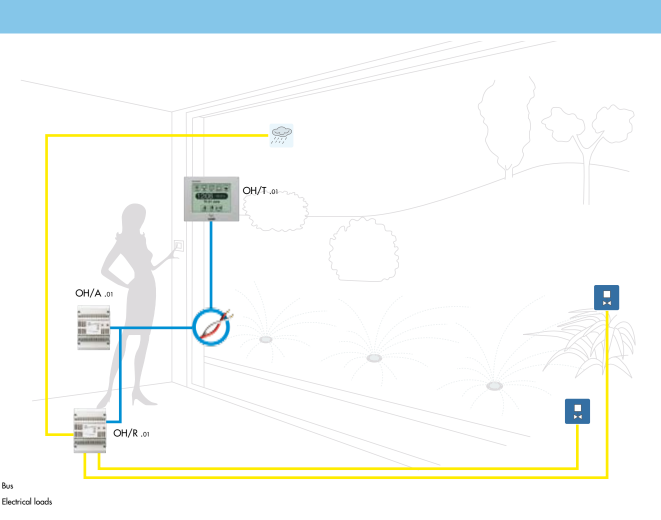
#### This application lets you:

- Manually activate/de-activate individual irrigation zones from the terminal.
- Activate all irrigation devices simultaneously (if there is sufficient water pressure).
- Automatically activate each irrigation zone based on a programme that can be customised to suit your personal needs.
- Bypass all activation in the event of inclement weather, by means of connection to a rain detection system and a barometer.

Hoasis Plus replaces expensive timer devices, making the system more economical and functional.











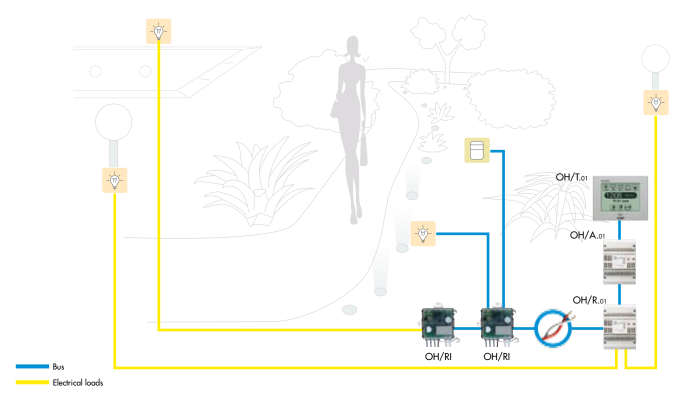
# External lighting

#### With this configuration:

- Lights come on and go off automatically when a person passes by.
- Lights come on automatically at a predetermined time.
- A single light/group of lights comes on locally.
- De-activation of the entire system with appropriate general command or when twilight sensor trips.

Along with the classic local control buttons, the terminal can be used to programme when lights will come on or go off without the need to use external timer devices.

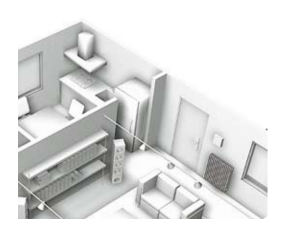
In traditional systems, any variation would be made via the timer devices located on the panel, which is not particularly convenient.







MOTION SENSOR



#### Exit scenario

With this configuration:

- Shutters close one at a time.
- Lights go off in sequence.
- Zone valves for water and gas are closed

The OUT scenario can be duplicated with a traditional button.

The GSM telephone controller sends the text messages on system status and receives service activation messages from the user via text message



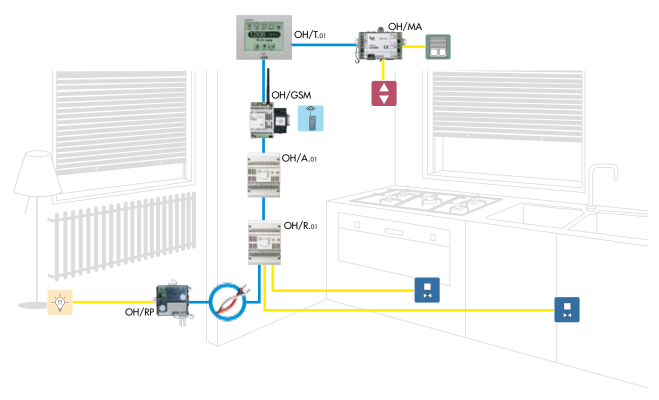














23





Bpt S.p.A. reserves the right to modify the information in this document at any time.

WWW.BPT.IT





