

Installation and configuration manual



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General information

Warnings and recommendations

It is important to read this manual carefully before proceeding with the installation. The warranty becomes automatically void in case of negligence, improper use, tampering by unauthorised personnel.

NOTE: A home Wi-Fi network with internet access is needed for the connection between the device and the smartphone and, also, the smartphone and the MyHOMEServer1 must be connected to the same LAN network.

To configure the MyHOMEServer1, the MyHOME plant and the Burglar alarm system, the installer must install the Home+Project app on his smartphone.

To use the service offered the End customer must install Home+Control and Home+Security apps and acquire the technical equipment which allows access to the Internet, on the basis of an agreement made by the Customer himself with an ISP (Internet Service Provider). BTicino plays no part in this.

In these cases, the integration and good working between MyHOMEServer1 and apps may depend on:

– a) quality of the Wi-Fi signal;

- b) type of access contract to the home internet;
- -c) type of data contract on the smartphone.

When one of these 3 elements does not conform with the specifications required for product operation, BTicino accepts no responsibility for any faults.

We would like to inform you that the service provided by BTicino by means of remote use via the apps involves the use of data. The cost linked to data usage depends on the type of contract which the customer has with his ISP (Internet Service Provider) and is solely the customer's responsibility.

Although the system manages devices from third parties, the home-automation system must be BTicino.

CAUTION: Not all the functions shown in this manual are available for all countries. Check with your retailer which functions are available for your market.

CAUTION: The images of this manual are only indicative, and therefore may not exactly represent the characteristics of the product.



Function limits

30	Maximum number of configurable rooms
50	Maximum number of graphic objects in a room
50	Maximum number of commands which can be associated to an actuator
50	Maximum number of scenarios
100	Maximum number of actions in the scenario
50	Maximum number of start conditions for each scenario
15	Maximum number of installer account
1	Maximum number of simultaneously connected installer users
30	Max. number of zones for each room

MyHOMEServer1 connections

Services	Addresses	Port	Protocols
Cloud Services			
Main Server	Main Server nv2-bncx.netatmo.net		tcp
NTP Service pool.ntp.org (by default, to be edited by the us		123	ntp
Log Service	log.bs.iotleg.com	5001	syslog
Update service			
Download Server	n3tfw.blob.core.windows.net	443	https
Email service	Depending on the user configuration		

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Light and Automation Devices that can be directly associated via MyHOMEServer1

Description	Legrand Code	From production batch:	Bticino Code	From production batch:
Scenario command	LG-573902	08W51	BT-L4680	09W08
	LG-573903	08W51	BT-N4680	09W08
	LG-574503	all	BT-NT4680	09W08
	LG-574504	<u>all</u>	BT-HC4680	09W08
	LG-06/21/			09W08
	IG-07218	all		09000
	LG-079178	all	—	
SCS/SCS interface	LG-003562	12W20	BT-F422	12W20
Multifunction touch command	IG-067243	13W05		
	LG-067244	13W05	—	
	LG-067245	13W05		
BUS 8-key command	16-067592	all	RT-1 N4652	all
	20 007 572	un	BT-H4652	all
2 m basic command	16-067552	all	AR-64360	09W40
		un	BT-H4652/2	09W40
			BT-L4652/2	09W40
			BT-AM5832/22	09W40
3 m basic command	LG-067554	all	BT-L4652/3	09W40
			BT-H4652/3	09W40
			BT-AM5832/3	09W40
Light actuator			BT-K8002L	all
BUS shutter actuator	LG-067557	all	BT-LN4661M2	all
			BT-H4661M2	all
			BT-AM5861M2	all
			BT-K8002S	all
BUS shutter command	LG-067558	all	BT-LN4660M2	all
			BT-H4660M2	all
			BT-AM5860M2	all
Special command	LG-067553	all	AR-64362	all
			BT-L4651M2	08W41
			BI-H405 IM2	08W41
1 rolay DIN actuator 16A 100/2/0V	16 003847			211
	LG-003047	u		
2-relay DIN actuator 16A 100/240V	LG-003848	all	BI-F411U2	all
I-relay DIN actuator 16A 100/240V	LG-003841	10W1/	BI-F411/IN	09W13
2-relay DIN actuator 16A	LG-003842	10W18**	BI-F411/2	09W04**
2-relay DIN actuator 16A 100/240V	LG-002601	all	BT-BMSW1002	all
4-relay DIN actuator 16A 100/240V	LG-002602	all	BT-BMSW1003	all
4-relay DIN actuator 6A	LG-003844	10W22*	BT-F411/4	09W04*
4-relay DIN actuator 16A 100/240V	LG-002604	all	BT-BMSW1005	all
4 output DIN actuator for 0-10V ballast	LG-002612	all	BT-BMDI1002	all
DIN actuator for 0-10V ballast	LG-003656	10W05	BT-F413N	09W14
Basic contact interface	LG-573996	10W04	BT-3477	10W04
DIN contact interface	LG-003553	10W13	BT-F428	09W50

 * If the device is installed on the output of the F422 interface, the minimum batch is 15W25

** If the device is installed on the output of the F422 interface, it is not possible to associate it using the APP. It is recommended to replace it with the code F411U2

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Description	Legrand Code	From production batch:	Bticino Code	From production batch:
1000 VA DIN dimmer	LG-002621	all	BT-F416U1	all
DIN dimmer 1000 W	LG-003652	09W50	BT-F414	09W29
400 VA DIN dimmer	LG-003653	10W07	BT-F415	09W22
2 x 400 VA DIN dimmer	LG-002622	all	BT-F417U2	all
300 VA DIN dimmer	LG-003665	all	BT-F418	all
2 x 300 VA DIN dimmer	LG-003651	all	BT-F418U2	all
3 m touch command	LG-573912	11W27	BT-HC4657M3	11W09
	LG-573913	11W09	BT-HD4657M3	11W12
			BT-HS4657M3	11W12
4 m touch command			BT-HC4657M4	11W12
			BT-HD4657M4	11W12
			BT-HS4657M4	11W14
SCS/DALI interface	LG-002631	10W13	BT-F429	10W20
Basic actuator			BT-3475	12W31
BUS shutter DIN actuator	LG-003666	all	BT-F401	all
Command actuator	LG-067561	all	BT-AM5852M2	all
	AR-64195	all	BT-H4672M2	all
	AR-64196	all	BT-LN4672M2	all
	AR-64393	all		
Basic command actuator			BT-3476	12W39
Command actuator	LG-067556	all	BT-LN4671M2	all
DIN dimmer for ballast 0-10 V	LG-002611	all	BT-BMDI1001	all
BUS Dual Tech Green Switch	LG-067226	all	BT-L4658N	all
	LG-078486	all	BT-N4658N	all
	LG-574048	all	BT-NT4658N	all
	LG-574098	all	BT-HC4658	all
			BT-HD4658	all
			BT-HS4658	all
PIR BUS automatic switch	LG-067225	all	BT-L4659N	all
	LG-078485	all	BT-N4659N	all
	LG-574046	all	BT-NT4659N	all
	LG-574096	all	BT-HC4659	all
			BT-HD4659	all
			BI-HS4659	all
PIR ceiling mounted sensor	LG-048820	all	BT-BMSE3001	all
PIR+US double technology ceiling mounted sensor	LG-048822	all	BT-BMSE3003	all
IP55 PIR wall mounted sensor	LG-048834	all		
Memory module			BT- F425	10W01
Command			BT-K4652M2	all
			BT-K4652M3	all
Command actuator			BT-K4672M2S	all
			BT-K4672M2L	all

Installation and configuration manual

Description	Legrand Code	From production batch:	Bticino Code	From production batch:
Thermostat with Display	LG-067459	all	BT-LN4691	all
. ,	LG-064170	all	BT-H4691	all
	LG-752131	all		
	LG-752731	all		
Temperature control probe			BT-KM4691	all
			BT-KG4691	all
			BT-KW4691	all
Probe without regulation	LG-067458	13W36	BT-L4693	13W36
5	LG-573924	13W36	BT-N4693	13W36
	LG-573925	13W36	BT-NT4693	13W36
			BT-HC4693	13W36
			BT-HS4693	13W36
			BT-HD4693	13W36
DIN actuator with 2 independent relays	LG-003579	13W06	BT-F430/2	13W06
DIN actuator with 4 independent relays	LG-003580	13W06	BT-F430/4	13W06
DIN actuator with 8 independent relays	LG-003517	all	BT-F430R8	all
DIN actuator with 2 outputs 0-10 V	LG-003518	all	BT-F430V10	all
DIN actuator with 3 independent relays and 2 outputs 0-10 V	LG-003519	all	BT-F430R3V10	all

Temperature Control Devices that can be directly associated via MyHOMEServer1



Description



- 1. RJ 45 for LAN Ethernet 10/100 Mbit.
- 2. USB port for firmware update using MyHOME_Suite*.
- 3. User interface:

```
- System: on connecting the power supply it switches on and off and the next time it switches on it indicates that the Web Server is operative.
```

- Speed: connection speed: ON = 100 Mbit; OFF = 10 Mbit.
- Link: when on, it indicates that the ethernet network has been found.
- 4. USER CODE: user code which allows the creation of a connection with the Home+Control APP.
- 5. 2 WIRES BUS for automation connection.
- 6. Additional power supply (27 Vdc optional).
- 7. **INSTALLER CODE**: installer code which allows the creation of a connection to the system and configuring it with Home+Project APP.
- 8. **DEVICE ID**: device identification unique code.
- 9. Restart button:
 - short pressure (1") = device restart;

- long pressure (10") = Dynamic IP Setting (DHCP).

After the long pressure of the reset button, the system LED will flash twice slowly and twice quickly for about 10".

***NOTE**: update the device firmware to the latest version available on the Home+Project app or at the following website: www.homesystems-legrandgroup.com



NOTE: The MyHOMEServer1 must be connected to the internet network **NOTE**: The maximum number of manageable addresses is 175 (see <u>table</u>)

Connections

For correct operation it is fundamental that the connection is made on the automation BUS (see MyHOME Automation Guide), it is not possible to install MyHOMEServer1 on systems with logic expansion.



Fundamental concepts

MyHOMEServer1



Once MyHOMEServer1 has been installed and configured, with the Home+Project App it it is possible to create the system of the user.

The Home+Project app allows to:

- 1. Update your device firmware.
- 2. Configure the home automation system, so that the user can use all its functions through the Home+Control app.
- 3. Associate a burglar alarm Control unit so that the user can control the burglar alarm system using the Home+Security app.

To **create and manage the systems** of the users, you need to register on the installer cloud using the account <u>Account registration on the installer cloud</u>

This can be done using the Home+Project App, and will create an account on the installer cloud. If you need to **use the system command functions** to check its operation, or for something else:

- Download the Home+Control and Home+Security app
- Create an account on the user cloud
- Complete the association with MyHOMEServer1 and use the command functions Complete the association with the burglar alarm Control unit and use the functions of the burglar alarm System.

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- 1. To create a plant on the cloud, your smartphone must be connected to the data network
- To configure the plant, the Smartphone (with the Home+Project app installed) and MyHOMEServer1 must be connected to the same LAN network. The INSTALLER CODE is also required
- 3. Once MyHOMEServer1 is correctly and definitively connected to the data network, the Cloud, the Smartphone and MyHOMEServer1 will share information with each other, keeping the plant constantly updated.
- 4. The user app always requires an internet connection

The functions available for configuration using the Home+Project App are:

- control the lights;
- control the shutters;
- adjust the temperature;
- manage amplifiers to play music using Customised scenarios;
- control the controlled socket;
- display the instantaneous consumptions of the loads (washing machine, cooker etc.);
- control devices of other brands*;
- open the locks;
- create and manage scenarios.
- create general commands and group commands.
- associate a burglar alarm Control unit

***NOTE**: The device may not be compatible with some models or their firmware versions. BTicino is not responsible for any present and future malfunctionings or incompatibilities which can be attributed to third-party devices.



First access

After connecting and installing MyHOMEServer1, this must be configured by creating a system. To do this:

- Download the Home+Project App
- Register an account
- Complete the authentication in the App home page

Download the Home+Project App

To be able to configure the system so that the user can use all the functions that the MyHOME system puts at your disposal, first of all download the App from the Stores. (for iOS® devices from App Store, for Android® devices from Play Store)



1. On your Smartphone run the App to read the QR codes and then frame the QR Code, or search for the Home+Project App in the stores.

Account registration on the installer cloud

You must first register to be able to use the Home+Project App. After opening the App follow the registration instructions:



- 1. Touch to register and create an account
- 2. Enter the email address where the system can send a verification code
- 3. Touch to confirm the forwarding of the verification code

After confirming, the system will send the data (verification code) to the email address indicated by you in the registration phase for the first access.



- 4. Enter the verification code received by e-mail
- 5. Touch to confirm

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- 6. Enter a password and fill the fields with your details.
- 7. Tick to accept the terms and conditions of use laid down in the associated text (obligatory).
- 8. Touch to continue.

The account has been created successfully. Authentication is now possible

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Home + Pro	ject
EMAIL	
Email	
PASSWORD	
Password	
Forgot your password?	
SIGN IN	
Don't have an account? S	ian up now
· ·	-

Forgotten password

When you have forgotten the password:



- 1. Touch to activate the password recovery procedure.
- 2. Enter the email address where the system can send a verification code.
- 3. Touch to confirm the forwarding of the verification code.



- 4. Enter the verification code received by e-mail.
- 5. Touch to verify the code.



10:41
0

New Password

New Password

Confirm New Password

- 6. Enter the new password.
 - For security reasons enter a new password with these features:
 - minimum length 8 characters;
 - must contain at least one letter and one number;
 - it must be different from the last 5 passwords used.
- 7. Enter the password again.
- 8. Touch to confirm. The Home Page will be displayed so that the authentication procedure can be completed.

Authentication

After registering with the portal, you can authenticate by entering email and password.



- A Touch to start the *password recovery* procedure
- *B* Touch to <u>create a new account</u>
- 1. Enter email and password.
- 2. Touch to access, the App Home Page appears

App Home page

In this page, it is possible to search, view and manage all the available systems, as well as create new ones.

You can also access some settings related to the Home+Project app and update the firmware of MyHOMEServer1 devices.



- A Opens the page that allows to search for systems by name
- B Opens the <u>system management page</u> (management of guests and users, system duplication and deletion)
- C Starts the procedure for <u>the creation of a new system</u>
- D Opens the App settings
- E Opens the <u>App Home Page</u>
- *F* Managed systems. Touch the system to open the <u>system configuration page</u>





System creation and first configuration

- 1. Touch to add and create a system configuration*
- 2. Enter the system details
- 3. Select an icon for the system
- 4. Touch to assign to a system group or create a new one
- 5. Enter a name for the system group
- 6. Touch to create the group

***NOTE**: In order to create the plant, the Smartphone must be connected to the Internet.

If MyHOMEServer1 is not connected to the internet, you can perform the configuration by connecting locally.



- 7. Touch to continue.
- 8. Select the gateway on the system
- 9. Touch to connect to your MyHOMEServer1. If this is not found, see <u>Enter the IP address</u> <u>manually</u>.



The list of detected MyHOMEServer1 appears. If not found, enter the address manually A



- 6. Select your MyHOMEServer1 identifying it by means of the ID DEVICE on the front of the device
- A To enter the IP address manually see Enter the IP address manually





7. Enter the INSTALLER CODE found on the front side of the device



- 8. Touch to confirm
- 9. The system is now connected, touch to continue.

If the system had already been configured, the information contained therein (excluding icon and tags) will be available again.

The following screen appears:



10. Touch to configure the system

11. The system has been successfully reset, the system configuration page appears

Otherwise



10. Touch if you need to configure a new system, no object has been configured yet

A Select if you need to edit an existing system (e.g. configured using MyHOME_Suite or physical configurators)

NOTE: If you do not know in what condition you are, always select 'existing plant'.

11. Touch if your system has an F422 interface

B Select if your system has no F422 interface

NOTE: Following the selections made, the App will suggest to scan the system or to skip the scanning process.





12A. Touch to skip the scan and go to step 14

Or

12B. Touch to start a new scan to detect the devices connected to the system.

NOTE: The maximum number of addresses for each system is 175. If this limit is exceeded, Home+Project will issue a warning.

C X			C X
		11:29 🖬 🏵 🗠 G 🔹	X (N (C + V)
Scan Completed		< Create the structure	
Δ.		Select the kind of rooms and their number	
		🖽 Livingroom	- 1 +
Scan Completed All devices correctly scanned but some are already configured or not compatible		Bathroom	-1+
Detail of the scan		iii Kitchen	- +
29 SCS		Bedroom	- 2 +
Automation Thermo Energy		(I) Dining room	<u>- • +</u>
2 Warnings		Toilets	
上 F521, ID: 00EF131F		Lobby	- • + F
		Corridor	<u> </u>
		Garage	- • +
		11111 Outdoor	
START A NEW SCAN		CREATE	
	×		
	 1 5	5	
- (]	-	l l	
13 \/			

Once the scan is complete, the detail page is displayed: any warnings can be resolved now or later, see <u>Device management</u>.

- 13. Touch to start the configuration of your home
- 14. The system automatically adds some rooms. If necessary, touch to edit the configuration.
- 15. Touch to create the structure of the home.

At the end of the procedure the system configuration page appears.

17:55 👁 🖸 🖓 🖓 •	\$30⊕ ;⊕ ∎
Home	🖉 Edit
1 warning in the scan	🗭 Hide i
5 ROOMS	>
MyHomeServer1 settings 00001452 © Connected	>]
General commands and groups	>
Ja Scenarios	>
1 Alarm system	>
DEVICES	
Last scan: 24 minutes ago	29 >
Save and exit	
< ●	



Enter IP address manually

When, while creating a system, your MyHOMEServer1 is not found automatically, you must enter the address manually

NOTE: Check the connections and/or the Wi-Fi connection. The smartphone and MyHOMEServer1 must be connected to the same LAN network.



14:33 👁 🖸 🕪 🕬 🔹	ピ× *≋⊙:♥1
< Detected	· · · · · · · · · · · · · · · · · · ·
Insert the My Enter the IP address of Inse	20001452
Cancel	Confirm
Search anot	her manually

- 1. Touch to enter the IP address manually
- 2. Enter the IP address of your MyHOMEServer1

Nome	Categoria	Proprietà - MyHomes	SERVER1
 Altri dispositivi (2) 		Dispositivo di rete	
U MyHomeSERVER1	Altri dispositivi Altri dispositivi	MyHomeSER	IVER1
Computer (1)		Dettagli dispositivo	
💐 ПОО1355	Computer	Produttore:	BTicino S.p.A. http://www.bticino.it
F/V ha		Modello:	MyHomeServer1 http://www.bticino.it
F)		Numero modello: Pagina Web	2.0 Pagina Web preservazh ne non 3 bile
)	dispositivo:	
		-Informazioni sulla riso	Nuzione dei problemi
\mathbf{N}		Indirizzo MAC:	00:03:50:9F:18:
		Identificatore univoco:	uuid:pnp-myhderver1-1_00:07:80:15:c8:9a2_0-0
		Indirizzo IP:	192.168.1.3
			OK Annulla Applica

 If you do not know it, connect the PC to the same network as the MyHOMEServer1, look for it in the network connections centre and open the properties mask.
 If it does not appear in the network connections centre, you can press the MyHOMEServer1 reset button for 10 seconds and set it in DHCP

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4. Enter the INSTALLER CODE found on the front side of the device



- 5. Touch to confirm
- 6. The system is now connected, touch to continue.



System management

This menu allows to manage your system and its connected users.





- A Indicates if the system is synchronised with the cloud
- 1. Touch to open the system management menu
- *B* Opens the page for managing the users with whom you have shared the management of the system
- C Performs the synchronisation with the cloud
- D Duplicate the system
- E Delete the system

System sharing

In this page, it is possible to display and manage certain settings relating to the users with whom you have shared the management of the system.

It is also possible to invite more users or delete them (this will not delete the users themselves, but their possibility to manage the system).



- 1. Touch to enter the page
- A Activates the procedure for <u>inviting another user</u> to allow them to manage and configure your system
- B Opens the page where it is possible to <u>edit the role of the user</u> (primary or secondary). It is also possible to <u>disassociate the account</u>.
- C User role
- D Users who can manage the system



Invite another user

With this procedure, you can allow other users to manage the system.



- 1. Touch to invite another user.
- 2. Enter the user email
- 3. Touch to confirm the invitation.
- A. The dark grey icon indicates that the user has logged in after receiving the invitation.
- B. The light grey icon indicates that the user has never logged in after receiving the invitation.
- 4. Invite sent; touch to close.

The invited user will receive an e-mail with the invitation to check the system. Invited users who already have a BTicino installer account will automatically be authorised to access the system after completing the authentication process. Those who don't already have a BTicino installer account must create an account and will be added automatically after completing the authentication process.



After completing the registration and the authentication process, the user will be associated with the system and will appear in the list as a secondary user (*B*).

Edit the owner user role

The owner user is the controller of sensitive data (privacy). For this reason, when it leaves the system, control must be transferred to another user.



		x 38 ⊕ †♥ 2
	Plant sharin	g
USERS		
G	J.Smith@bticino.com Owner	
	J.Brown@bticino.com Collaborator	
Action	s	×
Action ⋛	S Make owner	×
Action	S Make owner	×
Action	S Make owner	×
Action	S Make owner	



- 1. Touch to manage the user
- 2. Touch to edit the role
- 3. Enter the password of your account.
- 4. Touch to confirm





Dissociate the User







- 1. Touch to manage an user
- 2. Touch to dissociate it
- NOTE: It is not possible to disassociate a main user
- 3. Enter the password of your account.
- 4. Touch to confirm



Now the user no longer appears in the list. <u>To allow them to manage the system again, they must</u> <u>be invited</u> back by the main user.

Duplicate the system

With this procedure, you can duplicate an existing system, copying its structure and objects.



- 1. Touch to enter the page
- A Duplicates the structure and the objects of the system
- 2. Touch to duplicate the system
- 3. The structure and the objects of the system have been duplicated

NOTE: To complete the putting into operation of a duplicated system, the devices must be associated with the objects in the project (see <u>Associate objects with devices</u>)



Delete the system

With this procedure, you can delete an existing system.



- 1. Touch to delete the system
- 2. Enter the confirmation code that appears on the screen
- 3. Touch to confirm

CAUTION: When the operation is confirmed, all system data and configurations will be lost

4. The system has been deleted

NOTE: the deleted system disappears from the owner's Home+Project App and from the Home+Project App of collaborators (if any).

The system information will be available again if a new system is created using the same installer code, (the previous icon and tags are permanently deleted and will no longer be available)

Creation and management of a plant by local connection

If the app is connected to the device but there is no internet connection, the plant can still be configured.

The data will be saved temporarily on the device and later saved on the Cloud, when the internet connection is restored.

If there is no internet connection, a warning is displayed



- 1. Touch to create a new plant or to manage an existing one
- 2. Touch to connect in local mode



3. Touch to continue and configure the plant in local mode. After the configuration, save the plant. The data will be saved locally and synchronised on the Cloud when the internet connection is restored.



App settings

In this page, it is possible to access some settings of your account and update the MyHOMEServer1 firmware.

It is also possible to log out from the Home+Project App.





- 1. Touch to enter the page
- A Opens the *account management* page
- B Opens the <u>Help</u> page
- C Opens the page with the MyHOMEServer1 updates
- D Log out
Account management



In this page it is possible to view and display some functions regarding your account.

- 1. Touch to enter the page
- A Account Login/Email address
- B Display/edit your Legrand account registration details
- C Edit some <u>parameters related to your</u> account security, such as password and logging out of all BTicino devices using the same account.
- D It authorises the sharing of data to help improve the product.
- E Manage your communication <u>authorisations</u> and other aspects of your personal details
- F View the terms and conditions of contracts relating to the Legrand Apps that you are using
- G Manage the Partner Apps to which your account is linked (e.g. Google Home etc.)



Profile

In this page it is possible to edit some data of the account currently managing the device, or to replace it with another registered Legrand account.



- A View/edit the name used for the account
- B View/edit the surname used for the account
- C View/edit the name used for the account
- D View/edit the device management email/account
- E Display the country
- F Display/select the language in which to receive communications
- G Delete the account

Show name (edit name)

11:21 🗉 🌣 👁 💌	* ≫ ⊕ : ♥ i	11:23 🖪 G 👁 🗃 •	⊻ X * ≫ ⊕ *♥ i
< My account		< My account	
First name James		Display name Jhon Brown	
Last name Smith		At maximum 30 characters	e
Display name	James Smith	h	
Email	Istr ino.com		
Country Language	Italy		
(email,) Remove account	Nou n		
		1	
			-

- 1. Touch to edit the name
- 2. Enter the name that will be used in the system e-mail communications.

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Email/account (change of the device management email/account) To change the access email address:

- 1. Touch to edit the email address
- 2. Enter the login details (email and password) of the new registered Legrand account to be used to manage the device
- 3. Touch to confirm

Language

11:21 🖪 G 👁 🖻 🔹	*圆⊕*♥ ▮
< My account	
First name	
Jhon	
Last name	
Brown	
Display name	Jhon Brown
Email	J.brown@bticino.com)
Country	Italy
Language We will use this language to d	Italia
(email,)	()
Remove account	17
	V m
	1
	$\left \right\rangle$
4 6	
•	



- 1. Touch to edit the language in which to receive communications
- 2. Select the language



Delete the account

In this page it is possible to permanently delete your Legrand account, which can therefore no longer be used for the Applications to which it was associated.

NOTE: When deleting the account, all the data associated with the Applications will also be lost

< My account		< My accou	nt
First name Jhon		While deletin able to use H	g your account, you will not b ome+Project application.
Last name Brown		You will also loos applications. If you are aware	e all data associated with these
Display name	Jhon Brown	password and co	nfirm your choice.
Email	J.brown@bticino.com)	Password Your password	
Country	Italy		(2)
Language We will use this language t (email,)	io communicate with you n		del
Remove account			FL . SA
5	\sim		
EĽ,	6 /2		
F)			
(1			delete my account
		× 👻 15	

- 1. Touch to delete your Legrand account definitively
- 2. Enter the password
- 3. Touch to delete the account



- 4. Touch to confirm
- 5. At the end of the procedure, the authentication page will allow you to complete a <u>new</u> <u>registration</u>.

Safety

In this page it is possible to edit the password of your account and to disconnect it from all devices. The disconnection of your account from all devices is useful in case one of your devices is lost or stolen.



- A Completes the password edit procedure
- B Disconnects from all devices

Edit password





- 1. Touch to edit the password
- 2. Enter the current password
- 3. Touch to continue.
- 4. Enter the new password, which must meet the following requirements: at least 8 characters;
 - at least one lower case letter (e.g. a);
 - at least one upper case letter (e.g. A);
 - at least one number (e.g. 1);
 - at least one special character (e.g. \$);
- 5. Touch to confirm



Disconnect from all devices



- 1. Touch to activate the procedure
- 2. Touch to disconnect your account from all the devices and all the third-party applications.
- 3. The system automatically logs out from the application and the Home Page appears.

Improvement program

This section can be used to enable the sharing of the app usage data



1. Touch to enable the sharing of the app usage data.

Communication preferences

In this page it is possible to enable the reception of communications from Legrand and the sharing of the App usage data.



1. Touch to accept communications from Netatmo/Legrand/BTicino

Legal information

In this page it is possible to view terms and conditions of use and privacy information for each App to which your Legrand account is associated.



- 1. Touch to display Terms and Conditions
- 2. Touch to view Privacy information



Partner apps

In this page it is possible to display all the third parties to whom you granted rights to operate on your connected devices. (e.g. Google home, etc.)



- 1. Touch to remove the access of sites or Apps to some of your account data
- A Displays more information regarding the access to your system by partner Apps.

Help

In this page, it is possible to view and search for answers to frequently asked questions (FAQs) on the use of the Home+Project App, as well as submit a notification for a problem encountered

NOTE: You will not receive a direct answer, but your signal will be used by developers to improve the service.



- 1. Touch to enter the Help page
- 2. Touch to enter FAQ section and select the topic on which you require clarifications

or

- 3. Touch to enter the page to point out a problem
- 4. Describe the problem you want to point out in the correct field.
- 5. Touch to send the message to the after-sales service*.

***NOTE**: Your notifications will be used by the developers to improve the products. You will not receive an answer



Update Center

In this page it is possible to manage MyHOMEServer1 updates.

The update includes 2 steps.

In the first step, following a warning, it will be necessary to download the proposed update. This step requires internet connection on the smartphone.

In the second step, it will be necessary to install the update package. This does not require an internet connection but rather only access to the plant.

NOTE: for native MyHOMEServer1 installations prior to version 3.71.11, the first update must be performed using the MyHOMESuite software



1. When new firmware is present, a notification appears on the plant management Home Page. Alternatively, you can open the update center and check for new firmware.



- A Update downloaded
- B Update available for download
- 2. Touch to download the update
- 3. Touch to continue

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- 4. The update has now been downloaded
- 5. The next time that you connect to a plant, Home+Project will automatically check the update status and, if necessary, propose the installation of the new firmware. Touch to access.



- 6. A message appears indicating that the update needs to be installed: touch to install it
- or
- 7. Touch to delay the procedure
- 8. In the second case, an indication appears on the Home Page inviting to complete the installation: touch to proceed





9. Touch to confirm

10. After a few minutes, the update is completed and the plant management Home Page appears.

System Configuration

After creating the plant, you must now configure it by connecting to the server and, through the plant home page, perform various configurations, such as associating devices with objects and associating with a burglar alarm Control unit.

You can also manage the structure of the house and create general, group and scenario commands.

NOTE: To configure the plant using the Home+Project app, you must be connected to the same LAN network as MyHOMEServer1.

NOTE: Before configuring the plant, it is recommended to complete <u>the firmware update</u> of the device.



1. Touch to enter the system home page and manage its components

***NOTE**: In order to create the plant, the Smartphone must be connected to the Internet. If MyHOMEServer1 is not connected to the internet, you can perform the configuration <u>by connecting</u><u>locally</u>.

2. The system has connected to the server; touch to continue

17:55 ⊘ ⊡ ⊂ ⊂ •	*⊠⊕;♥∎
Home	🖉 Edit
1 warning in the scan	Ø Hide
5 ROOMS	>
MyHomeServer1 settings 00001452 @ Connected	>
General commands and groups	>
5 Scenarios	>
Alarm system not yet linked	>
DEVICES	
Last scan: 24 minutes ago	29 >
Save and exit	
 ▲ ● 	

The system Home Page appears



System Home Page

In this page are all the functions for managing the system. You can manage the entire structure and:

- add or remove rooms and objects
- create general commands and groups
- create scenarios
- set temperature setpoints for day and night
- associate a burglar alarm Control unit
- manage all plant devices and the settings of MyHOMEServer1



- A System name
- *B* Edit the system name
- C Opens the system information management page (name, address, icon and group)
- D Hides device warning notifications
- E Opens the page for the management of the structure and the objects
- F Opens the system settings
- G Opens the page for the management of general commands and groups
- H Opens the scenario management page
- I Opens the page for <u>simple programme management</u>

NOTE: This item only appears if a thermostat object has been inserted

J Opens the burglar alarm system association and management page

NOTE: This item only appears if a burglar alarm Control unit is connected to the same LAN network as MyHOMEServer1.

In case it is not connected to the same LAN network, see Plant Settings/Burglar alarm system

- K Opens the page for the management of system devices
- L Saves the system and returns to the <u>App Home Page</u>
- M Displays a notification that warnings have been detected for some system devices

Device management

In this page, it is possible to scan or update the devices on your system and then view and manage their configuration and any warnings.

Last scan, 6 minutes ago 28 SCS	C Refresh
Automation 15 8	Energy >-
2 Warnings	···· More
UN4710, ID: 0063A579	<u>A</u> >
	>
	۸ >
€	>
F411/4, ID: 00D16020 ●●●●	

- A Last system scan date
- B Performs/updates the system scan

Exam This button indicates that a full system scan has never been performed

C Update This button indicates that a scan has already been performed, touch to update the scan, for example when a new device is added to the system

- C Opens the page where *it is possible to view and manage scanned SCS devices*
- D It simultaneously manages all the devices with warnings
- E It individually manages devices with warnings



Scan system

This function automatically scans and detects connected devices. To check the number of engaged addresses (max. 175), refer to the compatibility table.

NOTE: It is not possible to have more than 175 addresses per system. If this limit is exceeded, Home+Control will ask to remove any excess devices from the system.

Scanning is required when there is an F422 device in the system (the App will indicate scanning the system as a necessary step).

Whereas, if the installation is new and there is no F422 device, scanning is optional.



- 1. Touch to start a new scan
- A message indicates that the scan has been performed. The devices detected can be viewed split by system (A), and a filter is also available for those with issues (B).
- 3. Touch to open the Device Home Page and start the configuration

18:07 � ⊡ Ģ Ģ •	3 30 0 0 0 1 ∎
Home	🖉 Edit
1 warning in the scan	Ø Hide
6 ROOMS	>
MyHomeServer1 settings 00001452 © Connected	>
General commands and groups	>
5 Scenarios	>
Simple program	>
Alarm system not yet linked	>
DEVICES	
Last scan: 24 minutes ago	29 >
Save and evit	
Save and exit	
< ●	

Display and manage the devices

In these pages, you can view the scanned devices split by status and manage them.

14:30 🛛	000.	*	8 ⊕‡♥ 0	
< Sca	nned SCS devi	ices		
All	Available	Configured	Ignored	
			Filtersi 🚔	
\ominus	F520, ID: 0079F5D2		>	
\ominus	L/N/NT4673, ID: 0090	ICEE9	>	
\ominus	F522, ID: 0079BFDD		>	
Ģ	F523, ID: 00EF0DCF	K	>	
Ą	F521, ID: 00EF131F			
Ą	LN4710,	N	>)	
Q.	HC/HS/HD4680, ID: 0	079CF3	>	
∎Ÿ	F411U2, ID: 00D6D4E	в	<u>، ار</u>	
, V	L4652/2, ID: 00B4750	Æ	>	
ö	F411U1, ID: 00D6383	В		



A Device Status Filter

- Available: devices with all the addresses free

- Configured: devices with at least one configured channel (see Associate objects with devices)
- Ignored: devices with warnings and subsequently ignored with appropriate command
- B System, function and component type filter
- 1. Touch to manage the device
- 2. Touch if necessary to mark the address as unused, in which case the address will not be available during the configuration

Reset the devices





- 3. Touch to open the device actions page
- 4. Touch to reset the device
- 5. Touch to confirm, all the configurations will be lost



Devices with warnings

Any device warnings detected by the scan are notified by means of specific icons



F521, ID: 05 Modules	A Start	II Colto A
Channel 1 Marked as not used		Make svafabler
	3	
•	\bigcirc	

A Indication that there is a device warning:

 Δ The red warnings indicate that these devices cannot be used as objects.

Possible causes are:

- Device initially scanned but at present not connected or not working
- Device physically configured
- Not compatible device
- 1. Touch to manage the device with warning
- 2. A message indicates the type of warning; touch to hide it
- 3. Touch if necessary to mark the address as unused, in which case the address will not be available during the configuration

Or

4. Touch to remove the device from the system or ignore it

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- 5. Touch to ignore the device.
 - The device will be moved to the 'ignored' page and will not be considered for configuration.
- 6. Touch to remove the device from the system; for example, if it needs to be replaced. You will then have to update the scan.

Filters

With this function, you can perform a search using the system/function/component type filters



- 1. Touch to open the filter panel.
- 2. Select the desired filter.
- 3. Touch to put on the filter



Room management

You can edit the structure of the system by intervening on its rooms <u>adding</u>, <u>editing</u> or <u>deleting</u> them.





- 1. Touch to display and manage the rooms
- A Adds a new room
- B Enter a room to view its objects or to add new ones, or to edit it

Add a new room





- 1. Touch to display and manage the rooms.
- 2. Touch to add a new room.

	Sec. 1	Structure	+ Add
- • +		Bathroom	2 >
- • +		Kitchen	4 >
- • +		🖽 Small Bedroom	
- • +		Bedroom	2 >
- • +		🕮 Livingroom	2 >
- 0 +		Electrical cabinet	0 >-
<u> </u>			
<u> </u>			
- • +			
- 0 +			
Et ()	5		
		◀ ()	
			□ + □ +

- 3. Select the room and the quantity.
- A It is possible to display the added room.



Edit a room

In this page it is possible to edit the room type and name





- 1. Touch to display and manage the rooms.
- 2. Touch to select the room to edit
- 3. Touch to open the edit panel.

17:03 ■ ⊂ ⊂ ⊘ •	\$⊠⊕‡♥1	17:03 □ □ □ ○ ● •	3 10 0 0 0 1	17:03	*圆⊕*♥
< Livingroom	2	< Room parameters		A Dining room	··· N
Shutter Livingroom	>	NAME		Shutter Livingroor	n >
Thermostat Livingroom	>	Dining room		Thermostat Living	room
		i Livingroom	0		
		Bathroom	0		
		155 Kitchen	0		
		Bedroom	0		
4		Dining room	۲		
		Toilets	0		
Action		Lobby	0		
/ Edit	EU,	Corridor	\sim		
Delete	>	SAVE	1		+
4		1212	E.		
					• -
		7 5	$\langle \mathcal{A} \rangle$	5	

- 4. Touch to edit the room.
- 5. Select another room.
- 6. If necessary, edit the room name.
- 7. Touch to save the room edit.
- A The room has been edited successfully

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Delete the room

In this page, it is possible to delete a room definitively

NOTE: Only rooms without objects may be deleted







- 1. Touch to display and manage the rooms.
- 2. Touch to select the room to delete
- 3. Touch to open the edit panel.







- 4. Touch to delete the room.
- 5. Touch to confirm the room deletion.



Associate the objects to the devices

How to associate the graphic objects to the actuators and the physical commands on the system is shown below.

In this mode the user can control his home from both the physical commands and the Home+Control App



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	Dimmer dmx On configuring the devices on the plant and associating them to the light object, the user can switch a dmx dimmer light on/off and adjust it.
ß	Fancoil By configuring the devices on the system and associating them to the Fancoil object, the user can switch them on or off directly or through a program, and adjust their speed (proportional Fancoil only).
	Light On configuring the devices on the system and associating them to the light object, the user can switch a light on/off and adjust it. In the case of the colored light object you can manage Philips Hue, Lifx and Enttec ODE colored LED lamps.
RGB	Colored light On configuring the devices on the system and associating them to the light object, the user can switch a light on/off and adjust it. In the case of the colored light object you can manage Philips Hue, Lifx and Enttec ODE colored LED lamps.
	Energy meter On configuring the devices on the system (F520 or F521 meter) and associating them to the Energy object, the user can display the instantaneous power consumption of a load.
	Blind On configuring the devices on the system and associating them to the blind object, the user can adjust the opening and closing of the blinds.
	<u>Player</u> On associating a NuVo or Sonos* music reader to the player object, the user can play music or listen to radio stations.
	Socket On configuring the devices on the system and associating them to the Controlled socket object, the user can control the load connected to a socket (e.g. washing machine socket in the bathroom).
	Towel warmere By configuring the system devices and associating them to the Towel Warmer object, the user can switch them on or off directly or through a program, without the need for using a setpoint.
	Lock On configuring the devices on the system and associating them to the Lock object, the user can control a system lock.
	Shutter On configuring the devices on the system and associating them to the shutter object, the user can adjust the opening and closing of shutters, blinds and garage. On enabling the function you can allow the user to adjust the opening level (only shutters with preset function).
	Thermostat On configuring the devices on the system and associating them to the thermostat object, the user can adjust the home temperature
	Burglar alarm System zone By associating a burglar alarm Control unit <u>through the appropriate</u> <u>procedure</u> , the user will be able to rename and move burglar alarm system zone objects as well as include the burglar alarm system in the default scenarios.

***NOTE**: The device may not be compatible with some models or their firmware versions. BTicino is not responsible for any present and future malfunctionings or incompatibilities which can be attributed to third-party devices

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Dmx dimmer object





- 1. Touch to select the room where you want to add a dmx dimmer object
- 2. Touch to enter the room where you want to add a dmx dimmer object





- 3. Touch to add an object to the kitchen
- 4. Touch to select the dmx dimmer object

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- 5. Touch to modify the object name.
- 6. Touch to confirm



- 7. Touch to select the lamp among the ones suggested
- 8. Touch to confirm
- 9. Touch to set the node





10. Select the node to define the RGB colour of the device. When one node is selected, a single colour is also selected.

NOTE: The colour/node association is defined in the programming of the Enttec ODE device.

11. Touch to confirm

12. Touch to confirm



The dmx dimmer object association is complete

A Select when you don't want to make the object available to the user in the Home + Control app. The object is configured and working, but the user is unable to view it.

13. Touch to save the object

The user can now control a DMX Dimmer light object in the kitchen via the physical command or via the Home+Control app graphic object.

NOTE: To test the created object, operate on the physical object or download the Home + Control app **NOTE**: To test the object created with the Home + Control app you have to save and close the Home + Project app



Fancoil object





- 1. Touch to select the room where you want to add a fancoil object
- 2. Touch to enter the room where you want to add a fancoil object





- 3. Touch to add an object to the bedroom
- 4. Touch to select the fancoil object





- 5. Touch to edit the object name.
 - 6. Select the type of system among those suggested
 - 7. Touch to confirm
 - 8. Touch to select the type of system
 - 9. Touch to associate an actuator to the object. Two situations may occur:

Accessible actuator (e.g. wired in the electrical panel)





10. Touch any one of the buttons on the actuator on the system

Not accessible actuator (e.g. wired in the false ceiling)



10. Touch if you cannot access the device

You will be proposed the list of actuators which you can associate to the object. You can identify the actuator by its ID number.



11. Touch to select the device

12. Touch to add the selected device

In both cases, after identifying the actuator you must select the address to use from those available





- A Delete association
- 13. Select the address

When the addresses are all engaged, see **Device reset** to make them available again.

14. Touch to confirm

After associating the Towel warmer object and the actuator to the object, you can associate a pump.

Accessible pump (e.g. wired in the electrical panel)





15. Touch any one of the buttons on the pump on the system

Not accessible pump (e.g. wired in the false ceiling)



15. Touch if you cannot access the device

You will be proposed the list of actuators compatible with the pumps which you can associate to the object. You can identify the actuator/pump by its ID number.



16. Touch to select the actuator/pump

17. Touch to add the selected device

Whether the actuator is accessible or not, you must select the address to use from those available





- A Delete association
- 18. Select the address

When the addresses are all engaged, see **Device reset** to make them available again.

19. Touch to confirm



The fancoil object association is complete

- A Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- B Edit the settings

20. Touch to save the object

The user can now control a fancoil in the bedroom via the physical command or via the Home+Control App graphic object.

NOTE: To test the created object, operate on the physical object or download the Home + Control App **NOTE:** To test the object created with the Home + Control App you have to save and close the Home + Project App



Light object

On configuring the devices on the system and associating them to the light object, the user can switch a light on/off and adjust it.

In the case of the colored light object you can manage Philips Hue, Lifx and Enttec ODE colored LED lamps.

On/Off Light



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Bathroom	•
Kitchen	
🕮 Small Bedroom	
Bedroom	C. R. Er
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Electrical cabinet	
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- 1. Touch to select the room where you want to add an On/Off light object
- 2. Touch to enter the room where you want to add an On/Off light object





- 3. Touch to add an object to the kitchen
- 4. Touch to select the On/Off light object

Installation and configuration manual





- 5. Touch to edit the object name
- 6. Touch to select the type of On/Off light
- 7. Touch to associate an actuator to the object. Two situations may occur:

Accessible actuator (e.g. wired in the electrical panel)





8. Touch any one of the buttons on the actuator on the system
Not accessible actuator (e.g. wired in the false ceiling)



8. Touch if you cannot access the device

You will be proposed the list of actuators which you can associate to the object. You can identify the actuator by its ID number. If you do not know it, you can perform a test which activates the loads connected to the actuator itself in sequence.



- A Identify the load connected to the actuator
- 9. Touch to start the test
- B In the plant the loads connected to the actuator are activated in sequence for one second. This allows you to visually identify the load to be associated to the graphic object and the channel number.

Installation and configuration manual





10. Touch to select the device

11. Touch to add the selected device

In both cases, after identifying the actuator you must select the address to use from those available

- A Delete association
- 12. Select the address

When the addresses are all engaged, see <u>Device reset</u> to make them available again.

13. Touch to confirm

After the actuator connected to the load is associated you must associate the command which actuates it.





14. Press any one of the buttons on the command on the system

OR

14. Touch "Select manually from the list" when you cannot access the device. You will be shown a list of the commands on the system



You will be proposed the list of the commands that you can associate. You can identify the command by its ID number.

- 15. Touch to select the device
- 16. Touch to add the selected command



A Delete association

17. Select the command module among those availableWhen the modules are all engaged, see <u>Device reset</u> to make them available again.18. Touch to confirm





The On/Off light object association is complete

- A Edit the settings
- *B* Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 19. Touch to save the object

The user can now control an On/Off light object in the kitchen via the physical command or via the Home+Control App graphic object

NOTE: To test the created object, operate on the physical object or download the Home + Control App

NOTE: To test the object created with the Home + Control App you have to save and close the Home + Project App

MyHOMEServer1 Installation and configuration manual

Dimmer Light





- 1. Touch to select the room where you want to add a dimmer light object
- 2. Touch to enter the room where you want to add a dimmer light object





- 3. Touch to add an object to the bedroom
- 4. Touch to select the dimmer light object

Installation and configuration manual





- 5. Touch to edit the object name
- 6. Touch to select the type of dimmer light
- 7. Touch to associate an actuator to the object. Two situations may occur:

Accessible actuator (e.g. wired in the electrical panel)





8. Touch any one of the buttons on the actuator on the system

Not accessible actuator (e.g. wired in the false ceiling)



8. Touch if you cannot access the device

You will be proposed the list of actuators which you can associate to the object. You can identify the actuator by its ID number. If you do not know it, you can <u>perform a test</u> which activates the loads connected to the actuator itself in sequence.



- 9. Touch to select the device
- 10. Touch to add the selected device

In both cases, after identifying the actuator you must select the address to use from those available





A Delete association

11. Select the address

When the addresses are all engaged, see **Device reset** to make them available again.

12. Touch to confirm

After the actuator connected to the load is associated you must associate the command which actuates it.



13. Press any one of the buttons on the command on the system

OR

13. Touch "Select manually from the list" when you cannot access the device. You will be shown a list of the commands on the system



You will be proposed the list of the commands that you can associate. You can identify the command by its ID number.

- 14. Touch to select the device
- 15. Touch to add the selected command



A Delete association

16. Select the command module among those available

When the modules are all engaged, see <u>Device reset</u> to make them available again.

17. Touch to confirm





The dimmer light object association is complete

- A Edit the settings
- *B* Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 18. Touch to save the object

The user can now control a dimmer light object in the bedroom via the physical command or via the Home+Control App graphic object.

MyHOMEServer1 Installation and configuration manual



Colored Light Object





- 1. Touch to select the room where you want to add a colored light object
- 2. Touch to enter the room where you want to add a colored light object





- 3. Touch to add an object to the small bedroom
- 4. Touch to select the colored light object



Philips Hue



- 5. Touch to edit the object name.
- 6. Touch to select Philips Hue
- 7. Touch to confirm
- 8. Touch to select the Philips Hue Bridge
- 9. Touch to confirm





10. Touch the button on the Philips Hue Bridge

Installation and configuration manual



11. Touch to select the lamp among the ones suggested

12. Touch to confirm

The association of the Philips Hue colored light object is complete

- A Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 13. Touch to save the object

The user can now control a Philips Hue colored light in the small bedroom via the physical command or via the Home+Control App graphic object.

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- 5. Touch to edit the object name.
- 6. Touch to select Lifx
- 7. Touch to confirm
- 8. Touch to select the lamp among the ones suggested
- 9. Touch to confirm



The association of the Lifx colored light object is complete

- A Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 13. Touch to save the object

The user can now control a Lifx colored light in the small bedroom via the physical command or via the Home+Control App graphic object.

Installation and configuration manual



- 5. Touch to edit the object name.
- 6. Touch to select DMX Enttec ODE
- 7. Touch to confirm
- 8. Touch to select the lamp among the ones suggested
- 9. Touch to confirm



10. Touch to set the node

11. Select the node to define the RGB color of the device. When one node is selected, a single color is also selected.

NOTE: The color/node association is defined in the programming of the Enttec ODE device.

12. Touch to confirm





13. Touch to confirm

The association of the DMX - Enttec ODE colored light object is complete

- A Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 14. Touch to save the object

The user can now control a DMX - Enttec ODE colored light in the small bedroom via the physical command or via the Home+Control App graphic object.



Energy meter object

On configuring the devices on the system (F520 or F521 meter) and associating them to the energy meter object, the user can display the energy consumptions.





- 1. Touch to select the room where you want to add an energy meter object
- 2. Touch to enter the room where you want to add an energy meter object



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> Player	
Socket	>
Towel warmer	4
f. Lock	>
Shutter	>
) Thermostat	>
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- 3. Touch to add an object to the electrical cabinet room
- 4. Touch to select the energy meter object







- 5. Touch to edit the object name.
- 6. Touch to set the address of the energy meter
- 7. Select the address 1 to 254
- 8. Touch to confirm



9. Touch to confirm

The energy meter object association is complete

A Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.

10. Touch to save the object

The user can now view energy consumption levels using the Home+Control App.



Blind object

On configuring the devices on the system and associating them to the blind object, the user can adjust the opening and closing of blinds.





- 1. Touch to select the room where you want to add a blind object
- 2. Touch to enter the room where you want to add a blind object



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- 3. Touch to add an object to the bedroom
- 4. Touch to select the blind object





- 5. Touch to edit the object name.
- 6. Touch to associate an actuator to the object. Two situations may occur:

Accessible actuator (e.g. wired in the electrical panel)





7. Touch any one of the buttons on the actuator on the system

Not accessible actuator (e.g. wired in the false ceiling)



7. Touch if you cannot access the device

You will be proposed the list of actuators which you can associate to the object. You can identify the actuator by its ID number. If you do not know it, you can <u>perform a test</u> which activates the loads connected to the actuator itself in sequence.



8. Touch to select the device

9. Touch to add the selected device

In both cases, after identifying the actuator you must select the address to use from those available





A Delete association

10. Select the address. For the blind function, the system will use four contiguous addresses of the same actuator (open/close left sash / open/close right sash)

When the addresses are all engaged, see **Device reset** to make them available again.

11. Touch to confirm

After the actuator connected to the load is associated you must associate the command which actuates it.



- 12. Press any one of the buttons on the command on the system
- OR

12. Touch "Select manually from the list" when you cannot access the device. You will be shown a list of the commands on the system



You will be proposed the list of the commands that you can associate. You can identify the command by its ID number.

- 13. Touch to select the device
- 14. Touch to add the selected command



A Delete association

15. Select the command module among those available
When the modules are all engaged, see <u>Device reset</u> to make them available again.
16. Touch to confirm





The blind object association is complete

- A Edit the settings
- *B* Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 17. Touch to save the object

The user can now control a blind in the bedroom via the physical command or via the Home+Control App graphic object.



Player object

On associating a NuVo or Sonos* music reader to the player object, the user can play music or listen to radio stations.





- 1. Touch to select the room where you want to add a player object
- 2. Touch to enter the room where you want to add a player object



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ß	Lock	
	Shutter	4
Î	Thermostat	>

- 3. Touch to add an object to the living room
- 4. Touch to select the player object

Installation and configuration manual





- 5. Touch to edit the object name.
- 6. Touch to select the system
- 7. Touch to confirm
- 8. Touch to select the NuVo player from those identified
- 9. Touch to confirm

If installed in the system, it is possible to control the NuVo player both from the Home+Control App and using a Full Touch KW8011 command. Otherwise, touch 'next' and go to step 15





- 10. Press any one of the buttons on the command on the system
- OR
- 10. Touch "Select manually from the list" when you cannot access the device. You will be shown a list of the commands on the system



You will be proposed the list of the commands that you can associate. You can identify the command by its ID number.

- 11. Touch to select the device
- 12. Touch to add the selected command



- A Delete association
- 13. Select the command module among those available

When the modules are all engaged, see **Device reset** to make them available again.

14. Touch to confirm





The socket object association is complete

- A Select the icon displayed on the command
- B Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 15. Touch to save the object

The user can now control the NuVo player in the living room via the physical command and the scenarios available in Home+Control



- 5. Touch to edit the object name.
- 6. Touch to select the system
- 7. Touch to confirm
- 8. Touch to select the Sonos player from those identified
- 9. Touch to confirm

If installed in the system, it is possible to control the Sonos player both from the Home+Control App and using a Full Touch KW8011 command. Otherwise, touch 'next' and go to step 15





- 10. Press any one of the buttons on the command on the system
- OR

10. Touch "Select manually from the list" when you cannot access the device. You will be shown a list of the commands on the system



You will be proposed the list of the commands that you can associate. You can identify the command by its ID number.



- 11. Touch to select the device
- 12. Touch to add the selected command



- A Delete association
- 13. Select the command module among those available

When the modules are all engaged, see <u>Device reset</u> to make them available again. 14. Touch to confirm

Installation and configuration manual



The player object association is complete

- A Select the icon displayed on the command
- B Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 15. Touch to save the object

The user can now control the Sonos player in the living room via the physical command and the scenarios available in Home+Control

Installation and configuration manual





Socket object

On configuring the devices on the system and associating them to the Socket object, the user can control the load connected to a socket (e.g. washing machine socket in the bathroom).



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Kitchen	
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🚝 Bedroom	
(I) Livingroom	
(F) Electrical cabinet	0 >

- 1. Touch to select the room where you want to add a socket object
- 2. Touch to enter the room where you want to add a socket object



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▷ Player	>
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- 3. Touch to add an object to the bathroom
- 4. Touch to select the socket object

Installation and configuration manual



- 5. Touch to edit the object name.
- 6. Touch to associate an actuator to the object. Two situations may occur:

Accessible actuator (e.g. wired in the electrical panel)





7. Touch any one of the buttons on the actuator on the system



Not accessible actuator (e.g. wired in the false ceiling)



7. Touch if you cannot access the device

You will be proposed the list of actuators which you can associate to the object. You can identify the actuator by its ID number. If you do not know it, you can <u>perform a test</u> which activates the loads connected to the actuator itself in sequence.



8. Touch to select the device

9. Touch to add the selected device

In both cases, after identifying the actuator you must select the address to use from those available

Installation and configuration manual



A Delete association

10. Select the address

When the addresses are all engaged, see **Device reset** to make them available again.

11. Touch to confirm

After the actuator connected to the socket is associated you must associate the command which actuates it.





13. Press any one of the buttons on the command on the system

- OR
- 13. Touch "Select manually from the list" when you cannot access the device. You will be shown a list of the commands on the system



You will be proposed the list of the commands that you can associate. You can identify the command by its ID number.



- 13. Touch to select the device
- 14. Touch to add the selected command



- A Delete association
- 15. Select the command module among those available

When the modules are all engaged, see <u>Device reset</u> to make them available again. 16. Touch to confirm
Installation and configuration manual



The socket object association is complete

- A Edit the settings
- B Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 17. Touch to save the object

The user can now control a socket in the bathroom via the physical command or via the Home+Control App graphic object.

NOTE: To test the created object, operate on the physical object or download the Home + Control App **NOTE**: To test the object created with the Home + Control App you have to save and close the Home + Project App

Installation and configuration manual





Towel Warmer object

By configuring the system devices and associating them to the Towel Warmer object, the user can switch them on or off directly or through a program, without the need for using a setpoint.





- 1. Touch to select the room where you want to add a towel warmer object
- 2. Touch to enter the room where you want to add a towel warmer object



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- 3. Touch to add an object to the bathroom
- 4. Touch to select the towel warmer object

Installation and configuration manual



- 5. Touch to edit the object name.
- 6. Touch to associate an actuator to the object. Two situations may occur:

Accessible actuator (e.g. wired in the electrical panel)





7. Touch any one of the buttons on the actuator on the system



Not accessible actuator (e.g. wired in the false ceiling)



7. Touch if you cannot access the device

You will be proposed the list of compatible actuators which you can associate to the object. You can identify the actuator by its ID number:



- 8. Touch to select the device
- 9. Touch to add the selected device

When the probe is already configured, see **Device reset** to make it available again.



In both cases, after identifying the actuator you must select the address to use from those available

A Delete association

10. Select the address

When the addresses are all engaged, see **Device reset** to make them available again.

11. Touch to confirm

After associating the actuator to the object, you can associate a pump.

Accessible pump





12. Touch any one of the buttons on the pump on the system



Not accessible pump



12. Touch if you cannot access the device

You will be proposed the list of actuators compatible with the pumps which you can associate to the object. You can identify the actuator/pump by its ID number.



13. Touch to select the device

14. Touch to add the selected device

When the actuator/pump are already configured, see **Device reset** to make them available again.



In both cases, after identifying the actuator/pump you must select the address to use from those available

- A Delete association
- 15. Select the address

When the addresses are all engaged, see **Device reset** to make them available again.

16. Touch to confirm



The Towel Warmer object association is complete

- A Edit the settings
- *B* Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 17. Touch to save the object

The user can now control a Towel Warmer in the bathroom via the physical command or via the Home+Control App graphic object.

NOTE: To test the created object, operate on the physical object or download the Home + Control App **NOTE**: To test the object created with the Home + Control App you have to save and close the Home + Project App

Installation and configuration manual





Lock object

On configuring the devices on the system and associating them to the Lock object, the user can control a system lock.





- 1. Touch to select the room where you want to add a lock object
- 2. Touch to enter the room where you want to add a lock object





- 3. Touch to add an object to the kitchen
- 4. Touch to select the lock object

Installation and configuration manual



- 5. Touch to edit the object name.
- 6. Touch to associate an actuator to the object. Two situations may occur:

Accessible actuator (e.g. wired in the electrical panel)





7. Touch any one of the buttons on the actuator on the system



Not accessible actuator (e.g. wired in the false ceiling)



7. Touch if you cannot access the device

You will be proposed the list of actuators which you can associate to the object. You can identify the actuator by its ID number. If you do not know it, you can <u>perform a test</u> which activates the loads connected to the actuator itself in sequence.



- 8. Touch to select the device
- 9. Touch to add the selected device

In both cases, after identifying the actuator you must select the address to use from those available

Installation and configuration manual



A Delete association

10. Select the address

When the addresses are all engaged, see **Device reset** to make them available again.

11. Touch to confirm

After the actuator connected to the lock is associated you must associate the command which actuates it.





12. Press any one of the buttons on the command on the system

- OR
- 12. Touch "Select manually from the list" when you cannot access the device. You will be shown a list of the commands on the system



You will be proposed the list of the commands that you can associate. You can identify the command by its ID number.



- 13. Touch to select the device
- 14. Touch to add the selected command



- A Delete association
- 15. Select the command module among those available

When the modules are all engaged, see **Device reset** to make them available again.

16. Touch to confirm

Installation and configuration manual



The lock object association is complete

- A Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 20. Touch to save the object

The user can now control a lock in the kitchen via the physical command or via the Home+Control App graphic object.

NOTE: To test the created object, operate on the physical object or download the Home + Control App

NOTE: To test the object created with the Home + Control App you have to save and close the Home + Project App

Installation and configuration manual





Shutter object

On configuring the devices on the system and associating them to the shutter object, the user can adjust the opening and closing of shutters, blinds and garage.

On enabling the function you can allow the user to adjust the opening level (only shutters with preset function).





- 1. Touch to select the room where you want to add a shutter object
- 2. Touch to enter the room where you want to add a shutter object





- 3. Touch to add an object to the living room
- 4. Touch to select the shutter object

Installation and configuration manual



- 5. Touch to edit the object name.
- 6. Touch to enable the regulation of the opening level (only shutters with preset function) on the object
- 7. Touch to associate an actuator to the object. Two situations may occur:

Accessible actuator (e.g. wired in the electrical panel)





8. Touch any one of the buttons on the actuator on the system



Not accessible actuator (e.g. wired in the false ceiling)



8. Touch if you cannot access the device

You will be proposed the list of actuators which you can associate to the object. You can identify the actuator by its ID number. If you do not know it, you can <u>perform a test</u> which activates the loads connected to the actuator itself in sequence.



9. Touch to select the device

10. Touch to add the selected device

In both cases, after identifying the actuator you must select the address to use from those available

Installation and configuration manual



A Delete association

11. Select the address. For the shutter function, the system will use four contiguous addresses of the same actuator (up/down)

When the addresses are all engaged, see **Device reset** to make them available again.

12. Touch to confirm

After the actuator connected to the load is associated you must associate the command which actuates it.



- 13. Press any one of the buttons on the command on the system
- OR
- 13. Touch "Select manually from the list" when you cannot access the device. You will be shown a list of the commands on the system



You will be proposed the list of the commands that you can associate. You can identify the command by its ID number.



- 14. Touch to select the device
- 15. Touch to add the selected command



A Delete association

16. Select the command module among those available

When the modules are all engaged, see <u>Device reset</u> to make them available again. 17. Touch to confirm

Installation and configuration manual



The shutter object association is complete

- A Edit the settings
- *B* Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 18. Touch to save the object

The user can now control a shutter in the living room via the physical command or via the Home+Control App graphic object.

NOTE: To test the created object, operate on the physical object or download the Home + Control App **NOTE**: To test the object created with the Home + Control App you have to save and close the Home + Project App

Installation and configuration manual





Thermostat object

On configuring the devices on the system and associating them to the thermostat object, the user can adjust the home temperature.

NOTE: Only one thermostat object per room can be inserted.





- 1. Touch to select the room where you want to add a thermostat object
- 2. Touch to enter the room where you want to add a thermostat object





- 3. Touch to add an object to the living room
- 4. Touch to select the thermostat object

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- 5. Touch to edit the object name.
- 6. Select the type of system among those suggested
- 7. Select if you have an associated pump
- 8. Touch to confirm
- 9. Select the type of heating and/or cooling element for your system
- A Separate
 - all the elements have different pipes for heating and cooling
- B Shared

all the elements have the same pipes for heating and cooling

C Mixed

some elements have different pipes for heating and cooling and others have the same pipes

10. Touch to associate a thermostat to the object. Two situations may occur:



Accessible thermostat





11. Touch any one of the buttons on the thermostat on the system

Not accessible thermostat



11. Touch if you cannot access the device



You will be proposed the list the thermostats which you can associate to the object. You can identify the thermostat by its ID number.

12. Touch to select the thermostat

13. Touch to add the selected device

When the thermostat is already configured, see **Device reset** to make it available again.

After associating the thermostat to the object, you can associate one or more 4693 temperature probes.

On associating several probes to a thermostat you can for example obtain the average temperature of a large room.



14. Touch to associate a probe



Accessible probe





15. Touch any one of the buttons on the probe on the system

Not accessible probe



15. Touch if you cannot access the device



You will be proposed the list of compatible probes which you can associate to the object. You can identify the probe by its ID number.

16. Touch to select the device

17. Touch to add the selected device

When the probe is already configured, see **Device reset** to make it available again.

After associating the thermostat and the probes to the object, select the type of heating system load to be controlled



18. Touch to select the type of load

19. Select the type among those available



After selecting the type of load you can associate a heating system actuator



20. Touch to associate an actuator

Accessible actuator (e.g. wired in the electrical panel)





21. Touch any one of the buttons on the actuator on the system

Not accessible actuator (e.g. wired in the false ceiling)



22. Touch if you cannot access the device

You will be proposed the list of compatible actuators which you can associate to the object. You can identify the actuator by its ID number:



23. Touch to select the device

24. Touch to add the selected device

When the probe is already configured, see **Device reset** to make it available again.



In both cases, after identifying the actuator you must select the address to use from those available



A Delete association

25. Select the address

When the addresses are all engaged, see <u>Device reset</u> to make them available again.

26. Touch to confirm

After associating the thermostat, probes and actuator to the object, you can associate a pump.

Accessible pump





27. Touch any one of the buttons on the pump on the system

Not accessible pump



27. Touch if you cannot access the device

You will be proposed the list of actuators compatible with the pumps which you can associate to the object. You can identify the actuator/pump by its ID number.



28. Touch to select the device

29. Touch to add the selected device

When the actuator/pump are already configured, see **Device reset** to make them available again.



In both cases, after identifying the actuator/pump you must select the address to use from those available



A Delete association

30. Select the address

When the addresses are all engaged, see **Device reset** to make them available again.

31. Touch to confirm

Once you have completed the heating system procedure, you must proceed in the same way for the cooling system procedure

Thermostat preferences

Celsius/Fahrenheit

1	B;	< 1	C ×
	12:30 � 🖻 ⋈ G • 🛛 🛪 🕲 🗘 🔻 🕯		12:30
	Thermostat preferences		Cancel Celsius/Fahrenheit
	1 2 3 4 5 6 7 8 9 10		UNIT OF MEASUREMENT
	Settings for thermostat LN4691		Celsius (°C)
	Celsius/Fahrenheit >		Fahrenheit ("F)
	emperature range		Apply to all thermostats of the plant
\mathcal{A}	emperature visualization >		
	Circulation pump delay >		
	Buttons management >		
	Backlight		
	Regulation band >		
	Window contact		
	Auto-commutation >		CONFIRM
	Back Next		
	◀ ◉ ■		◀ () ■

- 1. Touch to select the thermostat preference
- A Applies the setting to all the system thermostats
- 2. Touch to select the format of the displayed temperature between Celsius and Fahrenheit degrees



Temperature range



- 1. Touch to select the thermostat preference
- A Applies the setting to all the system thermostats
- 2. Touch to set the minimum and maximum temperature levels which the user can select. E.g. if a minimum limit of 15°C is set, the user cannot set lower temperatures (e.g. 10°C).
- 3. Select the temperature for the antifreeze/thermal protection function

NOTE: When the Home+Control App or the dedicated button on the thermostat sends the switch-off command it sets the minimum (antifrost) or maximum (thermal protection) temperature

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Temperature display



- 1. Touch to select the thermostat preference
- A Applies the setting to all the system thermostats
- 2. Enables/disables the display of the temperature measured on the thermostat display.
- 3. Select the temperature for the antifreeze/thermal protection function

Circulation pump delay



- 1. Touch to select the thermostat preference
- A Applies the setting to all the system thermostats
- 2. Touch to set a delay time for the activation of the pumps thus avoiding them starting before the zone valves have opened, both for heating and cooling.



Buttons management



- 1. Touch to select the thermostat preference
- A Applies the setting to all the system thermostats
- Touch to enable/disable the thermostat physical keys. If the function is disabled, it will no longer be possible to interact with it but only to display the information. This function can be useful if you don't want the settings to be modified from the thermostat, but only from the App (e.g. children's bedroom or public establishment).

Backlighting

(ЦХ
	12:30 👁 🖻 🕅 G 🔸	3 (8) (0.1 1 1
	Thermostat prefere	ences
	1 2 3 4 5 6 7	0 9 10
	Settings for thermostat LN4691	
	Celsius/Fahrenheit	>
	Temperature range	>
	Temperature visualization	>
	Circulation pump delay	>
	Buttons management	>
	Backlight	>
	Regulation band	>
$\mathcal{A}^{\mathfrak{s}}$	Jindow contact	>
$\int \int $	Auto-commutation	>
	Back	Next
	◀	-



- 1. Touch to select the thermostat preference
- A Applies the setting to all the system thermostats
- 2. Activates/deactivates the display backlighting
- 3. Scroll to adjust the backlighting intensity precisely

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Regulation range



- 1. Touch to select the thermostat preference
- 2. Enables/disables the regulation
- 3. Scroll to adjust the intervention threshold in relation to the set point; for example, with a set point of 20.0 °C for heating, and a threshold of 0.1 °C, the system will switch off when 20.1 °C is exceeded and switch on at 19.9 °C.

For fancoil systems the threshold can have values from 0,1 to 1°C. Other types of system have threshold values from 0,1 to 0,5°C.



Window contact function



- 1. Touch to select the thermostat preference
- 2. Touch to display the window icon for the contact status on the LN4691 thermostat:
- A Window icon not displayed
- B Displayed window icon = open contact, window icon not displayed = closed contact
- 3. It enables the contact function which allows you to run a scenario saved in the MH202 scenario programmer when the contact opens
- C Select the number of the window contact to associate



- 4. Touch to avoid a heating or cooling system action when the window contact opens/closes
- D Applies the setting to all the system thermostats
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- 5. Touch to set the system to thermal or antifreeze protection mode when the contact is opened/ closed.
- 6. Set a delay between the opening of the contact and the activation of the system to thermal or anti-freeze protection
- 7. Set a maximum time during which the system will be in thermal or anti-freeze protection
- 8. Sets a delay between closing the contact and the setting of the system in its previous state
- 9. Set a delay between the closing of the contact and the activation of the system to thermal or anti-freeze protection

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10. Touch to set the system to a certain temperature when the contact is opened/closed.

- 11. Set the temperature
- 12. Set a delay between the opening of the contact and the activation of the heating/cooling setting at the Setpoint of item 9
- 13. Set a maximum time during which the system will be at the temperature indicated at item 9
- 14. Set the temperature
- 15. Set a delay between the closing of the contact and the activation of the heating/cooling setting at the Setpoint of item 9

16. Set a maximum time during which the system will be at the temperature indicated at item 9

A Applies the setting to all the system thermostats

		C' X			í en
	12:30 👁 🖻 🛤 G 🔸	3.00.019	12	:36 👁 🖼 🗟 G 🔹	
	Thermostat prefere	nces	Car	Auto-	-comr
	1 2 3 4 5 6 7	8 9 10	OP	RATING MODE	
	Settings for thermostat LN4691	_	En	able auto commutat	ion mod
	Celsius/Fahrenheit	>			
	Temperature range	>			
	Temperature visualization	>			
	Circulation pump delay	>			
	Buttons management	>			
	cklight	>	-		
	Julation band	>			
	ndow contact	>			
	Auto-commutation	>			
	Back	Next			CONF
	◀	•		•	

Auto-commutation (between heating and cooling)



- 1. Touch to select the thermostat preference
- 2. In systems with 4-pipe fancoils enabled for both heating and cooling or in systems where the water circulation systems for heating and cooling are completely independent, you can enable this function to manage the commutation between heating and cooling automatically.



32. Touch to save the preferences

The thermostat object association is complete

- A Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 33. Touch to save the object

The user can now control a thermostat in the living room via the physical command or via the Home+Control App graphic object.

NOTE: To test the created object, operate on the physical object or download the Home + Control App **NOTE**: To test the object created with the Home + Control App you have to save and close the Home + Project App

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Burglar alarm System zone object

After associating a burglar alarm Control unit using <u>the appropriate procedure</u>, the user will be able to move the burglar alarm system zone objects within the various available rooms and rename them.

NOTE: The modifications made using the Home + Project app (modification of zone names and/or moving them to other rooms) are not acknowledged by Pro Alarm.



- 1. Touch to select the room containing the Burglar alarm System zone object
- 2. Touch to enter the room containing the Burglar alarm System zone object



3. Touch to manage the Burglar alarm System zone object



Move the Burglar alarm System zone object in another room

- 4. Touch to select the room where you want to move the object.
- 5. Select the room where you want to move object.
- 6. Touch to save it.
- A The object has been correctly moved in the new room

Rename the Burglar alarm System zone object



- 4. Touch to open the panel with the actions available for the selected object
- 5. Touch to modify the object
- 6. Touch to modify the object name.
- 7. Touch to confirm





- A Select when you don't want to make the object available to the user in the Home + Control app. The object is configured and working, but the user is unable to view it.
- 8. Touch to save the object

Object management

Once you have created rooms, added objects to them and associated objects with devices, it will then be possible to intervene on the objects and edit them. In particular, you can:

- move an object from one room to another
- perform actions on the object
- complete the configuration of an object



- 1. Touch to display and manage the rooms and the objects
- 2. Touch to enter the room where there is the object to be managed
- 3. Touch to manage the object



Move the object in another room

In this page it is possible to move an object in a previously created room





- 1. Touch to display and manage the rooms and the objects
- 2. Touch to enter the room where there is the object you want to move
- 3. Touch to manage the object



- 4. Touch to select the room where you want to move the object.
- 5. Select the room where you want to move object.
- 6. Touch to save it.
- A The object has been correctly moved in the new room

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Object actions



- 1. Touch to display and manage the rooms and the objects
- 2. Touch to enter the room where there is the object you want to manage
- 3. Touch the the object you want to manage



- 4. Touch to open the panel with the actions available for the selected object
- A You can <u>duplicate</u>, <u>edit</u> and <u>delete</u> an object.



Duplicate the object



- 1. Touch to duplicate the object
- 2. Customise the name of the duplicated object
- 3. Select the room where to insert the duplicate object
- A Save the object and configure it, see Associate objects with devices
- *B* Save the object and configure it later
- C The object was successfully duplicated, the icon \triangle indicates that the object still needs to be configured, see <u>Associate objects with devices</u>.

Edit the object





- 1. Touch to edit the object
- 2. To edit the object see associate the objects to the devices

Delete the object







- 1. Touch to delete the object
- 2. Touch to confirm the object deletion
- A The object has been correctly deleted



Complete the configuration of an object

This function allows to complete the configuration of an object. The configuration is lost if the devices with which the object was associated are reset.







- 1. Touch to complete the object configuration
- 2. Touch to start the configuration
- 3. Touch to insert the lost configuration part, see <u>Associate objects with devices</u>

General commands

In this page it is possible to associate one or more physical buttons to the main lights or shutter command.

As well as from the physical button you can perform the function from the graphic object entered in the favourites page.



- 1. Touch to enter the page General commands and groups
- 2. Touch to create a general command



3. Touch to create a light general command





4. Press any one of the buttons on the command on the system

OR

4. Touch "Select manually from the list" when you cannot access the device. You will be shown a list of the commands on the system

You will be proposed the list of the commands that you can associate. You can identify the command by its ID number.



- 5. Touch to select the device
- 6. Touch to add the selected command

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- A Delete association
- 7. Select the command module among those available

When the modules are all engaged, see **Device reset** to make them available again.

8. Touch to confirm



The association of the general lighting command is complete

- A Edit the settings
- 9. Touch to save the object

The user can now perform a general light command via the physical command or via the Home+Control App graphic object

NOTE: To test the created object, operate on the physical object or download the Home + Control App **NOTE**: To test the object created with the Home + Control App you have to save and close the Home + Project App



Groups

In this page it is possible to associate one or more physical buttons to a group of lights or shutter.



- 1. Touch to enter the page General commands and groups
- 2. Touch to create a group



3. Touch to create a group of lights

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- 4. Touch to edit the name of the group of lights
- 5. Touch to continue.
- 6. Touch to select the room and the lights that you want to add to the group



7. Press any one of the buttons on the command on the system

OR

7. Touch "Select manually from the list" when you cannot access the device. You will be shown a list of the commands on the system



You will be proposed the list of the commands that you can associate. You can identify the command by its ID number.



- 8. Touch to select the device
- 9. Touch to add the selected command



- A Delete association
- 10. Select the command module among those available

When the modules are all engaged, see **Device reset** to make them available again.

11. Touch to confirm

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The On/Off light object association is complete

- A Edit the settings
- 12. Touch to save the object

The user can now control an On/Off light object in the kitchen via the physical command or via the Home+Control App graphic object

NOTE: To test the created object, operate on the physical object or download the Home + Control App **NOTE**: To test the object created with the Home + Control App you have to save and close the Home + Project App

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Scenarios

In this page it is possible to create and manage 2 types of scenarios: Default scenarios and Customised scenarios

Scenarios A Default -Day empt B Night G > Ε Entrance empty > G→ Exit empty > Return in the evening 4 Actions 1 Triggers 1 Con A D Return in the evening 2 (disabled > С

- A Scenario display filter
- B Opens the scenario page
- C Adds a new customised scenario
- D Customised scenarios
- E Default scenarios

Default scenarios

These types of scenarios allow the user to simultaneously control several devices in the plant using a single command directly from the app or from a plant command.

You can control the functionality of the scenario using the 'Play' button.

There are 4 default and pre-named scenarios (Day, Night, Input, Output), which are however not configured.

Using the Home+Control app, the user can modify, schedule or create new scenarios of this type.

Example of default Input scenario



Customised scenario

These types of scenarios can be performed by the user using a point command or may be performed automatically, when certain specific conditions set by the user are met (following the "**perform an action/start when/only if**" logic). Using the Home+Control app, the user cannot modify, schedule or create new scenarios of this type.



The 'start trigger' and 'conditions' configurations are optional. Depending on their configuration, it is in fact possible to create scenarios of different types:

4 Actions 1 Triggers 1 Conditions

EXAMPLE OF SCENARIOS						
Action	Start triggers	Conditions	Description			
•			Start only scenario from object on the Home+Control app			
			Scenario start using a physical button (or using the Home+Control App [©]			
•	2) ال	Ċ	Scenario start using a physical button (or using the Home+Control app [©] _{sume}) or when it's sunny, only between 03:00 p.m. and 06:00 p.m. on weekdays.			

It is possible to check the effective performance of the scenario by setting warning messages (email or push notifications on your smartphone) which the user will receive only if the scenario has started. The user can activate/deactivate the scenario, but not edit it.



Configure default scenario

In this example, a scenario will be configured that switches off the living room light and closes the kitchen blind and activates the "partial" arming scenario.





- 1. Touch to enter the scenario page
- 2. Touch to configure a default scenario





- 3. Touch to select the room containing the object you want to activate in the scenario
- 4. Select the object and the action that it must perform
- 5. Touch to select another object

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- 6. Select the object and the action that it must perform
- 7. Touch to select another object
- 8. Select the object
- 9. Select to modify the action that it must perform



- 10. Select the desired Burglar Alarm System scenario
- 11. Touch to confirm
- 12. Touch to end
- A Launch the scenario to check it
- 13. The scenario has been configured



Create a customised scenario



1. Touch to enter the scenario page

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- 2. Touch to add a scenario
- 3. Touch to customise the scenario name
- 4. Touch to continue.

Now enter the actions which the objects in the various rooms will perform when the scenario starts.





- 5. Touch to select the object
- 6. Touch to select the room containing the object

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- 7. Select the object and the action that it must perform
- 8. Touch to enter the selected object
- 9. Touch to enter another action



- 10. Touch to select the waiting time
- 11. Select the delay in minutes and seconds before the execution of subsequent commands
- 12. Touch to enter the selected waiting time

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- A Edit action
- 13. Touch to enter another action
- 14. Touch to select the object



- 15. Touch to select the room containing the object
- 16. Select the object and the action that it must perform
- 17. Touch to enter the selected object



>

>

19

0000

Alarm system

E-mail

Push notif

house the action to add

 Object

 Waiting time



18. Touch to enter another action

19. Touch to select the push notification





- 20. Enter the text of the push notification (e.g. Evening coming home scenario performed)
- 21. Touch to enter an alert using a push notification
- 22. Touch to reorder the entered actions

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24. Touch to confirm

25. Touch to continue.

NOTE: You can view the available actions in the <u>Actions</u> section





Now enter the condition that will trigger the scenario (start trigger).

INCURRENT INFORMATION INCURRENT AND INFORMATION INFORMATII INFORMATION INFORMATION INFORM

26. Touch to add a condition

27. Touch to select the condition which will start the scenario

NOTE: Several conditions for starting the scenario can be entered. Only one of these needs to occur and the scenario starts



28. Touch to set the hour and minutes when the scenario will elapse if activated

- 29. Select the days of the week when the scenario will activate at the time already set
- 30. Touch to enter the created trigger

31. Touch to continue.

NOTE: You can view the available conditions that will trigger the scenario in the <u>Execution start</u> <u>conditions (start-up trigger)</u> section

You may also enter a further condition (only if) in addition to the one just entered. This condition ensures that the scenario is only started if the condition itself is met. The available conditions are: <u>Object</u>, <u>Time</u>, <u>Burglar Alarm System</u> and <u>weather</u> and the functions are those described in the <u>Execution start conditions (start-up trigger)</u> section





- 32. Touch to add a condition
- 33. Touch to select the condition which will start the scenario



- 34. Touch to select when the scenario must activate
- 35. Touch to enter the selected condition
- 36. Touch to continue.



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- A Select when you don't want to make the object available to the user in the Home + Control App. The object is configured and working, but the user is unable to view it.
- 37. Touch to save the created scenario

Actions



- 1. Touch to select one of the actions that make up the scenario, either:
- <u>Object</u>;
- Waiting time;
- Burglar Alarm System;
- Email;
- Push notification.

Object

This action allows to define the command that one of the objects in the various rooms will perform when the scenario is executed.



- 2. Touch to select the room containing the object
- 3. Select the object and the action that it must perform
- 4. Touch to enter the selected object



Waiting time

This action allows you to enter a specified time delay before the execution of subsequent commands



- 2. Select the delay in minutes and seconds before the execution of subsequent commands
- 3. Touch to enter the selected waiting time

Burglar alarm system

In this page, select the action that a component of the burglar alarm system will perform when the scenario is executed.

E.g. arming of a partition or activation of an arming scenario.



2. Touch to select the action between partitions or insertion scenarios *Partitions*



- 3. Touch to select the partition
- 4. Touch to select if (on activating the scenario) the partition will be:
 - disarmed
 - armed (if it is with delay, at the end of all the delays)
 - armed immediately (if it is with delay, disable all the delays)
- 5. Touch to confirm
- 6. Enter the user code
- 7. Touch to end

CAUTION: On confirming the operation the user code is saved in the scenario. In this way, anyone who has access to your smartphone and the app can activate the burglar alarm System without knowing the user code. The user code will always be modifiable through the appropriate procedure on Home+Security.







- 3. Touch to select the insertion scenario which will activate when the scenario starts
- 4. Touch to confirm
- 5. Enter the user code
- 6. Touch to end

CAUTION: On confirming the operation the user code is saved in the scenario. In this way, anyone who has access to your smartphone and the app can activate the burglar alarm System without knowing the user code. The user code will always be modifiable through the appropriate procedure on Home+Security.
Email

This action allows you to set an email address to which an alert is automatically sent after the execution of the scenario



- 2. Enter the email address where the message alert should be sent and the message subject
- 3. Enter the message text (e.g. Evening coming home performed)
- 4. Touch to enter the alert using the email



Push notification

With this action it is possible to automatically send a push notification to the smartphones after the actions or entire scenario are performed.

NOTE: In case of iOS operating system, push notifications will not be delivered when the App is displayed in the foreground.



- 2. Enter the text of the push notification (e.g. scenario performed)
- 3. Touch to enter an alert using a push notification

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Execution start conditions (start-up trigger)



- 1. Touch to select a scenario start condition (start trigger) among:
- Button;
- Objects;
- Date and time;
- Burglar Alarm System;
- <u>Weather</u>.



Button





2. Press to identify the physical device on the system



- A Delete association
- 3. Select the command module among those available

When the modules are all engaged, see **Device reset** to make them available again.

NOTE: The button must not already be associated to another function

4. Touch to enter the trigger

Objects

On setting this trigger you can start a scenario when an object, selected from those in the various rooms, is in a particular status defined by you.

You can use the characteristic statuses whose implementation activates the scenario for any type of object.



- 2. Touch to select the room containing the object
- 3. Touch to set the status whose implementation will start the scenario
- 4. Touch to enter the trigger



For each object a series of parameters whose combination determines the status which will implement the scenario is at your disposal.

OBJECT		CONDITION		LO SCENARIO PARTE SE
			ON	The light is switched ON
ON/OFF LIGHT –	equal		OFF	The light is switched OFF
			ON	The light is switched OFF
	different		OFF	The light is switched ON
				The variable light is switched ON
				The variable light is switched OFF
				The variable light is switched OFF
				The variable light is switched ON
DIMMEK I				
				the brightness is e.g.: different from 10%
	dimmer		from: 00 t o 100	
				the brightness is e.g.: lower than 10%
			ON	The colored light is switched ON
	command	equal –	OFF	The colored light is switched OFF
		different	ON	The colored light is switched OFF
			OFF	The colored light is switched ON
	color	equal –	blue sky	the light color is blue sky
			blue	the light color is blue
			light violet	the light color is light violet
			color x	the light color is color x
	COIOI		blue sky	the light color is not blue sky
		different	blue	the light color is not blue
		unierent	light violet	the light color is not light violet
			etc	the light color is not color x
				the shutter is moving downwards or is still
SHUTTER 1				the shutter is moving upwards or downwards
				the shutter is moving upwards or is still
				the shutter is open e.g.: at 50%
				the shutter is open e.g.: value different from 50%
				the shutter is open e.g.: value more than 50%
		lower		the shutter is open e.g.: value lower than 50%
		alarm		there is an alarm on the zone

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OBJECT		CONDITION	ı	THE SCENARIO STARTS IF		
			off	the thermostat is OFF		
		equal –	hot	the thermostat is in heating mode		
			cold	the thermostat is in cooling mode		
	modo		auto	the thermostat is in automatic mode		
	mode		off	the thermostat is ON		
		difforent	hot	the thermostat is OFF or in cooling/auto mode		
		different	cold	the thermostat is OFF or in heating/auto mode		
			auto	the thermostat is OFF or in cooling/heating mode		
		equal		the temperature is e.g.: 30°		
	tomporaturo	different	from: 10 to 24	the temperature is e.g.: different from 30°		
	-	more	110111. 10 10 54	the temperature is e.g.: more than 30°		
		lower		the temperature is e.g.: lower than 30°		
	Desired T	equal		the set temperature is e.g.: equal to 11		
		different	from: 10 to 24	the set temperature is e.g.: different from 12		
		more	1011. 10 10 54	the set temperature is e.g.: more than 13		
		lower		the set temperature is e.g.: lower than 14		
	A structure status	equal –	Off	the actuator is OFF		
			On	the actuator is ON		
		d:ffenent	Off	the actuator is OFF		
		unicient	On	the actuator is ON		
PLAYEK I						
	equal		from 0:to 50 (step 0,5)	the instantaneous consumption is e.g.: 2,5 Kw		
ENEDCV	different		from 0:to 50 (step 0,5)	the instantaneous consumption is e.g.: different from 2.5 Kw		
LIVENUT	more		from 0:to 50 (step 0,5)	the instantaneous consumption is e.g.: more than 2.5 Kw		
	lower		from 0:to 50 (step 0,5)	the instantaneous consumption is e.g.: lower than 2.5 Kw		



Date and time

On setting this trigger you can start a scenario at a set time and day.



- 2. Touch to set the hour and minutes when the scenario will elapse if activated
- 3. Select the days of the week when the scenario will activate at the time already set
- 4. Touch to enter the trigger

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Burglar alarm system

On setting this condition you can start an action when particular events of the burglar alarm System occur. In particular you can set as starting event, an event which will occur in the partition (e.g. switching on the "Day volumetric" partition) or running an insertion scenario (e.g. switching the Burglar Alarm System on when the "total switching-on" insertion scenario is inserted).



2. Touch to select the action between partitions or insertion scenarios.



- 3. Touch to select the partition
- 4. Touch to select if (on activating the scenario) the partition will be: - disarmed
 - armed (if it is with delay, at the end of all the delays)
 - armed immediately (if it is with delay, disable all the delays)
- 5. Touch to confirm
- 6. Enter the user code
- 7. Touch to end

CAUTION: On confirming the operation the user code is saved in the scenario. In this way, anyone who has access to your smartphone and the app can activate the burglar alarm System without knowing the user code. The user code will always be modifiable through the appropriate procedure on Home+Security.







- 3. Touch to select the insertion scenario which will activate when the scenario starts
- 4. Touch to confirm
- 5. Enter the user code
- 6. Touch to end

CAUTION: On confirming the operation the user code is saved in the scenario. In this way, anyone who has access to your smartphone and the app can activate the burglar alarm System without knowing the user code. The user code will always be modifiable through the appropriate procedure on Home+Security.

Weather

On setting this trigger you can start a scenario when some weather conditions supplied by the online weather service occur.



2. Touch to set the weather datum. This will start the scenario. The weather parameters you can set are:

Freed	Temperatura	From 00 °C to 40 °C From -1 °C to -30 °C	
Equal Different More	Vento	From 00 Km/h to 99 Km/ł	
Lower	Umidità	From 00% to 99%	
		Clear	
		Rain	
		Storm	
		Cloudy	
Equal		Snow	
Different		Mist	
	\bigcirc	Day	
		Night	



Manage a customised scenario

After creating a customised scenario using the appropriate panel, the scenario can be <u>disabled/</u> <u>enabled</u>, <u>duplicated</u>, <u>edited</u> ed <u>deleted</u>



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1 min 30 sec	
Cight Lobby Turn on	
Push notification "Scenario Evening coming home per	formed"
START TRIGGERS (when)	
17:15 M-T-W-T-F-S-S	
CONDITIONS (if)	
Weather Crepuscolar Equal to Night	
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- 1. Touch to enter the scenario you want to manage
- 2. Touch to open the Scenario management panel
- A Launch the scenario to check it
- B Disable/Enable a scenario
- C Duplicate a scenario
- D Edit a scenario
- E <u>Delete a scenario</u>

Disable/Enable a scenario

You can disable a created scenario. In this way, it will be saved with the other scenarios, but the user will not be able to use it



- 1. Touch to disable the selected scenario
- A Displays the indication that the scenario is disabled
- 2. Touch to enable the scenario again

MyHOMEServer1

Installation and configuration manual

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Push notification "Scenario Evening coming home performed"	⊘ Enable >			
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CONDITIONS (if)	/ Eun			
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- 3. Touch to open the Scenario management panel
- 4. Touch to enable the selected scenario
- A The scenario has been enabled

Duplicate a scenario

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Duplicate	>
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Delete	>



- 1. Touch to duplicate the selected scenario
- A Display the duplicated scenario

NOTE: The duplicated default scenario is disabled. To enable it, see Disable/Enable a scenario.



Edit a scenario



- 1. Touch to edit the selected scenario
- 2. You are presented with the same pages used to create the scenario. To edit the details, repeat the same actions, or for some objects use the "edit" button.

For further information, please refer to the procedure used for the creation of the scenario





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- 1. Touch to delete the selected scenario
- 2. Touch to confirm the scenario deletion

Delete a scenario

MyHOMEServer1 Installation and configuration manual

Simple program

NOTE: This function is only available when a <u>Thermostat object</u> has be inserted.

With this programming procedure it is possible to set a setpoint for the day and one for the night. In this way, it is possible to adjust the temperature of your home automatically during the 24 hours. In the example below a day temperature of 20 degrees and a night temperature of 18 degrees are being set.







- 1. Touch to enter the Simple program page
- 2. Touch to enter the start time of the day time slot
- 3. Scroll to enter the time
- 4. Touch to confirm





- 5. Touch to set the temperature of the Day time slot
- 6. Scroll to select the temperature
- 7. Touch to confirm
- 8. Repeat the operation for the Night time slot
- 9. Touch to save the program



Burglar alarm system

In this page it is possible to associate a burglar alarm Control unit so that the user can control the burglar alarm system using the Home+Security app.

NOTE: This item only appears if a burglar alarm Control unit is connected to the same LAN network as MyHOMEServer1.

In case it is not connected to the same LAN network, see **Plant Settings/Burglar alarm system**

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General commands and groups	>	
Scenarios	>	
Simple program	>	
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Save and exit		

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Click "LINK" to a Afterwards you will insert the ala rooms and create	ssociate. rm system zones into the scenarios
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7	\sim
LINK	
	-

1. Touch to associate the burglar alarm System

2. Touch to continue.

Installation and configuration manual

Control units 4200, 4201, 4203



- 3. Select the type of control unit installed in the plant
- 4. Enter the username and password for accessing the burglar alarm system (default Admin 123456).

NOTE: The credentials are those entered in the TiAlarm burglar alarm system configuration software on the "Ethernet options/app credentials" page.

- 5. Enter the IP address and the port to which the burglar alarm Control unit is connected
- 6. Touch to select the room containing the burglar alarm Control unit

NOTE: You can see the network address of the Control unit on the "Ethernet options" page in the TiAlarm burglar alarm system configuration software.

7. Touch to save the settings



Control units 4200C, 4201C 4203C

NOTE: The gateway must be configured on the "Gateway My Home" page of Pro Alarm



3. If necessary, modify the IP address and the port to which the burglar alarm Control unit is connected

NOTE: You can see the network address of the Control unit on the "options/network" page in Pro Alarm.

4. Touch to save the settings



5. The burglar alarm system is now linked; touch to continue

MyHOMEServer1

Installation and configuration manual

Choose the room for the Alarm system		Choose t	28 5 5 0	⊡• ≯⊠∢	∋•• • .⊔
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			I	Bedroom	
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	Flin		(ş	Electrical cabinet	
SAVE				CONTINUE CONTINUE	

Select the room for the burglar alarm system components

- 6. Select the room where the burglar alarm Control unit is located
- 7. Touch to continue.
- 8. Select the room to associate for each zone in the plant.
- 9. Touch to continue.

MyHOMEServer1

Installation and configuration manual





- A Modify the parameters set during the association
- B Modify the room where the burglar alarm Control unit is located
- C Modify the rooms associated to the zones of the burglar alarm system
- D Disconnect the Control unit from Home+Project
- E Display the association between zones and rooms
- F Display the room where the presence of the burglar alarm Control unit has been configured
- G Display the arming scenarios present
- H Display the partitions present
- I Display the system status
- 10. Touch to return to the home page

The burglar alarm system is now associated (A)

System settings

In this page there is a series of functions for more complete management of the system.



1. Touch a function to display or edit a setting

Server Info

You can view some information about the MyHOMEServer1, reset it to the factory settings and synchronise it with the cloud.



- A Displays the firmware version of MyHOMEServer1
- B Displays the Server ID
- C Displays the date and time of the last system synchronisation performed
- D Set the Open password, which gives you the possibility to connect using tools normally reserved for technical support
- E Resets all the MyHOME devices of the system
- F Synchronises the data with the cloud



Reset

In this page it is possible to restore MyHOMEServer1 and/or BTicino devices connected to the plant to their factory settings ..

CAUTION: This procedure is not applicable to physically configured devices.

To perform the reset, all configurators must be removed from the devices.

NOTE: Load control system devices can neither be reset nor configured with Home+Project. Check the configuration mode on the data sheet available at www.homesystems-legrandgroup.com



- 1. Tap to reset MyHOMEServer1 to the factory settings (with the exception of physically configured devices and energy devices)
- 2. Enter the code
- Touch to confirm 3.
- 4. Touch to reset all the objects in the temperature control system
- Resets all the objects related to the Temperature control system Α
- Resets all the objects related to the Automation system В
- С Resets all the objects of all the systems present



- Touch to continue
- 6. Touch to save

Date and time

In this page it is possible to display and set the date and time



- 1. Enter the date, time and useful zone to identify the correct time zone manually
- 2. Touch to save the setting
- 3. Touch to set the automatic date and time
- 4. Touch to set the parameters entered in the point (1), as reference for all the devices

On enabling the Master function, MyHOMEServer1 will automatically update all the devices on the plant.

You can also set the date and time updated automatically by an NTP server. The Network Time Protocol (NTP) is a protocol to synchronise the system watches automatically, taking the correct data from the Internet



Network



In this page it is possible to display/set the network connection parameters.

- 1. Touch to disable the DHCP mode and to manually edit the parameters
- A Enter the IP address and Submask of the MyHOMEServer1
- B Enter the IP address of the router/access point
- 2. Touch to save the parameters

Temperature control system

In this page it is possible to set some temperature control system parameters such as <u>Water</u> recirculation, <u>Interlock</u> and <u>Season change</u>.



- A Enable/disable the temperature display on objects; this setting does not affect physical devices
- B Select the temperature measurement unit
- C Enable/disable the water Recirculation function for the plant valves
- D Enable/disable the water Recirculation function for the plant pumps
- E Enable/disable the Interlock function
- F Disable the thermostat buttons if the weather season conflicts with the season with which the thermostat was programmed to operate. Example with active option on thermostat set to "Winter": the thermostat buttons cannot be used in summer.
- G Set the Season change function
- H Save the settings



Water recycle

This function allows, after a certain period of inactivity, to open the valves and/or pumps of the system for a certain period of time each day, to prevent water stagnation.



- A Set the time in minutes during which the valves stay open
- B Set the days after which recycle is carried out
- 1. Touch to enable the function for all the valves
- 2. Touch to exclude certain valves
- 3. Select the device whose valves will not be opened
- 4. Touch to confirm
- 5. Repeat the same procedure for the pumps, if applicable
- 6. Touch to save

Interlock



This function allows you to set the heating system to switch off when the cooling system is on and vice versa.

- 1. Touch to enable the function for all the devices
- Touch to exclude some zones from the Interlock logic in the room The interlock function provides that it is not possible to have a fancoil operating in heating and a thermostat in cooling at the same time, and vice versa. As a result, if one of the two is operating in heating mode, when the other one is switched on in cooling mode the first one will switch off.
- 3. Select the device
- 4. Touch to confirm
- 5. Touch to save



Season change

This function allows you to set whether the season change is to be selected manually by the user, or if it must be automatic.



- 1. Touch to set the season change manually, in which case the user can define the season change date on the Planning page in the Home+Control App.
- 2. Touch to set the automatic season change <u>with the date, with Contact Interface, with</u> <u>temperature</u>





- 3. Touch to set the automatic season change with the date
- 4. Touch to select the month that determines the start of the winter period
- 5. Touch to select the day that determines the start of the winter period
- 6. Touch to select the month that determines the start of the summer period
- 7. Touch to select the day that determines the start of the summer period

Contact interface



3. Touch to set the automatic season change with the Contact Interface

Accessible Contact Interface (e.g. wired in the electrical panel)





4. Touch any one of the buttons on the contact interface on the plant



Not accessible Contact Interface (e.g. wired in the false ceiling)



4. Touch if you cannot access the device

You will be proposed the list of available interfaces. You can identify the interface by its ID number. If you do not know it, you can <u>perform a test</u> which activates the loads connected to the actuator itself in sequence.



5. Touch to select the contact interface

6. Touch to add the selected device

Whether the contact interface is accessible or not, you must select the module to use from those available

Installation and configuration manual



Select the contact interface module among those available
 When the modules are all engaged, see <u>Device reset</u> to make them available again.

- 8. Touch to set the season change (heating/cooling) when the contact is open
- 9. Touch to confirm

Temperature



- 3. Touch to set the automatic season change with temperature
- 4. Touch to select the zone from those available, the temperature of which will be the reference temperature for season change
- 5. Select the zone
- 6. Touch to confirm



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- 7. Touch to set the winter temperature threshold that will determine the season change
- 8. Select the temperature
- 9. Touch to confirm

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Cancel Temperature contro	l system
SEASON CHANGE	
Disable the buttons of the thermostat if the current season is not managed	
Manual Auto	
with date	
with Contact Interface	
with temperature	
REFERENCE ZONE	
Thermostat Livingroom	
WINTER THRESHOLD	
SUMMER THRESHOLD	
24,0°C SAVE	



- 10. Touch to set the summer temperature threshold that will determine the season change
- 11. Select the temperature
- 12. Touch to confirm

Email

In this page it is possible to set the parameters for the configuration of the e-mail account from which notification e-mails will be sent when a scenario is executed.



- 1. Enter the electronic post account parameters to be used to send emails
- 2. Touch to save the configuration



Burglar alarm system

If the burglar alarm Control unit is not connected through the same LAN, you will be directed to this page, where you can connect to the burglar alarm Control unit.

Control units 4200, 4201, 4203



- 1. Touch to connect to the burglar alarm Control unit
- 2. Select the type of control unit installed in the plant
- 3. Enter the username and password for accessing the burglar alarm system (default Admin 123456).

NOTE: The credentials are those entered in the TiAlarm burglar alarm system configuration software on the "Ethernet options/app credentials" page.

4. Enter the IP address and the port to which the burglar alarm Control unit is connected **NOTE**: You can see the network address of the Control unit on the "Ethernet options" page in the TiAlarm burglar alarm system configuration software.

- 5. Touch to select the room containing the burglar alarm Control unit
- 6. Touch to save the settings

Control units 4200C, 4201C 4203C



- 1. Touch to connect to the burglar alarm Control unit
- 2. Select the type of control unit installed in the plant
- 3. Enter the MAC ADDRESS of the burglar alarm Control unit.
- 4. Enter the IP address and the port to which the burglar alarm Control unit is connected

NOTE: You can see the network address of the Control unit on the "options/network" page in Pro Alarm (https://proalarm.bticino.com/)

- 5. Touch to select the room containing the burglar alarm Control unit
- 6. Touch to save the settings



Home + Project desktop tool

The web pages can help to get the system ready in less time. For example, you can create the system while at your office, including rooms and objects, which you can then configure on site using the Home+Project App.

NOTE: To implement the configurations made in the Home + Project desktop tool, it is necessary to perform the <u>synchronisation</u> from the Home + Project app

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Connect to the WEB pagese






MyHOMEServer1

Installation and configuration manual

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