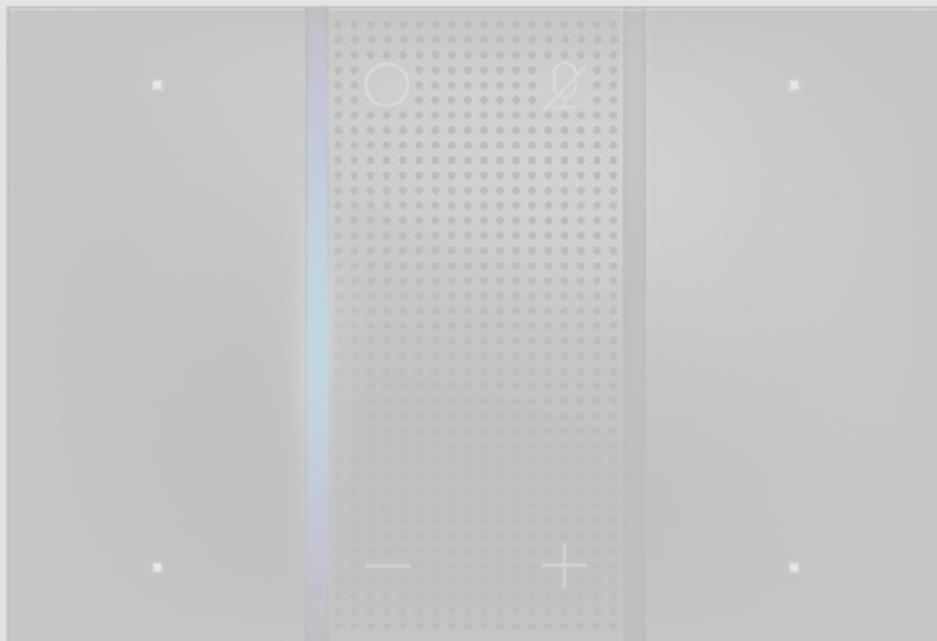


Alexa Voice Control

User and installation manual

bticino



Contents

General information	4
Warnings and recommendations	4
Regulatory warnings	5
Fundamental concepts	6
Front view	7
Function keys and status LEDs	7
Installation	10
Recommended installation height	10
Installation in MyHOME_Up system	10
Installation in SCS MyHome system with additional power supply, item K8003.	12
Alexa Voice Control configuration	15
Introduction	15
Accessing the App using the Legrand account	16
Authentication	18
Forgotten password	18
Associate Alexa Voice Control	20
Manage the Alexa Voice Control	26
Home page	26
Device reset	29
Menu	30
Use of Alexa Voice Control	31
Alexa functions and connected control	31
Reset your Alexa Voice Control	34
Configuration of capacitive keys	35
Configuration with MyHOME_Up	36
Connection to the system	37
Alexa Voice Control key configuration	40
Configuration with MyHOME_Suite	51
Configuration of the Alexa Voice Control	52
Use of capacitive keys	54
Cyclical ON/OFF light control	54
Light control only OFF	55
Pushbutton type light control (PUL)	55
Timed light control	56

General information

Warnings and recommendations

Wi-Fi technical features

The Alexa Voice Control must be connected to a Wi-Fi network with the following features:

- IEEE 802.11 b/g/n (2,4 GHz) 13 channels
- Encrypting and authentication methods supported:
 - OPEN WPA-PSK networks
 - TKIP WPA2-PSK included
 - AES WEP 64 bits (ASCII 5 figure or hexadecimal 10 figure codes) included
 - WEP 128 bits (ASCII 13 figure or hexadecimal 26 figure codes)
 - WPS authentication (supported for WPA2-PSK)

Smartphone technical features

- Bluetooth 4.2
- Android 5.1
- iOS 12

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.

The Alexa Voice Control must only be installed indoors; it must not be exposed to water drops or splashes; it must be used only on BTicino systems.

Note: a domestic Wi-Fi with Internet access is needed for the connection between Alexa Voice Control and the smartphone.

To use the service, the Customer must 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.

The communication between Alexa Voice Control and the App can be affected by:

- a) quality of the Wi-Fi signal;
- b) type of access contract to the home internet;
- d) configuration of the router.

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 app 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.

Regulatory warnings



Read carefully before use and keep for future reference



Touching the units with wet hands is forbidden
Using liquid cleaners or aerosols is forbidden
Blocking the ventilation openings is forbidden
Modifying the devices is forbidden
Removing protective parts from the devices is forbidden
Installing the units near liquids and powders is forbidden
Installing the units near heat sources is forbidden
Installing the units near harmful gases, metal dusts or similar is forbidden
Fastening the units on unsuitable surfaces is forbidden



Danger of electrical shock



Risk of devices falling because the surface on which they are installed collapses or inappropriate installation
Switch the power supply OFF before any work on the system

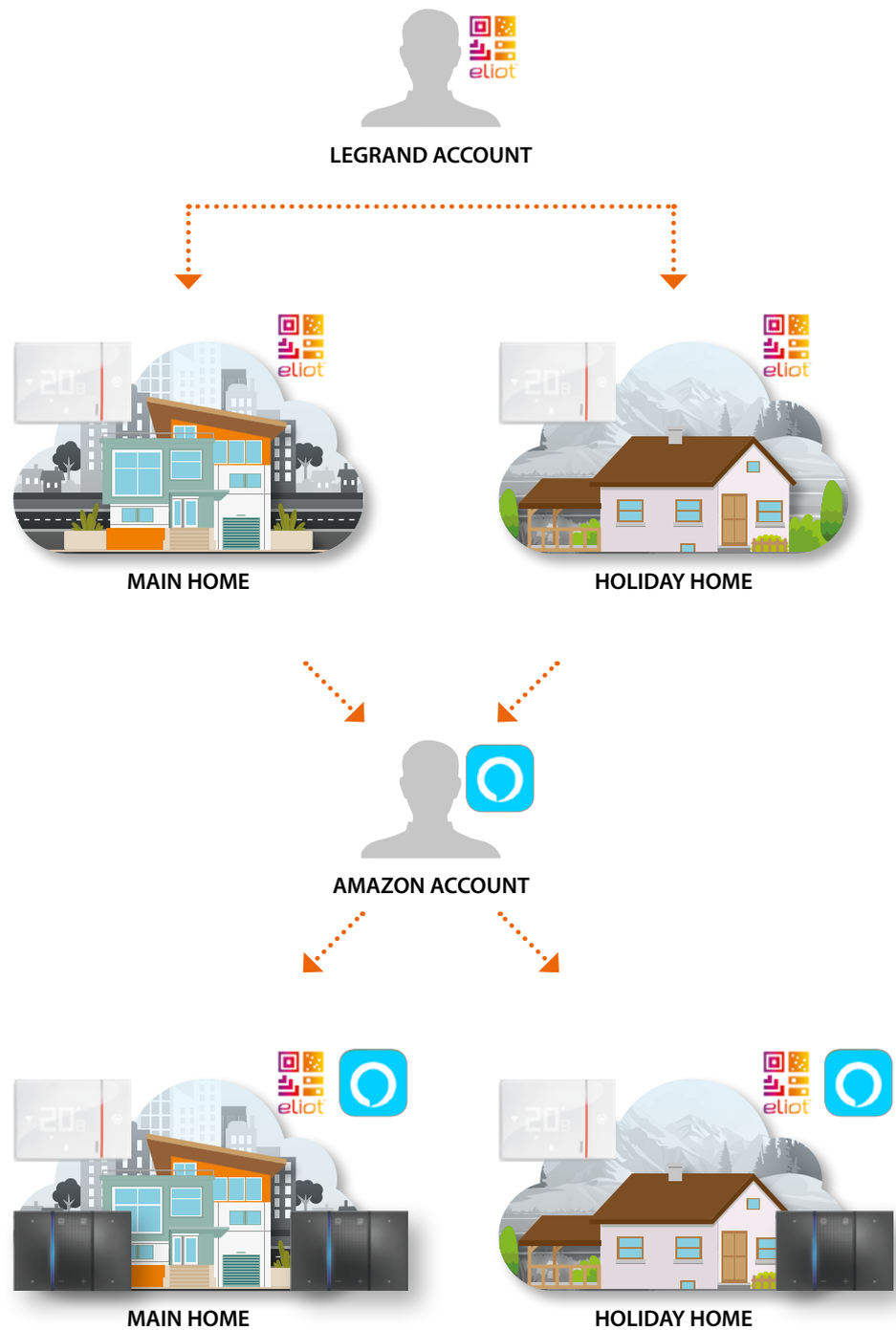


Caution: Installation, configuration, starting-up and maintenance must be performed exclusively by qualified personnel.
Check that the wall installation has been carried out correctly
Lay out the wires respecting the standards in force
Connect the power supply wires as indicated
Use only the items indicated in the technical specifications for any system expansions

Fundamental concepts

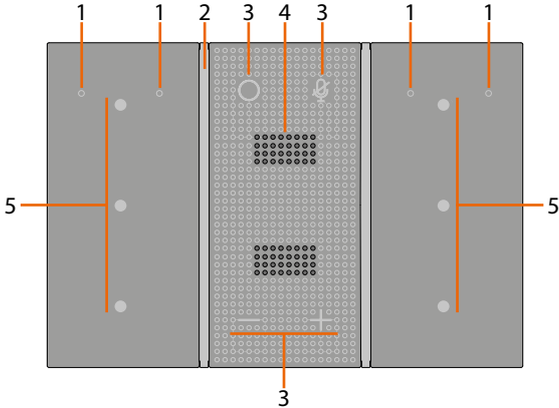
In order to take advantage of the connected functions of Alexa Voice Control, the following is required:

- An active Legrand account including your homes with the Legrand connected devices inside.
- An Amazon account, to add your Alexa Voice Control and place it in a home.



Note: for the creation and management of several homes and groups, see the specific Amazon Alexa documentation

Front view



- 1. Microphone
- 2. Alexa Voice Control status LED
- 3. Function Keys
- 4. Speaker
- 5. Configurable capacitive key and LED (see [Configuration of capacitive keys](#))

Function keys and status LEDs

Function keys		
○	Multifunction key	Manually activates Alexa Voice Control and when used with the + key performs a reset
🔇	"Mute" key	Audio disabled
— +	Volume keys	Increase/decrease the volume

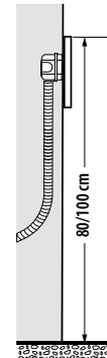
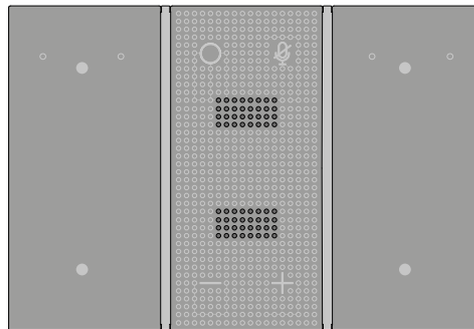
Key status LED		
MODULE A	MODULE B	STATUS
		Module A = no configured control Module B = no configured control
		Module A = 1 configured control Module B = no configured control
		Module A = 2 configured controls Module B = 1 configured control
		Module A = 2 configured controls and one light on Module B = 1 configured control and one light on

Alexa Voice Control status LED		
LED COLOUR	FUNCTION	DESCRIPTION
LIGHT BLUE AND BLUE	MAIN STATUS Alexa Voice Control is communicating to the user the main communication statuses (listening, processing, answer)	Listening status The LED on indicates that Alexa Voice Control is “listening” to a request of the user, either a voice request or else (Wake Word, Tap-to-talk, or Push-to-talk)
		Processing status The LED on indicates that the user has made the request and Alexa Voice Control is processing it and will answer soon
		Answer status The LED on indicates that Alexa Voice Control is answering verbally.
	WARNINGS	Alexa Voice Control warns the user in case of new alarms, timers and memos
	START	Alexa Voice Control informs the user that it is starting
BLUE	NOTIFICATION	Alexa Voice Control has received and is playing back a voice message from Alexa App
RED	MICROPHONE OFF	Alexa Voice Control does not detect the Wake Word
	ERRORS	Following a request of the user, the LED coming on indicates that an error (system error, Alexa service not available, Wi-Fi not available) is preventing Alexa Voice Control from answering.
YELLOW	COMMUNICATION: messages	Flashing yellow light: you have a pending message or notification. Say “Play my messages” or “What notifications do I have?” (Use the Do Not Disturb function in the Alexa App to disable)
WHITE	DEVICE MODIFICATIONS	The LED on indicates that the Alexa Voice Control status has been changed: for example, the volume has been changed or has been disabled, or is off
ORANGE	CONFIGURATION	The device is ready to be configured.
PURPLE	DO NOT DISTURB	The LED on indicates that the Do Not Disturb (DND) function of the Voice Control is active. DND stops all incoming communications (notifications and messages).

Installation

Recommended installation height

Height recommended, unless otherwise required by the law

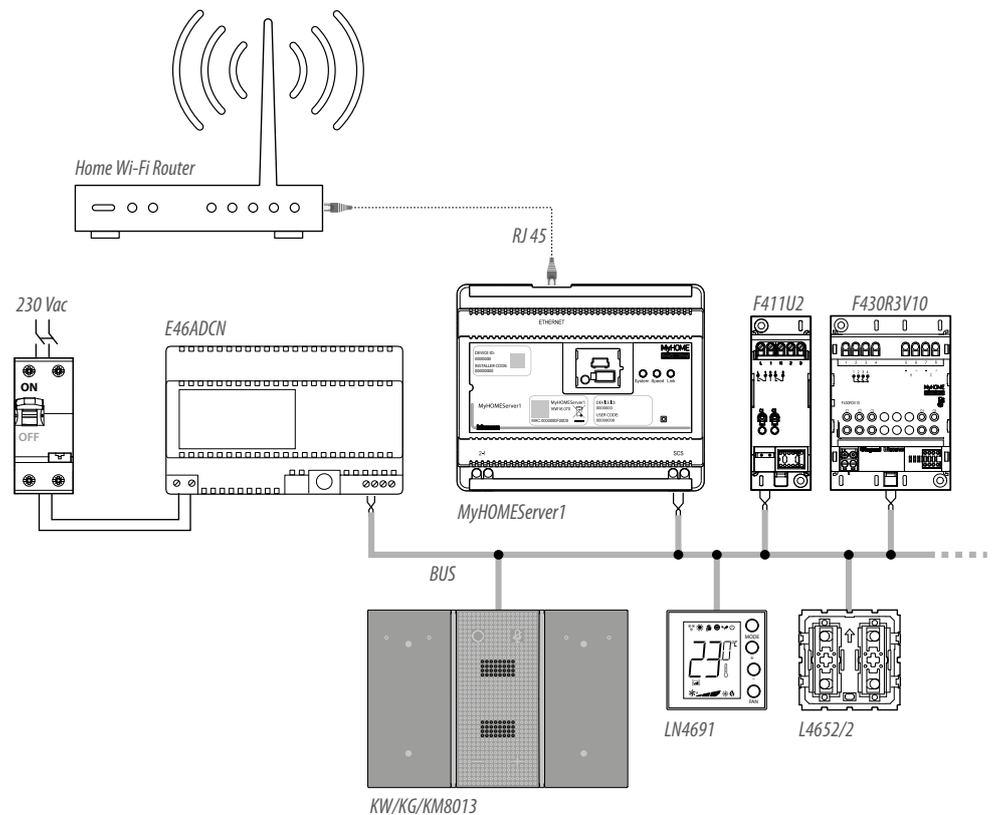


Note: vertical installation only.

For optimum operation do not install behind other items (e.g. vases, furniture).

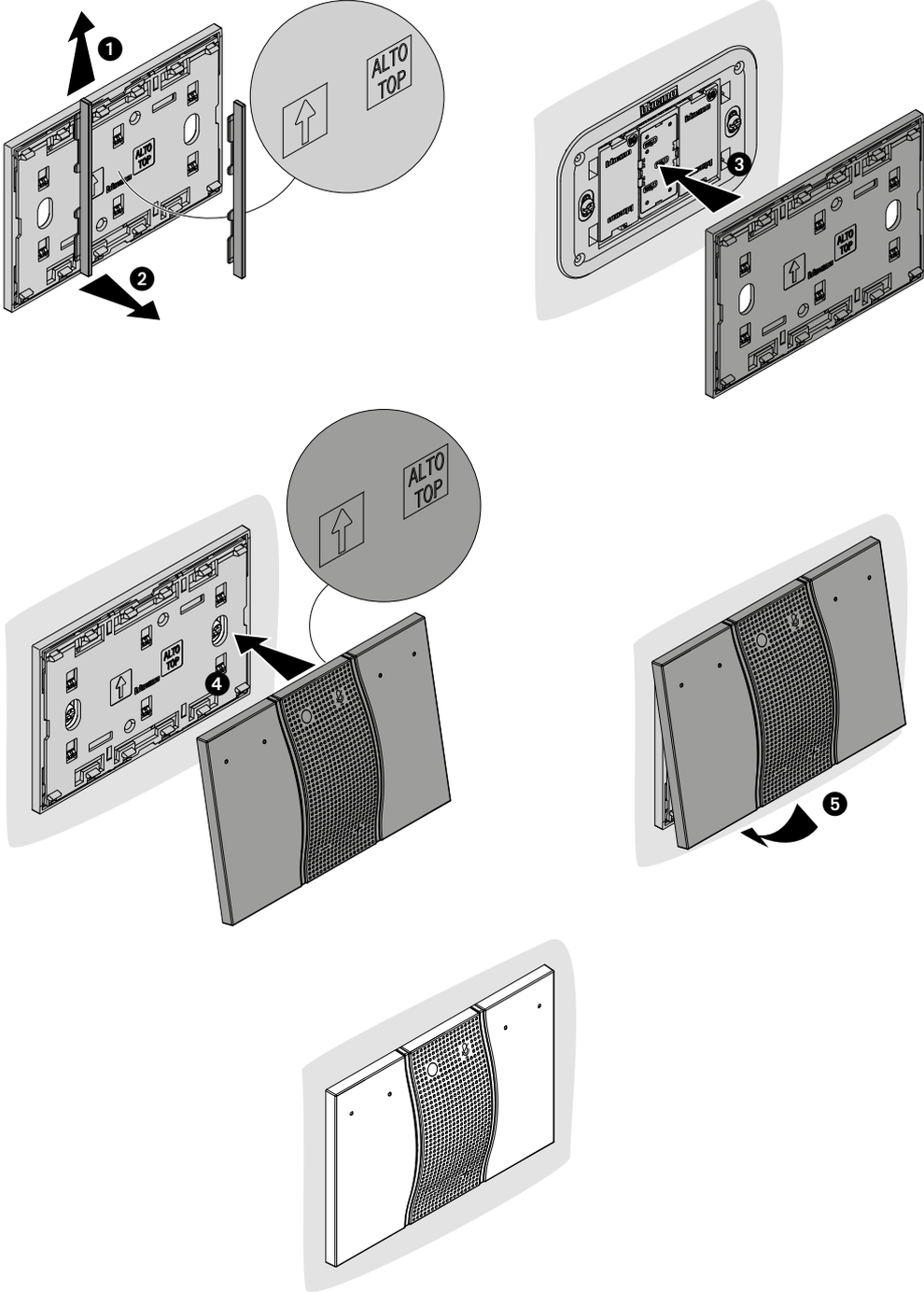
An additional power supply, item K8003, can be used if the system maximum absorption limit is reached.

Installation in MyHOME_Up system



Alexa Voice Control

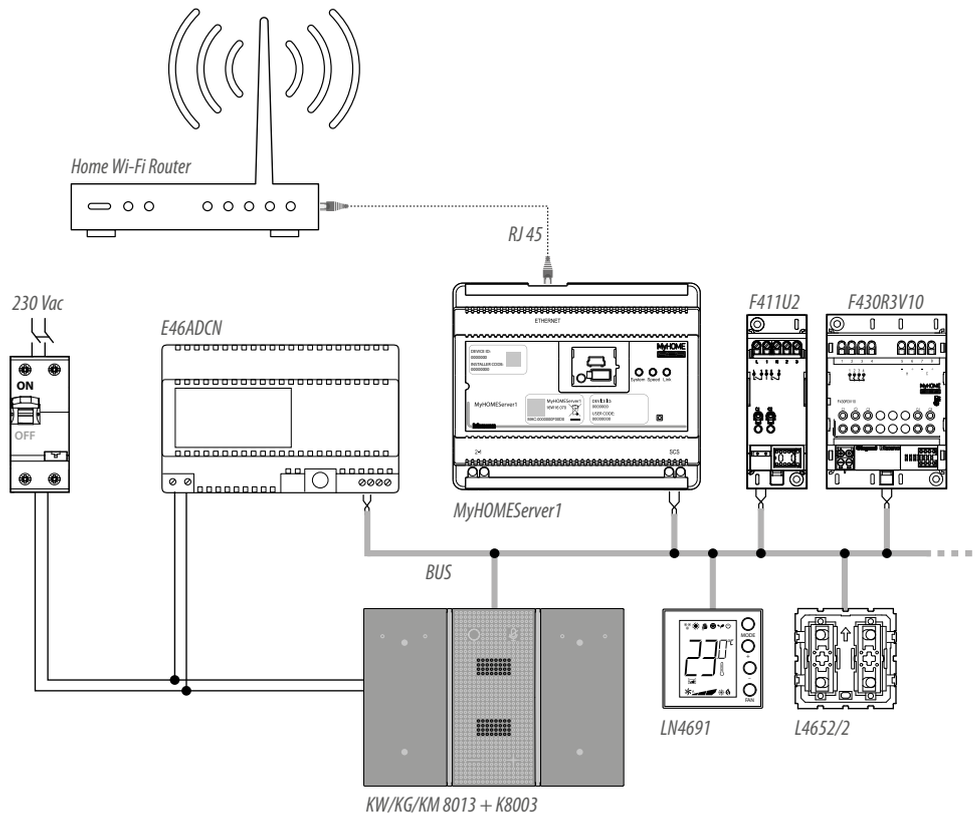
User and installation manual



Installation in SCS MyHome system with additional power supply, item K8003.

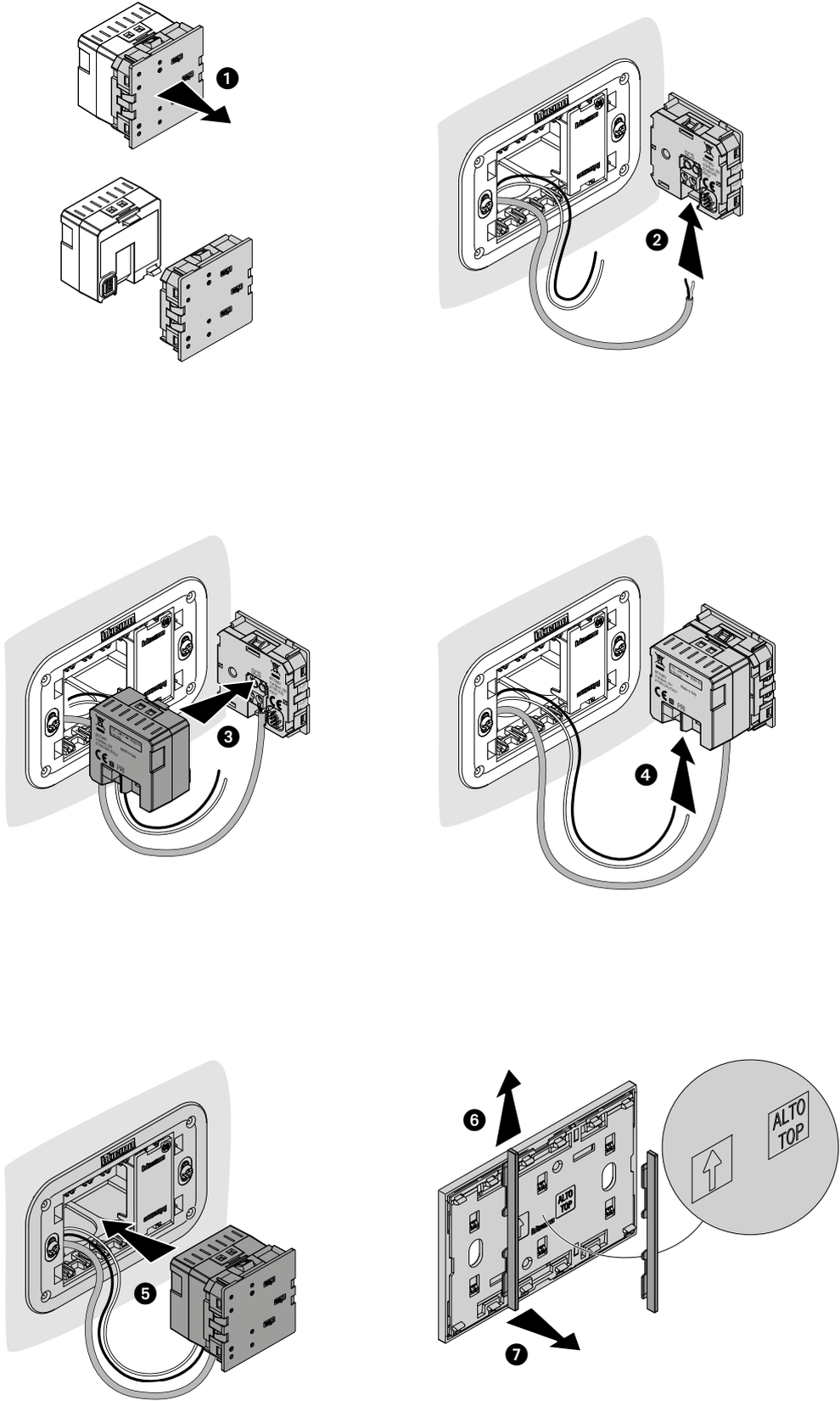
This type of installation is recommended if the maximum system absorption limit is reached.

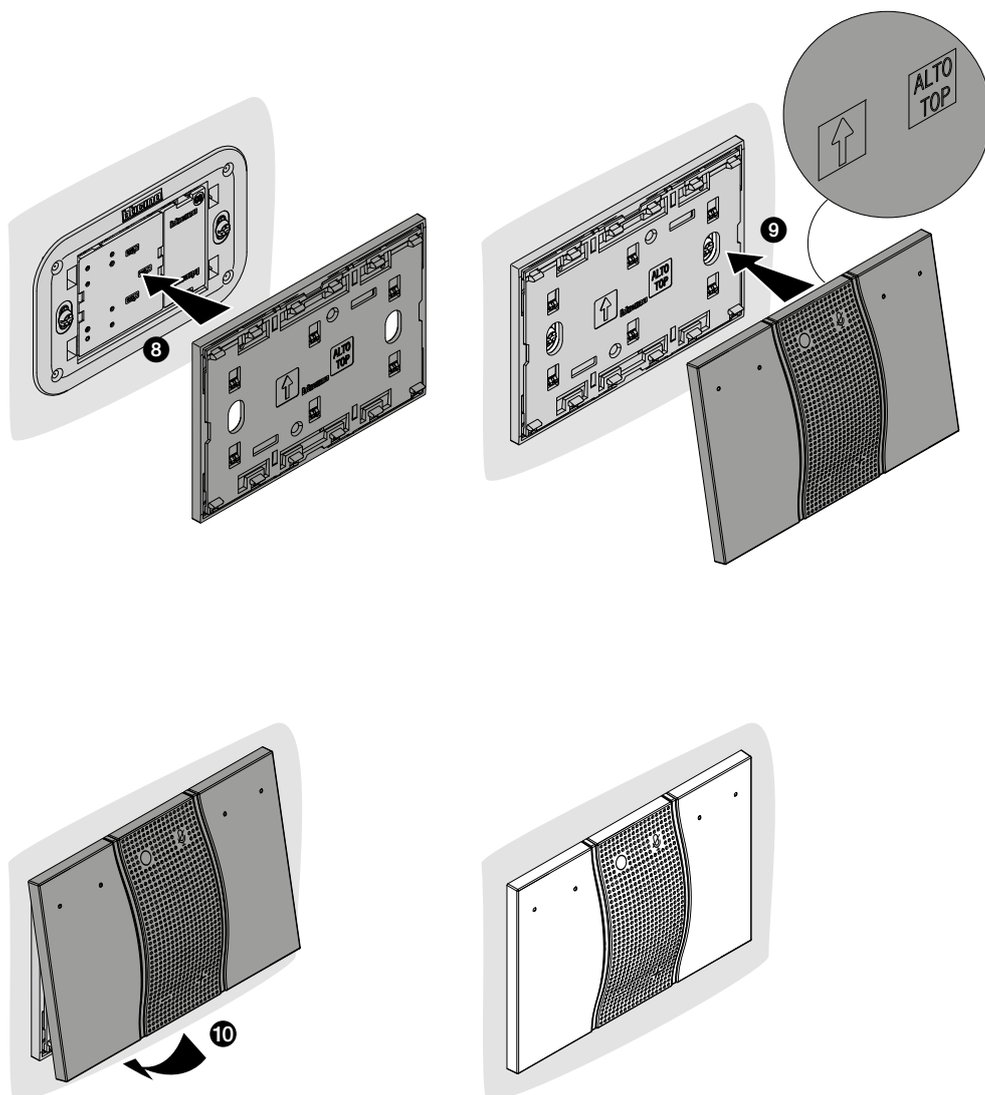
Caution: Installation, configuration, starting-up and maintenance must be performed exclusively by qualified personnel.



Alexa Voice Control

User and installation manual





 **Warning:** devices K8001 and K8003 cannot coexist in the same box.

Alexa Voice Control configuration

Introduction

It is possible to interact with Alexa Voice Control using the free Voice Control App. To do so:

- Download the app from the stores
- Access using the App and enter your Legrand account details or create a new account.
- Select the home to which you want to add Alexa Voice Control, or create a new home
- Connect Alexa Voice Control to the home Wi-Fi network
- Access your Amazon account or create a new one in order to associate your Alexa Voice Control



To download the Voice Control app (for iOS devices from App Store, for Android devices from Play Store), scan the QR code with your smartphone:



Accessing the App using the Legrand account

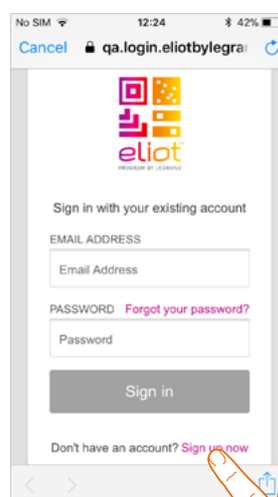
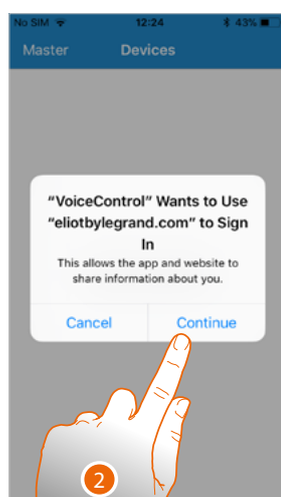
In order to use the Voice Control App, and therefore take advantage of your Alexa Voice Control interfacing functions, access using your Legrand account credentials is required.

Open the App and follow the instructions for access using your Legrand account.

If you don't have an account, you will need to register: the account created will be the same for all the Apps of the Legrand/BTicino connected devices.

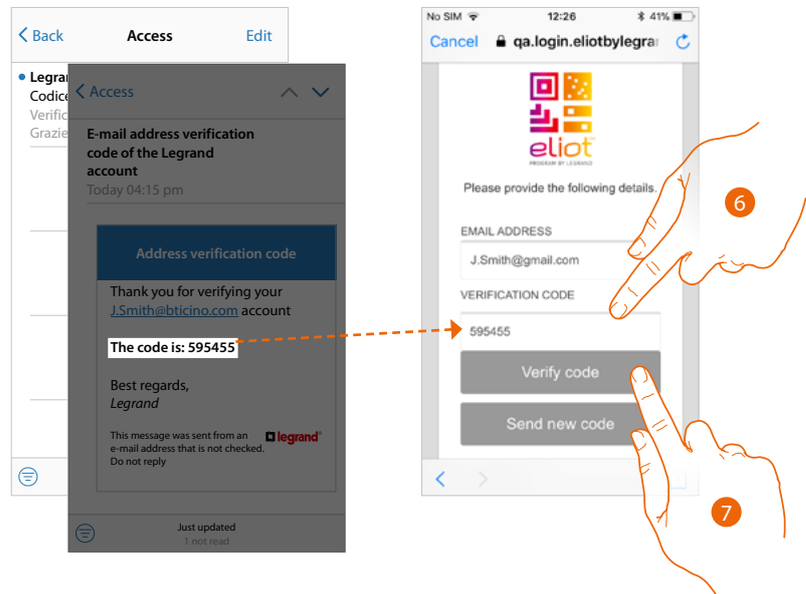


1. Touch to open the app



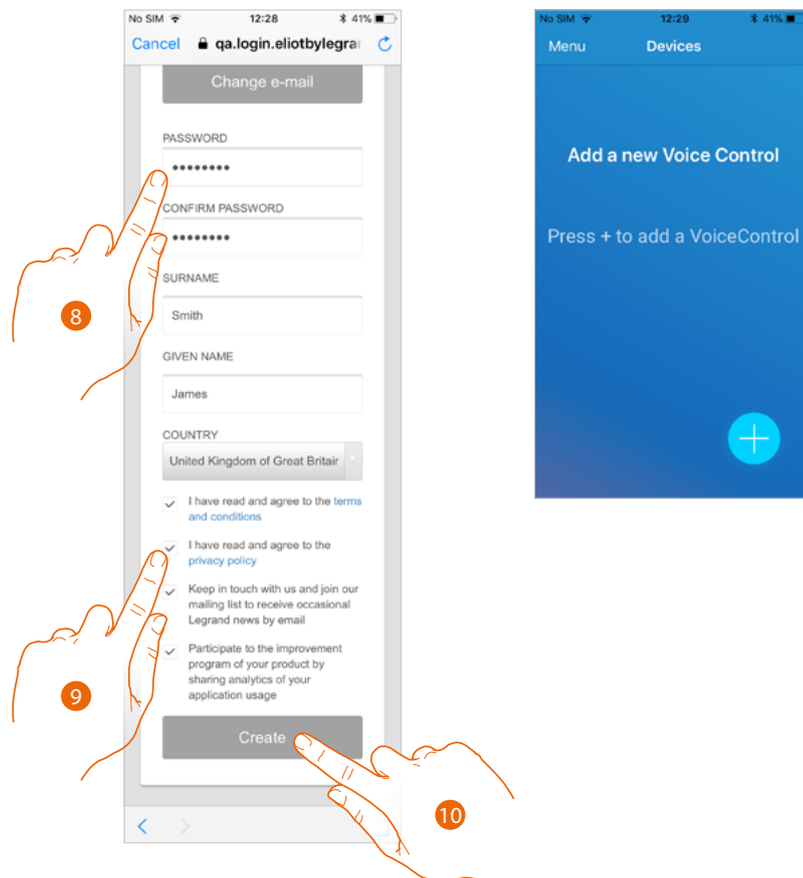
2. Touch to authorise the App to access using the Eliotbylegrand.com site
3. Touch to register and create a Legrand account. If you already have a Legrand account, simply follow the authentication procedure.
4. Enter the email address where the system can send a verification code
5. Touch to confirm 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.



6. Enter the verification code received by e-mail

7. Touch to confirm



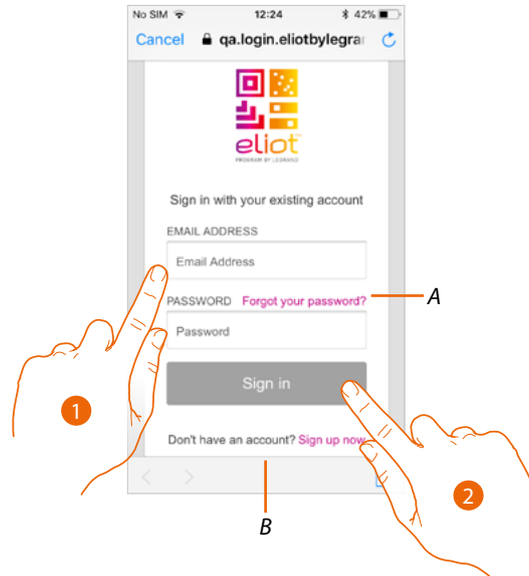
8. Enter a password and fill the fields with your details

9. Tick to accept the terms and conditions of use laid down in the associated text (obligatory)

10. Touch to create an account

Authentication

Now that you have created your account, you can access the system



A Touch to start the **password recovery** procedure

B Touch to create a **new account**

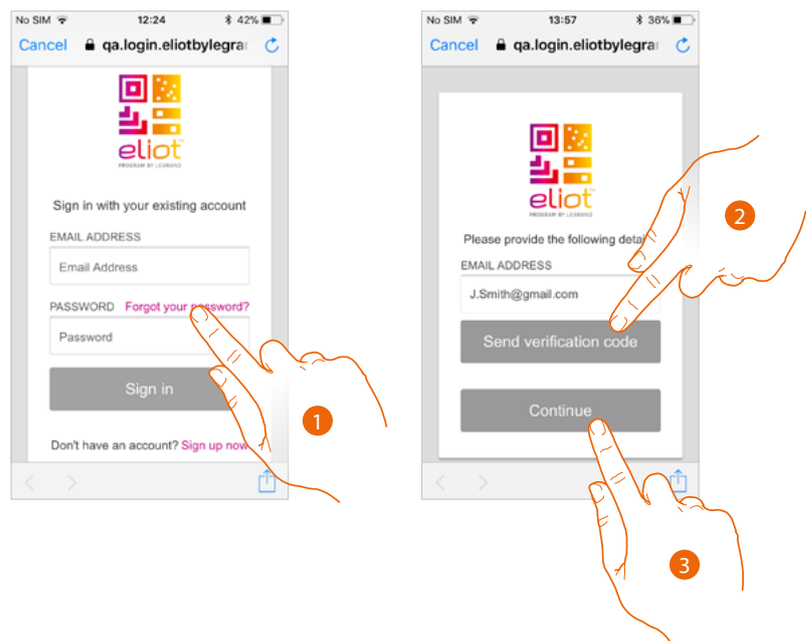
1. Enter email and password.

2. Touch to access

Note: after three failed access attempts (wrong password) in an hour, the system blocks the account for 15 minutes.

Forgotten password

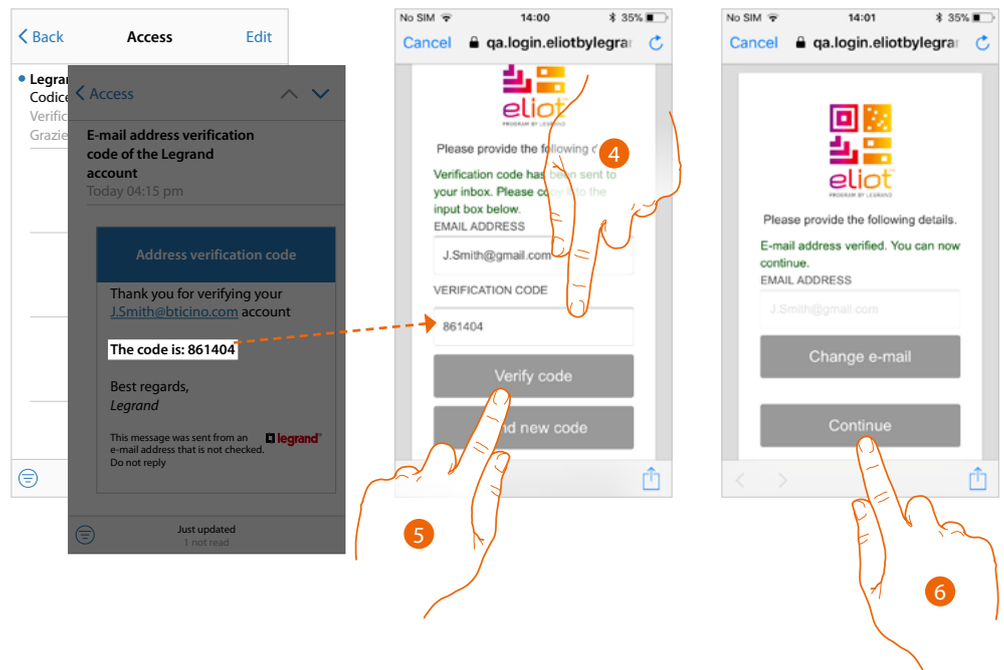
When you have forgotten the password



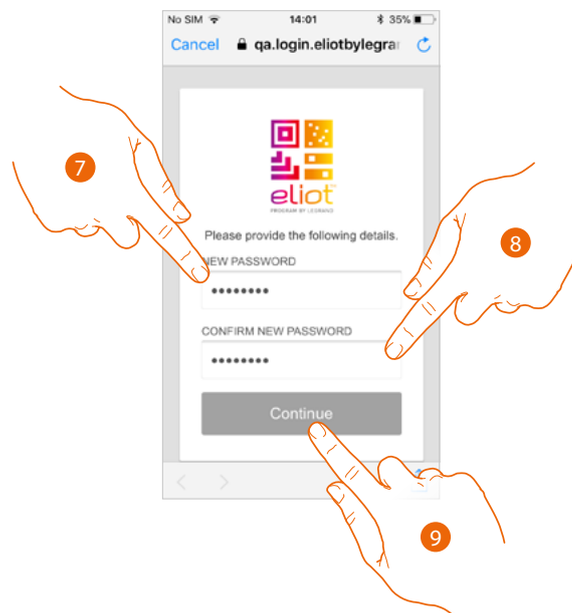
1. Touch to activate the password recovery procedure.

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 confirm
6. Touch to continue.



7. 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.
8. Enter the password again.
9. Touch to confirm

Associate Alexa Voice Control

After the registration and the authentication procedure using the credentials of your Legrand account, you will be able to associate one or more Alexa Voice Control devices to the Voice Control App.

This operation is only necessary upon first access and allows you to connect your Voice control to the home Wi-Fi network.

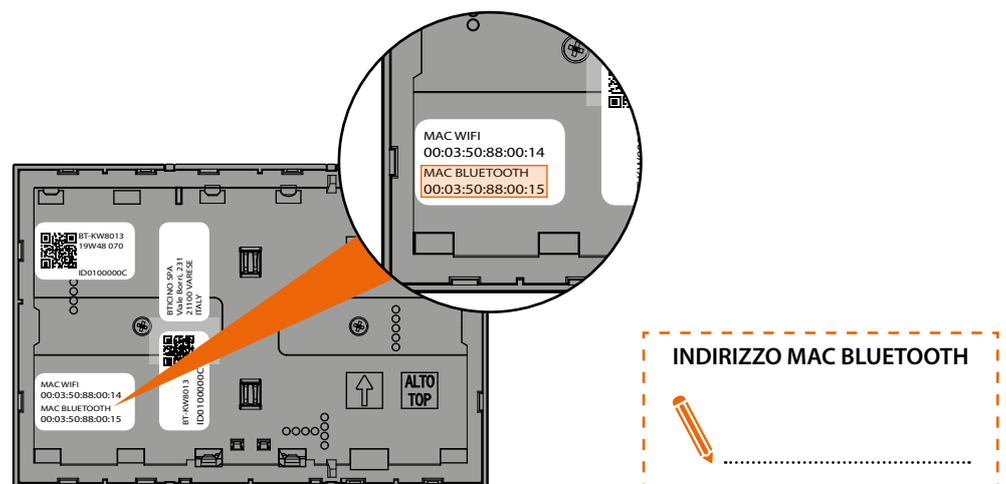
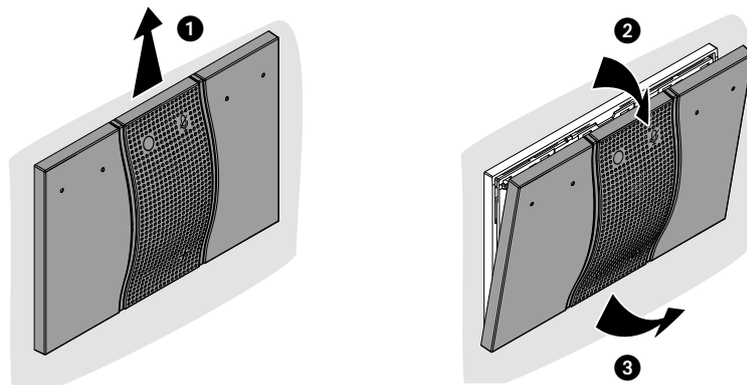
Next time you access the App using the authentication process, all the associated devices will be displayed in the home page.

Note: when using your Amazon account to interact with Alexa Voice Control, remember that:

- Alexa is a continuously developing services that you can control with your voice. When you interact with Alexa, Alexa forwards your voice interactions to the cloud.
- Alexa processes and stores your interactions in the cloud: for example your voice requests, your music playlists, your to do and shopping lists
- Using your voice, Alexa allows you to purchase products and physical and digital services, including subscriptions, either from Amazon or other sellers, using the Amazon payment and shipment settings.

For this reason, should your Alexa Voice Control go missing, be lost, or sent for repair, we recommend that you disconnect your Amazon account from the same.

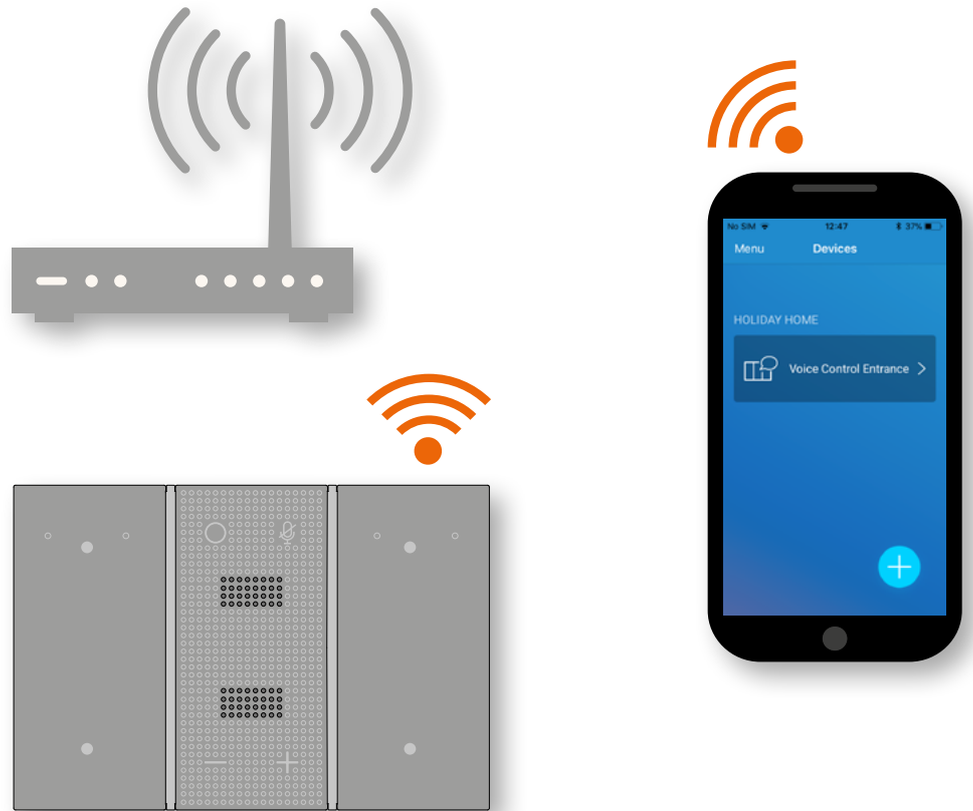
Preliminary operations



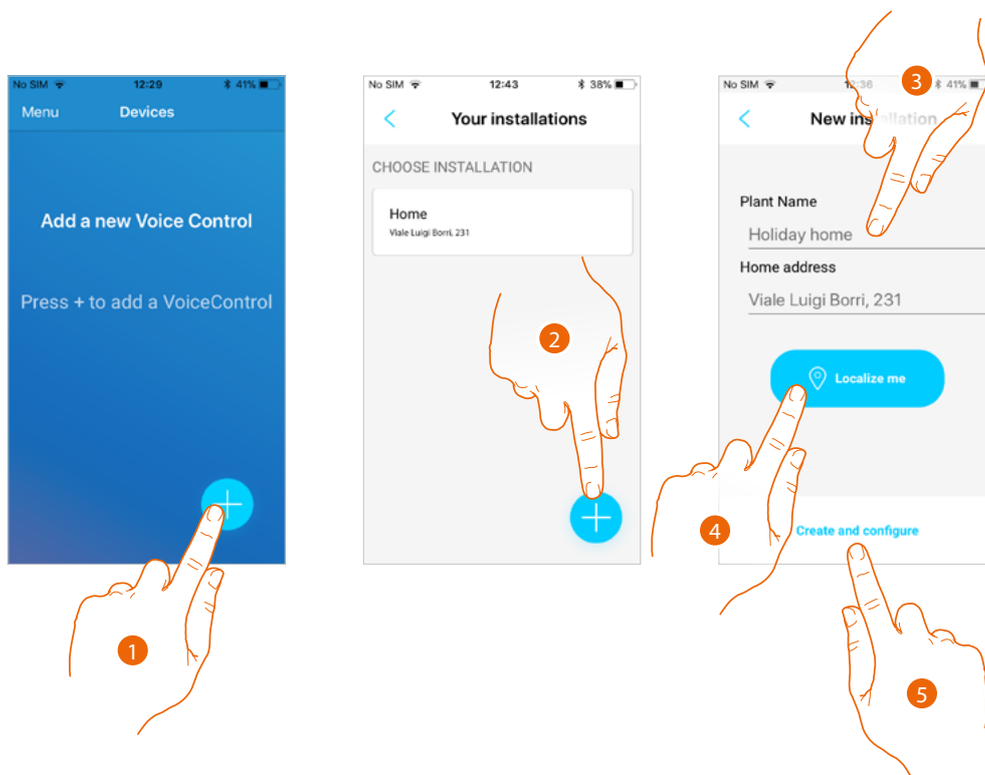
Before the association, note down the MAC BLUETOOTH address found in the appropriate space on the back

Alexa Voice Control

User and installation manual



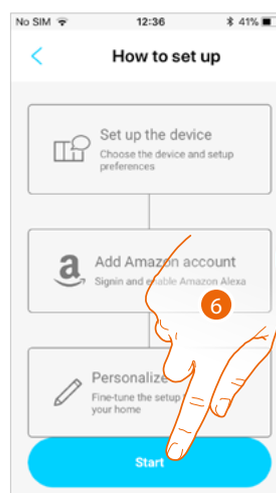
The Wi-Fi network to which Alexa Voice Control is connected must be the same as the one to which the smartphone is connected.



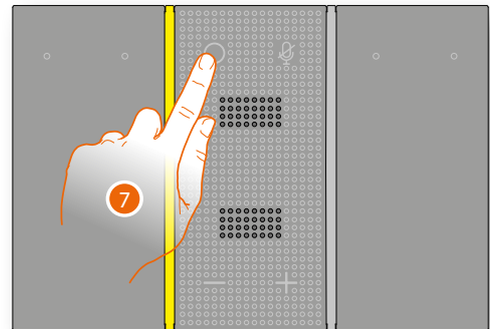
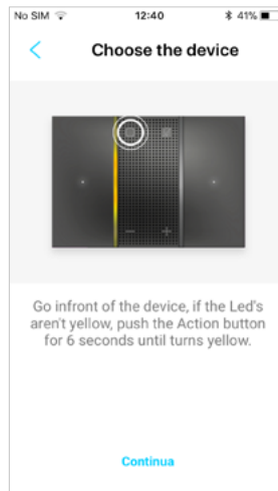
1. Touch to associate a new Alexa Voice Control
2. Select an existing home, or touch to create a new one

Note: any home that you already have in the Legrand cloud will appear here. You can simply select it and add Alexa Voice Control to it

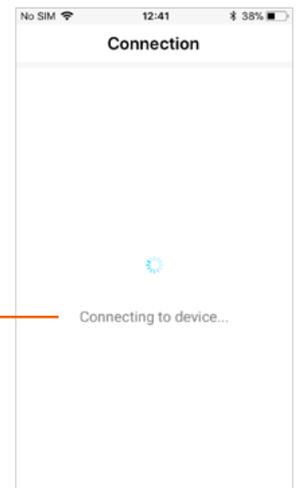
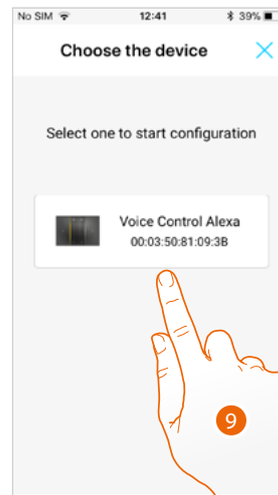
3. Enter the address or
4. Touch for automatic geolocation of your position
5. Touch to continue.



6. Touch to start the connection procedure. The following screen appears



7. Press until the LED turns yellow
(skip this step if the LED is already yellow)

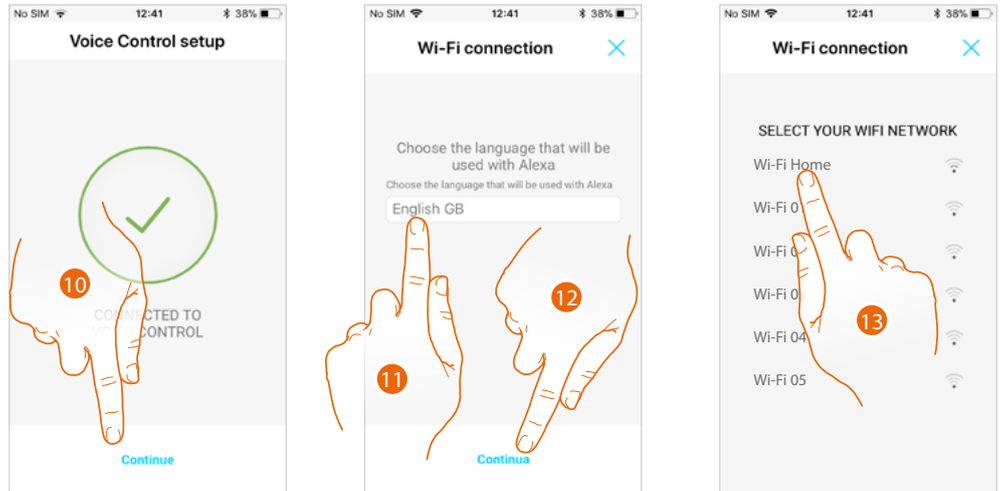


8. Touch to continue.
9. Select your Alexa Voice Control using the previously noted down MAC BLUETOOTH address

A The App connects the smartphone to Alexa Voice Control through Bluetooth 4.2 connection

Note: make sure that you have Bluetooth enabled in your smartphone

Note: your smartphone must be Bluetooth 4.2 compatible



10. Your Alexa Voice Control is now temporarily connected to your smartphone by Bluetooth. Touch to continue

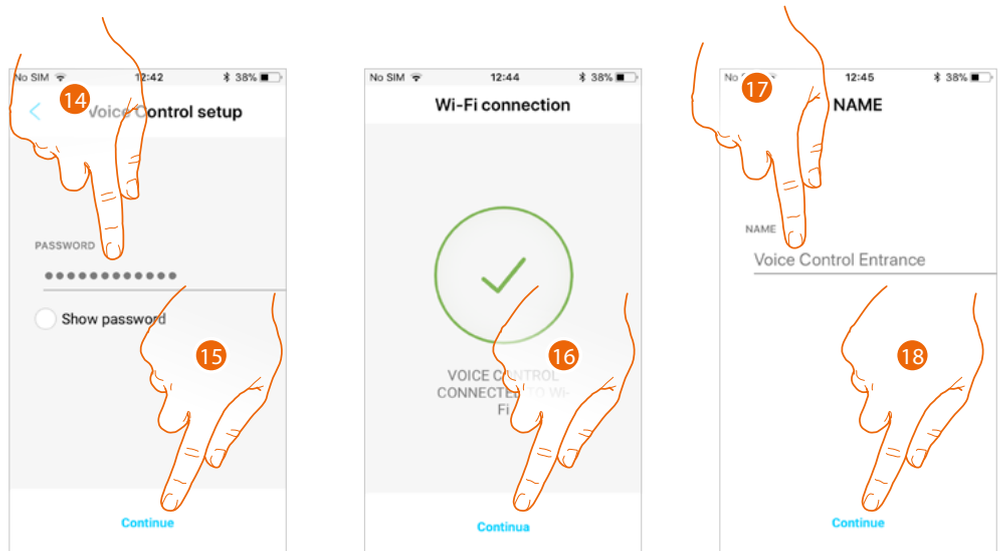
11. Select the language for communicating with Alexa

12. Touch to continue.

13. Select the home Wi-Fi network to which the Alexa Voice Control will be connected

Note: if your home network does not appear, drag the page down and then release it to update

Note: the Wi-Fi network to which Alexa Voice Control is connected must be the same as the one to which the smartphone is connected



14. Enter the home Wi-Fi password

15. Touch to continue



Wi-Fi connection established

16. The home has now been created, and Alexa Voice Control is connected to the home Wi-Fi network. Touch to continue

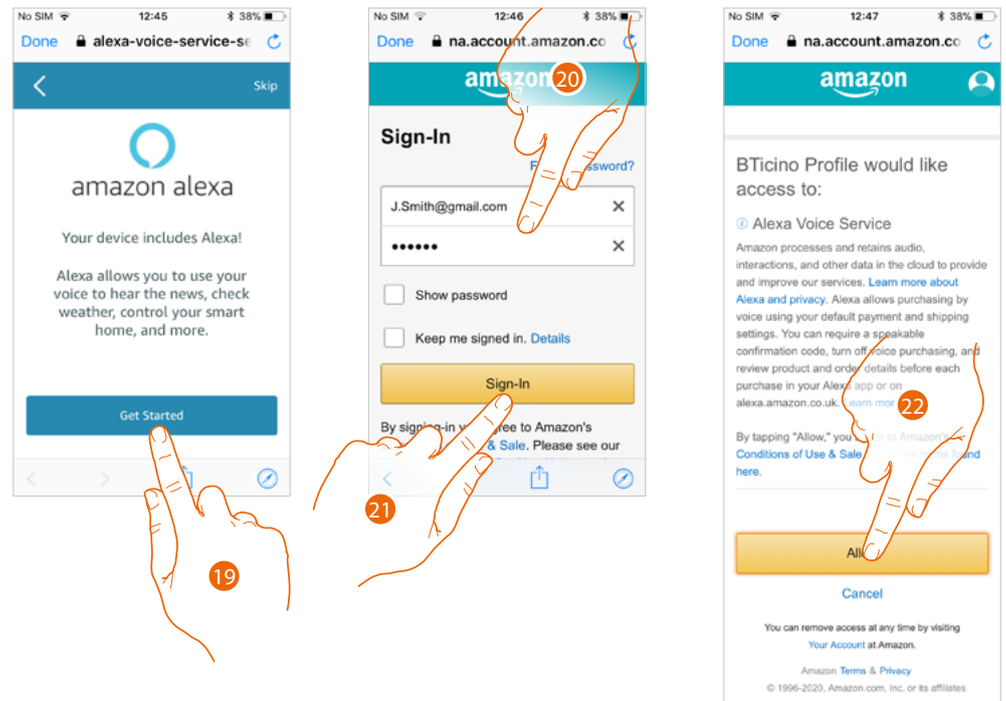
17. Touch to enter a name for your Alexa Voice Control.

Note: if you have installed the Amazon App and entered your credentials, make sure that these are the same as the ones that you want to use to associate the Voice Control. Otherwise log out from the Amazon App.

18. Touch to continue

Note: if you have installed the Amazon App and entered your credentials, the procedure described below is slightly different.

The procedure is now asking to connect Alexa to Alexa Voice Control through the Amazon account authentication. Touch to start

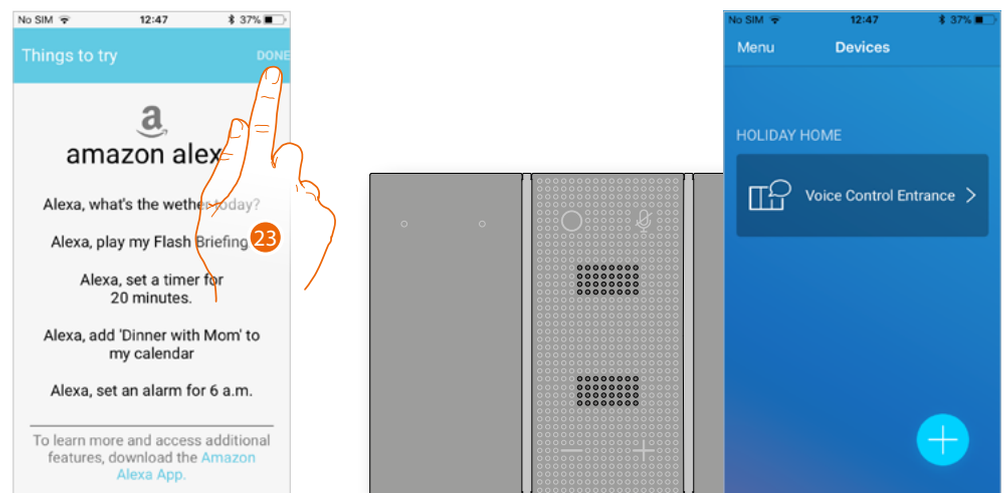


19. Touch to start

20. Enter your Amazon account details. If you don't have an Amazon account, you can create one on the Amazon website

21. Touch to confirm

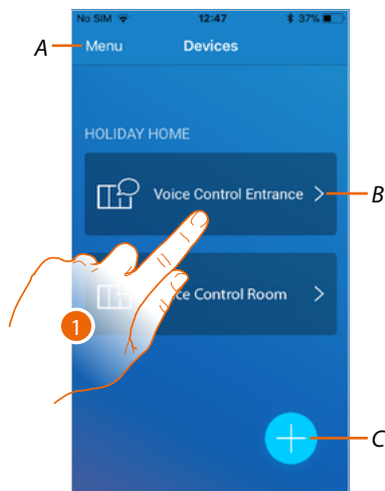
22. Accept the general use and sale conditions



23. This screen shows some examples of how to interact with Alexa Voice Control. Touch to end
The Alexa Voice Control yellow LED switches off. The App shows the Alexa Voice Control management page for your home

Manage the Alexa Voice Control

In this section, it is possible to change the Wi-Fi network to which the device is connected, the Alexa interface parameters, or to reset Alexa Voice Control.



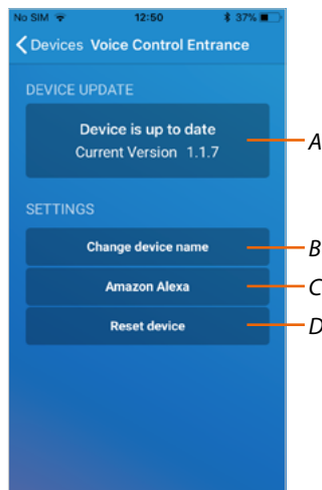
A Open the pull-down menu

B Open the Alexa Voice Control home page

C Add a new Alexa Voice Control

1. Touch to modify some Alexa Voice Control parameters

Home page



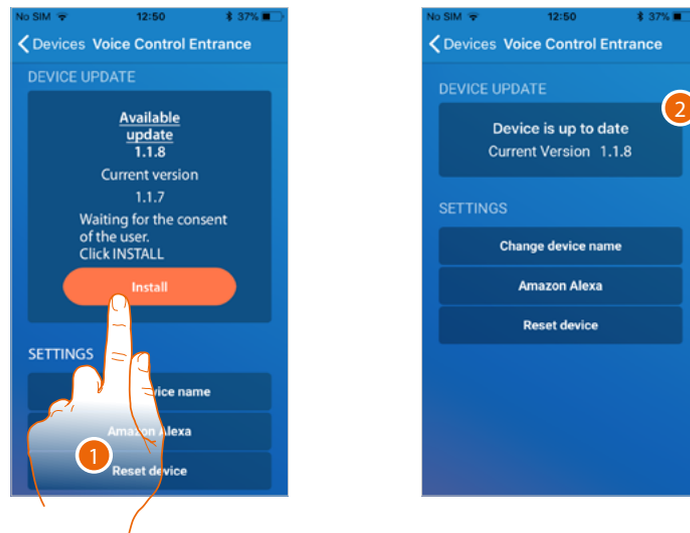
A Display/update the firmware

B Modify the Alexa Voice Control name

C Modify the parameters

D Complete device reset (disconnects the Legrand account from the Amazon account)

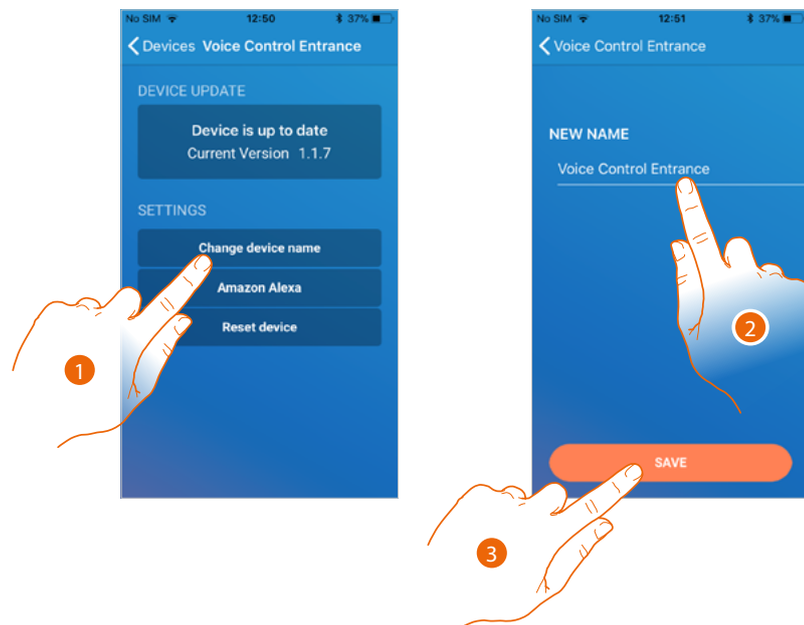
Smarter firmware update (only in Local Wi-Fi network)



1. If available, touch to install the update. Do not switch the Alexa Voice Control off or disconnect it until the end of the procedure
2. The firmware is now updated. The new version appears

Note: the firmware update is available only if you are connected to the same local Wi-Fi network

Change your Alexa Voice Control name



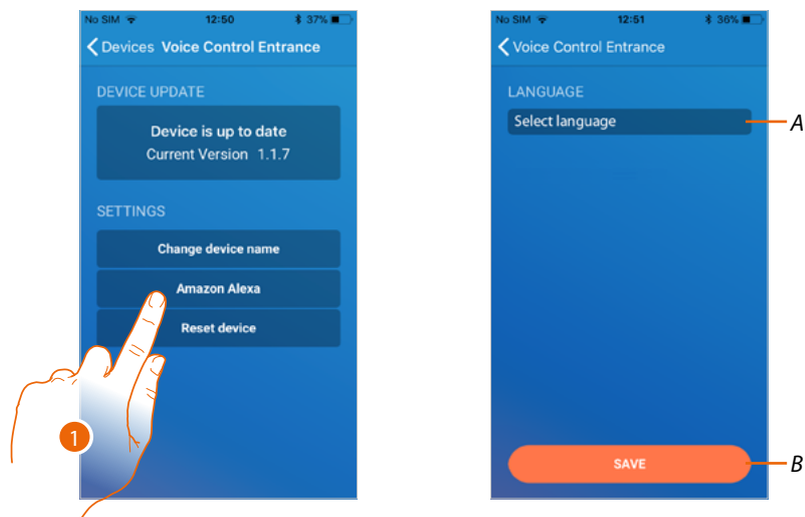
1. Touch to modify the Alexa Voice Control name
2. Enter a new name

Note: the name in this field is only valid for the Voice Control App

3. Touch to save the setting

Amazon Alexa parameters

In this section, it is possible to change some Alexa interface parameters.

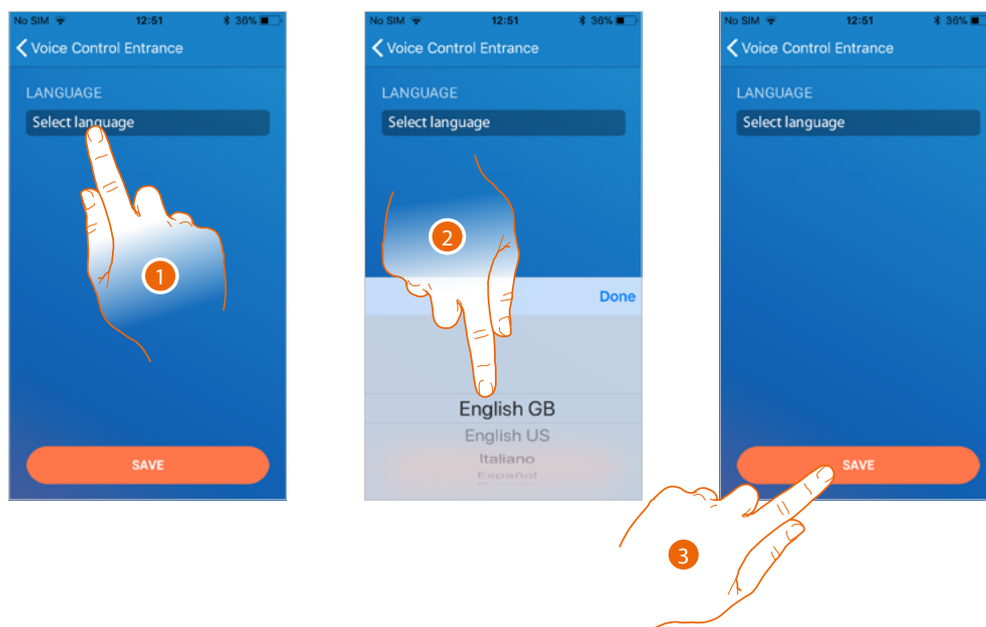


1. Touch to open some Alexa interface parameters

A Select the language

B Save the set parameters

Select the Amazon Alexa language



1. Touch to change the language

2. Select the language

3. Touch to save the setting

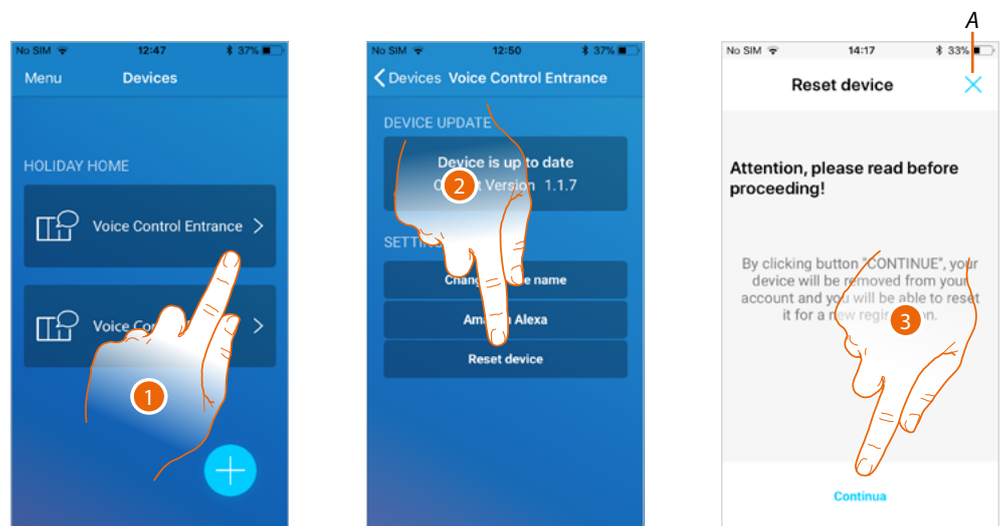
Device reset

This procedure can be used to reset the device (disconnect the Legrand account from the Amazon account).

Note: when using your Amazon account to interact with Alexa Voice Control, remember that:

- Alexa is a continuously developing services that you can control with your voice. When you interact with Alexa, Alexa forwards your voice interactions to the cloud.
- Alexa processes and stores your interactions in the cloud: for example your voice requests, your music playlists, your to do and shopping lists
- Using your voice, Alexa allows you to purchase products and physical and digital services, including subscriptions, either from Amazon or other sellers, using the Amazon payment and shipment settings.

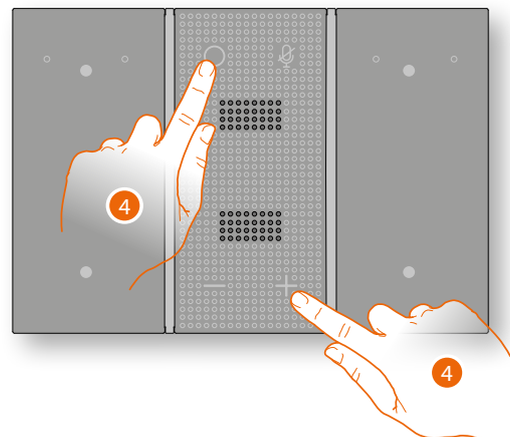
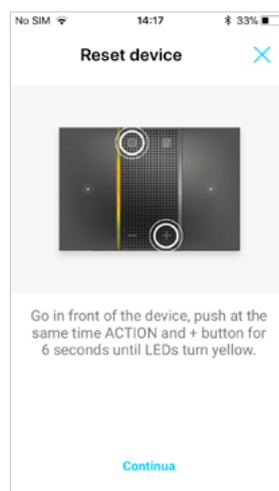
For this reason, should your Alexa Voice Control go missing, be lost, or sent for repair, we recommend that you disconnect your Amazon account from the same.



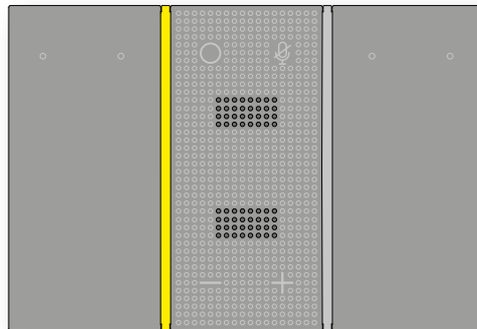
1. Touch the Voice Control that you want to reset
2. Touch to start the procedure

A screen will warn you that if you continue Alexa Voice Control will be disconnected from your Amazon account. If you want to stop at the first step, touch A to end, otherwise...

3. Touch to continue. The following screen appears

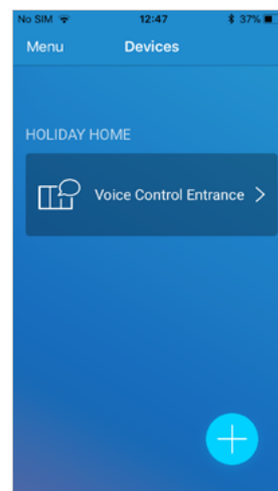


4. Touch at the same time; at the end Alex Voice Control will inform you through a voice message that the procedure has been completed successfully.

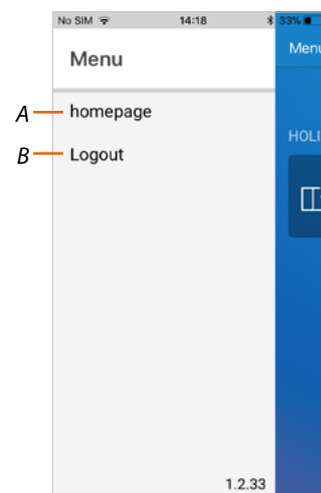
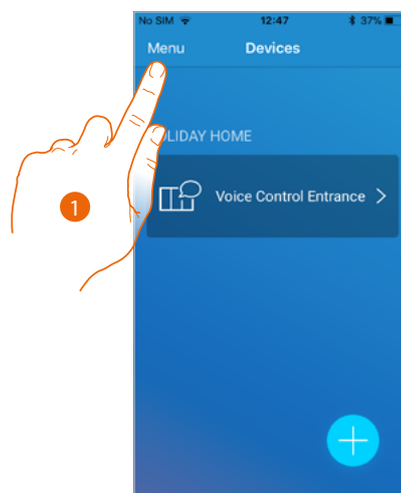


Alexa Voice Control is now ready for a new association.

6. Touch to end.



Menu



1. Touch to open the pull-down menu

A Close the pull-down menu

B Logout from the Legrand account

Wi-Fi network or password change

If you need to change the Wi-Fi network to which your Alex Voice Control is connected, or if you need to change the password, you must:

1. [reset the device](#)
2. Complete a new association [using the appropriate procedure](#).

Use of Alexa Voice Control

Alexa functions and connected control

BTicino Alexa Voice Control takes advantage of the Amazon Alexa technology, which recognises voice and processes commands.

In addition to the Alexa integrated commands, it is also possible to activate the connected control functions, such as light adjustment, temperature variation, shutter and connected socket control, simply using your voice control assistant installed in your home.

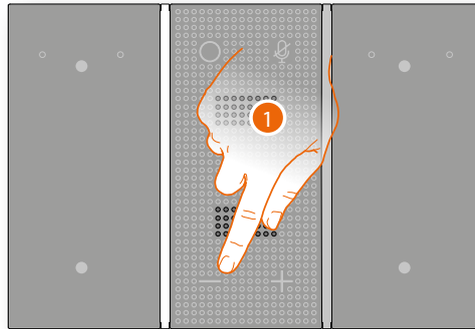
It is also possible to increase and decrease the Alexa Voice Control volume and enable/disable the microphone.



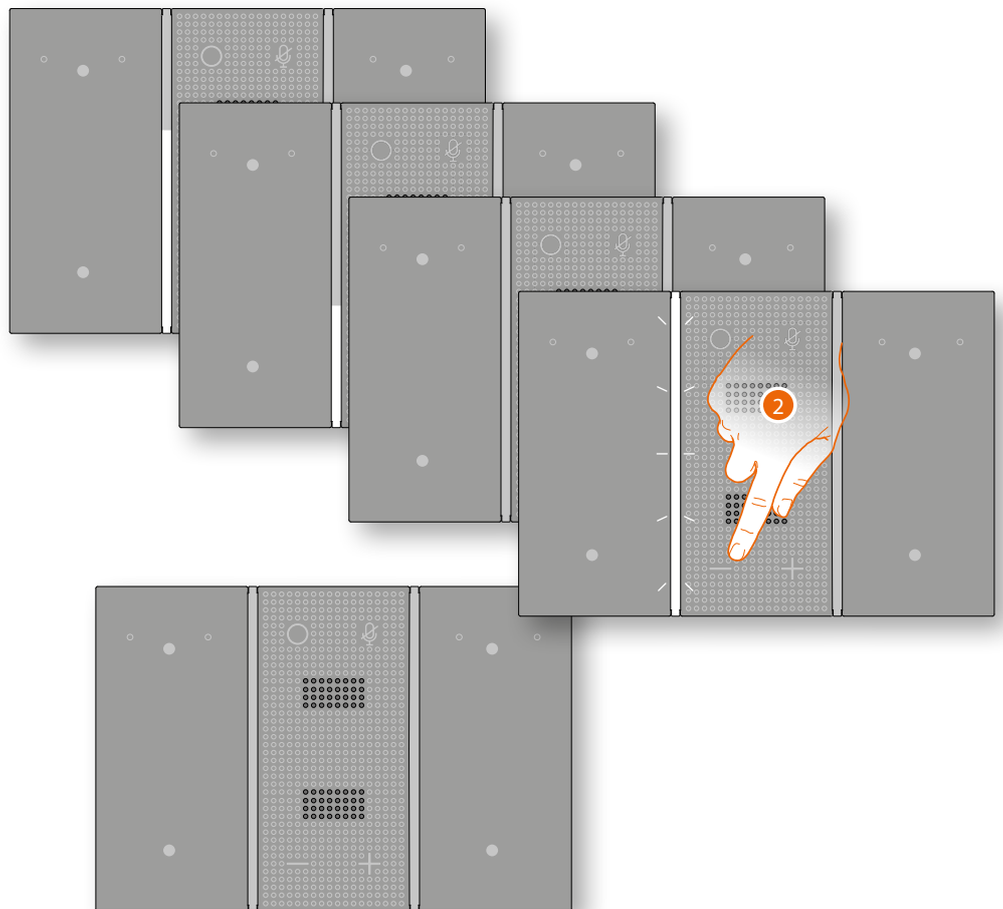
Alexa Voice Control integrated Alexa functions

- Timer and memos
- Amazon Music
- Audible
- iHeartRadio
- TuneIn

Increase/decrease the Alexa Voice Control volume

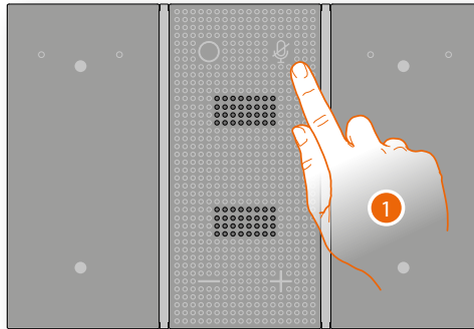


1. Touch to decrease the Alexa Voice Control name.

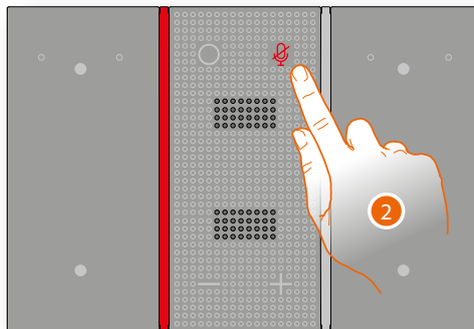


2. Continue to touch to decrease; the lowest level will disable the volume.
When the volume is disabled, the Alex Voice Control LED will flash 3 times and then turn off

Disable/enable the Alexa Voice Control microphone

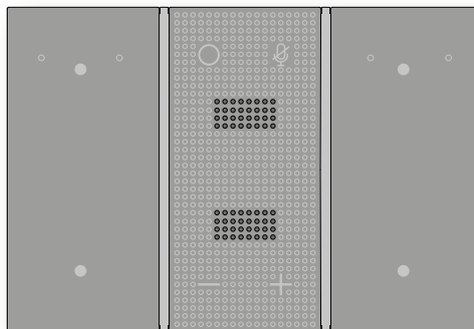


1. Touch to disable the Alexa Voice Control microphone



BTicino Alexa Voice Control will no longer receive commands.

2. Touch to enable the Alexa Voice Control microphone again



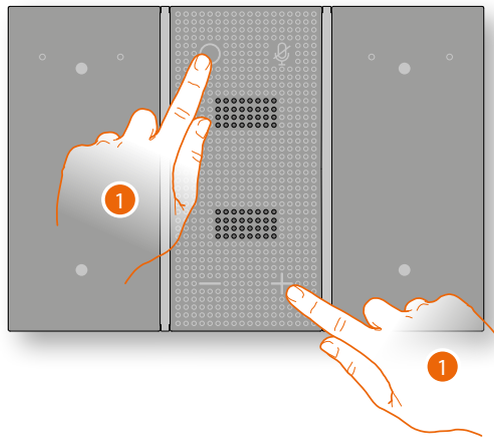
Reset your Alexa Voice Control

This procedure can be used to reset the device (disconnect the Legrand account from the Amazon account).

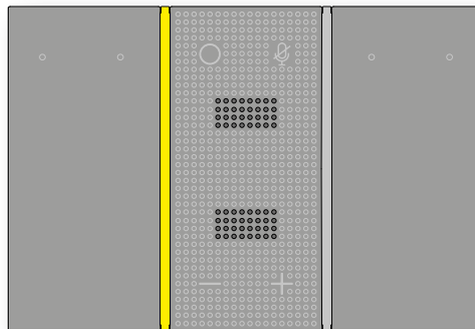
Note: when using your Amazon account to interact with Alexa Voice Control, remember that:

- Alexa is a continuously developing services that you can control with your voice. When you interact with Alexa, Alexa forwards your voice interactions to the cloud.
- Alexa processes and stores your interactions in the cloud: for example your voice requests, your music playlists, your to do and shopping lists
- Using your voice, Alexa allows you to purchase products and physical and digital services, including subscriptions, either from Amazon or other sellers, using the Amazon payment and shipment settings.

For this reason, should your Alexa Voice Control go missing, be lost, or sent for repair, we recommend that you disconnect your Amazon account from the same.



1. Touch at the same time; at the end Alex Voice Control will inform you through a voice message that the procedure has been completed successfully.



Alexa Voice Control is now ready for a new association.

Configuration of capacitive keys

The capacitive keys on your Alexa Voice Control can control the lights in different ways.

The possible modes are:

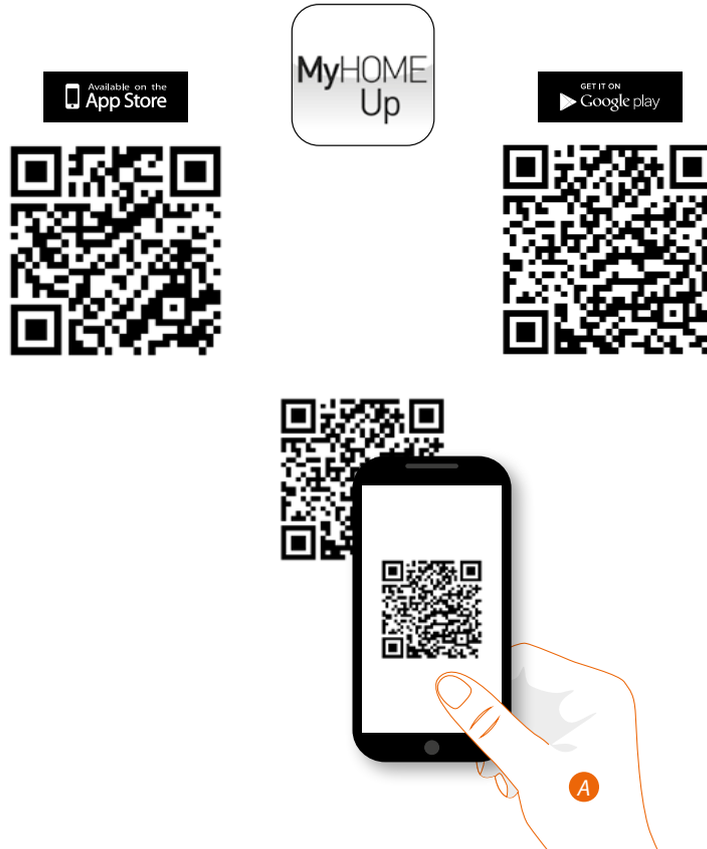
- Cyclical ON/OFF light control;
- Light control only OFF;
- Pushbutton light control (PUL);
- Timed light control.

The different modes can be set using [MyHOME Up](#) or [MyHOME Suite](#)

Configuration with MyHOME_Up

In order to configure Alexa Voice Control with MyHOME_Up, it is necessary to first download the free App from the stores and then connect to the system

1. If necessary, download the App from the stores into your smartphone (for iOS devices from App Store, for Android devices from Play Store);

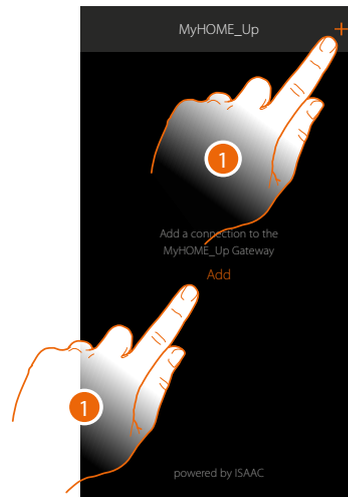


- A. On your Smartphone run the App to read the QR codes and then frame the QR Code

Note: you can find the same QR code in the Instruction Sheet supplied with the MyHOMEServer1

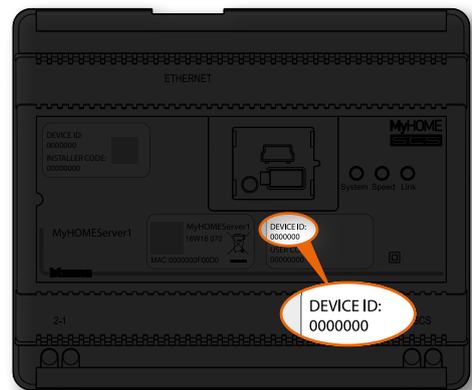
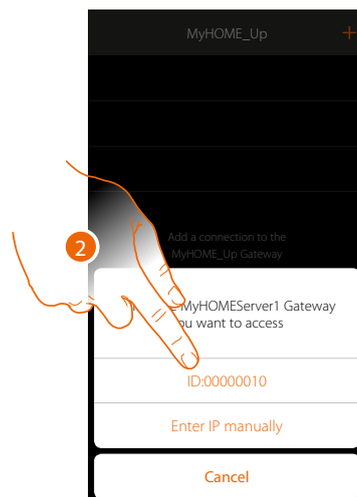
2. Connect to the system as installer
3. Create the Lights object; configure the Alexa Voice Control keys

Connection to the system



1. If the connection has already been established, go to item 7, otherwise touch to connect to your MyHOME Server1. If this is not found, see the MyHOME Server1 manual.

The list of found MyHOME Server1s appears



2. Select your MyHOME Server1 identifying it by means of the ID DEVICE on the front of the device



7. The system is now connected, touch to access.
A scan and the automatic detection of the connected devices will activate automatically. An address will be allocated to each actuator channel, even if not used to drive a load. To check the number of engaged channels (max. 175), refer to the compatibility table.
Note: it is not possible to have more than 175 channels per system. If this limit is exceeded, MyHOME_Up will ask to remove any excess devices from the system.
At the end of the procedure the home page appears.

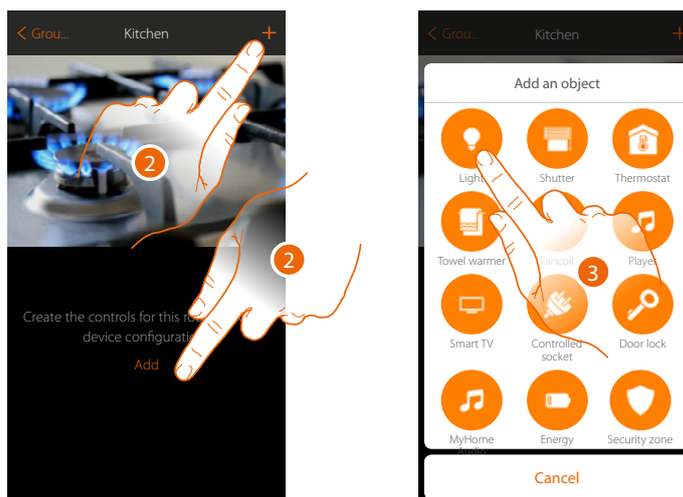
A zone and some rooms which you can access from the Home page are created automatically.

Alexa Voice Control key configuration

By configuring the Alexa Voice Control keys, the user will be able to control the system lights in different ways.



1. Touch to enter the room where you want to add a light object



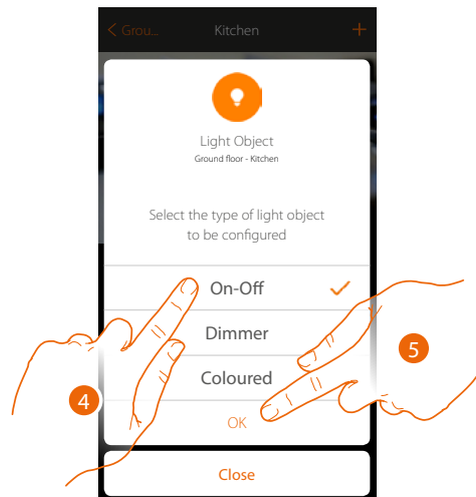
2. Touch to add an object to the kitchen
3. Touch to add an object to the kitchen



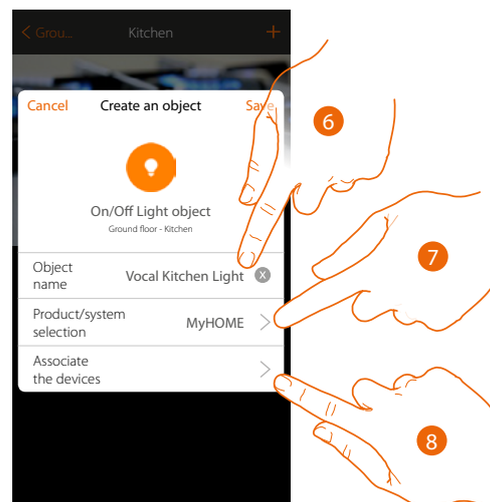
Note: During the system starting-up the contact interlock function is not guaranteed.

Do not switch on simultaneously two channels of the same actuator.

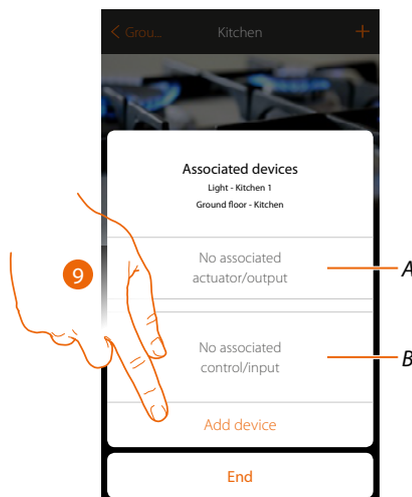
The interlock will be managed only after the association of all the channels using the App.



4. Touch to select the On-Off light type
5. Touch to confirm



6. Touch to modify the object name.
7. Touch to select the relevant system
8. Touch to associate to the light graphic object  a device found on the system in the initial scanning



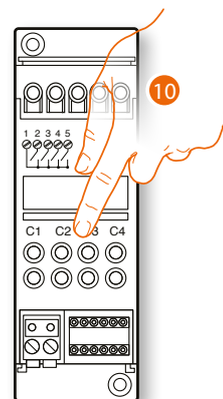
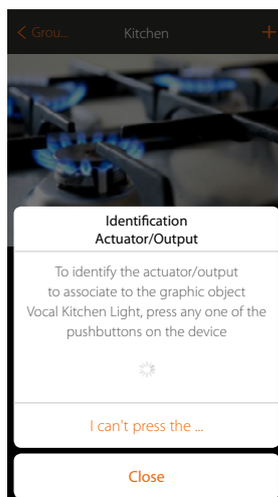
A. Display the actuator associated to the object

B. Display the command associated to the object

To configure the light graphic object you must associate the actuator connected to the load and the control which actuates it.

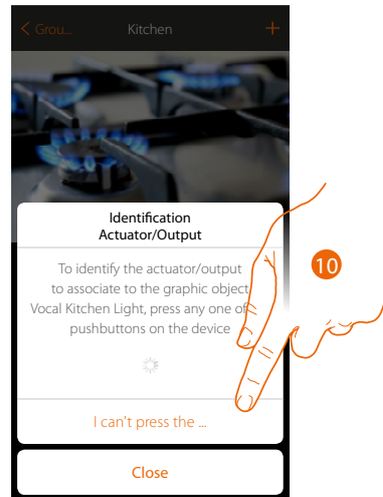
9. Touch to associate an actuator to the object. Two situations may occur:

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

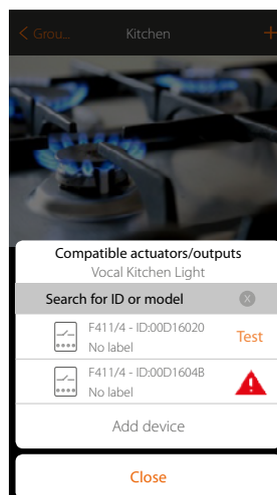


10. Touch any one of the pushbuttons on the actuator on the system

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

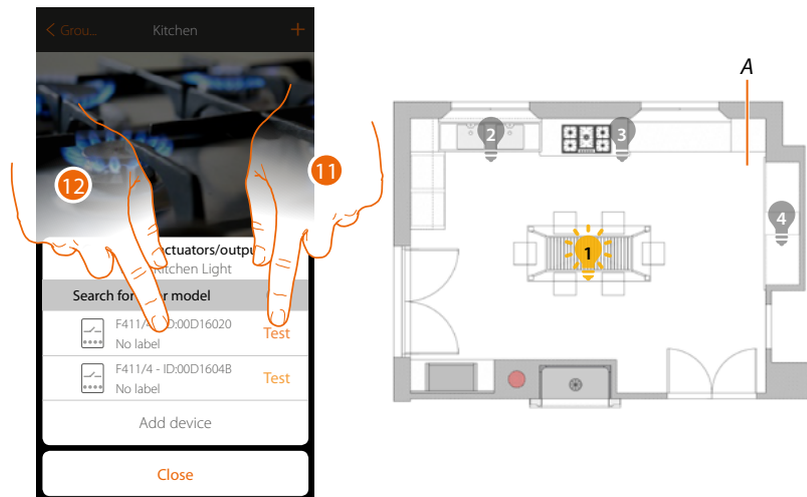


10. Touch if you cannot access the device



- ✓ Selected device
- Test Check the load connected to the actuator
- ⚠ Device initially scanned but at present not connected or not working

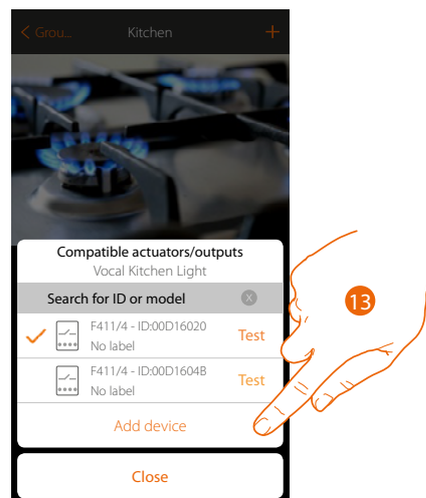
You will be proposed the list of actuators which you can associate to the object. You can identify the actuator by its ID number. If I do not know it, you can perform a test which activates the loads connected to the actuator itself in sequence.



11. Touch to start the test

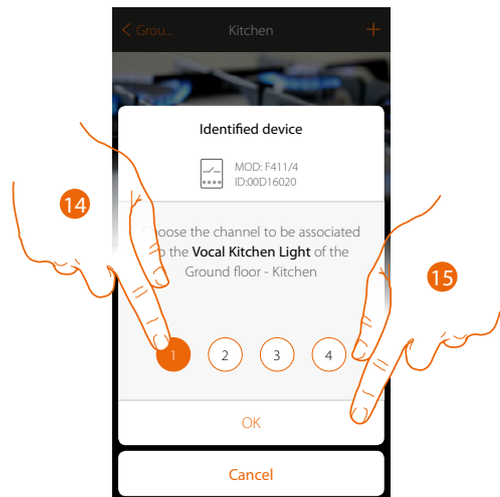
A. *The system the loads connected to the actuator are activated in sequence for one second. This allows you to visually identify the load to be associated to the graphic object and the channel number.*

12. If the load you want to associate to the graphic object is one of those activated in sequence, touch to select the actuator



13. Touch to add the selected device

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

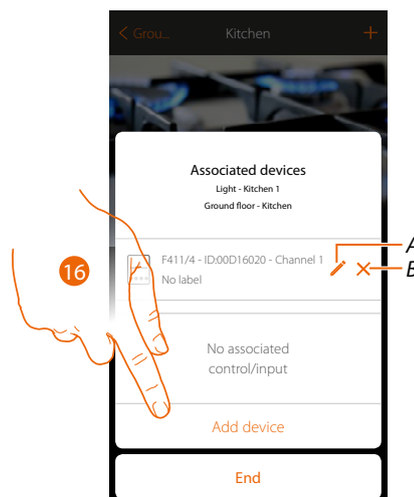


14. Select the channel

If the channel is busy, see the MyHOMEserver1 manual.

15. Touch to confirm

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

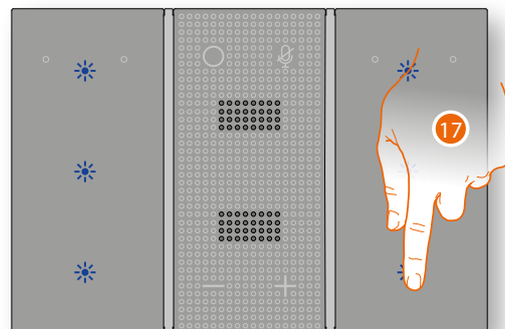


A. Modify mode (e.g. Master/Master PUL)

B. Delete association

16. Touch to associate the command

Note: ending the procedure at this point, you will have an actuator controlled only by the App

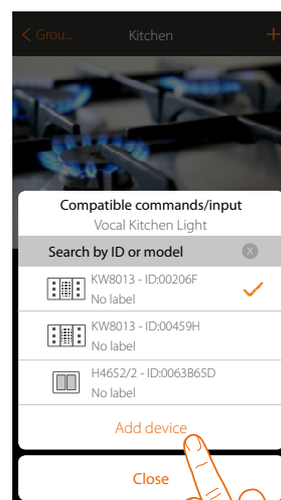
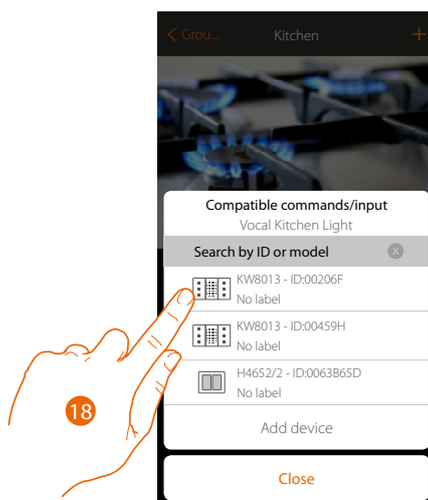


17. Press any one of the pushbuttons on the control on the system

OR

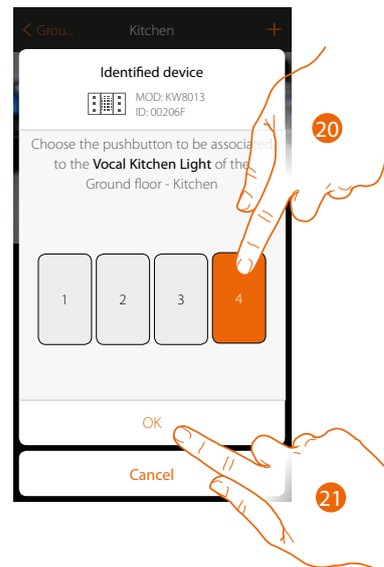
17. Touch "I can't press the pushbutton" if you cannot access the device.

You will be offered the list of light controls to which you can associate the object. Select your Alexa Voice Control, and identify it with the ID number.



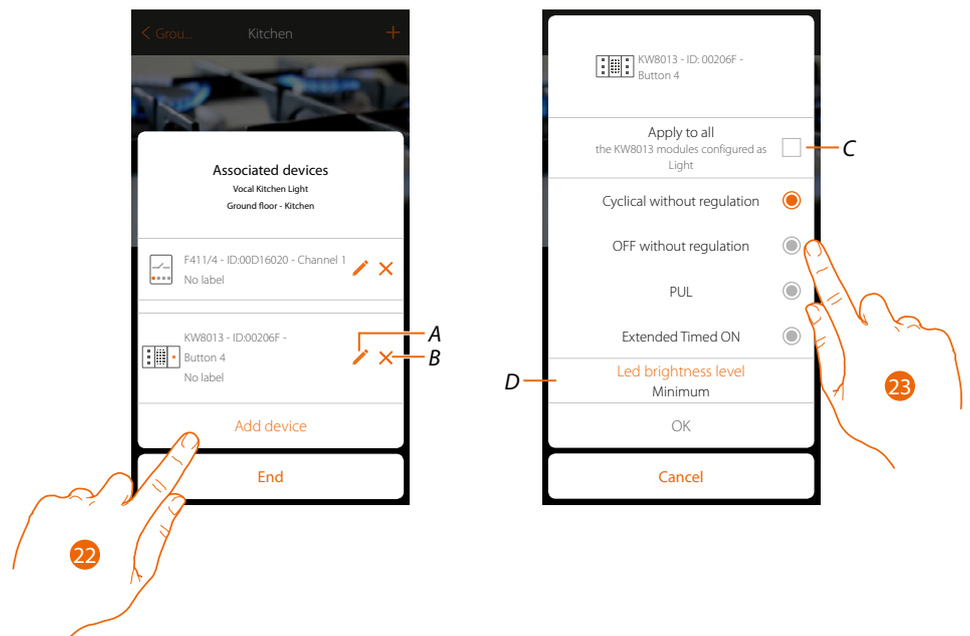
18. Touch to select Alexa Voice Control

19. Touch to add the selected device



20. Select the command pushbutton among those available

21. Touch to confirm



A. Set the thermostat options

B. Delete association

22. Touch to modify the thermostat parameters

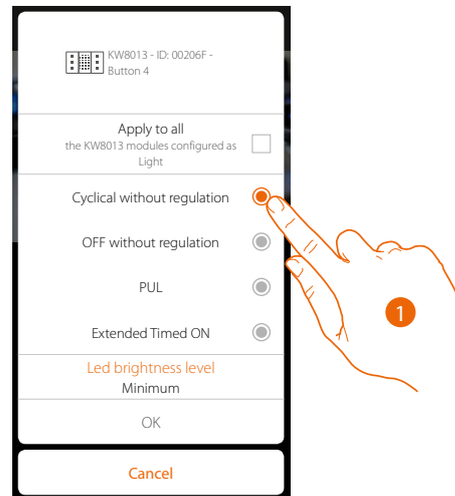
C. Applies the setting to all the objects

D. Set the LED brightness level

23. Select the parameter to modify among those available

Cyclical without adjustment

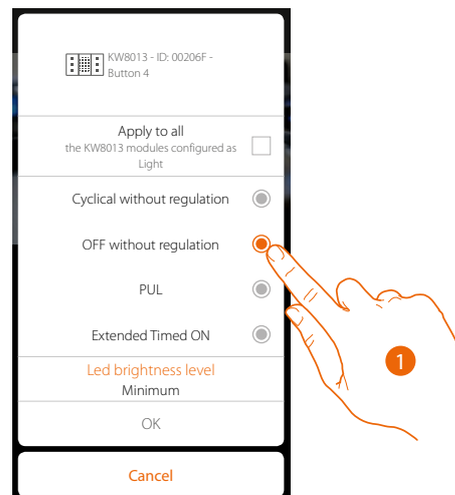
Setting this parameter will allow you to cyclically switch the light on or off from the same control point.



1. Touch to select the parameter

OFF without adjustment

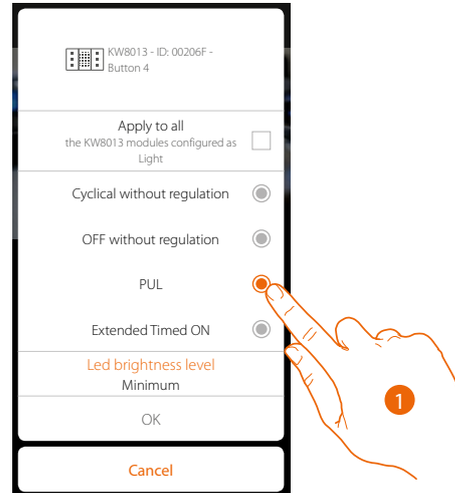
Setting this parameter will allow you to switch a light off.



1. Touch to select the parameter

PUL

Setting this parameter will allow you to control impulse input devices: while pressed, the contact will remain closed; as soon as released, the contact will open.

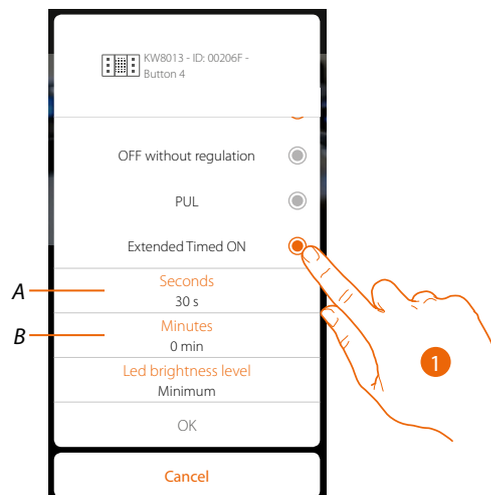


1. Touch to select the parameter

Extended Timing ON

Setting this parameter will allow you to switch the light on for a certain period of time (based on the configuration).

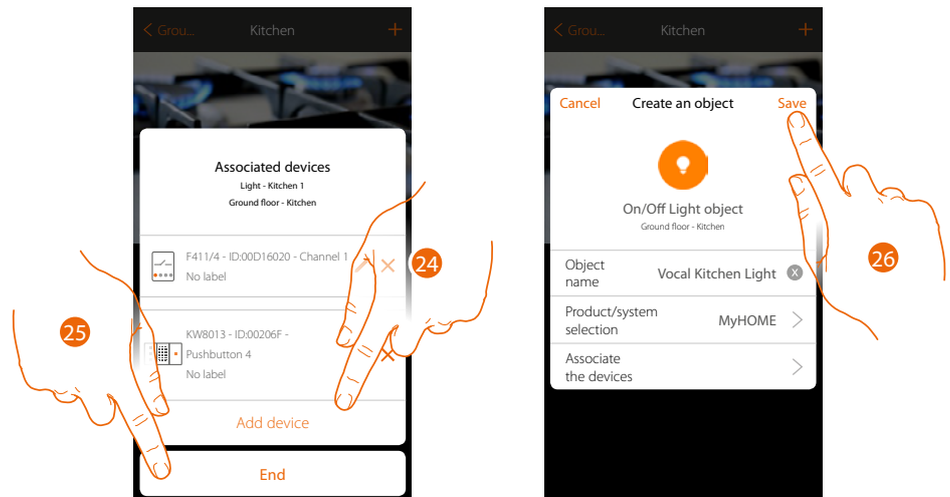
The on time will start the moment the key is pressed. After the set time, the light will switch off automatically.



1. Touch to select the parameter

A. Set the seconds

B. Set the minutes



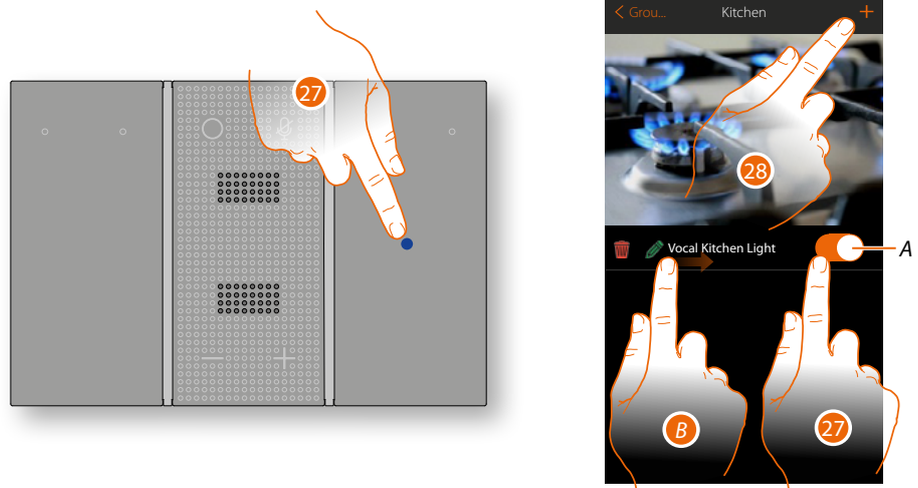
The light object association is complete

24. If necessary touch to add another control (to control several lights at the same time, see the “Create a group” chapter)

25. Touch to end the procedure

26. Touch to save the object

The user can now control a light in the kitchen via the physical control or via the App's graphic object.



A. Switch the light on and off

Note: the object only performs the cyclical on/off command. Other switching on modes can only be activated from the physical device

B. On scrolling from left to right the Modification submenu appears

Delete object

Modify object

Move object

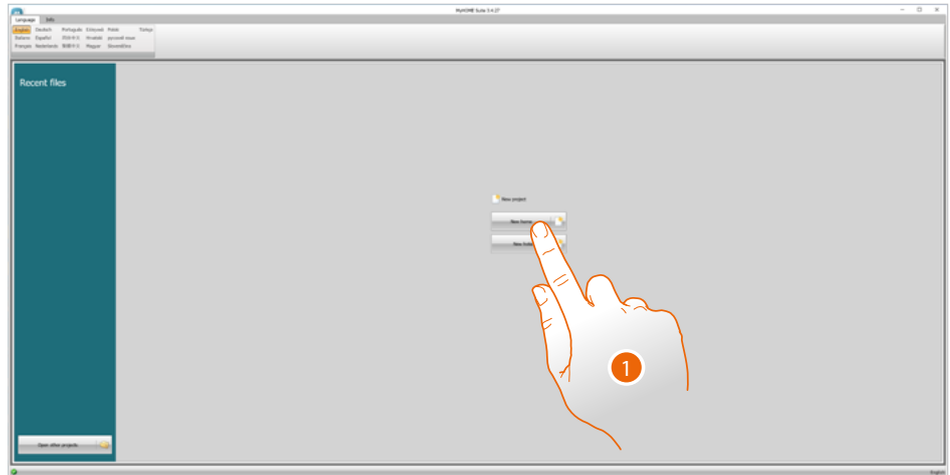
Move the object in another zone/room

27. Press/touch to control the light in the kitchen

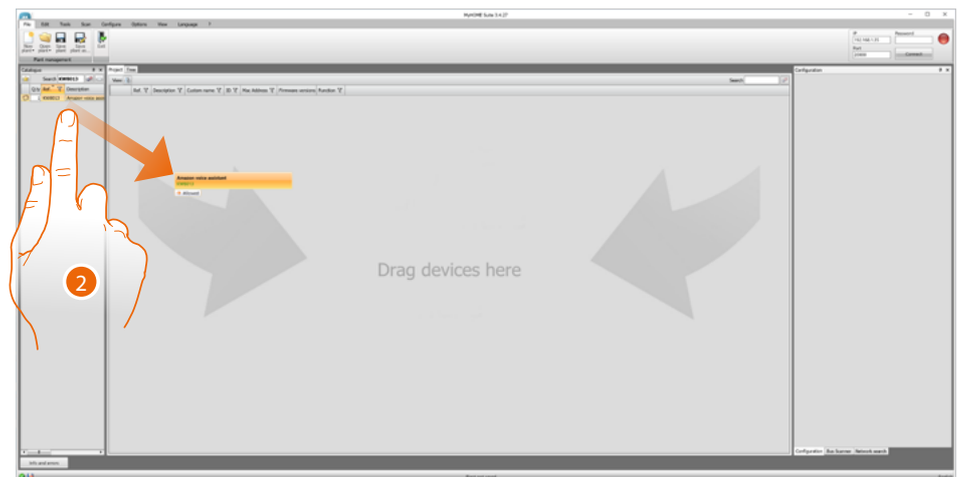
28. Repeat the procedure to add new objects to the room

Configuration with MyHOME_Suite

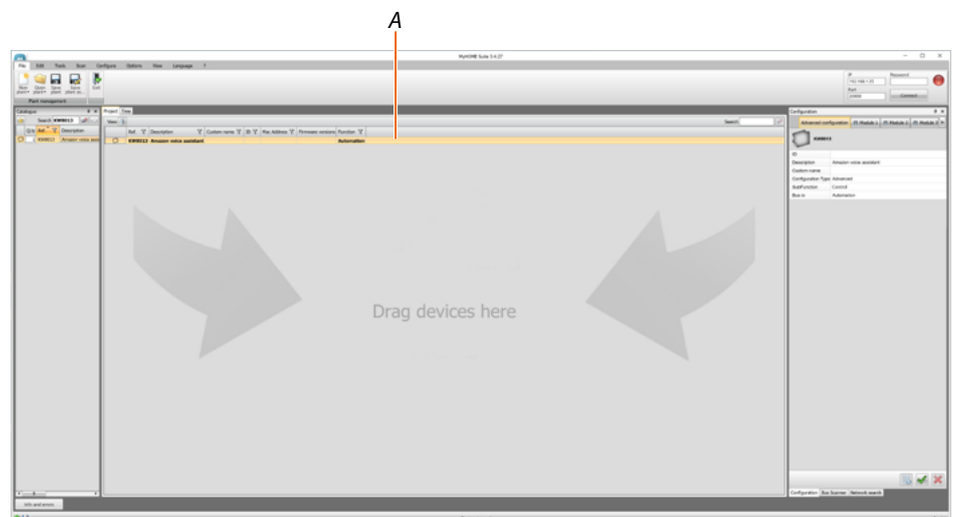
The Alexa Voice Control capacitive keys can be configured by creating a new project, or by opening and existing one, which can then be changed and resent to the thermostat.



1. Click to enter the software dedicated to the configuration of a new home system.



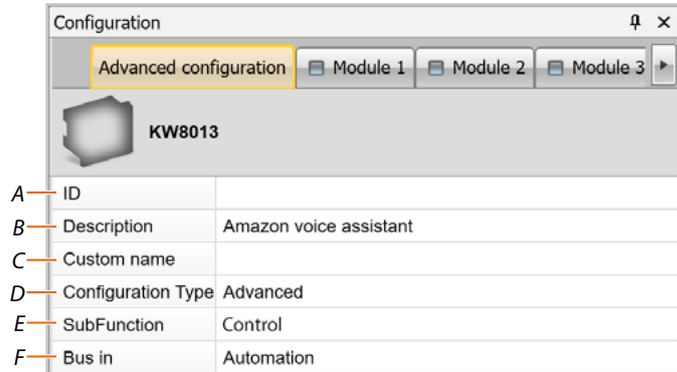
1. Select the Alexa Voice Control in the Catalogue area and drag it to the Design area.



After selecting the thermostat to be configured, the Configuration A field will activate. This will be explained in detail below.

Configuration of the Alexa Voice Control

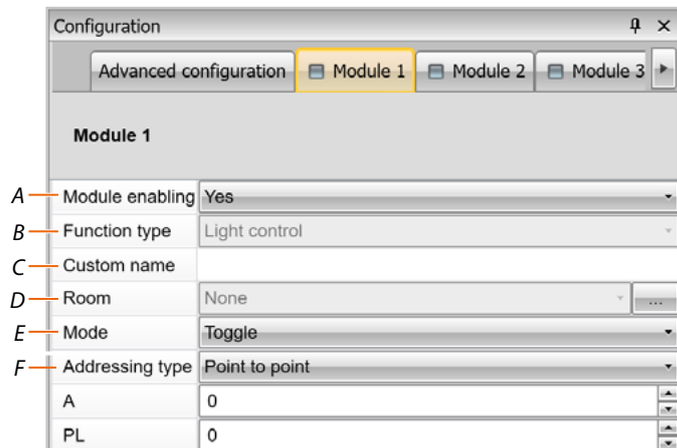
Advanced Configuration



- A. **ID**: enter the unique code which identifies the Alexa Voice Control in the system, or find this datum automatically by means of the "System scan" function.
- B. **Description**: enter a description that identifies Alexa Voice Control (e.g. "Amazon Voice Assistant").
- C. **Custom name**: enter a custom name for Alexa Voice Control (e.g.: "Entrance Voice Control").
- D. **Configuration type**: indicate the configuration type
- E. **Sub-function**: Control
- F. **Bus in**: indicate the type of bus to which it is connected

Module configuration

Note: the example shows the configuration for module 1.
The configuration is the same for all the modules 1, 2, 3 and 4.



- A. **Module enable**: enable the Alexa Voice Control module for software configuration.
- B. **Function type**: select the type of function to use for the module
- C. **Custom name**: enter a custom name for the module (e.g.: "Entrance Hall Light").
- D. **Room**: select the room where the module is located (e.g. "Entrance Hall").

E. **Mode:** set the light control mode



Cyclical: setting this parameter will allow you to cyclically switch the light on or off from the same control point;

OFF without adjustment: setting this parameter will allow you to switch a light off;

PUL: setting this parameter will allow you to switch the light on or off as when using a pushbutton: while pressed, the light will stay on, as soon as released, the light will switch off;

Customised timed ON: setting this parameter will allow you to switch the light on for a certain period of time (based on the configuration).

The on time will start the moment the key is pressed. After the set time, the light will switch off automatically.

F. **Addressing type:**

Point-to-point

A: select the value corresponding to the configurator inserted in the actuator.

PL: select the value corresponding to the configurator inserted in the actuator.

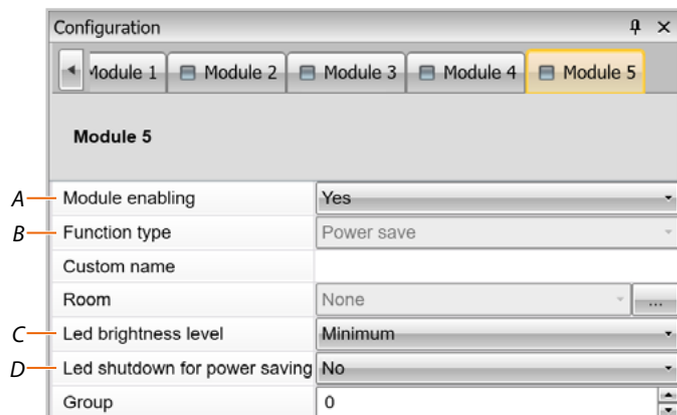
Group

Group: select the light group number

General

Select General to switch all the lights on

Module 5 configuration



A. **Module enable:** enable Alexa Voice Control for software configuration.

B. **Function type:** select the type of function to use for the module

C. **LED brightness level:** select the LED brightness level

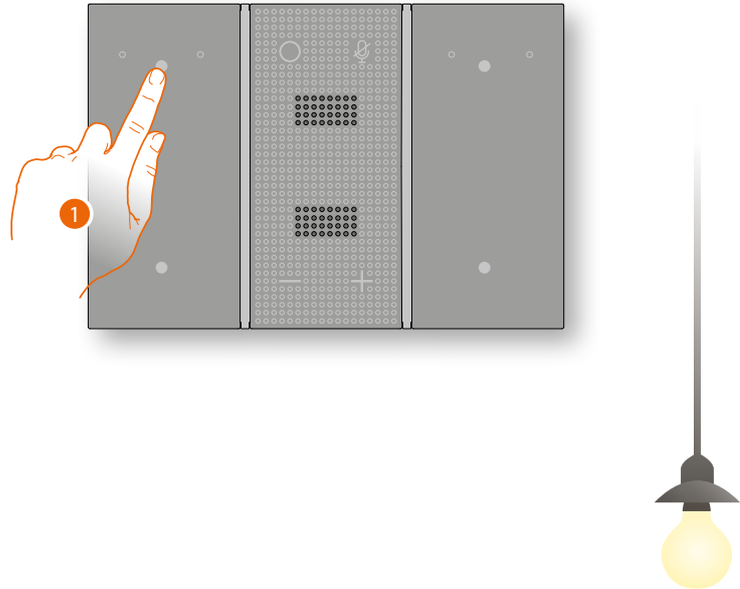
D. **LED switching off for energy saving purposes:** select if the LED must be switched off after a certain time to save energy

Use of capacitive keys

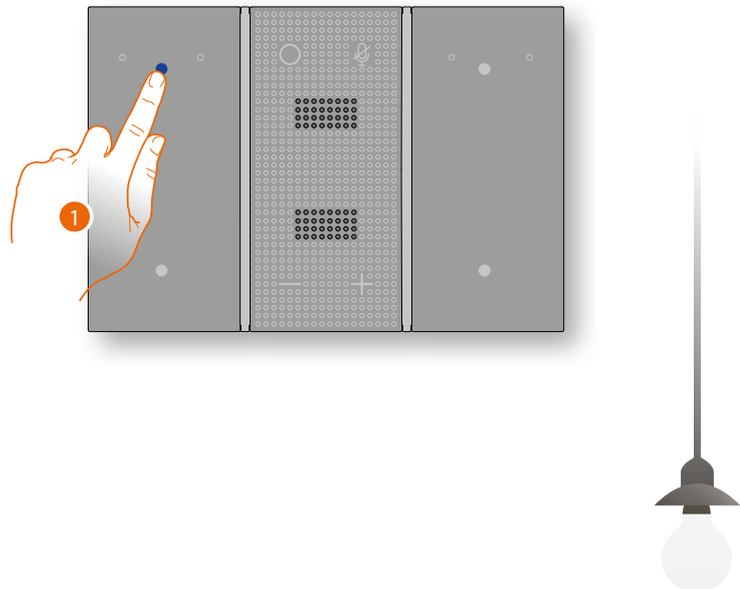
Based on the configuration of the keys completed using MyHOME_UP or MyHOME_Suite, it will be possible to control the lights of your system

Cyclical ON/OFF light control

This mode will allow you to cyclically switch the light on or off from the same control point.



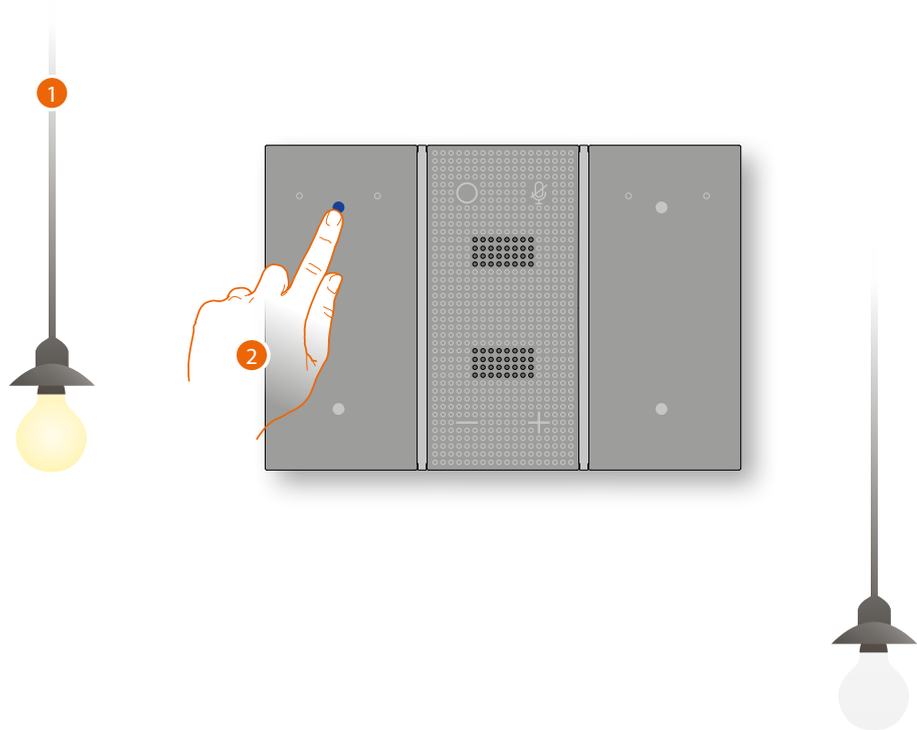
1. Touch to switch the light on



2. Touch to switch the light off

Light control only OFF

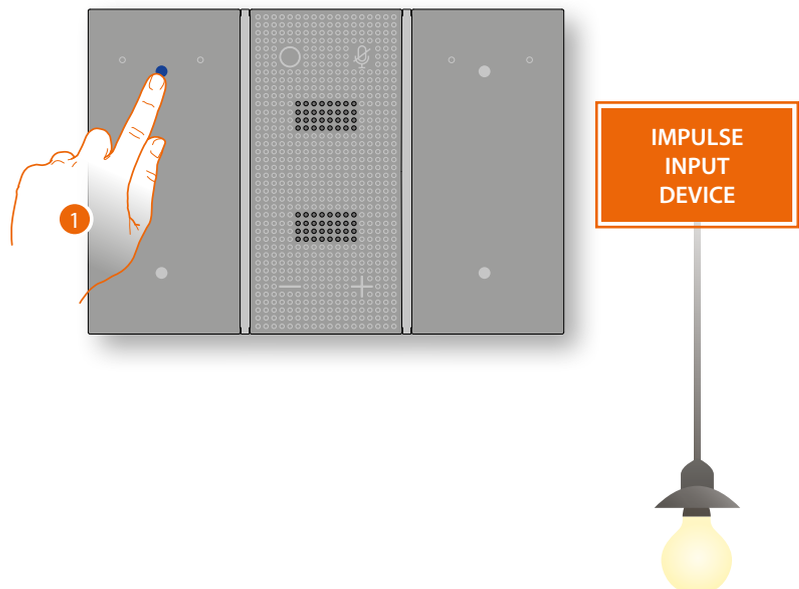
This mode will allow you to switch a light off.



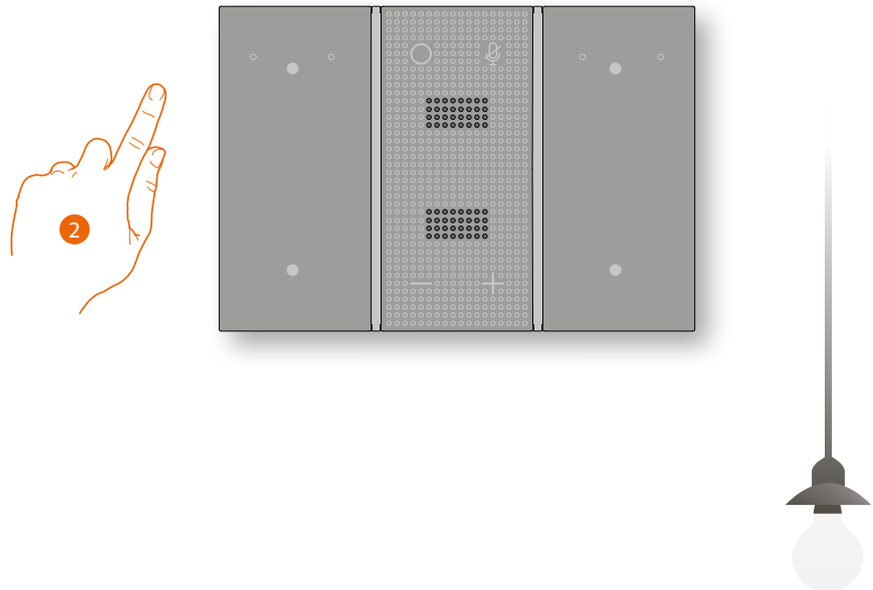
1. The light is switched ON
2. Touch to switch it off

Pushbutton type light control (PUL)

This mode will allow you to control impulse input devices: while pressed, the contact will remain closed; as soon as released, the contact will open.



1. Press and hold down to switch the light on

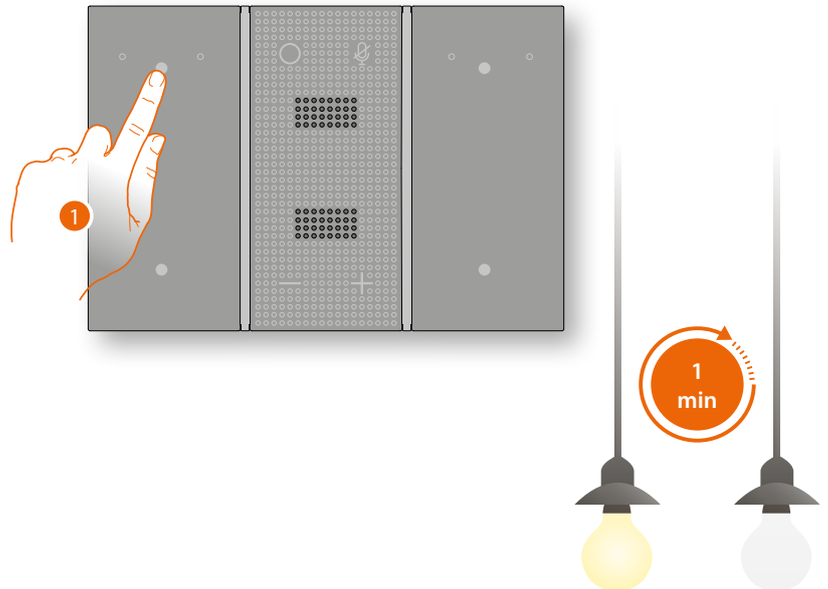


2. Release to switch the light off

Timed light control

This mode will allow you to switch the light on for a certain period of time (based on the configuration).

The on time will start the moment the key is pressed. After the set time, the light will switch off automatically.



1. Touch to switch the light on; after a certain period of time (which can be configured by the installer), the light switches off

BTicino SpA
Viale Borri, 231
21100 Varese
www.bticino.com
