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## VIRTUAL ASSISTANTS INSTRUCTIONS - iLifestyle Wifi

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# amazon alexa

## ► CREATE A NEW ACCOUNT IN THE ATC CALA APP

Once the **ATC CALA** App is installed, you have to register as a new user with your details and those of the iLifestyle Wifi radiator purchased.

Once the app is installed, link your iLifestyle Wifi radiator to the WiFi network (more information in the WIFI QUICK START GUIDE included with the radiator).

## ► DOWNLOAD THE AMAZON ALEXA APP

To control the iLifestyle Wifi radiators through the **Amazon Alexa** Virtual Assistant, you need to download the Alexa App:



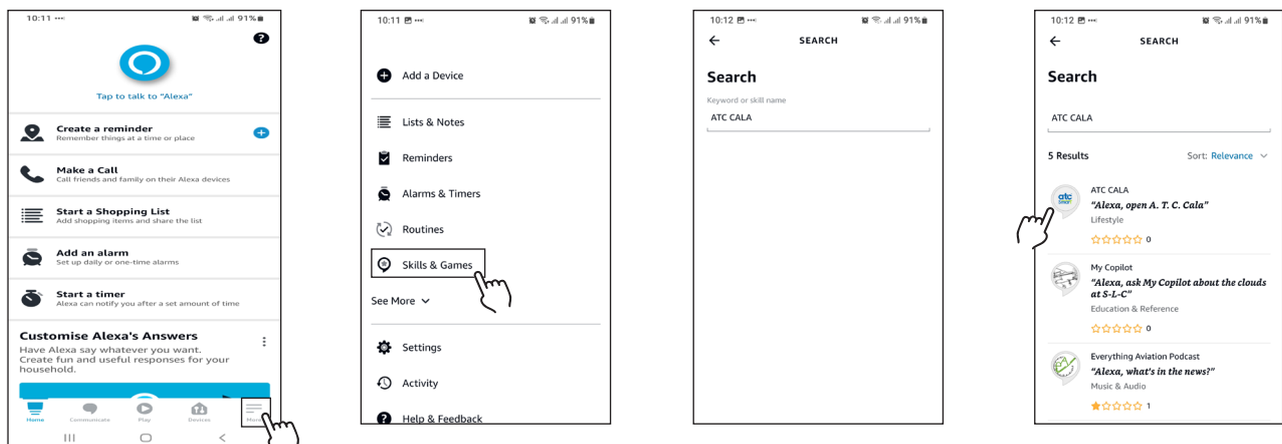
- LOG IN
- OR -
- Create a **NEW ACCOUNT** if you are new to Amazon.

## ► ATC CALA SKILL

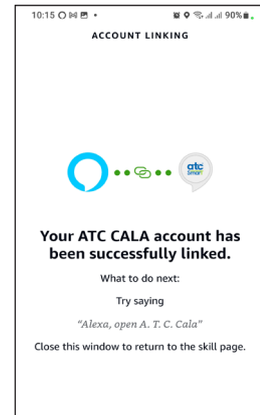
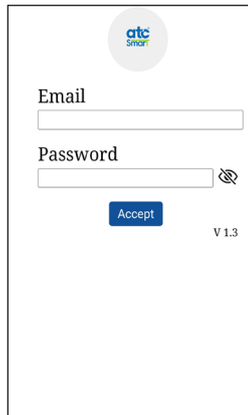
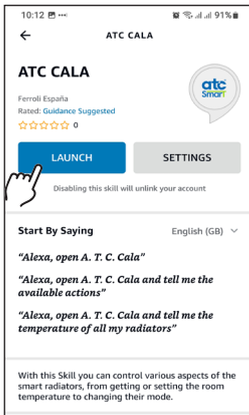
Once the Amazon Alexa App is installed, activate the functionalities to control the iLifestyle Wifi radiators by voice; these functions are called “Skills” by Amazon.



You have to download the **ATC CALA Skill** to control your iLifestyle Wifi radiators with the Amazon Alexa Virtual Assistant, as follows:



1. Open the Amazon Alexa App on your mobile device.
2. Click on the 3 horizontal bars that appear in the lower right corner of the home screen to access the “**More**” menu.
3. Select the option “**Skills and games**”.
4. Click on the search icon, look for the **ATC CALA** Skill and select it.

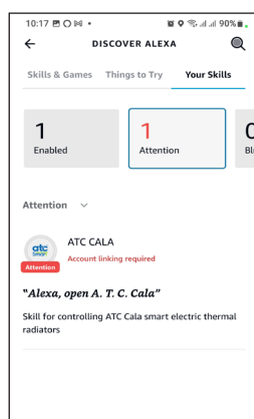


5. Activate the Skill by clicking on “**Launch**”.
6. The Amazon Alexa App takes you to the browser to enter the username and password of your **ATC CALA** account. Make sure you enter the details correctly.
7. Your **ATC CALA** account has been successfully linked.

You can now control your iLifestyle Wifi radiators by voice with the commands we show below.

Remember **you need to link an account** to finish the process correctly, and to be able to control your iLifestyle Wifi radiator by voice.

If you have activated the Skill only, it will appear with an attention message in the “My Skills” section of the “Skills and games” screen.



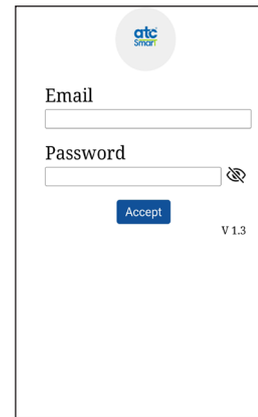
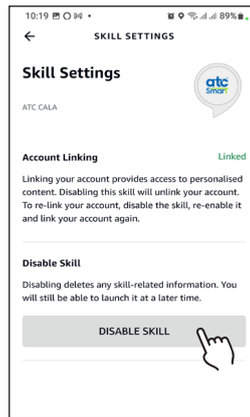
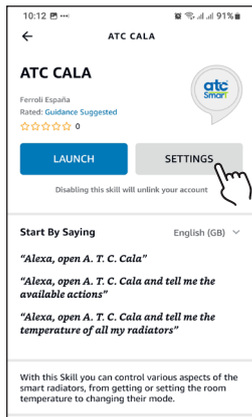
**ATC CALA** Skill activated but NOT linked.



This occurs when the **ATC CALA** account details are entered incorrectly or if you exit the Amazon Alexa application without completing the process.

To complete the process correctly, select the **ATC CALA** Skill and click on “**Settings**”.

You can link your account at any time by clicking on “**Link account**” on this screen.



Unlink your **ATC CALA** account by clicking on “**Disable Skill**”, in order to re-link with another user and be able to control the radiators from another account.

Remember that if you disable **ATC CALA**, the functionality related to the Skill will stop working and you will have to start the process again.

Below are the different **actions available** to control various aspects of your iLifestyle Wifi radiators.

Amazon Alexa works with commands which are **key words** repeated each time. So you should keep the names of radiators, zones and installations simple, so that Alexa can understand easily.

If you have two or more zones with the same name, Amazon Alexa will ask for the installation that the zone belongs to, so that you can make the changes.

Before giving commands, you must open the Skill by saying:

....**“Alexa, open ATC CALA”**...

... and then Alexa will ask you for the action to be taken.

If you need help, say **“Help with actions”**, and it will show you the list of available actions.

► LIST OF ACTIONS WITH THEIR COMMANDS

1. List all my radiators

*"Give me all my radiators"*  
*"Give me the temperature of all my radiators"*

*"These are your radiators ..."*

2. Get the temperature

*"Give me the temperature of the radiator ..."*

3. Set the temperature

*"Set the temperature of the radiator ..."*  
*"Set the temperature of the zone ..."*  
*"Set the temperature of the installation ..."*

*"Select a temperature between 12 and 30"*

*Example: "Twenty-one point five"*

4. Set the mode

*"Set the mode of the radiator ..."*  
*"Set the mode of the zone ..."*  
*"Set the mode of the installation ..."*

*"The following modes are available:  
Program, Anti-frost, Economy and Comfort.  
What mode do you want to set?"*

*Example: "Anti-frost"*

5. Turn off

*"Turn off the radiator ..."*  
*"Turn off the zone ..."*  
*"Turn off the installation ..."*

6. Turn on

*"Turn on the radiator ..."*  
*"Turn on the zone ..."*  
*"Turn on the installation ..."*



## ► SET UP GOOGLE ASSISTANT

The **Google Assistant** is a Virtual Assistant that allows access to different services and functionalities.

To enjoy all these services that Google offers as customised and thus control your iLifestyle Wifi radiators by voice, you have to activate the option “Web and App Activity” in your Google account settings.

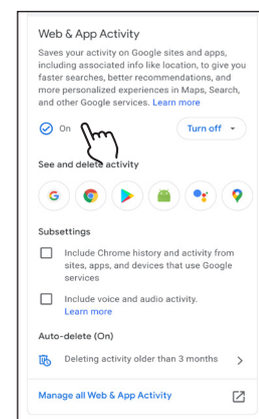
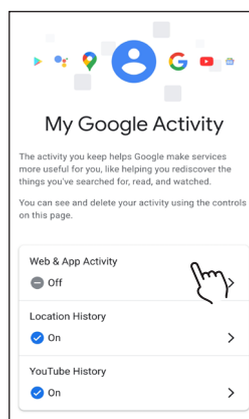
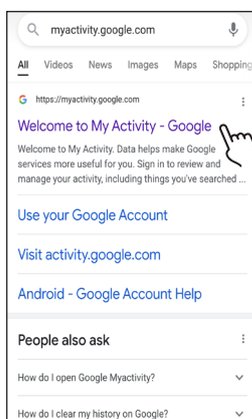


Take the following steps:

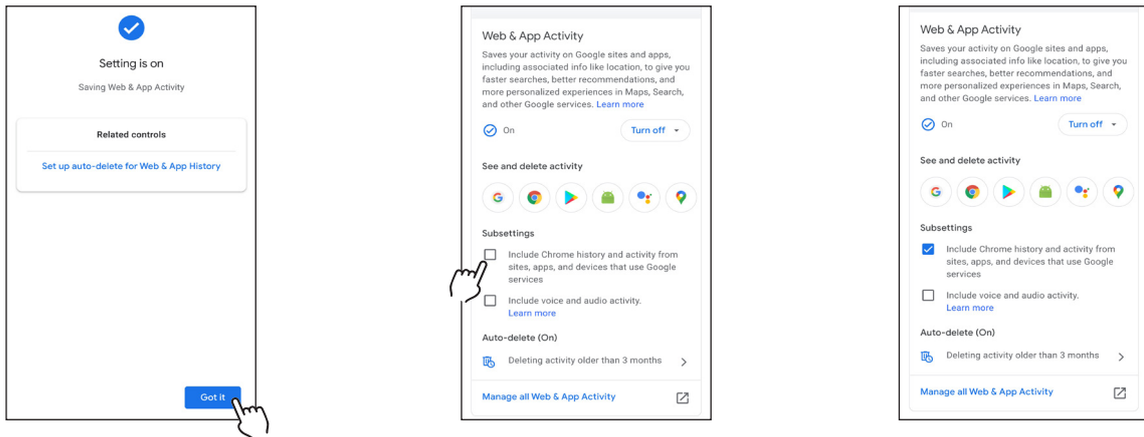
1. Using your mobile device, visit the page <https://myactivity.google.com>, “My activity in Google”.
2. You may be asked to log into your Google account; make sure the user you enter is the same as used later with the Google Assistant.

Note: If you have several Google accounts associated with the device, choose the one to be used with the Google Assistant (change users by clicking on the circular icon located in the upper right hand corner).

3. Click on the option “Web and App Activity”. If it is not activated, do so by moving the button to the right.



4. A pop-up message appears with the setting information; scroll down to activate the option.
5. When the option “Web and App Activity” is activated, check the box next to “Include Chrome history and activity from websites and apps that use Google services”. This saves the activity to be carried out on your mobile device’s App.
6. When checking the box, another screen will appear with the information for this option. Swipe again to click on “Activate”.



7. When activating, if the option “Save your activity from apps on this device” appears, check it, if it has not been activated automatically.

## ► USING GOOGLE VOICE ASSISTANT

Once your Google account is configured, link to your **ATC CALA App** user to be able to control your iLifestyle Wifi radiators through the Google Assistant, as follows:

### 1. Open a new account in the ATC CALA App

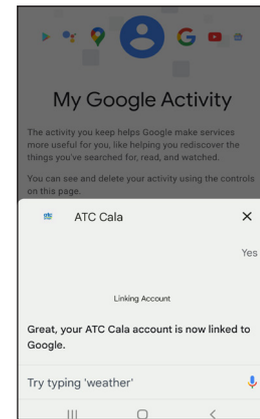
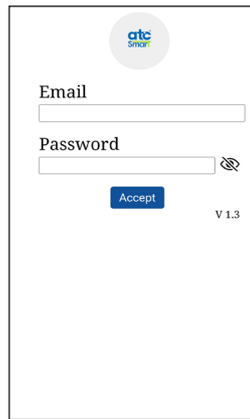
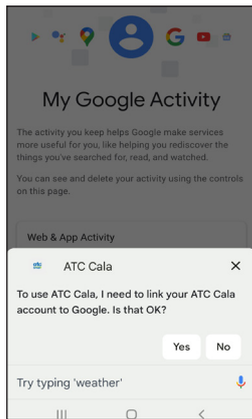
Once the **ATC CALA App** is installed, you have to register as a new user with your data and those of the iLifestyle Wifi radiator acquired.

Later, link your radiator to the WiFi network (more information in the WIFI QUICK START GUIDE included with the radiator).

### 2. Download the Google Assistant App:

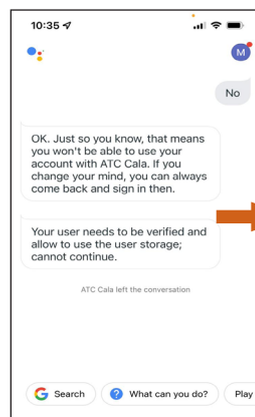


3. Open the Google Assistant app on your device. If your Google account was not automatically associated, sign in.
4. To start a Google Conversation, there are two options:
  - **Speak:**  
Say **“Ok Google, talk to ATC CALA”**, or click on the microphone icon and then say **“Talk to ATC CALA”**.
  - **Write:**  
Touch the keyboard and enter **“Talk to ATC CALA”** in the conversation.



5. Google Assistant then asks if you want to link your account. Choosing the “**Yes**” option, or answering “**Yes**”, the application will redirect you to the browser, where you have to enter the username and password of your **ATC CALA** account. Make sure you enter the details correctly.
6. If your **ATC CALA** account has been successfully linked, Google Assistant will elcome you and ask you what action to take.
7. You can now control your iLifestyle Wifi radiators by voice with the commands shown on the pages below.

Remember you need to **link an account** to finish the process correctly and control your iLifestyle Wifi radiator by voice commands.



If you enter your **ATC CALA** account details incorrectly or choose the option “**No**” (or answer “**No**”) when Google Assistant asks if you agree with the link, you will not be able to use **ATC CALA** with your Google account .

If this occurs, start another conversation:

**“Ok Google, talk to ATC CALA”**

**Note:** Make sure you have the option “Web and App Activity” active in your Google account settings (explained in the first point), so that Google Assistant can understand the actions without errors.

If not, it will return the following message:

**“Your user needs to be verified and allow the use of user storage, you cannot continue.”**

## ► UNLINK ACCOUNT

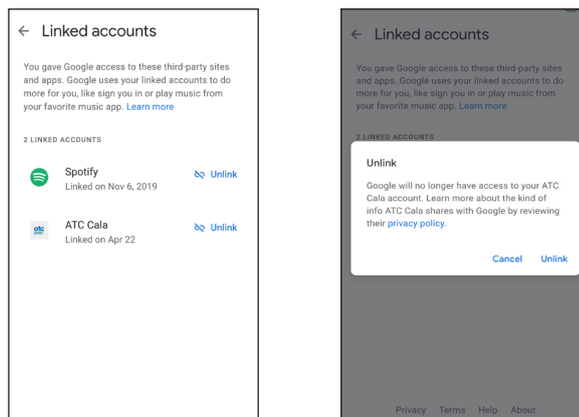
You can unlink your **ATC CALA** account and re-link with another user and control the radiators from another account, as follows:

1. Using your mobile device, visit the page <https://myaccount.google.com/accountlinking>. “Linked accounts”.
2. You may be asked to log into your Google account. The user you enter must be the same as that used to link **ATC CALA** with Google Assistant.
3. The browser takes you to a screen with the linked accounts. Select the third party account you want to unlink; in this case, **ATC CALA**.

**Note:** Before unlinking your account, you can consult the privacy policy of the third party (ATC CALA) to get more information about the type of data it shares with Google.

4. When clicking “Unlink”, you will see a pop-up screen that warns you Google will no longer have access to your **ATC CALA** account.

That is, **ATC CALA** will stop sending information to Google, so you will have to start the process again if you want Google Assistant to understand your commands:

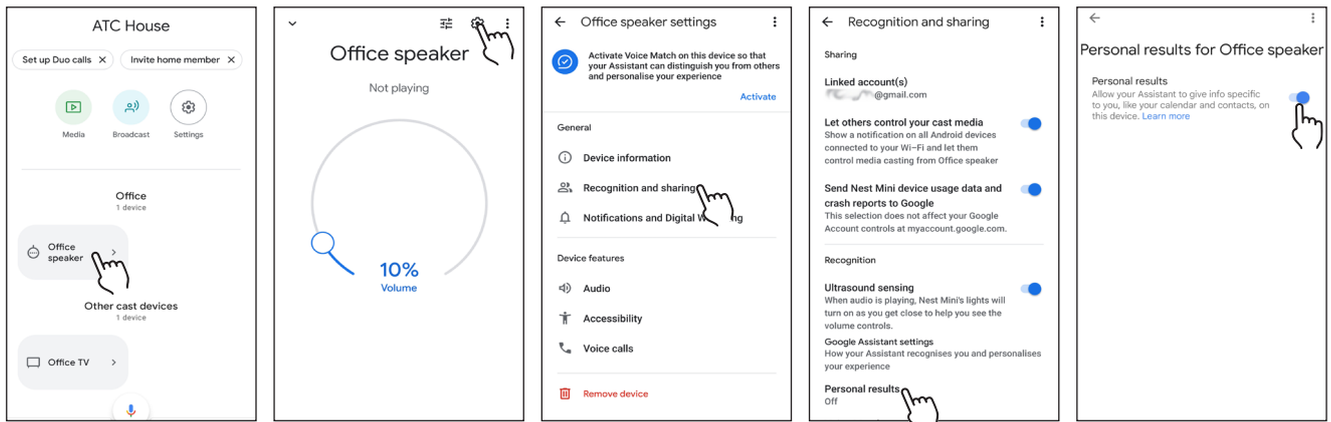


## ► USING WITH GOOGLE HOME

The Google Home App lets you set up and control Google Nest or Google Home speakers and displays, as well as Chromecast devices.

If you buy one of these smart devices and want to control your iLifestyle Wifi radiators through it, you must configure the settings of your device:

1. From the home screen where you create your house, click on the device that you want to understand your radiator commands.
2. Click on the settings icon at the top right.
3. The application takes you to the device settings, where you select the option “Recognition and sharing”.
4. Scroll down and, in the Recognition section, click on “Personal Results”. Activate the option in the next screen by moving the button to the right.



By activating this option, your device will have the necessary information for you to control your iLifestyle Wifi radiators by voice through it, without the need to add any action.

Remember that, for there to be no errors, you must first link your **ATC CALA** account through Google Assistant (as mentioned in the previous section).

This function is included in the Google Home application itself, by pressing the microphone icon from the home screen.

Below are the different **actions available** to control various aspects of your iLifestyle Wifi radiators.

Google Assistant works with commands which are **key words** repeated each time. So you should keep the names of radiators, zones and installations simple, so that Google Assistant can understand easily.

If you have two or more zones with the same name, Google Assistant will ask for the installation that the zone belongs to, so that you can make the changes.

Before giving commands, you must start the Google Conversation by saying:

**...“Ok Google, talk to ATC CALA”...**

...and then the Assistant will ask you for the action to be taken.

If you need help, say **“Help with actions”**, and it will show you the list of available actions.

Remember you can also start a conversation and give actions by typing, after clicking on the keyboard icon.

► LIST OF ACTIONS WITH THEIR COMMANDS

1. List all my radiators



*“These are your radiators ...”*

*“Give me all my radiators”*  
*“Give me the temperature of all my radiators”*

2. Get the temperature

*“Give me the temperature of the radiator ...”*

3. Set the temperature



*“Select a temperature between 12 and 30”*

*“Set the temperature of the radiator ...”*  
*“Set the temperature of the zone ...”*  
*“Set the temperature of the installation ...”*

*Example: “Twenty-one point five”*

4. Set the mode



*“The following modes are available:  
 Program, Anti-frost, Economy and Comfort.  
 What mode do you want to set?”*

*“Set the mode of the radiator ...”*  
*“Set the mode of the zone ...”*  
*“Set the mode of the installation ...”*

*Example: “Anti-frost”*

5. Turn off

*“Turn off the radiator ...”*  
*“Turn off the zone...”*  
*“Turn off the installation ...”*

6. Turn on

*“Turn on the radiator ...”*  
*“Turn on the zone...”*  
*“Turn on the installation ...”*