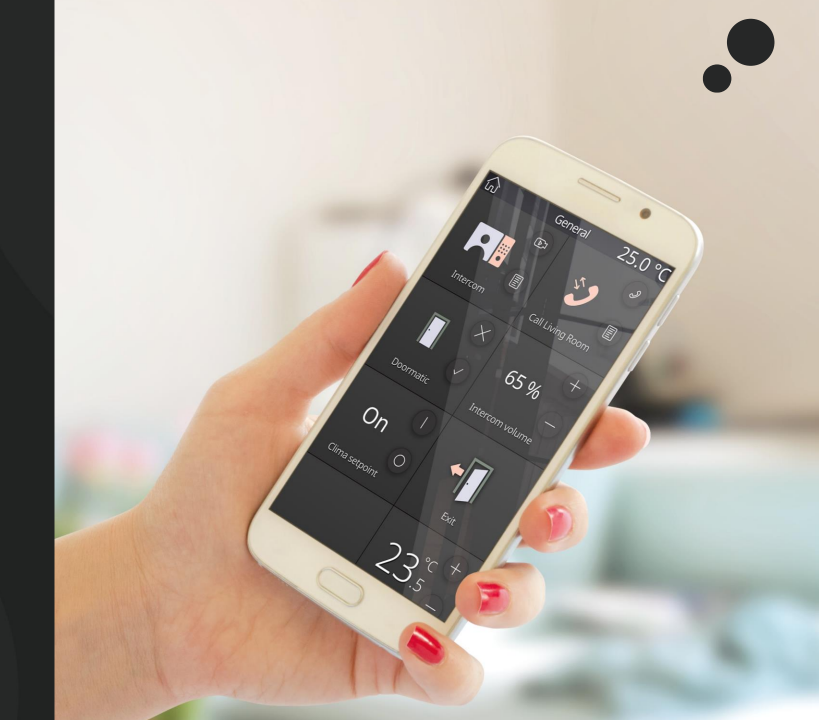


Send my regards to Zennio for making my life easier!



What do I need to begin?

- Z50/Z70/Z100 with the following items:
  - ✓ Remote control and voice control license.
  - ✓ Alexa: application program 3.4. or latter versions along parameter for voice control enabled.
  - ✓ Google Home Assistant: application program 3.5. or latter versions along parameter for voice control enabled.



### 1. Create a ZRC account

• Now you will have to update Zennio Remote app to the version 1.2.2 or latter:





• Once you have downloaded and installed that versión of Zennio Remote, create an user\*.

Your user for Zennio Remote Control (ZRC) will be:

\* You can log in or register a new user by pressing the three bars on located on the top left corner.

#### ZRC user:



- E-mail: example@hotmail.com
- Password: Zennio123



# ZenVoice - Setup for Alexa

### 2.1 Downloading Amazon Alexa (part 1)

- Download Amazon Alexa.
- If you already have a registered account for Amazon, simply log-in with it in Alexa app. In case you do not have an Amazon account, you will need to <u>create one</u>.
  - Amazon account:



- E-mail: cuenta@gmail.com
- Password: AmazonPW



These credentials refers to the ones from your Amazon account, used to access this platform.

It is not required for the e-mail registered for ZRC and your Amazon account to match.





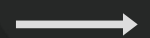
# ZenVoice - Setup for Alexa

### 2.2 Downloading ZenVoice skill for Alexa (part 2)



HELP! I cannot find the ZenVoice Skill in Amazon Marketplace. What can I do? Check the following slider where this process is explained in Depth.

1. Search for the skill "ZenVoice" on Amazon Alexa Skill menu and download it.



After downloading the skill, log-in with your ZRC account in order to link Amazon and ZRC accounts together.





#### ZRC User:



- E-mail: ejemplo@hotmail.com
- Password: 7ennio123

This step will link your ZRC account to your Amazon account. You will recevie a notification via e-mail once both accounts are linked.



# ZenVoice - Setup for Alexa

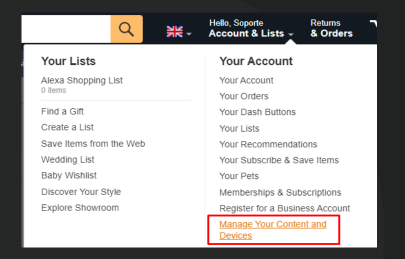
2.3 Downloading ZenVoice skill for Alexa (part 3)

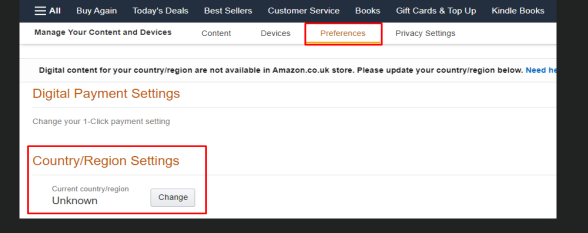
HELP! I cannot find Alexa in Amazon's Marketplace.

• Amazon Alexa app is available for the following languages:

German (DE) Spanish (SP) French (FR) English (EN) Italian (IT)

• If you are unable to find Alexa app in your Marketplace, you will need to modify your country/region of your Amazon account:



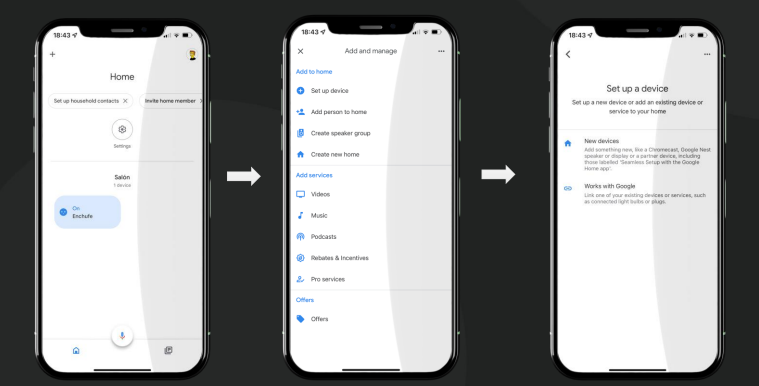


# ZenVoice - Setup for Google Home Assistant

### 3.1 Downloading ZenVoice on Google Home (part 1)

The configuration of Google Home Assistant and ZenVoice requires the user to perform these steps:

- 1. Download the application "Google Home" and log-in with your Google account.
- 2. Press the "+" button on the upper left corner.
- 3. Next, select the option "Set up device".
- 4. Later, press "Works with Google" and search for "ZenVoice".



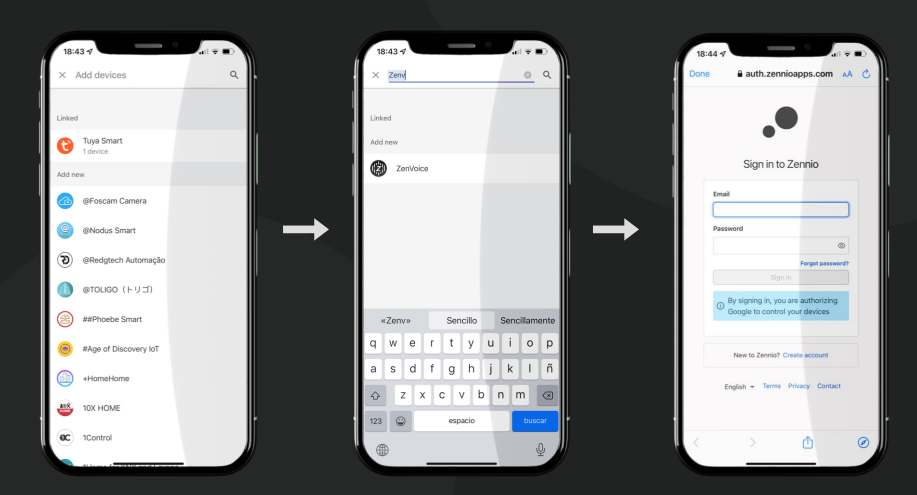




# ZenVoice - Setup for Google Home Assistant

### 3.2 Downloading ZenVoice on Google Home (part 1)

To complete the setup, log-in with your ZRC account when you select "ZenVoice". This last step will link both ZRC account and Google account.





### 4. Set up ZenVoice

Your ZRC account is now linked to your Amazon/Google Home Assistant acount!

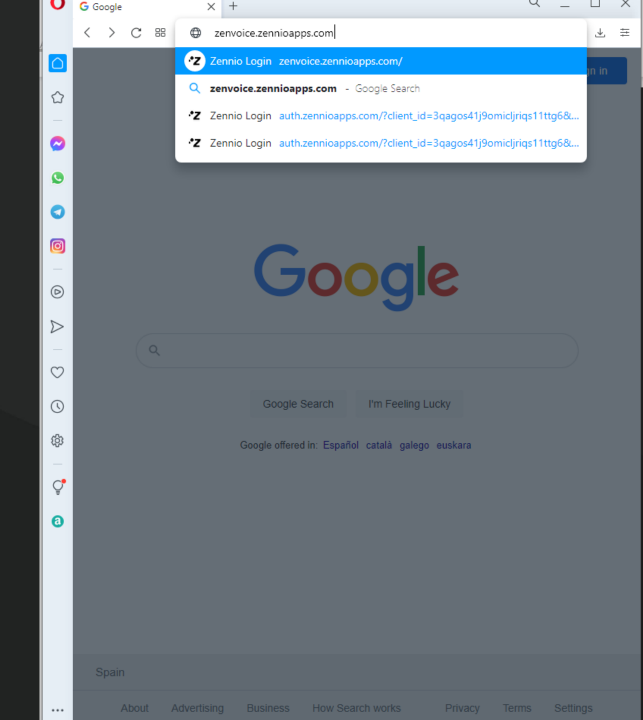
• Access ZenVoice web configurator throught the link:

https://zenvoice.zennioapps.com/

• Your user to log-in will be the registered one for ZRC:

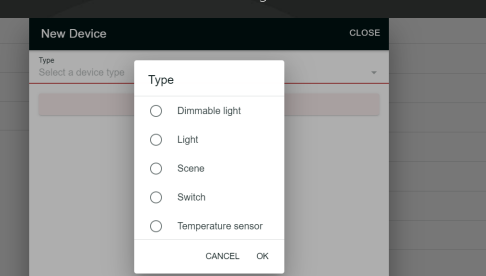
#### ZRC User:

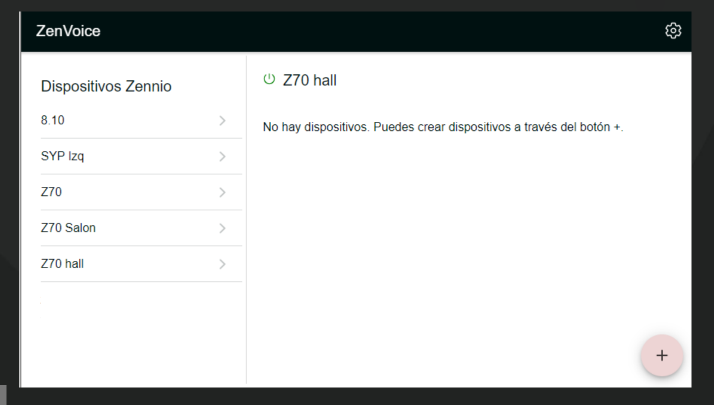
- Email: ejemplo@hotmail.com
- Password: Zennio123



### 5. Configure voice controls

- By accessing your ZenVoice's setup via web, a list containing all Z50/Z70/Z100 linked to your ZRC account will be displayed.
- It will be possible to configure those touch panels that fullfil these conditions:
  - 1. ZenVoice or demo license is active.
  - 2. Application program with voice control parameter enabled:
    - 1. 3.4 or latter for Alexa.
    - 2. 3.5 or latter for Google Home Assistant.





- When a type of control has been selected, ZenVoice will perform a quick search of the compatible controls, excluding those that does not match the criteria.
- For instance, switch and lighting On/Off controls would be equivalent, variying onlythe icons that represent each kind of control. Also, the voice controls for your voice assistant will require different key words:

\*Zennio

Alexa, turn off all lights / OK Google, turn off all the lights → Lighting On/Off controls will be turned off, but not switch controls.

### 6. Communicate with your voice assistant

- There are two options in order to transmit voice commands with voice assistant:
  - 1. Through your smartphone's APP:
    - 1. Amazon Alexa
    - 2. Google Home
  - 2. Using a Smart speaker compatible with Alexa or Google Home such as Amazon ECHO, Sonos, Google Nest...

Z50/Z70/Z100 IS NOT a smart speaker, it will only work as a gateway, so you MUST NOT voice the commands to Z50/Z70/Z100.

- Alexa, turn on the lights.
- OK!





### 7.1 Compatibles controls and voice commands

### • Switch & On/Off control

- Alexa! Turn on lamp light.
- Alexa! Turn on ceiling fan.
- Alexa! Turn off AC.

### • Temperature sensor control

- Alexa! What is the temperature of the Office?
- Alexa! What is the temperature of Bedroom?

### • Dimmer control

- Alexa! Ceiling light brightness 50%.
- Alexa! Turn on ceiling light.

#### IMPORTANT!

For dimmer controls to work, it is mandatory to link precise dimming (1 byte) since voice assistants do not allow the use of relative dimming (4-bit).

#### Scene control

- Alexa! Turn on "scene control name".
- Alexa! Turn on exit.
- Alexa! Turn on cinema.

#### Thermostat control

- Alexa! Set thermostat to 23 degrees.
- Alexa! Lower living room temperatura 2 degrees.

#### Shutter control

- Alexa! Raise/lower the blind.
- Alexa! Set blind to 60%.

### • RGB light control

- Alexa! Turn on RGB light.
- Alexa! Set RGB grey.





### 7.2 Compatibles controls and voice commands

### • Switch & On/Off control

- OK Google, turn on lamp light.
- OK Google, turn on ceiling fan.
- OK Google, turn off AC.

### Temperature sensor control

- OK Google, What is the temperature of the Office?
- OK Google, What is the temperature of Bedroom?

#### Dimmer control

- OK Google, ceiling light brightness 50%.
- OK Google, turn on ceiling light.

#### **IMPORTANT!**

For dimmer controls to work, it is mandatory to link precise dimming (1 byte) since voice assistants do not allow the use of relative dimming (4-bit).

#### • Scene control

- OK Google, turn on "scene control name".
- OK Google, turn on Exit.

#### Thermostat control

- OK Google, set thermostat to 23 degrees.
- OK Google, lower living room temperature 2 degrees.

#### Shutter control

- OK Google, raise/lower the blind.
- OK Google, set blind to 60%.

### RGB light control

- OK Google, turn on RGB light.
- OK Google, set RGB grey.



# \*Zennio