

VOICE CONTROLS

If connected products belonging to the View ecosystem have been installed in your system, you can enable voice control to manage the available functions. Specifically:

- With the View skill/action for Amazon Alexa, Google Home or with Apple Homekit, you'll be able to control lights (ON/OFF and monochrome/RGBW dimming), handle curtains and roller shutters, control the temperature and call up scenarios. To do this, the home automation system gateway (art. 01410-0411) or the IoT connected gateway (art. 30807-20597-19597-16497-14597-09597) need to be present in the system.
- With the View Product skill/action for Amazon Alexa or Google, you'll be able to control connected multiple socket outlets (art. 00447.CC.B), connected adaptors (art. 00335.B) and Elvox wi-fi cameras (art. 46238.027A-46239.040A-46237.040A).

N.B. Roller shutters with slats are not managed by voice controls.

IMPORTANT: The syntax of the controls is managed exclusively by Amazon, Google and Apple; Vimar is in no way responsible for any changes (we recommend you always check the Alexa, Google and Siri documentation).

• AMAZON ALEXA

Requirements for correct operation

1. Administrator account created on MyVimar
2. Amazon account
3. Amazon voice device (including vocal controls art. 30815-03975) or the Alexa App
4. Activate the Vimar View or Vimar View Product skill in the Amazon Alexa App depending on the device to control

Main functions and respective voice controls to control Vimar systems

- All voice controls must be preceded by the word "Alexa"
- The names of the devices or environments:
 - must be in the same language as the voice assistant to be understood easily
 - must not contain the name of colours

View Skill

Turning lights on and off	Turn on [Name of Light]
	Turn off [Name of Light]

Dimming lights (including Philips Hue lamps)	Turn on [Name of Light]	
	Turn off [Name of Light]	
	Increase [Name of Light]	<i>the brightness increases in 25% steps</i>
	Decrease [Name of Light]	<i>the brightness decreases in 25% steps</i>
	Set the [Name of Light] to [X]%	
	Set the [Name of Light] to [Name of Colour]	<i>only for coloured lamps</i>

Curtain and roller shutter handling	Increase [Name of Roller shutter]	
	Decrease [Name of Roller shutter]	
	Set the [Name of Roller shutter] to [X]%	<i>only for roller shutters and curtains which support the position function</i>

Heating and Air conditioning <i>temperature control</i>	Set the [Name of Thermostat] to Off	<i>thermostat "Off" and Amazon Alexa "Off"</i>
	Set the [Name of Thermostat] to [X]	<i>thermostat set to "Manual" and Amazon Alexa status "Hot" (Heating) or "Cold" (Air conditioning)</i>
	Set the [Name of Thermostat] to Automatic	<i>thermostat and Amazon Alexa status "Automatic"</i>
	Set the [Name of Thermostat] to Economy mode	<i>thermostat set to "Absence" and Amazon Alexa status "Eco"</i>
	Set the [Name of Thermostat] to [X] for [Y] hours	<i>thermostat set to "Timed manual" and Amazon Alexa status "Hot" (Heating) or "Cold" (Air conditioning)</i>

Neutral Zone <i>temperature control</i>	Set the [Name of Thermostat] to Off	<i>thermostat "Off" and Amazon Alexa "Off"</i>
	Set the [Name of Thermostat] to [X]	<i>thermostat set to "Manual" and Amazon Alexa status "Automatic"</i>
	Set the [Name of Thermostat] to Automatic	<i>thermostat set to "Manual" and Amazon Alexa status "Automatic"</i>
	Set the [Name of Thermostat] to Economy mode	<i>thermostat set to "Manual" and Amazon Alexa status "Automatic"</i>

Sensor status - <i>Contact</i>	Is the [Name of Sensor] open?
	Is the [Name of Sensor] closed?

VOICE CONTROLS

Sensor status - <i>Temperature</i>	What is the temperature of [Name of Sensor]?
------------------------------------	--

Various - <i>Power on and off</i>	Turn on [Name of Various]
	Turn off [Name of Various]

Scenarios	Turn on [Name of Scenario]
-----------	----------------------------

Contact status - <i>Accesses</i>	Is the [Name of Contact] open?
	Is the [Name of Contact] closed?

View Product Skill

Turning socket outlets on and off	Turn on [Name of Socket outlet]	<i>only for connected adaptor, single output of the connected multiple socket outlet or the whole multiple socket outlet</i>
	Turn off [Name of Socket outlet]	

Viewing from camera	Show [Name of Camera]	<i>view the live images from the camera on the Amazon Alexa device with a monitor</i>
	Stop	<i>stop viewing</i>

N.B. With the Amazon Alexa App, you can create routines which, by pronouncing specific sentences, can also activate a chain of multiple actions.

VOICE CONTROLS

• GOOGLE

Requirements for correct operation

1. Administrator account created on MyVimar
2. Google account
3. Google voice device or Google Home App
4. Activate the Vimar View or Vimar View Product action in the Google Home App

Main functions and respective voice controls to control Vimar systems

- All voice controls must be preceded by the sentence "Ok Google"
- The names of the devices or environments:
 - must be in the same language as the voice assistant to be understood easily
 - must not contain the name of colours

View Action

Light status/on/off	Turn on [Name of Light]	
	Turn off [Name of Light]	
	Is the [Name of Light] on?	
Dimming lights (including Philips Hue lamps)	Turn on [Name of Light]	
	Turn off [Name of Light]	
	Is the [Name of Light] on?	
	What is the brightness of [Name of Light]?	
	Brighten the [Name of Light]	<i>the brightness increases in 15% steps</i>
	Dim the [Name of Light]	<i>the brightness decreases in 15% steps</i>
	Set [Name of Light] to [X]%	
Set [Name of Light] on [Name of Colour]	<i>only for coloured lamps</i>	
Curtain and roller shutter status and handling	Open [Name of Roller shutter]	
	Close [Name of Roller shutter]	
	Is the [Name of Roller shutter] open?	
	Set [Name of Roller shutter] to [X]%	<i>only for roller shutters and curtains which support the position function</i>
Heating and Air conditioning <i>temperature control</i>	Set [Name of Thermostat] to Off	<i>thermostat "Off" and Google status "Off"</i>
	Set [Name of Thermostat] to [X] degrees	<i>thermostat set to "Manual" and Google status "Hot" (Heating) or "Cold" (Air conditioning)</i>
	Set [Name of Thermostat] to Automatic	<i>thermostat set to "Automatic" and Google status "Other"</i>
	Set [Name of Thermostat] to Economy mode	<i>thermostat set to "Absence" and Google status "Eco"</i>
Neutral Zone <i>temperature control</i>	Set [Name of Thermostat] to Off	<i>thermostat "Off" and Google status "Off"</i>
	Set [Name of Thermostat] to [X] degrees	<i>thermostat set to "Manual" and Google status "Other"</i>
	Set [Name of Thermostat] to Automatic	<i>thermostat set to "Manual" and Google status "Other"</i>
	Set [Name of Thermostat] to Economy mode	<i>thermostat set to "Manual" and Google status "Other"</i>
Sensor status - <i>Contact</i>	Is the [Name of Sensor] open?	
	Is the [Name of Sensor] closed?	
Sensor status - <i>Temperature</i>	What is the temperature for [Name of Sensor]?	
Various - <i>On, Off and Status</i>	Turn on [Name of Various]	
	Turn off [Name of Various]	
	Is the [Name of Various] on?	
Scenarios	Turn on [Name of Scenario]	

VOICE CONTROLS

Contact status - Accesses	Is the [Name of Contact] open?
	Is the [Name of Contact] closed?

View Product Action

Turning socket outlets on and off	Turn on [Name of Socket outlet]	<i>only for connected adaptor, single output of the connected multiple socket outlet or the whole multiple socket outlet</i>
	Turn off [Name of Socket outlet]	

Viewing from camera	Show [Name of Camera]	<i>view the live images from the camera on the Google device with a monitor</i>
	Stop [Name of Device with monitor]	<i>stop viewing</i>

N.B. With the Google Home App, you can create routines which, by pronouncing specific sentences, can also activate a chain of multiple actions.

VOICE CONTROLS

• SIRI

Requirements for correct operation

1. Administrator account created on MyVimar
2. Apple ID
3. iOS device on which the View App and the Home App are installed
4. Siri voice device

Main functions and respective voice controls to control Vimar systems

- All voice controls must be preceded by the word "Ehi Siri"
- The names of the devices or environments:
 - must be in the same language as the voice assistant to be understood easily
 - must not contain the name of colours

Light status/on/off	Turn on [Name of Light]	
	Turn off [Name of Light]	
	Is the [Name of Light] on?	
Dimming lights (including Philips Hue lamps)	Turn on [Name of Light]	
	Turn off [Name of Light]	
	Is the [Name of Light] on?	
	Brighten the [Name of Light]	<i>the brightness increases in 15% steps</i>
	Dim the [Name of Light]	<i>the brightness decreases in 15% steps</i>
	Set the [Name of Light] to [X]%	
	Set the [Name of Light] on [Name of Colour]	<i>only for coloured lamps</i>
Curtain and roller shutter status and handling	Open [Name of Roller shutter]	
	Close [Name of Roller shutter]	
	Is the [Name of Roller shutter] open?	
	Set the [Name of Roller shutter] to [X]%	<i>only for roller shutters and curtains which support the position function</i>
Heating and Air conditioning <i>temperature control</i>	Set the [Name of Thermostat] to Off	<i>thermostat "Off" and Home App status "Off/Not active"</i>
	Set the [Name of Thermostat] to [X] degrees	<i>thermostat set to "Manual" and Home App status "Hot" (Heating) or "Cold" (Air conditioning)</i>
Neutral Zone <i>temperature control</i>	Set the [Name of Thermostat] to Off	<i>thermostat "Off" and Home App "Off"</i>
	Set the [Name of Thermostat] to [X] degrees	<i>thermostat set to "Manual" and Home App "Other"</i>
Sensor status - <i>Contact</i>	Is the [Name of Sensor] open?	
	Is the [Name of Sensor] closed?	
Sensor status - <i>Temperature</i>	What is the temperature for [Name of Sensor]?	
Various - <i>On, Off and Status</i>	Turn on [Name of Various]	
	Turn off [Name of Various]	
	Is the [Name of Various] on?	
Scenarios	Activate the [Name of Scenario]	
Contact status - <i>Accesses</i>	Is the [Name of Contact] open?	
	Is the [Name of Contact] closed?	

N.B. With the Siri App, you can create automations which, by pronouncing specific sentences, can also activate a chain of multiple actions.