

(Operation manual)

Thank you for choosing the products

Precautions during operation are described in the manual

Before use, please read carefully to ensure correct use

After reading, please keep it in a safe place for easy reference at any time

Contents

-	to the desirable of	_
	Introduction	
1.1	Feature of Happy Maria	
1.2	Installation	
1.3	Specifications	
1.4	Accessories	2
2.	Preparation	
2.1	Maria—Startup, standby and wake-up modes	
2.2	Regional settings	3
3.	Function Operational Instructions	4
3.1	Basic function	4
3.2	SOS Emergency call	4
3.3	Air-con control	
3.4	Fan control	
3.5	TV control	
3.6	Projector control	
3.7	Set-top box control	
3.8	Panel switch control	
3.9	Socket control	
3.10		
3.11		
3.12		
3.13		
3.13	IR remote control instruction	15
	Interconnection And Mutual Control	
4.1	Binding setting	
4.2	Cross-region shortcut commands	15
_		
	Scenario Mode	
5.1	Scenario mode setting	
5.2	Predefined scenarios	19
	CCL-SH APP Installation	
6.1	Download and install	
6.2	Register an account	
6.3	WiFi setup	
6.4	Bind Happy Maria	22
7.	CCL-SH APP Smart Home Instruction	23
7.1	Air-con control for living room	23
7.2	Home and away mode control	23
7.3	Equipment timing function	24
7.4	Area control	
8.	CCL-SH APP Setting Instructions	32
8.1	Share device	
8.2	Share list	
8.3	Delete device	
8.4	Device name	
8.5	Retrieve password	36

1. Introduction

1.1 Feature of Happy Maria

- % Recognize voice up to 10 meters away, over 95% recognition accuracy, fast response time. Support voice SOS function.
 - Easy installation, no need to change wiring, plug and play.
- **Support all major brands of TVs, air conditioners, fans, electric curtains, sockets, and lighting with IR or RF433.
 - *Multi-region interconnection achieves cross-region whole-house voice control.
 - *Offline control independent system and/or remote control by APP.
 - *The night light function is user-friendly for daily use.
- * Different products are matched to realize intelligent and flexible control of the whole house.

1.2 Installation

Used in a quiet environment, for the higher recognition rate. Noisy environments may affect the experience of using the products.

- % For the convenience of the user, please note the following:
- A. Do not place it too far from the socket.
- B. Stay away from products, which make sounds, such as televisions, stereos, speakers, and electric fans.
- C. Stay away from flowers & plants, fish tanks, bathrooms, and other humid environments.

1.3 Specifications

Model No.		SH-XLOZ-3				
Input power	DC 5V/1A	Consumption	5W			
Infrared output	37.9KHz	Sound source distance	Quiet environment within 10m			
Support voice	English	Storage temperature	-20°C~60°C			
RF output	RF433	Working temperature	-20°C~60°C			
Case material	ABS	Working humidity	≤80% R			

1.4 Accessories

Package accessories: USB cable x 1, power x 1, manual x 1.

This product is recommended to use 5V/1.5A mobile phone charger.

2. Preparation

2.1 Maria — Startup, standby and wake-up modes

After power-up, Maria automatically plays start-up voice prompts, as follows:

Connect to power by User	Maria auto-play startup prompts	Wake-up command	Maria responds	User operations
Powered by 5V/1.5A power adapter	Hi, my name is Maria, please say Happy Maria to wake me up.			Please follow
Standby mode	Maria auto-play standby mode prompts	Happy Maria	I am here	Maria's voice prompts or
If no operation in 15 seconds, Maria will turn to standby mode.	l have a rest			user command word

[%]User must wake up Maria before any action, otherwise, Maria will not be able to execute your commands.

2.1.1 Use command word to make Maria change to stand by mode

% When you finish changing the setting of Happy Maria, speak "Maria, take a break" to make Maria exit working mode.

User command word	Maria responds
Maria, take a break	I have a rest

2.2 Regional settings

Maria can be used alone, or be grouped with other Maria in the same house to achieve multi-region and cross-region of whole house offline voice control. If use multi Maria in one house, please set regional Maria first then put all the Maria together and set as a group. There are seven kinds of regional Maria to choose: living room Maria, dining room Maria, master bedroom Maria, second bedroom Maria, children's room Maria, guest room Maria, study room Maria. The factory default setting of Maria is "living room Maria". If there is more than one Maria in the house, please set regional Maria according to different rooms. If change Master bedroom Maria to Second bedroom Maria, all the setting needs to be changed to second bedroom command word as well. The device Happy Maria has a regional attribute and follows the region.

The command word for regional settings:

User operations	User command word	Maria responds	Wake-up command of default region	User operations
	Define living room Maria	Define Maria in the living room	Living room Maria	
	Define dining room Maria	Define Maria in the dining room	Dining room Maria	
Place Maria in the appropriate area of the room and wake it up, then select the user command word for that area	Define master bedroom Maria	Define Maria in the master bedroom	Master bedroom Maria	Please follow Maria's
	Define second bedroom Maria	Define Maria in the second bedroom	Second bedroom Maria	voice prompts or user command words
	Define children's room Maria	Define Maria in the children's room	Children's room Maria	
	Define guests room Maria	Define Maria in the guests room	Guests room Maria	
	Define study room Maria	Define Maria in the study room	Study room Maria	

※ Maria can control the devices in other areas via another Maria in that area. Please refer to "4.Interconnection and Mutual Control" for the specific operation.

※Once Maria is set as regional Maria, Maria has the regional name (e.g. living room Maria).

3. Function Operational Instructions

Maria currently supports voice control of the following devices: Aircon, TV, TV set-top box, projector, electric fan, electric curtain, socket, switch, and various lighting. For lighting control, please use our smart light control panels or smart socket with the existing light in your house.

Please use the provided user command word to control Maria. Please listen to the voice prompts by Maria clearly and follow the steps when making setup. Speak to Maria at a normal speed&volume in standard English as possible.

3.1 Basic function

3.1.1 Night light function

The night light function of Maria is provided with the following user command words:

User command word	Maria responds
Turn on the night light	The night light has been turned on
Switch off the night light	The night light has been Switch off

3.1.2 Volume control function

The volume of Maria can be adjusted in 5 levels with the following command words:

User command word	Maria responds User command word		Maria responds		
Speaklander	It's maximum volume	Speak quietly	It's minimum volume		
Speak louder	Ok,louder	Speak quietty	Ok, lower		
Silent mode	Silent mode. Please say SPEAK LOUDER to exit silent mode				

 $[\]divideontimes$ In silent mode, Maria responds with a beep sound "Di" to the valid commands by the user.

3.2 SOS Emergency call

Maria needs to pair with SOS panel first. After successfully pairing, Press the SOS panel switch for 3 seconds. Maria will respond and send an emergency call to the smartphone. Say "Maria, take a break" to stop Maria.

User command word	Maria responds	command		User operations	Maria responds
Pairing setup	Tell me the device you want to pair, or say auto pairing	u want to pair, or Auto pairing		Press the SOS panel switch for 3 seconds	Emergency button paired successfully
Pairing setup	Tell me the device you want to pair, or say auto pairing	Unbind device	Unbind device	Press the SOS panel switch for 3 seconds	Unbind successfully

3.3 Air-con control

3.3.1 Pairing Air-con remote control

The air-con remote control must be paired first before using it, After hear "Pairing successful", the user can perform voice control. If the air-con is replaced, it must be paired again and Maria will record the last matching result. The command words are as follows:

User command word	Maria responds	User command word	Maria responds	User operations	Maria responds	User command word
Remote control setup	Please say a command word you want to learn	Turn on the air-con	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	Switch off the air-con	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	Cooling mode	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	Heating mode	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	Air supply mode	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	Air dry mode	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	High speed wind	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	Medium speed wind	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break

Remote control setup	Please say a command word you want to learn	Low speed wind	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	Automatic speed wind	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	Turn on sweep	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	Switch off sweep	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	19 degrees	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	20 degrees	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	21 degrees	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	22 degrees	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	23 degrees	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break

Remote control setup	Please say a command word you want to learn	24 degrees	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	25 degrees	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	26 degrees	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	27 degrees	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	28 degrees	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	29 degrees	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break
Remote control setup	Please say a command word you want to learn	30 degrees	Press the corresponding button	The infrared transmitter of the remote control aims at Maria and press the corresponding button	Pairing successful	Maria, take a break

Notice: The corresponding button means that when the button is pressed, the air-con will execute the action and the remote control interface will display this status.

3.3.2 Air-conditioning controls - command words

Classification	User command word	Maria responds	Classification	User command word	Maria responds
	Turn on the air-con	The air-con has been turned on		19 degrees	19 degrees
	Switch off the air-con	The air-con has been switch off		20 degrees	20 degrees
	Cooling mode	Cooling mode		21 degrees	21 degrees
	Heating mode	Heating mode		22 degrees	22 degrees
	Air supply mode	Air supply mode	Temperature control	23 degrees	23 degrees
Air-con	Air dry mode	Air dry mode		24 degrees	24 degrees
control	High speed wind	High speed wind		25 degrees	25 degrees
	Medium speed wind	Medium speed wind		26 degrees	26 degrees
	Low speed wind	Low speed wind		27 degrees	27 degrees
	Automatic speed wind	Automatic speed wind		28 degrees	28 degrees
	Turn on sweep	Turn on sweep		29 degrees	29 degrees
	Switch off sweep	Switch off sweep		30 degrees	30 degrees

3.4 Fan control

3.4.1 Pairing fan

Classification	User command word	Maria responds	User operations	Maria responds
Pairin Fan pairing		Press the power button on the remote control	Press the start button aim at Maria	Learning success "beep" Learning completed "Pairing successful"
	Pairing the fan	Press the shutdown button of the remote control	Press the shutdown button aim at Maria	
	Maria, take a break	I have a rest	Exit & save the setting	

 ${\it \%} If the power on and power off key is the same button, press this button to set on/off.$

3.4.2 Fan control - command words

Classification User command word		Maria responds
[an control	Turn on the fan	The fan has been turned on
Fan control	Switch off the fan	The fan has been turned off

3.5 TV control

Control the on/off function of the TV by pairing and learning the control key of the TV IR remote control.

Classification	User command word	Maria responds	User operations	Maria responds
TV pairing Pairi	Pairing the TV	Press the power button on the remote control	The infrared transmitter of the remote control aims at Maria and press the power on button	
		Press the shutdown button of the remote control	The infrared transmitter of the remote control aims at Maria and press the power off button	Pairing successful
	Maria, take a break	I have a rest	Exit & save the setting	

3.5.1 Pairing TV

Classification	User command word Maria responds	
TV control	Turn on the TV	Turn on the TV
	Switch off the TV	Switch off the TV

3.6 Projector control

Control the on/off function of the projector by pairing and learning the control key of the projector IR remote control.

3.6.1 Pairing projector

Classification	User command word	Maria responds	User operations	Maria responds	
Projector Pairing the		Press the power button on the remote control	The infrared transmitter of the remote control aims at Maria and press the power on button	Pairing successful	
pairing	projector	button of the remote	The infrared transmitter of the remote control aims at Maria and press the power off button		
	Maria, take a break	I have a rest	Exit & save the setting		

3.6.2 Projector control - command words

Classification	User command word	Maria responds
Projector	Turn on the projector	The projector has been turned on
control	Switch off the projector	The projector has been switched off

3.7 Set-top box control

Control the on/off function of the TV set-up box by pairing and learning the control key of the set-up box IR remote control.

3.7.1Pairing set-top box

ovver an ingest deploy					
Classification	User command word	Maria responds	User operations	Maria responds	
Set-top box Set-top box pairing	Pairing the	Press the power button on the remote control	The infrared transmitter of the remote control aims at Maria and press the power on button		
	Press the shutdown button of the remote control	The infrared transmitter of the remote control aims at Maria and press the power off button	Pairing successful		
	Maria, take a break	I have a rest	Exit & save the setting		

3.7.2 Set-top box control - commend words

Classification	User command word	Maria responds	
Sat tan hay cantral	Turn on the set-top box	The set-top box has been turned on	
Set-top box control	Switch off the set-top box	The set-top box has been switch off	

3.8 Panel switch control

All lighting fixtures can be controlled by voice at home. Change the existing light control panel to the smart light control panel. Then pair the smart light control panel with Maria. Some lights without a panel can plug in a smart socket and pair the smart socket with Maria to control the on/off. No need to change the light or rewire.

Nine kinds of light can be used: light, mood light, wall lamp, bedside lamp (left bedside lamp/right bedside lamp), downlight, bathroom light, balcony light, entrance light, and corridor light.

※ Entrance light and corridor light can be controlled by all of the regional Maria in the house.

3.8.1 Touch-type control switch

Pair the panel switch with Maria after the smart switch is installed.

User operations	User command word	Maria responds	User operations
Press and hold the switch button for 3 seconds (hear the buzzer "beep", the light flashes, which indicates in the pairing mode	Turn on the mood light (the name of the light is	The mood light has been turned on (The switch makes "beep beep" simultaneous)	Please follow Maria's user command word

※For luminaire command words please refer to the list of luminaire command words.

**Clear the pairing: Press and hold the switch button for 3 seconds to enter the match mode, then press and hold the switch button for 9 seconds until hear the switch buzzer beep beep beep three times, then the pairing is cancelled successfully.

3.8.2 Push-type control switch

Pair the panel switch with Maria after the smart switch is installed.

User operations	User command word	Maria responds	User operations
Press and hold the switch button for 3 seconds (hear the buzzer "beep", the light flashes, enter the pairing mode)	Turn on the mood light (The name of the light is determined by the user)	The mood light has been turned on (The switch makes "beep beep" simultaneous)	Please follow Maria's user command word

*For luminaire command words please refer to the list of luminaire command words

**Clear the pairing: Press and hold the switch button for 3 seconds to enter the match mode, then press and hold the switch button for 9 seconds to hear the switch buzzer beep beep beep three times, then the pairing is cancelled successfully.

3.9 Socket control

The socket can control the on/off of any electronic products after pairing with Maria.

For control command words please refer to the list of luminaire command words and the list of socket command words.

The rated voltage of the socket: AC 100-240V , through the socket is rated current: 10A. Please do not use overload.

User operations	User command word	Maria responds	User operations
Press and hold the socket button for 3 seconds (the indicator light flashes to enter matching mode)	eg:turn on the socket/turn on the mood light(name of socket/lamp controlled by the socket)	The socket has been turned on/The mood light has been turned on(name of socket / lamp controlled by the socket	

*Clear the pairing: press and hold the socket power button for 9 seconds, the indicator light will flash rapidly first, then stop, which indicates the pairing is canceled successfully.

** Please refer to the command word list of 3.10.1 List of socket command words.

** Please refer to the command word list of 3.10.2 List of luminaires command words.

3.10 Socket control command words

3.10.1 List of socket command words

Classification	User command words	Maria responds		
	Turn on the socket	The socket has been turned on		
	Switch off the socket	The socket has been switched off		
	Turn on the socket one	The socket one has been turned on		
Socket control	Switch off the socket one	The socket one has been switched off		
	Turn on the socket two	The socket two has been turned on		
	Switch off the socket two	The socket two has been switched off		
	Play the music	Music has been played		
	Stop the music	Music has been stopped		

3.10.2 List of light command words

Classification	User command word	Maria responds	Classification	User command word	Maria responds
	Turn on light	The light has been turned on		Turn on the guest room light	The guest room light has been turned on
	Switch off light	The light has been switched off		Switch off the guest room light	The guest room light has been switched off
Tu	Turn on the living room light	The living room light has been turned on		Turn on the kitchen light	The kitchen light has been turned on
Light control	Switch off the living room light	The living room light has been switched off	Light control	Switch off the kitchen light	The kitchen light has been switched off
	Turn on the dining room light	The dining room light has been turned on		Turn on the study room light	The study room light has been turned on
	Switch off the dining room light	The dining room light has been switched off		Switch off the study room light	The study room light has been switched off
	Turn on the master bedroom light	The master bedroom light has been turned on		Turn on the balcony light	The balcony light has been turned on
	Switch off the master bedroom light	The master bedroom light has been switched off		Switch off the balcony light	The balcony light has been switched off

	Turn on the second bedroom light	The second bedroom light has been turned on			Turn on the entrance light	The entrance light has been turned on	
	Switch off the second bedroom light	The second bedroom light has been switched off			Switch off the entrance light	The entrance light has been switched off	
	Turn on the children's room light	The children's room light has been turned on			Turn on the corridor light	The corridor light has been turned on	
	Switch off the children's room light	The children's room light has been switched off			Switch off the corridor light	The corridor light has been switched off	
	Turn on the bedside lamp	The bedside lamp has been turned on		Lamp	Turn on the right bedside lamp	The right bedside lamp has been turned on	
Lamp	Switch off the bedside lamp	The bedside lamp has been switched off		control	Switch off the right bedside lamp	The right bedside lamp has been switched off	
control	Turn on the left bedside lamp	The left bedside lamp has been turned on		"Turn on / switc	will turn on/off		
	Switch off the left bedside lamp	The left bedside lamp has been turned off	all bedside lamps (including left/right bedside lam				
Downlight	Turn on the downlight	The Downlight has been turned on		Roomlight	Turn on the room lights	All room lights have been turned on	
control	Switch off the downlight	The Downlight has been switched off		control	Switch off the room lights	All room lights have been switched off	
Bathroom	Turn on the bathroom light	The bathroom light has turned on		Alllight	Turn on all lights	All lights have been turned on	
light control	Switch off the bathroom light	The bathroom light has been switched off		control	Switch off all lights	All lights have been switched off	
Mood light	Turn on the mood light	The mood light has been turned on		Walllamp	Turn on the wall lamp	The wall lamp has been turned on	
control	Switch off the mood light	The mood light has been switched off		control	Switch off the wall lamp	The wall lamp has been switched off	
Exhaust fan control	Turn on the exhaust fan	The exhaust fan has been turned on		Exhaust fan control	Switch off the exhaust fan	The exhaust fan has been switched off	

**Living room light, dining room light, master bedroom light, second bedroom light, children's room light, guest room light, study room light and kitchen light, these 8 zone luminaire names can be controlled by other Maria in other areas.

For example: In the living room, the user says "turn on the master bedroom light". Maria will send the signal to the master bedroom Maria and turn on the master bedroom light.

3.11 Curtain control

Maria supports electric curtains with RF433 signal. Electric curtains suppliers include Binthen, Dooya, and A-OK, etc.

3.11.1 Pairing the curtain

User command word	Maria responds	User command word	Maria responds	User operations	Maria responds
Pairing setup	Tell me the device you want to pair, or say auto pairing	Pairing the	Pairing the curtain	Pick up the remote control and press the on/off button	Pairing successful

3.11.2 Curtain control - command words

Classification	User command word	Maria responds		
	Open the curtain	The curtain has been opened		
Curtain control	Close the curtain	The curtain has been closed		
	Stop the curtain	The curtain has stopped		

3.12 Scenario switch control

User command words	Maria responds	User command words	Maria responds	User operations	Maria responds	User command words	Maria responds	User command words
Pairing setup	Tell me the device you want to pair, or say auto pairing	Auto pairing	Auto pairing	Press the switch button	Please define the scene mode you want to pair	Sleeping mode	Pairing successful	Maria, take a
Pairing setup	Tell me the device you want to pair, or say auto pairing	Unbind device	Unbind device	Press the switch button	Unbind successfully	-	-	break

[※] Scenario switch − 12 scenarios (Refer to the list of 5、Scenario mode for details)

3.13 IR remote control instruction

* Maria currently supports command word learning for some devices with IR remote control: air-con, projector, fan, TV, etc.

User command word	Maria respond	User command word	Maria respond	User operations	Maria responds	User command word
Remote control setup	Please say a command word you want to learn	E.g:turn on the aircon	Press the corresponding button	Pick up the remote control, aim to Maria and press the corresponding button	Pairing successful	Maria,
Cancel command settings	Please say the remote control command words you want to cancel, and when all are done, please say "Maria, take a break"	E.g:turn on the aircon	Please say confirm cancel or re-speak the command word you want to cancel	User command word: Confirm cancel	Command word cancelled	take a break

4. Interconnection and Mutual Control

By interconnecting with all the Maria in the house, it can achieve mutual control off-line. For example, in the living room, user can control the air-con, TV, curtain and light in the master bedroom.

4.1 Binding Settings

If user wants to achieve whole house control, please pair with all the Maria by putting them together and follow the pairing steps as follows:

- *Before pairing with all the Maria, please set every Maria as different regional Maria.
- *User can unbind a Maria if it is used independently in the house.

User operations	User command word	Maria responds	User command word	Maria responds	User command word	
Multiple Maria be placed together	Pairing	Tell me the device	Maria	Pairing between Maria. Pairing successful	Maria, take a break (Place every Maria	
and wake them up by saying "Happy Maria"	setup	you want to pair, or say auto pairing	Unbind maria	Maria has been unbind (All the Maria will be used independently)	to their regional room)	

4.2 Cross-region shortcut commands

To make it easier and faster to control devices across regions, there are cross-region shortcut commands, such as living room mood light, master bedroom balcony light, study room curtain, kitchen light, and so on. Please refer the commands below.

*Due to system limitation, some commands are not used in some areas for cross-region short cut words.

NO.	Devices	Living room	Dining room	Master bedroom	Second bedroom	Children's room	Guest room	Study room	Kitchen
1	Lights	•	•	•	•	•	•	•	•
2	Mood light	•		•	•				
3	Walllamp	•		•					
4	Bedside lamp			•	•	•	•		
5	Downlight	•	•	•	•	•	•	•	
6	Bathroom	•		•					
7	Balcony light	•		•					
8	Aircon	•	•	•	•	•	•	•	
9	Curtain	•		•	•	•	•	•	
10	Music	•		•	•	•	•	•	

 $^{\% {\}it Cross-region control command word format for light: turn on/off + region + device.}$

For other examples:

 $Switch\ off\ the\ air-con\ in\ the\ master\ bedroom.$

Play the study room music.

Stop the living room music.

For more commands words, please check below.

NO.	Devices	Living room	Dining room	Master bedroom	Second bedroom	Children's room	Guest room	Study room	Kitchen
1	Room lights	Turn on the living room light	Turn on the dining room light	Turn on the master bedroom light	Turn on the second bedroom light	Turn on the children's room light	the guest	Turn on the study room light	Turn on the kitchen light
	control	Switch off the living room light	Switch off the dining room light	Switch off the master bedroom light	Switch off the second bedroom light	Switch off the children's room light	Switch off the guest room light	Switch off the study room light	the kitchen
2	Mood light control	Turn on the living room mood light		Turn on the master bedroom mood light	Turn on the second bedroom mood light				
		Switch off the living room mood light		Switch off the master bedroom mood light	Switch off the second bedroom mood light				
3	Walllamp	Turn on the living room wall lamp		Turn on the master bedroom walllamp					
3	control	Switch off the living room wall lamp		Switch off the master bedroom wall lamp					

4	Bedside lamp			Turn on the master bedroom bedside lamp	Turn on the second bedroom bedside lamp	Turn on the children's room bedside lamp	Turn on the guest room bedside lamp		
4	control			Switch off the master bedroom bedside lamp	Switch off the second bedroom bedside lamp	Switch off the children's room bedside lamp	Switch off the guest room bedside lamp		
5	_ Downlight	Turn on the living room downlight	Turn on the dining room downlight	Turn on the master bedroom downlight	second bedroom	Turn on the children's room downlight		Turn on the study room downlight	
	control	Switch off the living room downlight	Switch off the dining room downlight	Switch off the master bedroom downlight	Switch off the second bedroom downlight	Switch off the children's room downlight	Switch off the guest room downlight	Switch off the study room downlight	
6	Bathroom	Turn On the living Room bathroom lights		Turn on the master bathroom light					
	light control	Switch off the living Room bathroom light		Switch off the master bathroom light					
	Balcony	Turn on the living room balcony light		Turn on the master bedroom balcony light					
7	light control	Switch off the living room balcony light		Switch off the master bedroom balcony light					
	Air-con	Turn on the aircon in the living room	Turn on the aircon in the dining room	Turn on the aircon in the master bedroom	Turn on the aircon in the second bedroom	Turn on the aircon in the children's room	Turn on the aircon in the guest room	Turn on the aircon in the study room	
8	control	Switch off the aircon in the living room	Switch off the aircon in the dining room	Switch off the aircon in the master bedroom	Switch off the aircon in the second bedroom	Switch off the aircon in the children's room	Switch off the aircon in the guest room	Switch off the aircon in the study room	
9	Curtain control	Open the living room curtain		Open the master bedroom curtain	Open the second bedroom curtain	Open the children's room curtain	Open the guest room curtain	Open the study room curtain	

		Close the living room curtain	Close the master bedroom curtain	Close the second bedroom curtain	Close the children's room curtain	Close the guest room curtain	Close the study room curtain	
10	music Music	living room	Play the master bedroom music	Play the second bedroom music	Play the children's room music	Play the guest room music	Play the study room music	
10	control	Stop the livingroom music	Stop the master bedroom music	Stop the second bedroom music	Stop the children's room music	Stop the guest room music	Stop the study room music	

* Blank cells in the above list mean that there is no cross-region shortcut command, but the user can control via Maria in the region. For example, in the study room, the user says "turn on the wall lamp" to control the wall lamp in the study room.

** Some devices do not support cross-region shortcut command control, such as TV, set-top box, projector, fan, etc. This means that they cannot be controlled via the Action + Region + Device shortcut commands, but can be controlled via the Maria of the corresponding region.

5. Scenario Mode

Maria offers a variety of scenario command words that allow users to control devices by a single sentence.

5.1 Scenario mode setting

Set up the scenario mode according to users' preferences (such as open the curtain, turn on the wall lamp) before saying the command word "define as wake up mode".

*Not all the devices can be set in the scene mode, such as TV, set-top box, etc.

User scenario interaction settings	User command words	Maria responds
Scenario mode setting	Define as sleeping mode	Define as sleeping mode
	Define as working mode	Define as working mode
	Define as music mode	Define as music mode
	Define as teaching mode	Define as teaching mode
	Define as wake up mode	Define as wake up mode
	Define as start class mode	Define as start class mode
	Define as midnight mode	Define as midnight mode
	Define as meeting mode	Define as meeting mode
	Define as finished class mode	Define as finished class mode
	Define as finished work mode	Define as finished work mode
	Define as back home mode	Define as back home mode
	Define as away from home mode	Define as away from home mode

** Once set up, Maria will remember the new setup immediately. Users can change the setup anytime.

Scenario mode command word

User command words	Maria respond
Music mode	Music mode
Wake up mode	Wake up mode
Sleeping mode	Sleeping mode
Midnight mode	Midnight mode
Start class mode	Start class mode
Teaching mode	Teaching mode
Finished class mode	Finished class mode
Working mode	Working mode
Meeting mode	Meeting mode
Finished work mode	Finished work mode
Back home mode	Welcome home
Away from home mode	Okay, bye-bye

5.2 Predefined scenarios

Maria provides some predefined scenarios that allow the user to control multiple devices throughout the house with a single sentence. These command words are predefined by the system and cannot be changed.

Regional scenario mode command word	Action specification
Switch off the room lights	Switch off all lights in the current room
Define as sleeping mode all lights	Define as sleeping mode all lights in the house

Use below command words to set "back home mode" or "away from home mode", to control all the lights and curtains in the house by a single sentence.

Scenario command words to control the whole house		
Turn on all lights	Switch off all lights	
Open all curtains	Close all curtains	
Define as back home mode	Define as away from home mode	