
















































































































# IMPORTANT

The equipment set on LiveIn2 must be installed and configured by a professional in home motorisation and automation, in accordance with Simu instructions and applicable regulations in the country of installation.

Installation accessories		Application	
	LiveIn2 wifi USB dongle Ref. 2009287 <b>only compatible with android app</b>	For installer mode to set equipments on the LiveIn2 app, without having access to the customer's internet network.	
Satellites products		Applications	
	LiveIn2 scenario BHz transmitter Ref. 2009225 #	to perform two LiveIn2 scenarios that are set in the app.	
	Outdoor BHz sun sensor Ref. 2009338	to perform scenario that are set in the LiveIn2 app, according to the sunshine on the facade of the house.	
Equipments		Application	Information feedback Available commands
	T3.5 E BHz T3.5 E BHz DC/ AUTOSUN2 BHz		 Up  Stop/ Favourite Position**  Down
	T5 E BHz T5 AUTO BHz		 Up  Stop/ Favourite Position**  Down
	T5 AUTOSHORT BHz (with deported radio electronic plate)		 Up  Stop/ Favourite Position**  Down
	Plug BHz ON/OFF 1800W Ref type E-Plug = 2009373 Ref type F-Plug = 2009374		 Turned off  Turned on <b>ON OFF</b>
Equipments		Icon(s) de l'Application recommandée(s)	Information feedback Available commands
	T3.5 Hz.02 T5 Hz.02 T5 E Hz T5 AUTO SHORT Hz T6 Hz.02 T3.5 E Hz.CC / Autosun 1 and 2	     	 Up  Stop/ Favourite Position**  Down
	DMI 5 Hz. 01 DMI 6 Hz. 01	     	 Up  Stop/ Favourite Position**  Down
	T3.5 ESP Hz CC + SOLISHADE T3.5 ESP Hz CC T5 ESP Hz T5 ESP Hz CC T6 ESP Hz T5 ZSP Hz	     	 Up  Stop/ Favourite Position**  Down
	Receiver Hz Micro-receiver for Roller Shutter Ref/1 2008191 Ref/10 2008192	     	 Up  Stop/ Favourite Position**  Down
	GM600 GM800 GM1000	     	 Up  Stop  Down
	SD100 Hz Ref 2009612	     	 Up  Stop  Down
	Micro-receiver for Lighting Ref 2008193	     	 Turn on  Turn off <b>ON OFF</b>
	Plug Hz ON/ OFF 3600W Ref 2008973	     	 Turn on  Turn off <b>ON OFF</b>
	Led DC receiver Ref 2008405	     	 Turn on  Favourite Position**  Turn off <b>ON OFF</b>  Dim

\*List of compatible equipments tested on 02/02/2021

To ensure your equipment is compatible, we invite you to get closer to an installer dealer

\*\* LiveIn2 solution cannot be used to do the setting of a favourite position; this one should be done with an individual Simu-Hz/ Simu-BHz control point if motor equipped with this function.

# Product non compatible with installer mode



## List of compatible\* devices with



Official document - 15/03/2021 - Page 2/2

### Equipments



Not compatible

LiveIn2 is a connected solution providing local and remote control of compatible equipment of the building (roller shutters, blinds, garage doors etc.) from a smartphone or touch tablet.

**Regarding the SIMU-Hz equipment without feedback information : in view of the possibility of controlling such equipment remotely and out of the User's sight, SIMU forbids the use of LiveIn solution with the sequential command equipments listed below that is to say the equipments that don't give the possibility to the User to know what command was sent.**



RSA Hz receiver box



**NOT COMPATIBLE  
LIVEIN2**



Standard receiver SA Hz

### Precautions when using LiveIn with some equipments

**Warning:** Some power operating systems do not include intrinsic obstacle detection devices, and generate large forces that can lead to injury or damage to property.

In order to keep users safe, obstacle detection devices must be installed, such as sensitive feeling edges, photoelectric cells or any other safety device, on all the areas of gates, garage doors or roller shutters presenting a risk of trapping or cutting.

These mandatory regulatory requirements may vary depending on the country of installation.

SIMU asks the installer, a professional in home motorisation and automation, to refer to the specific instructions for the equipment installed and to the applicable standards. Contact SIMU for further information, or in case of doubt.

In compliance with standard EN 12453 on safety in use of power operated doors and gates, use of the LiveIn2 unit to control an automated garage door or gate system not visible to the user, it is obligatory for a photo-electric cell type security device to be installed on this automated system.

The installer acknowledges being aware of these instructions and have taken steps to ensure compliance with them in installing and using the products. The installer must train the user in the correct use of this equipment and alert the user to the risks inherent to operating this equipment remotely. SIMU shall not be liable for any damage if the User fails to comply with these instructions.