

Supervision Gadget

What is it?

- → A multiplatform software for the control of My Home system
 - Compatible with Windows, Mac OS and Linux operating systems







Supervision Gadget

Main characteristics

- → Available in Legrand and Bticino version
- \rightarrow It allows to manage following systems
 - Lighting and Automation
 - Scenarios (scenario module and scenario programmer)
 - Temperature control (only temperature visualization)
 - Movement and lighting sensors
- → Multi gateway connection
 - It is possible to manage more systems (web server) at the same time



Installation of the software

- Once installed the software you will find these 3 links in the application / program folder
 - → Configuration software
 - → Supervision gadget
 - → Demo of the supervision gadget



Configuration software

In order to create a project you must use the configuration software

- → Add a new web server for each system you need to manage
- \rightarrow Add items of different systems with related configuration parameters
 - E.g. Light → Description = Table light, Type = dimmer, Address A = 1 and PL = 1
- → Activate the project sending it to the supervision gadget



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 ▲ Source Server ▲ WebServer ▲ Lighting ▲ Sensors ℜ Automation ⇔ Scenarios ③ Thermoregulati ▷ ¥ WebServer 	 ✓ Gadget General parameters ✓ Plant list ✓ WebServer ✓ Lighting ➢ Sensors ℛ Automation ※ Scenarios ⑦ Thermoregulati ✓ WebServer ✓ Lighting ➢ Sensors ℛ Automation ※ Scenarios ⑦ Thermoregulati 	



Use of Supervision Gadget

Once you open the main application you will see the gadget with configured functions and related tray icon in the task bar





Main window





User configuration window



User configuration window



Gadget structure



Bar under the label: regulation bar



Lighting and Automation pages





Scenarios page



According to the kind of configured scenario you will find different commands:

- Start for scenario module
- Start/Stop, Enable/disable for scenario programmer (CEN)
- Start/Stop and regulation for Scenario Plus (dedicated to lighting management)



Temperature and Lighting sensors page





Movement sensors page





Web Server page



Selecting web server icon a separated window appears to show related information



Shutter 1

Favorite items



items out of the gadget area in order to have them directly available



Generic functions

→ Clicking an item for about 2 seconds allows to change the position of the item within the gadget ring

→ In order to change the position of the gadget on the screen you must maintain the center circle of the gadget clicked for about 2 seconds and release it in the desired position

→ If the name on a label is too long and cannot be visualized completely, place the mouse pointer over such label and its name will scroll across



System requirements

- O.S. supported by the software
 - ➔ Windows XP Windows Vista Windows 7
 - \rightarrow Mac OS X
 - → Linux Ubuntu 10.10 Linux Ubuntu 11.04 Linux Ubuntu 11.10
- PC minimum requirements
 - → Processor
 - Windows: Intel Core 2 Duo 1.8 GHz or equivalent
 - Mac: Intel Core 2 Duo 1.8 GHz or equivalent
 - Linux: Intel Pentium 1.2 GHz or equivalent
 - → RAM
 - Windows XP: 1 GB Windows Vista: 1 GB Windows 7: 2 GB
 - Mac OS X 10.6: 1 GB Mac OS X 10.7: 2 GB
 - Linux: 512 MB
 - → Display: 1024 x 768, 256 colors
 - ➔ Hard Disk: 500MB available