


# Installation and Usage Guide

## Somfy Thermostat with TaHoma®



- Radio Dry-contact Programmable Thermostat
- Wired Dry-contact Programmable Thermostat
- Pilot Wire Heating Controller

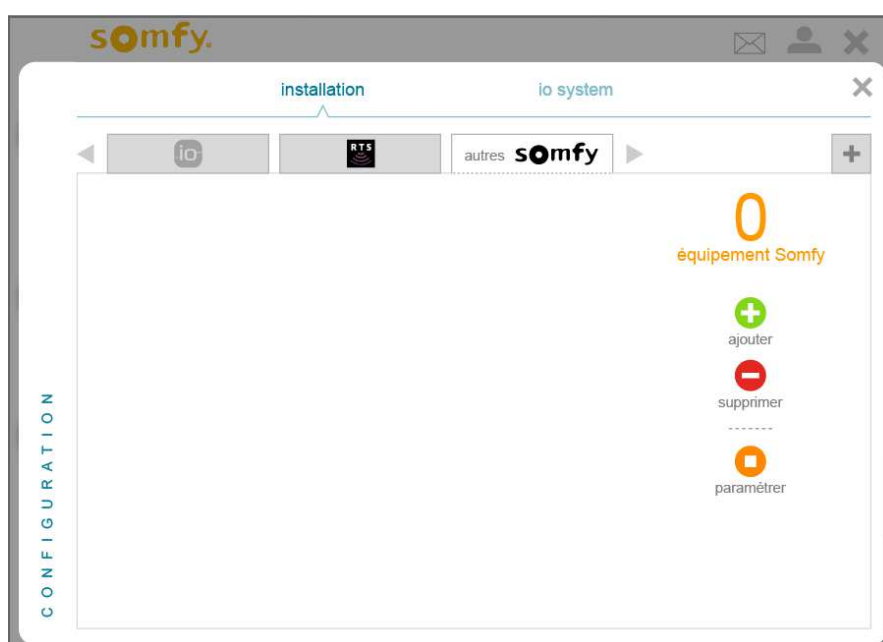


03/03/2016



1. Make sure TaHoma box is powered and connected to the Internet. (@ light is green) .
2. On TaHoma interface, select configuration mode, indicated by  .





3. Click on the tab  .
4. Click on  and continue by following the instruction on the pop-up screen. add



- When the device is added, associated icon will show under the list of "other Somfy".

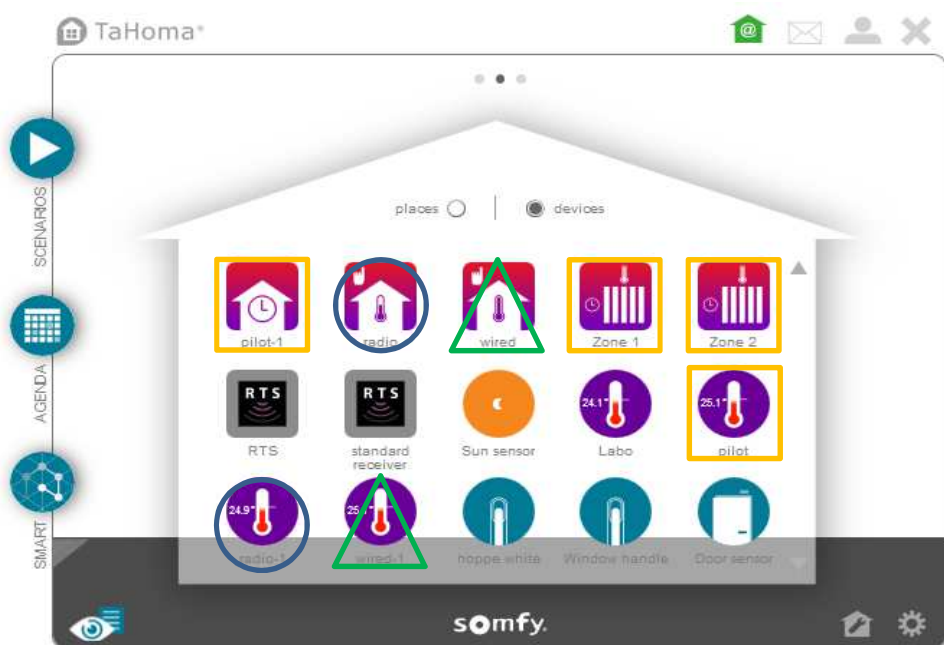
You could also delete or rename the device by clicking on  



Click on , to go back to the home page

- Pilot
- Radio
- Wired

## Home page (Devices)



Click on the icons to give order or get information (find details about the icons on the following pages)

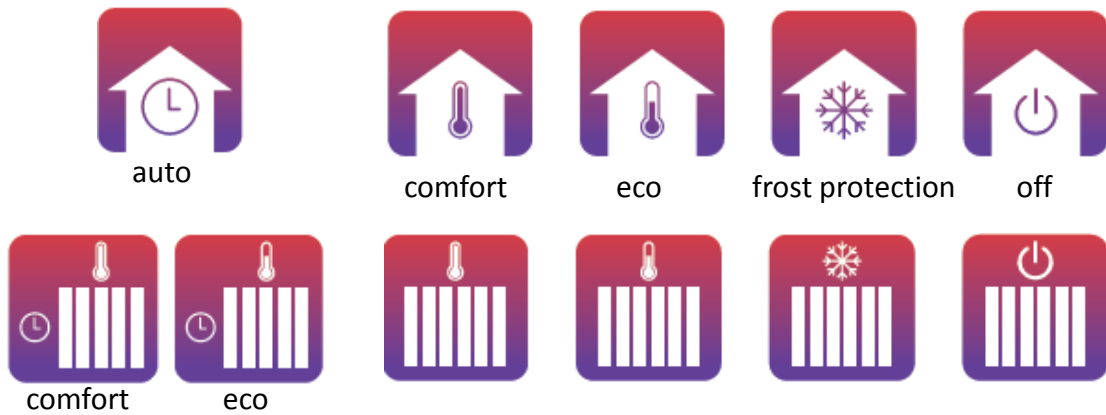


Target temperature could only be modified from the thermostat.

The figure of temperature showed here on interface TaHoma is for READ ONLY.



Pilot Wire Heating Controller (1/2)

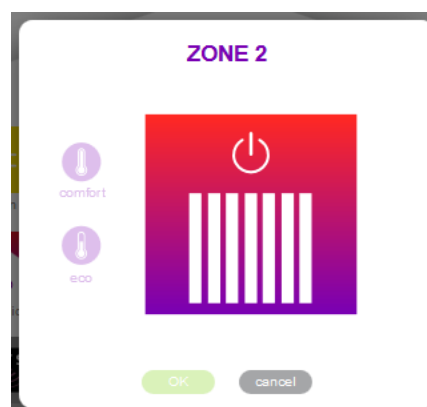
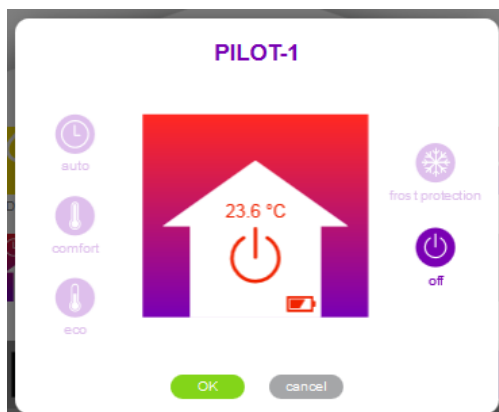
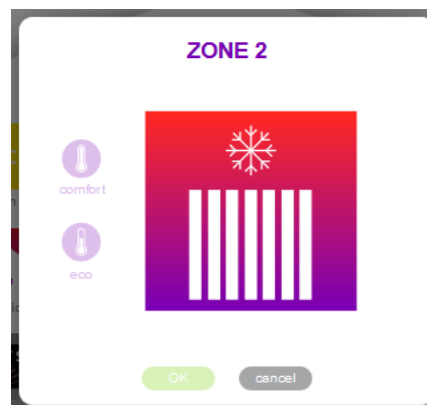
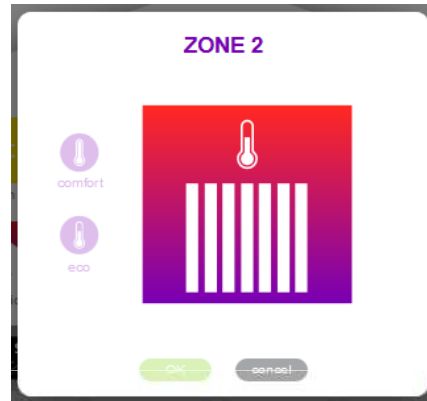
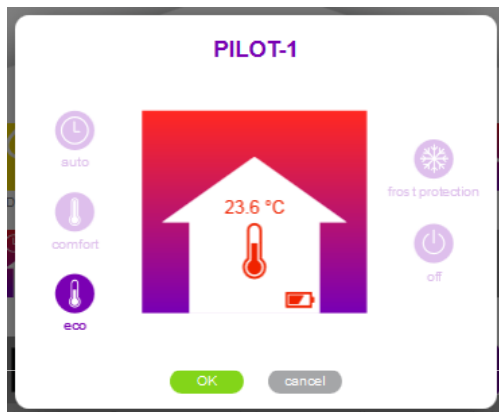
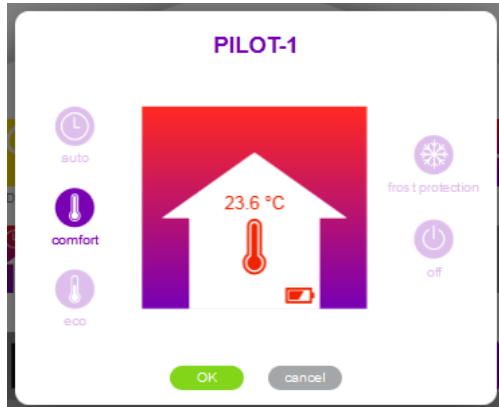






The mode could be modified from the main pop-ups, such modification at the same time controls the mode of all the zones.

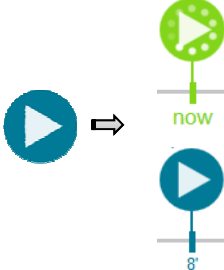



The mode of zone could be modified individually only when the mode from the main pop-up is on AUTO.



Pilot Wire Heating Controller (2/2)



	SCENARIOS 	AGENDA 	SMART 	SCENARIO PLAYER 
Radio Dry-contact Programmable Thermostat  Wired Dry-contact Programmable Thermostat	Comfort Eco Frost - Protection	NO (risk of crossover programming , because thermostat has its internal programming)	NO (risk of crossover programming , because thermostat has its internal programming)	Comfort Eco Frost - Protection
Pilot Wire Heating Controller	Comfort Eco Frost- Protection	NO (risk of crossover programming , because thermostat has its internal programming)	NO (risk of crossover programming , because thermostat has its internal programming)	-Comfort Eco Frost - Protection

				
<p>Scenario with Radio Dry-contact Programmable Thermostat</p> <p>Scenario with Wired Dry-contact Programmable Thermostat</p>	<p>YES</p>	<p>YES</p>	<p>NO (risk of crossover programming , because thermostat has its internal programming)</p>	<p>NO (risk of crossover programming , because thermostat has its internal programming)</p>
<p>Scenario with Pilot Wire Heating Controller</p>	<p>YES</p>	<p>YES</p>	<p>NO (risk of crossover programming , because thermostat has its internal programming)</p>	<p>NO (risk of crossover programming , because thermostat has its internal programming)</p>



Launch manually the scenario immediately



Launch manually the scenario in certain time of delay (max 2h)



Maximum **50** Radio Dry-contact Programmable Thermostats with one TaHoma;

Maximum **50** Wired Dry-contact Programmable Thermostats with one TaHoma;

Maximum **20** Pilot Wire Heating Controllers with one TaHoma.(Maximum 4 zones with one thermostat)

Maximum **100** equipments (all protocols) with one TaHoma. (It is possible to connect more equipments but not guaranteed.)

	Radio Dry-contact Programmable Thermostat	Wired Dry-contact Programmable Thermostat	Pilot Wire Heating Controller
Type of heater compatible	Electric Air Water	Electric Air Water	Electric
Able to manage heating zone (mode) from TaHoma	NO	NO	YES Comfort Eco