



Z-WAVE® RTS INTERFACE (ZRTSI)



© Copyright Somfy Systems, Inc 3/2011



The Somfy Z-Wave Universal RTS Interface is a Z-Wave® bridge controller.

The ZRTSI receives Z-Wave transmissions and converts them to motor control commands for Somfy's full range of interior and exterior RTS wireless controlled motors.

Each ZRTSI is plugged into an active electrical outlet and has sixteen (16) virtual Z-Wave® nodes that correspond to sixteen (16) RTS channels. Each channel can control one individual or one group of RTS motorized window coverings.

Somfy's TaHoma™, is a Total Home Automation system that enables users to control, schedule, and monitor a variety of products and efficiently optimize the interaction of natural and artificial lighting, heating, and cooling according to users' personal preferences. Devices which can be controlled with TaHoma™ that feature Z-Wave® technology and Radio Technology Somfy® (RTS) include:

- Interior & exterior motorized window coverings
- Light switches and dimmers
- Thermostats/HVAC systems
- Motion sensors

The ZRTSI is an essential component for controlling motorized window coverings with TaHoma™



Radio Technology Somfy

HOME MOTION by
somfy

The ZRTSI allows users to manage natural light by controlling their motorized window coverings powered by Somfy. Artificial light, heating and cooling, and now natural light, can be managed seamlessly with Somfy's ZRTSI and TaHomA™ to complete the energy triangle and provide the ultimate energy savings solution.



SHADING CONTROL



LIGHTING CONTROL



SOMFY Z-WAVE RTS INTERFACE

Somfy has partnered with the following companies to create a TaHomA™ system utilizing a variety of Z-Wave® products:

- Cooper
- Evolve
- Leviton



TEMPERATURE CONTROL

