

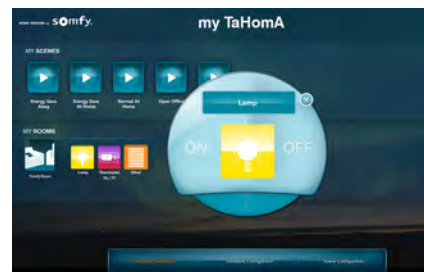
TaHomA™ is intuitive and customizable and allows users to control the home while also maximizing the performance of energy saving products such as shades, lighting and HVAC systems.

The TaHomA™ dashboard allows for easy navigation for controlling devices throughout the home.



MY ROOMS

- Each room in the home is represented by a separate icon. When the icon is selected, all TaHomA™ devices in that room are displayed. Simply select the device you wish to control and adjust as needed. For example, select the living room icon and choose a light to dim. Then select the shades and open them half way.



MY SCENES

- Controlling individual products is helpful, but often times a user always controls the same devices together. Scenes allow users to group devices so that they can control them all with one simple action. For example, in the evening most people lower all the shades in the home as well as turn off all their lights before going to bed. Instead of accessing each motorized shade and each light in each room, simply access your scene "Good Night." In one simple step all the shades will lower and all the lights will be turned off. In addition, motion sensors may be programmed to trigger any predetermined scene. For example, a motion sensor recognizes occupancy when a homeowner walks into a room and all of the lights will automatically turn on.



MY SCHEDULE

- Schedules take the concept of scenes to the next level by automating them. This means that you can associate any type of action(s) with a time so that it automatically occurs. For example, if every day at 8:00 AM a user turns off all of the lights in their home, opens all of the shades and lowers the thermostat before leaving for work, a schedule can be programmed for this scene. Create one schedule for weekdays and a different one for the weekend so your home is always comfortable and energy efficient.



TaHomA™ and Energy Savings

With remote access and automation, TaHomA™ offers significant energy saving opportunities either automatically or at the touch of a button.

In winter: When away from home, automatically raise the shades during the day to warm the home with sunlight and lower the thermostat to save energy. Motion sensors can detect when someone arrives and can automatically raise the thermostat to a comfortable temperature.

In summer: When away from home, lower the shades during the day to block the sun. Motion sensors can detect when someone arrives and can automatically lower the thermostat for a cooler interior temperature.



www.somfytahoma.com

Somfy Systems, Inc.

North America Headquarters
121 Herrod Blvd
Dayton, NJ 08810
(P) 800 22 50MFY
(P) 609 395 1300
(F) 609 495 1776

Florida
6100 Broken Sound Pkwy
Northwest Suite 14
Boca Raton, FL 33487
(P) 87 227 6639
(P) 561 995 8376
(F) 561 995 7502

California
15291 Barranca Pkwy
Irvine, CA 92618
(P) 877 727 6639
(F) 949 727 3775

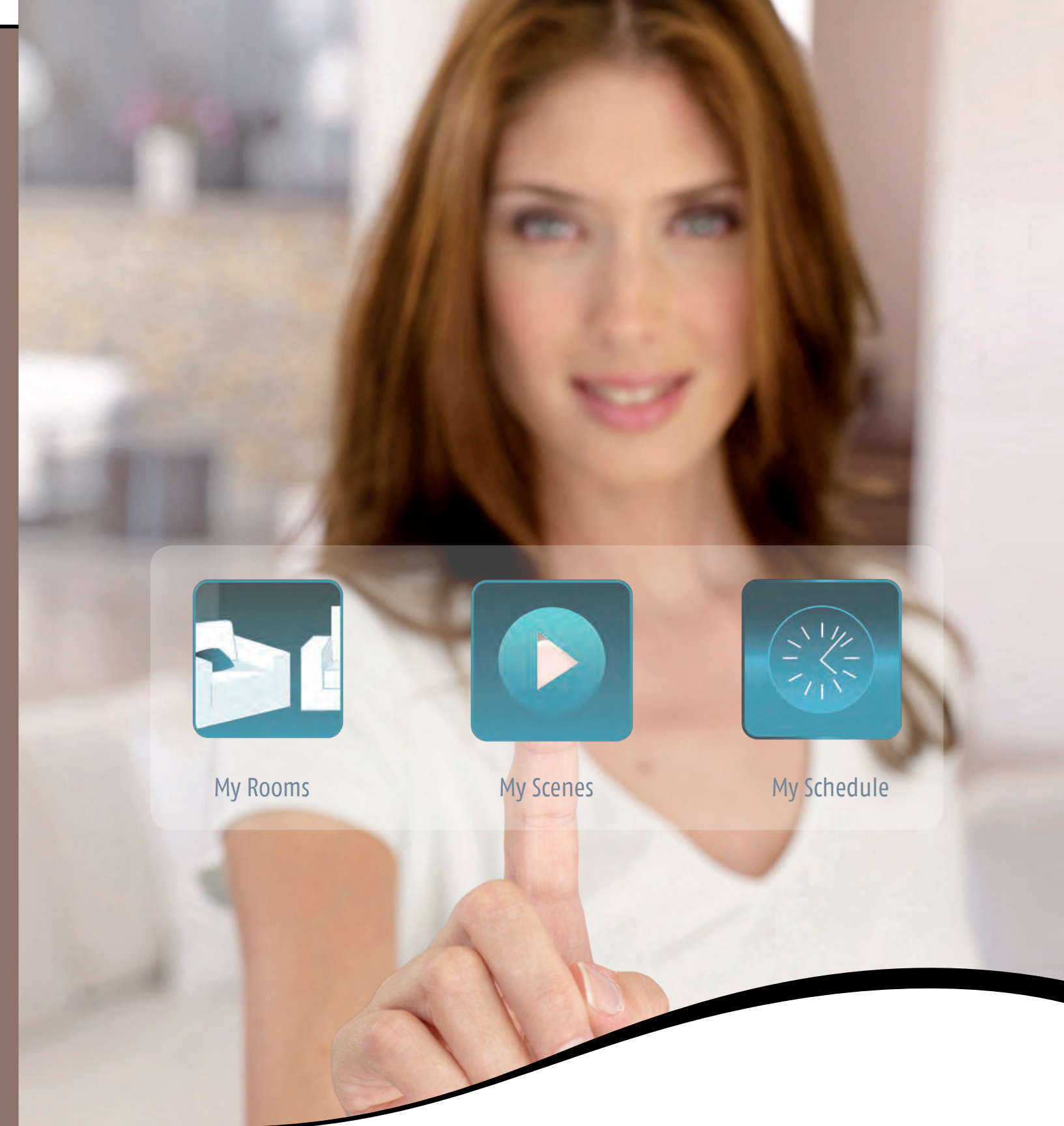
Somfy Ulc

Somfy Canada
6315 Shawson Drive Unit 1
Mississauga, Ontario L5T1J2
(P) 800 667 6639
(P) 905 564 6446
(F) 905 564 2679

somfy

© Copyright Somfy Systems, Inc. 12/23/2010 L-0155

Apple and Apple logos are trademarks of Apple Inc., registered in the U.S. and other countries. iPad and iPhone are trademarks of Apple Inc.



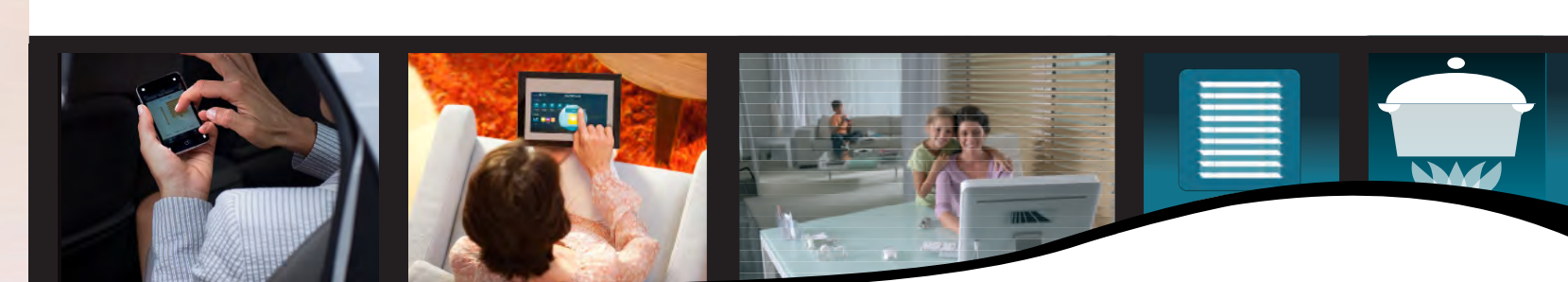
My Rooms



My Scenes



My Schedule



Somfy innovates with TaHomA™, a Total Home Automation system that begins with offering users the control of products in the home such as motorized shades, awnings, lights and even thermostats using wireless technologies such as Z-Wave® and Radio Technology Somfy® (RTS). TaHomA™ enables users to control, schedule and monitor a variety of products and efficiently optimizes the interaction of natural and artificial lighting, heating and cooling according to users' personal preferences, which saves time, energy and money.



TaHomA™ Dashboard



1

TaHomA™ is composed of a few simple elements:

- The TaHomA™ box simply plugs into a standard WiFi router.

2

Devices which can be controlled with TaHomA™ that feature Z-Wave® technology and Radio Technology Somfy® (RTS) include:

- Motorized window coverings
- Motorized awnings
- Light switches and dimmers
- Thermostats/HVAC systems
- Motion sensors

Many devices can be Z-Wave® enabled throughout the home by plugging them into Z-Wave® modules.

3

An interface to control TaHomA™ could be a laptop PC, desktop PC, iPad™ or iPhone® connected to the internet. This means that accessing motorized shades, lights and thermostats can be done from anywhere, whether the user is at home, at work, on vacation, etc.

HOME MOTION by
somfy

TaHomA™

A new home experience with motorized window coverings, artificial light control and thermostats...



TaHomA™ and Greg

Technology is my thing. I love to have the latest gadgets and new products. What I really enjoy is when I get a new gadget that is actually really functional too; which is exactly what I've found in TaHomA™.

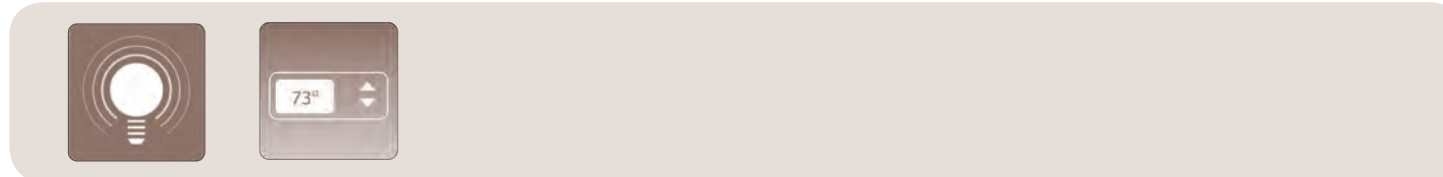
After I got TaHomA™ installed, I couldn't believe how much I used it. One weekend I invited a bunch of my friends over and they couldn't get over everything TaHomA™ could do! My buddy Dave really liked the fact that with TaHomA™, you can be anywhere and still have control over your home. I told him about how I can save energy just by managing my thermostat and adjusting my shades to raise and lower at different times of the day, all from my laptop at work. My friend Anna was amazed at how I could pre-set scenes for certain occasions – like how I could set a scenario at the push of a button and certain lights would instantly dim, the draperies close, and the thermostat raise to a warmer temperature. With TaHomA™ I can set a daily schedule for the lights and thermostat so that at the end of the day when I return home from a long day at work my house is comfortable and illuminated.



TaHomA™ and Matthew

With TaHomA™, I have peace of mind knowing that I can create a safe environment for my family.

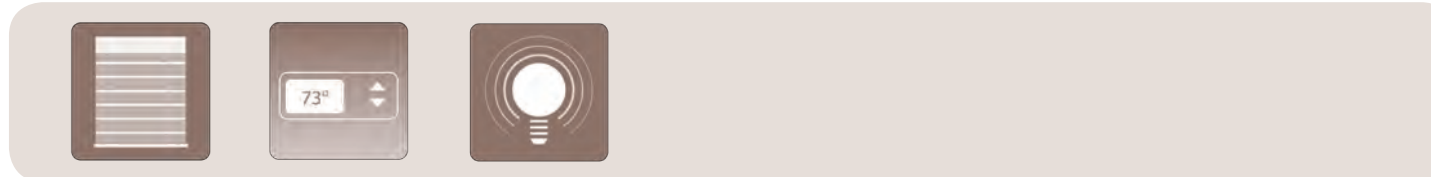
Matthew is at work and discovers that his family will be arriving home earlier than normal. All of the lights had been scheduled to turn off and the thermostat set back during the day by TaHomA™ to conserve energy, but now the lights and thermostat need to be adjusted even though he is not at home to do so. Matthew doesn't want his wife and children to walk into a dark, cold house without him. Matthew simply accesses his TaHomA™ interface on his laptop from his office at work to turn the lights on adjust the thermostat in his home. He knows that when his family arrives they will be welcomed by a fully illuminated and comfortable home.



TaHomA™ and Rachel

With our family schedule, we always seem to be a little rushed. So whenever we leave the house, it's always a challenge to turn off all the lights and adjust the shades and the thermostat. We're always looking for a convenient solution and we've found just that with TaHomA™.

TaHomA™ makes it simple because I know that I can control my home from my car, my work...really from anywhere. I just access TaHomA™ on my phone and see the status of my shades, thermostat and even lights and adjust them if necessary. Now I don't have to worry about taking care of these things before going away on vacation or even before I leave for work each day. I have the peace of mind knowing that my home is exactly how I want it and I'm not wasting energy by leaving the lights on. And since I can control my home from anywhere, I can even adjust the shades, thermostat and lights before we get home, so the perfect temperature and setting is ready and waiting.



TaHomA™ and Elizabeth

I love to keep my home toasty warm during the colder months and cool and comfortable during the warmer months. This means that we're almost always running the air conditioning or the heat, which also means high energy bills each month. With TaHomA™, I can save energy, save money and be comfortable ... all in a few simple steps.

TaHomA™ provides options which can control my home automatically. When we're not at home during the cooler months, it automatically raises our shades during the day to warm the home with sunlight and adjusts the thermostat to a predetermined temperature to save energy. Motion sensors can detect when someone comes home and then can automatically raise the thermostat to a more comfortable temperature, adjust the shades if need be and even turn on the lights. When it's warmer out, TaHomA™ automatically lowers the shades during the day to block the sun to keep a cool, shaded interior. Motion sensors can also detect when someone arrives and then automatically lowers the thermostat for a comfortable interior temperature. TaHomA™ makes it easier than ever to save energy and also lets me decide the best settings for my home...automatically.

