

Enhance the Environment



ZWAVE[®]
WIRELESS
LIGHTING
CONTROLS

For the ultimate in home automation, RTI Z-Wave[®] lighting control solutions provide easy management of the lighting in and around a home. Enjoy the convenience of intuitive control from an in-wall smart switch, RTI user interface, smart phone, tablet or PC. Experience the added security and energy savings of automated lighting and event-based control that require no interaction at all.

Z-Wave[®] Technology

Z-Wave is an RF-based technology that enables household devices to communicate with each other wirelessly and securely. Z-Wave devices create a network that will not interfere with a home's WiFi[®], enabling reliable control and monitoring via the RTI control system.

Control Everywhere

- Devices perform as an extension of the RTI control system.
- Intuitive two-way control via an RTI user interface.
- Control and monitor lighting from anywhere on a smartphone, tablet or PC.

With One Touch...or No Touch

- Easily adjust lighting throughout a home with one touch.
- Set the mood using lighting scenes such as "movie time", "entertain" or "goodnight."
- Reduce energy costs with automated events that require no button press at all.

Easy Installation

- Ideal for new construction or retrofit installations.
- Devices require no new or specialized wiring.
- For locations with no wiring, use the battery powered Anyplace switch.

Color & Wallplate Options

- Switches, dimmers and receptacle are available in white, light almond and black (except where noted).
- Wallplates are not included (except the Anyplace switch).
- Switches, dimmers and receptacle are compatible with standard Decora[®] style wallplates.

RTI Z-Wave[®] Integration

- Wireless control and monitoring of Z-Wave lighting devices via the RTI control system.
- Compatible with a broad range of Z-Wave certified electronics including door locks, security devices, window shades, thermostats and more.
- Expandable and scalable system allows control of more than 200 devices.

ZW-9
Z-Wave Interface Module



RTI Z-Wave® Wireless Lighting Controls



Dimmer

Adjust the light intensity to create the right ambience for any occasion. Accessory models allow control of up to 5 more devices allowing multiple switches to be wirelessly paired together to control lights or RF receptacles.



Switch

Simple on/off control of lighting. Accessory models allow control of up to 5 more devices allowing multiple switches to be wirelessly paired together to control lights or RF receptacles.



Scene Keypad

Keypad offers configurable presets and "All Off" functionality for five scenes or zones. Button keycaps can be custom engraved using RTI Laser Shark service.



Anyplace Switch

Easily add a switch wherever you need it with no additional wiring required. The battery operated Anyplace Switch conveniently mounts on any surface. Wallplate included.



Wireless Receptacle

The RF receptacle has one RF-controlled outlet and one "always on" outlet.



Lamp Dimmer / Appliance Switch

Plug in to any standard receptacle to control the light level of a lamp. The lamp dimming module's sensing feature allows the lamp to be turned on manually using the lamp's switch or the integrated on/off button. Appliance module also available.

*Wallplates are not included (except the Anyplace switch).

Models Available for New and Retrofit Installations

Master Dimmer 600W - Neutral

Master Dimmer 600W - No Neutral

Master Dimmer 1000W - Incandescent - Neutral

Master Dimmer 1000W - Incandescent - No Neutral

Master Dimmer 1000W - Fluorescent - Neutral

Accessory Dimmer - Neutral

Wired Accessory Dimmer for Master Dimmer - No Neutral

5 Scene Keypad

Master Switch - Neutral

Master Switch - No Neutral

Accessory Neutral Switch

Non-RF Accessory Switch for Master Switch - No Neutral

Anyplace Switch

Wireless Receptacle

Lamp Dimming Module (White only)

Appliance Switch Module (White only)

Remote Technologies Incorporated

5775 12th Avenue East, Suite 180, Shakopee, MN 55379

PH: (952) 253-3100 • Website: www.rticorp.com

Z-Wave and Z-Wave Plus are registered trademarks of Sigma Designs and its subsidiaries in the United States and other countries. All other trademarks and registered trademarks mentioned herein are the property of their respective owners. Features and specifications subject to change without notice.



It's Under Control®

1701