

Discover New Opportunities with Z-Wave Technology!



Z-Wave Makes Any Home a Smart Home.... quickly, easily and affordably!

What is **Z-Wave?**

- Radio frequency (RF) communication system used in a variety of residential applications
- Uses 900 MHz wireless technology for interference-free operation in Wi-Fi environments
- Plug and play compatibility
- Creates an integrated home system
- Available for lighting, access control, door locks, thermostats, security products and more

Why Offer Z-Wave?

- New RMR opportunities
- Perfect for retrofit and new installations
- Reliable & scalable
- Simple to install and program

What Growth Opportunities are Available?

- Enabling energy management and access control applications with Z-Wave devices has become one of the hottest opportunities in the retrofit and new construction markets
- Energy management applications that utilize Z-Wave technology include thermostats, lighting controls, and automated scheduling
- Access control applications feature secure system integration with Z-Wave door locks
- Remote access, messaging, and reporting options can be added to these packages and can often double the RMR potential



The Z-Wave Alliance is an open consortium of over 160 manufacturers who create products and services based on Z-Wave, the standard in wireless control.

The Z-Wave Alliance membership is comprised of industry leaders from across the entire spectrum of the home controls market. They share a common consensus and a common goal - to provide advanced yet practical systems that deliver increased comfort, convenience, safety and security.

Z-Wave products and applications fall into every conceivable area of control for residential and light commercial environments. These include lighting, HVAC and security control, as well as home theaters, automated window treatments, pool and spa controls, garage and access controls and more. Z-Wave is also at the forefront of green energy conservation technologies, allowing automated meter readings and enhanced demand management.

Each Z-Wave product must pass a stringent conformance test to assure that it meets the Z-Wave standard for complete interoperability with all other devices and controls. The Z-Wave identity mark assures consumers, integrators, dealers and manufacturers that their products will reliably perform with any other Z-Wave device.

For more information on the Z-Wave Alliance, visit www.z-wavealliance.org.







What is Z-Wave Home Automation?

Home Automation is used to describe residential technologies that go beyond traditional, analog residential products. Traditional residential technologies were typically mechanical, standalone products with limited functionalities beyond their own operation and control.

Traditional Standalone Devices



Mechanical Lock



Toggle Switches



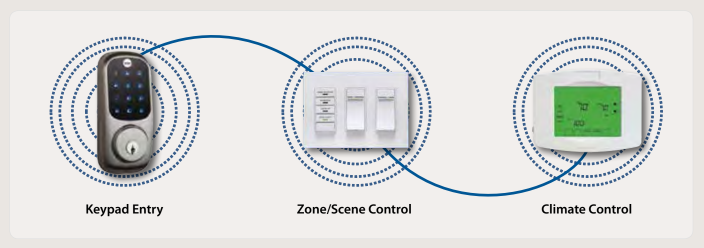
Thermostat

Home Automation replaces these basic, standalone products with electronic, communicating, and controllable products that add new capabilities to the installation. Compared to traditional analog mechanical designs, these electronic products offer both enhanced individual standalone functions and new communications capabilities. These new device qualities are afforded by the Z-Wave RF networking technologies used by a certified Z-Wave product to monitor, receive, and send information throughout the residence.

Home Automation uses this communication network for unified command, control, and scheduling functions in the home. Z-Wave products perform these Home Automation functions wirelessly using RF mesh based radio communications.



Wireless Integrated Network



Z-Wave Home Automation: Major Benefits

Energy Management

With Z-Wave, security/automation systems can functionally incorporate both lighting and HVAC climate control operations. Additionally, remote access and event scheduling are also typical features of Z-Wave based home automation installations.

Enhanced Security Services

Lighting, HVAC, and other Z-Wave enabled products can be incorporated into zones that can be controlled as a dedicated area. These areas can even be configured for remote access or even integrated with security events, such as arming or disarming the system.

Remote Access

Remote access to individual and groups of Z-Wave enabled devices is a popular, compelling benefit of an enhanced security service. Remote access can enable a homeowner to turn on his/her lights and adjust the thermostat before arriving home. No advanced scheduling required.

Automation

With Z-Wave enabled door locks, security systems can permit home owners to have secure, electronic, wireless access control capabilities for their home. These remote access control features can permit the homeowner to lock, unlock, and be instantly notified of authorized entries by individual family members.

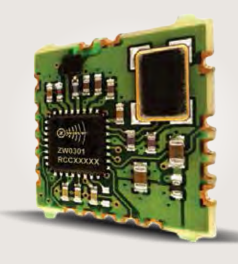
Until recently if you said *Home Automation* many people thought of expensive, complex systems for luxury homes or complicated whole-house rewiring projects. Automation was largely confined to specially trained installers and only the most high end, expensive homes. But now it doesn't require a big investment to enjoy the comfort and ease of Home Automation and control. Z-Wave technologies enable security systems to unify, manage and control a new ecosystem of wireless products in any home.



What's in a Z-Wave Chip?

Z-Wave technology is found in a radio microchip and provides a communication protocol that is transmitted over radio waves. The RF chip contains a tiny bi-directional radio that handles the command and control signals that are communicated throughout a home automation network. The Z-Wave chip also contains memory capabilities that hold protocol and application information, system interface, and in the case of some advanced lighting controls, a triac control for dimming.

- Receiver Receives signals
- Transmitter Sends signals
- Memory Saves programming information
- Compatibility Speaks with other Z-Wave devices; can often double the RMR potential





Introducing Z-Wave Mesh Networks

Z-Wave products utilize mesh networking to create cost effective, scalable, modular and robust wireless installations without a central RF hub. Z-Wave devices use common protocol that enables each RF device in the system to talk to any other RF capable device. Z-Wave products leverage this RF communication by using a type of RF network typography called a mesh network. A mesh RF network is a "peer to peer" technique to route information and instructions between devices without the need for a central RF hub to act as a "gate keeper" device to manage the network.

In a Z-Wave mesh network, each device is a smart device capable of handling and routing the control commands entered by a user. Mesh networking distributes signals efficiently by hopping them from one device to another, finding the best route through the mesh to get to the final destination. Z-Wave's smart hopping of connections provides for efficient alternate paths around physical or invisible interference that can block or impair traditional RF communications.



Controllers for the Home or Business



Tuxedo Touch™

Cost-effective controller installed with or without VISTA® security

Centralized Control

Operate the security system, video cameras, Z-Wave® enabled thermostats, lights, door locks and shades from the Tuxedo Touch controller or through any local Wi-Fi® enabled devices.

Manage Energy Costs

Customized scenes that can set thermostats and turn lights on or off based upon specific events or time of day.

Built-in Web Server

Allows the user to control the system locally from any Wi-Fi enabled device including iPad®, iPhone®, Android™, BlackBerry®, tablet, PC, etc.

Large 7" Touchscreen

Most intuitive user interface makes operation simple.

IP Video

Ability to view up to four IP cameras right at the keypad.

Honeywell Total Connect™ Remote Services

Offer remote operation with Honeywell Total Connect Remote Services. Whether you want to arm/disarm, view live video, receive important email and video alerts, the opportunities are there to add valuable RMR.



LYNX Touch 5100

The industry's most popular wireless self-contained security control features 4G, Wi-Fi and IP communications and supports Z-Wave technology.

Wi-Fi Alarm Signaling

Provides you with the lowest installation cost for alarm communication solutions with remote services with no wires to run!

2G/3G/4G Helps Give Your Systems Longevity

First-ever 4G GSM communicator helps give your installations longevity. Whether 2G, 3G, or 4G, the radio finds the best signal in the area.

Z-Wave

The LYNX Touch 5100 self-contained home/business control system uses Z-Wave technology to enable lighting, lock and thermostat control.

Compromise Protection

Advanced Protection Logic™ and integral front and rear tamper switches enable the alarm to report even if the system is compromised.

Honeywell Total Connect Remote Services

Offer your customers the ability to remotely control their security systems, cameras, lights, thermostats, locks—even set scenes and schedules!

4232CBM Home and Building Automation Module



The 4232CBM allows VISTA security control panels to support a variety of home automation products. The module currently interfaces with Control4®, Lutron® RadioRA®, Savant® Systems and Universal Remote Control's Total Control® Line of Premium, Whole-House Automation Products. Additional third party providers should be announced shortly.

Residential Control Compatibility VISTA-15P/FA148CP VISTA-15PSIA/FA148CPSIA VISTA-20P/FA168CPS VISTA-20PSIA/FA168CPSSIA VISTA-21iP

VISTA-20PSIA/FA168CPSSIA VISTA-32FBPT
VISTA-21iP VISTA-21iPSIA VISTA-250FBPT/FA1700CT



Commercial Control Compatibility

VISTA-128BPT/FA1660CT

VISTA-128BPTSIA

VISTA-250BPT

Honeywell's Widest Range of Sensors and Accessories

Door/Window Transmitters





5800MICRA Recessed Window Transmitter



Thin Door/Window Contact Transmitter



Ultra-small Door/ Window Transmitter



5815 Door/Window Transmitter



5816 Two Zone Door/ Window Transmitter



Wireless

5817CB Commercial Transmitter



Outdoor Wireless Contact/Transmitter



5800RPS Wireless Recessed Transmitter



5818MNL Recessed Transmitter



5822T Tilt Sensor Transmitter

5819WHS Shock Processor, Transmitter and Shock Sensor

5820L Slimline Door/Window Transmitter

Temperature Sensor and Flood Detector

Shock Processor and Transmitter

Life Safety Options



5193SD/SDT V-Plex Addressable Smoke Detector



5806W3 Wireless Smoke Detector



5808W3 Wireless Smoke and Heat Detector with Low Temperature Detection



5809 Wireless Rate-of-Rise Fixed Temperature Heat Detector



5800CO Wireless Carbon Monoxide Detector



WAVE2



5800WAVE Wireless Siren



745VSD3PK2 Trilingual Voice Siren Driver with 32 ohm Speaker



AVS Two-way Voice for VISTA®

Space Protection



5800SS1 Shock Sensor

Wireless

Wireless



5853 Glassbreak Detector



5870API Indoor Asset Protection Sensor



5800PIR-OD Wireless Outdoor Motion Sensor



Wireless K-Band

5800PIR-RES Pet Immune Wireless PIR



5800PIR-COM Wireless Commercial PIR with Low Temperature Alert

5898 **DUAL TEC® Motion Sensor**

Convenient Remote Controls and Personal Emergency Response Options



Two-button Wireless Key



5834-4 Four-button Wireless Key



5804BDV Bidirectional Remote with Voice Annunciation



Four-button Wireless Key with Plated Bezel and Key Ring



5804BD/ 5804BD-PK Bidirectional Remote



Family

VISTA® Control Panels



Residential Control Compatibility VISTA-15P/FA148CP VISTA-15PSIA/FA148CPSIA VISTA-20P/FA168CPS VISTA-20PSIA/FA168CPSSIA VISTA-21iP VISTA-21iPSIA



Commercial Control Compatibility VISTA-128BPE/FA1660CE VISTA-128SIAE VISTA-128BPT/FA1660CT VISTA-128BPTSIA VISTA-128FBP/FA1670C VISTA-250BPE VISTA-250FBP/FA1700C VISTA-250BPT VISTA-32FBPT VISTA-128FBPT/FA1670CT VISTA-250FBPT/FA1700CT



Built around your lifestyle and into your budget GE/JASCO Z-Wave Wireless Home Control

- Wireless control of lights, appliances and more with advanced Z-Wave technology
- GE/JASCO Z-Wave products work with any Z-Wave certified product from any brand
- Enjoy one-touch remotes and secondary controller
- Choose from our line of DIY friendly switches, plug-in modules, outdoor modules and more
- All GE/JASCO Z-Wave items are UL rated for electrical safety and meet FCC requirements













JASCO[®]



Visit www.jascoproducts.com/z-wave for easy-to-follow demonstration videos that will have your system up and running in minutes.

JS-45602 - GE Clam Shell

Z-Wave Wireless Lighting Control Lamp Module-Dimmer

- UL approved for use with dimmable CFL/LED bulbs
- . Wireless control of ON/OFF and dim functions of table and floor lamps
- Module provides one Z-Wave AC outlet and one standard AC outlet
- · Horizontal design doesn't block additional receptacle outlet
- Not for use with fluorescent lights or motors
- . 300W Incandescent; 100W CFL/LED Max load Z-Wave

JS-45604 - GE Clam Shell

Z-Wave Wireless Lighting Control Outdoor Module · For use with any type of lighting

- Wireless control of ON/OFF functions of outdoor lighting
- Module provides one Z-Wave AC outlet
- Weather-resistant housing
- Ideal for outdoor and seasonal lighting
- 600W Max load Z-Wave outlet

JS-45609 - GE Clam Shell

Z-Wave Wireless Lighting Control On/Off Switch

- Interchangeable Paddle switch: White & light almond paddle in package (45709 Jasco Brand Only)
- Wireless control of ON/OFF functions of overhead lighting
- · Provides Z-Wave wireless and manual control
- · LED indicator allows easy location of switch in dark room
- · Requires in-wall installation with hard-wired
- · Easily connects using existing wires
- · Capable of controlling any type of lighting
- 960W Incandescent

JS-45613 - GE Clam Shell

Z-Wave Wireless Lighting Control 3-Way Dimmer Kit

- For use with hard-wired incandescent lighting
- · Wireless control of ON/OFF and dim functions of overhead lighting from two places
- · Kit includes primary dimmer switch and auxiliary switch for control of one light from two locations
- Provides Z-Wave wireless and manual control
- · LED indicator allows easy location of primary switch in
- Ideal for lighting stairs, halls and multi-entrance rooms
- Not for use with fluorescent lights or motors
- 600W Incandescent

Auxiliary Switch

JS-45631 - GE Clam Shell



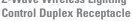
JS-45603 - GE Clam Shell

Z-Wave Wireless Lighting Control Fluorescent Light & Appliance Module-ON/OFF

- For use with all types of lighting and small appliances
- Wireless control of ON/OFF functions of table and floor lamps and small appliances
- Module contains one Z-Wave AC outlet and one standard AC outlet
- · Horizontal design doesn't block additional receptacle outlet
- . 600W Max load Z-Wave outlet

JS-45605 - GE Clam Shell

Z-Wave Wireless Lighting



- For use with all types of lighting and small appliances
- · Wireless control of ON/OFF functions of table and floor lamps and small appliances
- Receptacle provides one Z-Wave AC outlet and one standard AC outlet
- · Requires in-wall installation with hard-wired connections
- · Easily connects using existing wires
- . 600W Max load Z-Wave outlet

JS-45612 - GE Clam Shell

Z-Wave Wireless Lighting Control In-Wall Dimmer

- UL approved for use with dimmable CFL/LED bulbs (45712 Jasco Brand Only)
- Interchangeable Paddle switch: White & light almond paddle in package (45712 Jasco Brand Only)
- · Remotely control the ON/OFF function & brightness level of permanently installed incandescent lighting
- Requires in-wall installation with hard-wired wiring connections
- Use with other GE Z-Wave products to create a complete lighting control system
- LED indicator shows switch location in a dark room
- . 600W Incandescent: 150W CFL/LED

JS-45614 - GE Clam Shell

3-Way On/Off Switch Kit

- · Wireless control of ON/OFF functions of overhead lighting from two places
- · Kit includes primary switch and auxiliary switch for control of one light from two locations
- · Provides Z-Wave wireless and manual control
- LED indicator allows easy location of primary switch in dark room
- · Requires in-wall installation with hard-wired connections
- Easily connects using existing wires
- Ideal for lighting stairs, halls and multi-entrance rooms
- Capable of controlling any type of lighting
- 960W Incandescent

JS-45633 - GE Clam Shell Z-Wave LCD Remote Control

· Create and manage custom lighting

- scenes to make your life easier . LCD menu system for easy setup & use
- . Blue backlit keypad and LCD
- . Controls up to 4 Z-Wave certified thermostats
- . Controls up to 6 Z-Wave certified door locks
- Calendar function allows programming of up to 9 events
- Control up to 18 individual Z-Wave devices, 18 groups and 18 scenes



- For use with GE/Jasco Z-wave ON/ OFF and dimmer switches
- · Requires traveler wire for installation



scenes to make your life easier • Controls four groups and four scenes • "Soft-touch" silicone rubber keys

• Create and manage custom lighting

Z-Wave Wireless Lighting

Control, Group/Scene

Controller, Wall Mount

- provide good tactile feel and long life · Functions as a secondary controller in your Z-Wave lighting network
- . Low profile; mounts with tape or screws
- Uses two CR2032 batteries (included)







GET CONNECTED

With Kwikset Z-Wave® Locks



KWIKSET® HOME CONNECT™ LOCKS WITH Z-WAVE® TECHNOLOGY



There's a new smarter way to connect your home, it's called Home Connect with Z-Wave® Technology. This technology works by allowing your door locks to wirelessly talk to other things in your house, such as the security system, lighting, thermostat & home automation system.

RESIDENTIAL ACCESS SOLUTIONS



Innovative Security

- Motorized Locking Mechanism enables true remote locking & unlocking
- Includes SmartKey® Re-key Technology with BumpGuard™ Protection
- Revolutionary Tapered Deadbolt Design enables misaligned doors to lock without pulling & pushing your door shut
- Full 128-Bit Encryption Security

Part #

One Touch Locking

Easy Integration

- Replaces Existing Door Hardware with just a screwdriver
- No Hard Wiring Needed
- 4 AA Batteries batteries last for approximately 1 year
- Z-Wave Wireless Protocol



Kwikset Contemporary Style SmartCode Z-Wave Deadbolt



		Polished Brass	Venetian Bronze	Satin Nickel	Polished Chrome	Satin Chrome
KT-99100011	SmartCode Z-Wave Deadbolt			•		
KT-99100012	SmartCode Z-Wave Deadbolt					•
KT-99100013	SmartCode Z-Wave Deadbolt					
KT-99100014	SmartCode Z-Wave Deadbolt					

Kwikset Arched Style SmartCode Z-Wave Deadbolt

Part #

Function

Function

Finish

Finish



		Polished Brass	Venetian Bronze	Satin Nickel	Polished Chrome	Satin Chrome
KT-99100004	SmartCode Z-Wave Deadbolt					
KT-99100005	SmartCode Z-Wave Deadbolt			•		
KT-99100006	SmartCode Z-Wave Deadbolt					

Kwikset Arched Style SmartCode Z-Wave Lever

Part # Function

Finish



		Polished Brass	Venetian Bronze	Satin Nickel	Polished Chrome	Satin Chrome
KT-99120004	SmartCode Z-Wave Lever	•				
KT-99120005	SmartCode Z-Wave Lever			•		
KT-99120006	SmartCode Z-Wave Lever					



Polished Brass











Secure Your Future with Vizia rf+

Leviton Z-Wave® Now supports CFL + LED!



Features the latest generation of Leviton's dimming technology for the Vizia RF+ family of Z-Wave® energy management and lighting control products. Designed for the future, it supports dimmable LED and CFL technologies, as well as legacy incandescent, halogen, Mark 10, and magnetic lighting loads. Automation you can count on... compatible with all leading Z-Wave systems, AV, and automation.

- Supports state-of-the-art Z-Wave commands including security, network wide inclusion, and beaming
- Enables great open platform RMR services
- Energy Management & Lighting Apps
- Safety & Security
- Vizia RF+ Installer tool, for Z-Wave Pros

learn more at leviton.com/viziarf











VRMX1-1L



450W LED/CFL: 1000VA Incandescent, Magnetic Low Voltage and Mark 10 Scene Capable Dimmer for Single Pole, 3-Way or More Applications*.

600W Incandescent Scene Capable Dimmer for Single Pole, 3-Way or More Applications*, with LED Locator and **Brightness Display**

DIMMERS

VRI10-1L



1000W Incandescent Scene Capable Dimmer for Single Pole, 3-Way or More Applications*, with LED Locator and Brightness Display

VRE06-1L



600W Electronic Low Voltage Scene Capable Dimmer for Single Pole, 3-Way or More Applications*, with LED Locator and Brightness Display

SWITCHES

VRS15-1L



15A Scene Capable Switch for Single Pole, 3-Way or More Applications**, with **LED Locator**

VRS05-1L

VRI06-1L



5A Incandescent Only Scene Capable Switch for Single Pole, 3-Way or More Applications**, with LED Locator (No neutral required)

PLUG-IN MODULES

VRPD3-1LW



300W Scene Capable Plug-In Lamp Dimming Module, LED/ CFL capable

VRPA1-1LW



15A Scene Capable Plug-In **Appliance** Module, LED/ CFL capable

RECEPTACLES

VRR15-1LZ



1800W/1800VA ½ HP Split Tamper- Resistant Duplex Wall Receptacle with Top Outlet Scene Capable Switch for Single Pole Applications

FAN SPEED CONTROLLER

VRF01-1L



1.5A Scene Capable Ouiet Fan Speed Control for Single Pole, 3-Way or More Applications*, with LED Locator and Fan Speed Display

- * Use VRCZ1-1L, VP00R-10 or VP00R-1L for 3-way applications.
- ** Use VRCS1-1L, VP0SR-10 or VP0SR-1L for 3-way applications.

SPECIALTY DEVICES

4 BUTTON CONTROLLERS

VRCZ4-M0



4-Button Zone Controller for Multi-Location Control with IR Remote Capability

VRCZ4-MR



1800W/1800VA ½ HP 4-Button Zone Controller with Single Pole Scene Capable Switch for Multi-Location Zone Control with IR Remote Capability

VRCS4-M0



4-Button Scene Controller for Multi-Location Scene Control with IR Remote Capability

VRCS4-MR

VRCOP-1LW



1800W/1800VA ½ HP 4-Button Scene Controller with Single Pole Scene Capable Switch for Multi-Location Scene Control with IR Remote Capability

1 BUTTON CONTROLLERS

VRCZ1-1L

STANDALONE VRCPG-0SG/VRCPG-BSG

RF Handheld

with no timer)

Remote Controller

Programmer/Timer

(VRCPG-BSG basic



1-Button Zone Dimming Controller/ Virtual Dimming Remote 3-Way RF Controller for Multi-Location Control, with LED Locator and **Brightness Display**

VRCS1-1L



1-Button Scene Controller/ Virtual Switch Remote 3-Way RF Controller for Multi-Location Control, with LED Locator





RF + Installer Tool Software and USB for System Programming

* RF software is downloaded from www.leviton.com/rfinstallertool



2 BUTTON CONTROLLER / SERIAL CONTROLLER

VRCS2-MR



1000W/1000VA ¼ HP (per Switch) 2-Button Scene Controller with Single Pole Scene Capable Switches with LEDs



Plug-In Serial Interface Module RS232 **ASCII Interface**

Color Change Kits, Button Labels, and Custom Engraved Buttons are available to order. Visit www.leviton.com/viziarf for more info.



Introducing a **NEW** level of security.

Yale Real Living. Provide customers full home control with a complete suite of Z-Wave® door locks.



Key Free Touchscreen Deadbolts

US3 Polished Brass	US15 Satin Nickel	US10BP Oil Rubbed Bronze	
2Y-084062	2Y-084063	2Y-084061	



Touchscreen Deadbolts

US3 Polished Brass	US15 Satin Nickel	US10BP Oil Rubbed Bronze	
2Y-084017	2Y-084018	2Y-084016	



Push Button Deadbolts

US3 Polished Brass	US15 Satin Nickel	US10BP Oil Rubbed Bronze
2Y-084008	2Y-084009	2Y-084007

Deadbolt Accessories

We offer conversion kits to convert thin doors to accommodate our locks! Order a thin door gasket and convert a 1 3/8" door to a proper thickness for lock installation. (Lock fits on doors with thickness of 13/4" to 21/4".)



2Y-084111 Push Button Thin Door Gasket, for 1 3/8" Doors 2Y-084112

Touchscreen Thin Door Gasket, for 13/8" Doors





with 1in. cross bore. 2Y-084127 Deadbolt Drive In Latch

Drive In Latches

Cross Bore

2Y-084104 SCKA DB Cyl US26 Yale 5050 Schlage keyway keyed alike, chrome for satin nickel products **2Y-084105** SCKA DB Cyl US3 Yale 5050

Deadbolt Cylinders



Easy to use, install, and program!

Integrate with your home security system to control access to areas in the home



PERSONALIZE SCENES

user code enables a welcome scene to disarm a security system, activate lights, adjust the thermostat



REMOTE CONTROL

lock and unlock doors from any web-enabled device



CONVENIENCE

receive text or email messages to cell phone from pre-programmed alerts



PRIVACY MODE locks out all users

for enhanced security



HISTORY

know when family members or friends come and go in real time



Z-Wave® WIRELESS

Yale Real Living™ is interoperable with other Z-Wave certified products as part of a home control system

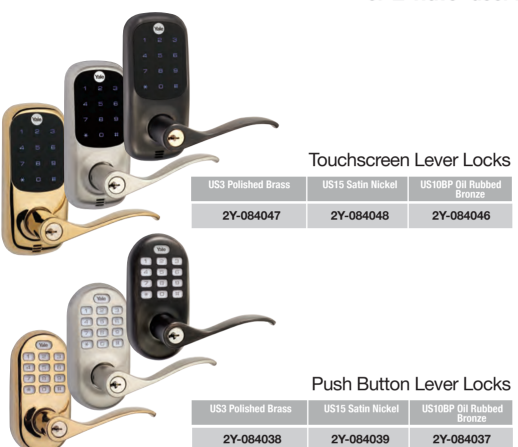
099901-ADI 2/13

ASSA ABLOY An ASSA ABLOY Group brand



Introducing a **NEW** level of security.

Yale Real Living. Provide customers full home control with a complete suite of Z-Wave® door locks.









Lever Lock Cylinders
2Y-084139 SCKA Lever Cyl US3
Schlage keyway keyed alike, chrome for satin nickel products
2Y-084140 SCKA Lever Cyl U26
Schlage keyway keyed alike, brass for brass or bronze products



Easy to use, install, and program!

Integrate with your home security system to control access to areas in the home



PERSONALIZE SCENES

user code enables a welcome scene to disarm a security system, activate lights, adjust the thermostat



REMOTE CONTROL

lock and unlock doors from any web-enabled device



CONVENIENCE

receive text or email messages to cell phone from pre-programmed alerts



PRIVACY MODE

locks out all users for enhanced security



HISTORY

know when family members or friends come and go in real time



Z-Wave® WIRELESS Yale Real Living™ is interoperable with other Z-Wave certified products as part of a home control system

An ASSA ABLOY Group brand ASSA ABLOY

Z-Wave Makes Any Home a Smart Home.... quickly, easily and affordably!



Content Provided By:













