



GOOD WAY TECHNOLOGY CO., LTD.

Make Your Life Easy



GOOD WAY TECHNOLOGY CO., LTD.

3F, No. 135, Ln. 235, Baociao Rd., Sindian Dist.,
New Taipei City 231, Taiwan

■ Tel : +886-2-8919-1200
■ Fax: +886-2-8919-1330

■ E-mail : sales@goodway.com.tw
■ Web : www.goodway.com.tw

■ Web : www.gtrend-auto.com

ABOUT GOOD WAY GROUP



Headquarters Taiwan

Good Way Technology Co., Ltd.
(Taiwan)

3F, No. 135, Ln. 235, Baociao Rd.,
Sindian Dist., New Taipei City 231, Taiwan.
TEL : +886-2-8919-1200
FAX : +886-2-8919-1220
E-mail : sales@goodway.com.tw
Website : http://www.goodway.com.tw



Good Way Technology is a professional IT and CE peripheral manufacturer. We dedicate our focus on Smart Home solution utilizing different wireless technologies. Good Way Technology is one of few manufacturers who are capable to provide a complete solution for Wireless Home Automation products. We provide time-to-market and one-stop-shop service for customized requirement. Good Way has experience and expertise to fulfill different requirements; we are the best choice for your long-term and reliable OEM/ODM business partner.

U.S.A.

GWC Technology Inc. (U.S.A)

154 N. Aspan Ave. Azusa, CA 91702 U.S.A.
TEL: +1-626-820-0665
FAX: +1-626-820-0949
Toll Free: +1-800-699-1529
E-mail: sales@gwctech.com
Website : http://www.gwctech.com
Toll Free:1-800-699-1529



Kunshan⁽¹⁾

Good Way Electronics Co., Ltd.
(Kunshan, China)

No. 366, Chang Jiang N. Rd.,
Kunshan, Jiangsu, China
TEL : +86-512-5786-0888
FAX : +86-512-5786-0800
E-mailsales@goodwayks.com.cn



Shanghai

Good Trend Technology Co., Ltd. (Shanghai)

Room 8C,8F, Building E, No.50, Lane2080, LianHua
Road, MinHang District, 201103, Shanghai, P.R. China
TEL: +86-21-6405-8810
FAX: +86-21-6405-8815
E-mail: sales@goodtrendtech.com.cn
Website : http://www.gtrend-auto.com



Kunshan⁽²⁾

Good Way Electronics Co., Ltd.
(Kunshan, China)

No. 101, Hengchangjing Rd,
Kunshan, Jiangsu, China
TEL : +86-512-5786-0888
FAX : +86-512-5786-0800
E-mailsales@goodwayks.com.cn



- All specification and photos are subjected to change without prior notice.
- All trademarks and trade names are the properties of their respective owners.

Flexible, Timely, and Innovative OEM/ODM

Major Business (OEM/ODM)

Business Support

- We offer the “FSCM” service
 - F means fast,we offer the real-time service and support
 - S means small,we have more flexibility in MOQ
 - CM means contract-manufacturing,we are skilled from sample to mass volume manufacturing
- Time-to-Market
 - Always being sensitive to the latest technology and launching at the right time to the market

Private Label / White Box

- One-Stop-Sourcing
 - Comprehensive product range,including PC peripherals, mobile device peripheral,CE merchandise, Home Automation, and industrial connectivity products

Home Care

With the cooperation among
Home Gateway and sensors,
Activities are under monitoring
and reporting spontaneously.



Home Safety

Home Safety - Our products are easy
for every member of the family
to operate, and there's an access
to cloud to give you peace of
mind and can even keep you
connected to your home wherever
you are.



Home Living

Our products allow users to manage
their home environment intelligently
through the light setting and scene
control to bring in convenience.



CONTENTS

1 Connected Home Application

3 USB Dongle Solution

5 Panic Button

6 Siren Alarm

7 Access Device

8 PIR Motion Sensor

9 Roller Shutter Controller

10 In-Wall Power Monitor Switch

11 Intelligent Lighting

12 Light Switch

13 Smart Plug

17 IR Remote Control

18 Smart Home Solution

19 Smart Lighting

20 Pack Suggestion

Connected Home Application >>



CONNECTED HOME

Our Home Gateway with user-friendly interface, provides simple and easy access to monitor and control home activity from anywhere. Home Gateway supports scheduling and scene setting to control flexible daily operations.

FG3200R1 (Wireless to Z-Wave®)

FG3200R2 (Wireless to Z-Wave®)

FG2200 (LAN to Z-Wave®)

>Z-Wave® Home Gateway

- CPU:400MHz MIPS SoC
- NAND Flash 8MB
- Memory DDR2 64MB
- WAN/LAN Port
- Z-Wave® dongle built-in with internal antenna
- 2.4G IEEE 802.11 b/g/n (FG3200 only)
- MicroSD Slot (internal)
- SDK is available for ODM design
- FG3200 is the kernel of your smart home. Able to connect wirelessly with dozens of compatible smart devices, allowing you to monitor, control and secure your home from anywhere
- Best platform to provide the connection between cloud and home automation



WAN	10/100 Mbps (RJ-45)
Input Power	5VDC/2.5A
WLAN	2.4G IEEE 802.11b/g/n
WLAN Security	WEP64 / 128, WPA (TKIP), WPA2 (AES)
Data Rate	802.11n: 150 Mbps/g; 54 Mbps/b; 11Mbps
Z-Wave® Frequency	868.42 (EU) / 908.42 (US) / 922.5 (JP) MHz
LED Indicator	Red: Power ; Blue: Z-Wave ; Green: WAN
Operation Temp.	0~40°C
Dimension (LxWxH)	104 x 50 x 21 mm
Regulatory Approvals	CE / FCC / Z-Wave® Plus



UPGRADE ANDROID TV/BOX TO IOT

Z-Wave® Dongle is powered by USB port to support Linux/Android Gateway, Smart speaker, intercom, and Set-Top-Box. Use this dongle with integrated software to include and exclude devices into your smart home system. Z-Wave® USB Dongle allows you to configure and control Z-Wave® devices including RGBW LED dimmers, power monitor switches, door sensors, and motion sensors.

WD6050 / WD6051 / WD6052

> Z-Wave® USB Dongle

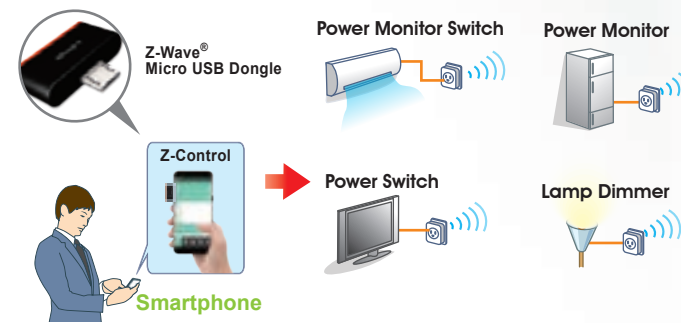
- Support Android-based TV/STB/OTT Box(Android 5.0 or above)
- Support USB 2.0 Interface.
- The installation is easy and simple.
- Easily configure and control Z-Wave® devices via APP.

Power	DC 5V (USB bus powered)
Interface	USB A-Type
USB Compliance	Compliant with USB 2.0 Specification
Frequency	908.42(US) / 868.42(EU) / 922.5 MHz (JP)
Housing	Plastic
LED Indicator	B x1



- Easy to set and enable scene mode via APP.
- When you watch the movie, the sensor trigger notification appears on the TV screen.
- You can use the remote control to enable the devices list shortcut menu for controlling Z-Wave® devices.

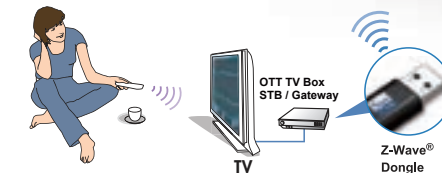
RF Protocol	Z-Wave® Plus
Data Rate	9.6kbps / 40kbps / 100kbps
Application	Indoor use
Operation Temperature	0~40° C
Regulatory Approvals	CE / FCC / TELEC / Z-Wave® Plus



WD6030 / WD6031 / WD6032

> Z-Wave® Micro USB Dongle

- Simply plug in Tablet / Smartphone Micro USB port
- USB 2.0 interface package
- Workable on Android Tablet and Smartphone
- Work as remote control
- Support Linux / Android



Android Software Gateway



Power	DC 5V USB bus powered
Interface	Compliant with USB 2.0 specification
Frequency	868.42(EU) / 908.42(US) / 922.5(JP) MHz
Protocol	Z-Wave® Plus
Data Rate	9.6kbps / 40kbps
Operation Temp.	0~40° C
Regulatory Approvals	CE / FCC



Z-WAVE® PANIC BUTTON

When the accident occurs, on your nearest place, press the panic button, you can notify the family or security trigger the siren, send alerts to smartphone, in the first time to take care of your safety.

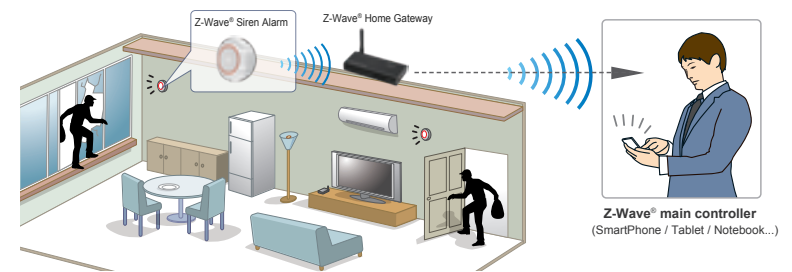
TR1B120

➤ Z-Wave® Panic Button

- Wireless button allows for mounting on wall or placing on flat surface.
- Big button for quick identification and activation. Button is easy to press.
- LED indicates connection to a Z-Wave® network and reception.
- Regular signal check to ensure securibility.
- IPX4 Water Resistant.
- Compatible Z-Wave® system and device.
- Simple and modern style.
- Low battery indicator.
- Support Z-Wave® Plus certified device
- Support firmware OTA



RF Protocol	Z-Wave® Plus S2+SmartStart
Power Source	DC 3V, AAA Batteries x 2
Battery Life	1 Year
Radio Frequency	EU: 868.42MHz / US: 908.4MHz JP: 922.5MHz
Data Rate	9.6kbps / 40kbps / 100kbps
Operation Range	100 feet(About 30M)
LED Indicator	Red
Button	x1 (Inclusion/Exclusion/Trigger/Reset)
Waterproof Level	IPX4
Dimension (LxWxD)	80 x 80 x 40.5 mm
Operation Temperature	0~40°C
Regulatory Approvals	CE / FCC / TELEC / Z-Wave® Plus



Z-WAVE® SIREN ALARM

The Siren Alarm, once triggered sounds an alarm noise and flashes. It also sends notifications to any Z-Wave® gateway, which can notify your phone or other smart device across a wifi network. This information can also be used to control other Z-Wave® devices around your home.

TD1361V

➤ Z-Wave® Siren Alarm

- When the siren alarm is triggered, it make alarm sound and LED light flash at the same time.
- When the other sensor is triggered, the siren alarm can associate with the sensors through the Z-Wave® network.
- Siren alarm can be controlled remotely via mobile phone App.
- Compatible with any Z-Wave® controller.
- Make sounds and lighting when alarm is triggered and 10 sounds can be selected.
- Alarm linkage with other sensors at the same time.
- Easy installation on wall or any surface



Power Supply	CR123A x 2
Battery Life	1years
Radio Frequency	EU: 868.42MHz / US: 908.4MHz / JP: 922.5MHz
Data Rate	9.6kbps/ 40kbps / 100kbps
Operation Range	up to 100m outdoor up to 50m indoor
Sound intensity	>90 dB
Button	Inclusion/Exclusion
Dimensions(DxWxH)	70 x 68 x 31 mm
Operation Temperature	0°C~40°C
Regulatory Approvals	CE / FCC / Z-Wave® Plus



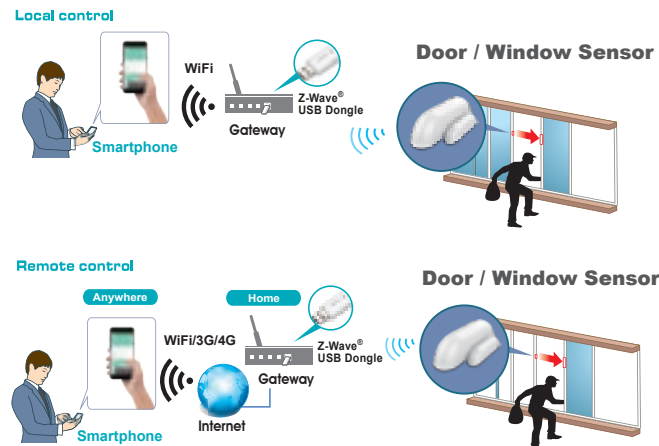
ACCESS DEVICE

Door/window sensor can monitor whether door, window, cabinet, is open or closed. The operation followed Z-wave® standard, can be compatible with Good Way Gateway / Dongle system. Simple to install and easy to connect. With scene setting, it puts your home automatically on guide.

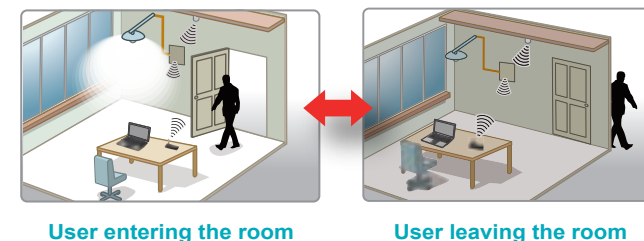
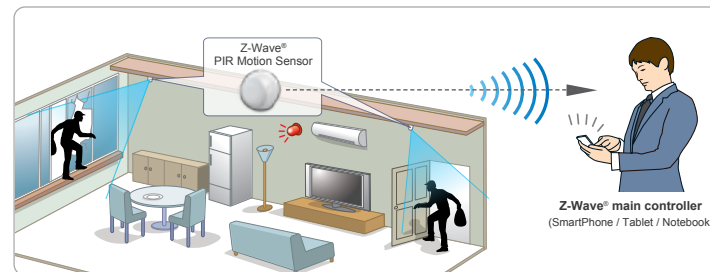
SD1241V

> Z-Wave® Door / Window Sensor

- compact Door/Window Sensor
- Easy installation
- Associate with other devices through gateway
- Compatible with any Z-Wave network



Normal Power	CR2 Battery x1
Frequency	868.42 (EU) / 908.42 (US) / 922.5 (JP) MHz
Detect type	Magnetic reed switch
LED Indicator	Red
Protocol	Z-Wave® Plus
Data Rate	9.6kbps / 40kbps / 100kbps
Operation Range	100 feet (About 30M)
Application	Indoor use
Operation Temp.	0~40 °C
Dimension (LxWxD)	Detector: 71 x 20 x 22 mm Magnet: 40 x 11 x 11 mm
Regulatory Approvals	CE / FCC / Z-Wave® Plus



PIR MOTION SENSOR

When people or animal are moving in the PIR detection area, PIR will send alarm messages to the Z-Wave® main controller. It is an ideal intrusion warning for house, offices, and other needed places.



SD1231V

> Z-Wave® PIR Motion Sensor

- Support motion, light, and temperature sensor.
- Use passive IR sensor to detect moving object.
- When the PIR is triggered, LED light flashes in the detection area.
- Easily install with screws or sticker on the wall or the table.
- When people or animal are moving in the PIR detection area, PIR will send alarm messages to the Z-Wave® main controller.
- Compatible with any Z-Wave® main controller.

Power Supply	CR123A Battery x 1
Detection range	7 meters
Detection angle	110°
Battery Life	1 years
Radio Frequency	EU: 868.42MHz / US: 908.4MHz / JP: 922.5MHz
Data Rate	9.6kbps / 40kbps / 100kbps
Operation Range	up to 50m outdoor up to 30m indoor
LED Indicator	Red
Temperature Sensor	Yes
Light Sensor	Yes
Button	Inclusion/Exclusion
Dimension (LxWxD)	45 x 45 x 48 mm
Operation Temperature	0°C~40°C
Regulatory Approvals	CE / FCC / Z-Wave® Plus

ROLLER SHUTTER CONTROLLER

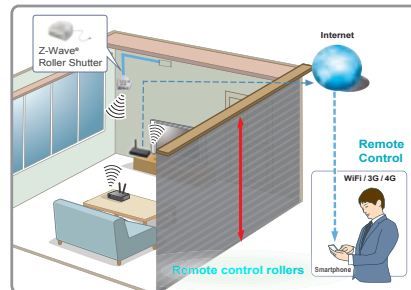
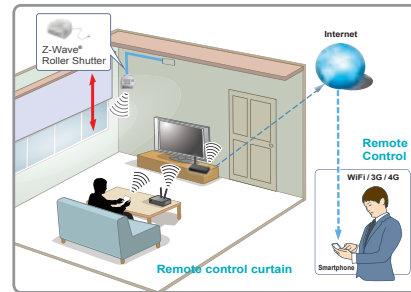
Z-Wave® Roller Shutter Controller is an ideal remote controller which can control the motors of rollers, shades, blinds, venetian blinds and similar sunshade.

TD11010

> Z-Wave® Roller Shutter Controller

- Allow manual control or remote control with App from mobile devices
- Support roller shutter calibration via configuration setting, or pairing button, or external button
- Reset to default value through configuration setting or pressing pairing button
- Kid-immune protection to keep away kids from playing with shutter controller switch
- Access to review power consumption
- Flexible timer to set on and off as desired
- Alert push notification to remind garage door being opened
- Overcurrent protection power cut and alert reminding
- Support momentary switch, toggle switch, and toggle switch with memory
- Support firmware OTA

Wireless Type	Z-Wave® Plus S2+SmartStart
Frequency	868.42 MHz(EU) / 908.42 MHz(US)
Operating Distance	up to 100m outdoors ; up to 30m indoors
Power Supply	110 -230VAC ±10% 50/60 Hz
Rated load current of AC output (resistive load)*	Motor under 170W
Power measurement accuracy	P = 0-200 W, +/- 2 W; P > 200 W, +/-3%
Electricity Consumption	<0.5W
LED	Red /Green LED*1
Switching	Relay x 2
Data Rate	9.6kbps / 40kbps / 100kbps
Operation temperature	-10° ~ +40°C
Dimensions (L x W x H)	45.5 x 45 x 22 mm
Regulatory Approvals	CE / FCC / Z-Wave® Plus / UL



IN-WALL POWER MONITOR SWITCH

The In-Wall power monitor switch is designed to be installed in standard wall switch boxes. It is necessary to operate two independent devices. It can control two independent appliances or lights circuits up to a maximum load of 1150W. This device also can calculate the total power consumption in time periods of day, month, and year.

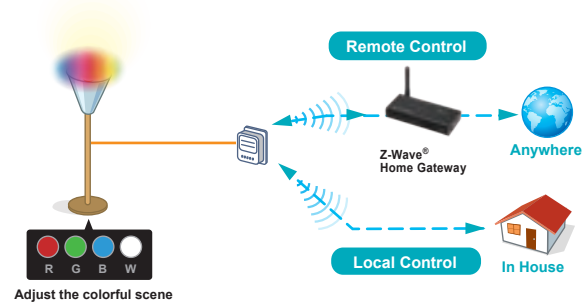
TD13010

> Z-Wave® In-Wall Power Monitor Switch

- Small form factor that fits in most gang boxes worldwide
- Switch and monitor power consumption
- Switch and monitor via Z-Wave®
- Support S2 SmartStart.
- Optimized antenna range
- Over-Current protection
- Friendly Inclusion/Exclusion
- Support inclusion/exclusion via wall switch
- Work with wall switch with LED indicator
- In-rush current protection
- Support Zero crossing protection
- Support firmware OTA



Wireless Type	Z-Wave® Plus S2+SmartStart
Frequency	868.42MHz(EU) / 908.42 MHz(US)
Operating Distance	up to 100m outdoors ; up to 30m indoors
Power Supply	110 -230 VAC ±10% 50 / 60 Hz
Rated load current of AC output (resistive load)*	2 @ 5A
Output circuit power of AC output (resistive load)	2 X 1150 W (230 VAC) 2 X 550 W (110 VAC)
Power measurement accuracy	P = 0-200 W, +/- 2 W; P > 200 W, +/-3%
Electricity Consumption	<0.5W
LED	Red /Green LED*1
Switching	Relay x 2
Data Rate	9.6kbps / 40kbps / 100kbps
Operation temperature	-10° ~ +40°C
Dimensions (LxWxH)	45.5 x 45 x 22 mm
Regulatory Approvals	CE / FCC / Z-Wave® Plus / UL



INTELLIGENT LIGHTING

Our products enable you choose indoor lights on or off automatically every time according to your schedules setting. You can also set the system to turn one set of light on 10 minutes before you get home and turn another off half an hour after you've gone to bed.

TD14010

> Z-Wave® RGBW Color LED Dimmer

- Apart from traditional RGB channels, it supports the additional white light channel, which allows for adding pastel color to the color scheme.
- RGBW Dimmer allows to connect four output channels and independently control each light sources. (single channel output power max to 7A)
- Control your color lighting either manually via switches or your smartphone.
- LED lighting perfectly suits modern design, you can create your own
- Support 4 Dimmer Mode for 4 independant LED strips



Data Rate	9.6kbps / 40kbps / 100kbps
Operation Range	100 feet (About 30M)
Dimensions (LxWxH)	40.5 x 32 x 14.5 mm
Max load (e.g. halogen bulbs)	At 12V - 156W combined At 24V - 312W combined
Operation Temp. Application	0~40°C Indoor use
Power Supply	12V / 24V DC
Rated output power	Combined 13A; 7A for single output channel
Frequency	EU: 868.42 MHz / US: 908.4 MHz / JP: 922.5 MHz
Electricity consumption	12V/0.48W ; 24V/0.72W
Radio signal power	1mW
LED Indicator	Red/Green x1
Button	Inclusion / Exclusion
Protocol	Z-Wave® Plus
Regulatory Approvals	CE / FCC / Z-Wave® Plus



LIGHT SWITCH

Light Switch is an intelligent device that can be remotely controlled through Z-Wave® network and radio waves. In the Z-Wave® network communications, light switch can be connected to any Z-Wave® gateway. When using radio waves, light switch can be used in conjunction with Z-Wave® gateway. The frequency of radio waves used by gateway and switch is like this: different countries or areas, the radio frequency is different. Each light switch has a unique ID code. When we add or remove the switch from the alarm host, just place light switch in the Z-Wave® network range of gateway. Then we can easily find the switch through the device ID code. In communication with gateway, light switch not only can send signals to Z-Wave® gateway, but also can receive signals from it. When touch the button on light switch, it would send signals to Z-Wave® gateway, then gateway can correctly display the switch on / off state; when light switch receives signals from gateway, the switch state would be remotely switched on/off.

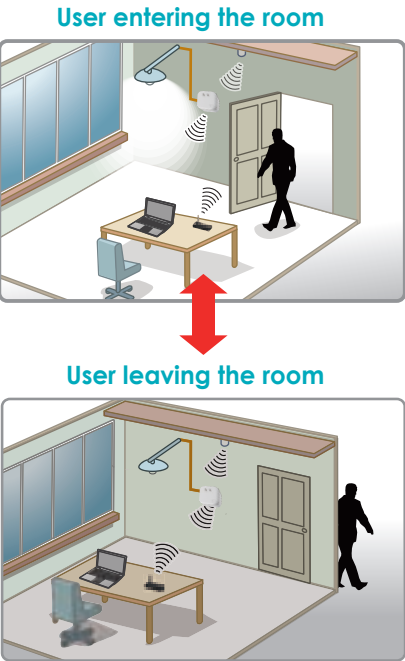
TD1420V(US)/TD1421V(EU)

> Light Switch

- State "on" or "off" of switch can be remotely switched through app
- State "on" or "off" of switch can be viewed through app
- Conveniently and quickly switch power supply
- Assure household electrical safety
- Can be controlled by Z-Wave Gateway



Power	AC 100~240V
Power Consumption	1.2W
Standby Power Consumption	<0.007W
Operating mode	Touch-Sensitive
Switch output	Can connect one/two output devices and supports 16A max
Working Temperature	0~40°C
Wireless protocol	Z-Wave® Plus
Wireless frequency	908.4MHz(US), 868.4MHz(EU)
Wireless range	Outdoor 80 meters, indoor 40 meters
Dimensions(DxWxH)	EU: 86 x 86 x 34 mm US: 120 x 74 x 37 mm



SMART PLUG

Compact and Robust design. Smart Plug supports manual control through button pushing or remote control via App operation.

TD13320 > Z-Wave® Smart Plug

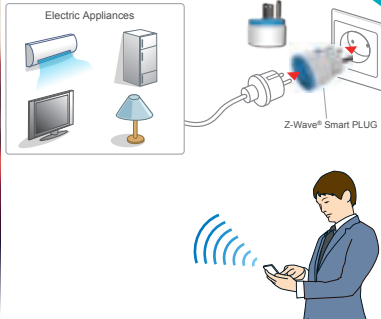
- When exceeding load, Smart Plug start overload protection mechanism and powered off.
- Remotely control the Smart Plug via APP, or manually press the button.
- This device can calculate the total power consumption in time periods of day, month, and year. Display the values of the measurements on the remote site.
- Friendly Inclusion/Exclusion and power consumption range indicator.
- Night Light function (offers seven light situations)
- Support OTA Function

Power	AC100~240V, 50/60Hz
Max Load	1500W / 15A
Power Consumption	0.5W
Indicator	RGB LED (Nightlight Function)
Button	Inclusion / Exclusion / Reset
Protocol	Z-Wave® Plus
Frequency	922.5 MHz
Data Rate	9.6kbps / 40kbps / 100kbps
Operation Temperature	0~40°C
Operation Range	Up to 100 feet
Dimension (LxWxD)	58 x 58 x 37 mm
Regulatory Approvals	PSE / Telec / Z-Wave® Plus



SMART PLUG

When the power plug receives messages from the Z-Wave® main controller, the on/off status of the power plug can be switched remotely via mobile phone app. It's an ideal choice for measuring voltage, current, instant power, accumulated power of electric appliances, such as TV, air conditioner, table lamp, refrigerator, etc.

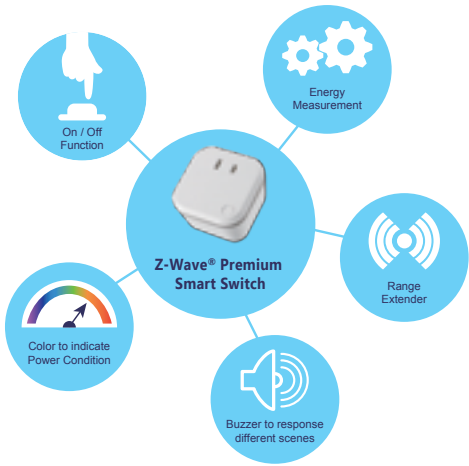


TD1341V > Z-Wave® Smart Plug

- Remotely control and monitor power consumption.
- Support Z-Wave® Plus Certification.
- 500 series Z-Wave® protocol and commands.
- Support over current Protection.
- Friendly Inclusion/Exclusion.
- Optimized antenna range.
- Support schedule configuration.
- Fire resistance rating material.
- Auto report the change state.

Power Supply	110-230V , AC 50/60Hz
Max Load	13A
Power Output (For Max resistive load)	<2500W
Power Meter	Measuring voltage, current, instant power, accumulated power
Radio Frequency	EU: 868.42MHz / US:908.4MHz
Data Rate	9.6kbps / 40kbps / 100kbps
Operation Range	up to 50m outdoor up to 40m indoor
LED Indicator	Red LED* 1
Button	Inclusion/Exclusion
Dimension (LxWxD)	EU:43 x 43 x 65 mm / US:43 x 43 x 65 mm
Operation Temperature	0°C~40°C
Regulatory Approvals	CE / FCC / ETL / Z-Wave® Plus





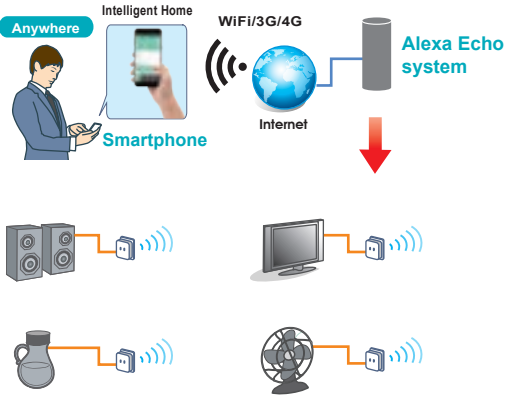
PREMIUM SMART PLUG

Premium Smart Plug is a plug with different alarm sounds. It not only features smart Plug function, but also supports power consumption display, remote control and scheduling, as well as with scene control setting. Nine different alarm sounds can accompany with different scene setting for different purposes. Overload notification can be sent to your phone or rung the alarm sound to warn the surrounding people paying attention. In addition, the LED lightpipe shows the gauge of different power consumption range

TD13320 > Z-Wave® Premium Smart Plug

- Switch and Monitor power consumption
- Buzzer to response different scenes
- Color to indicate power Condition
- Over-Current protection
- Auto report the change state
- Auto report the wattage when variation over 5%
- Support OTA Function

Power	AC100~240V, 50/60Hz
Max Load	1500W(JP)/1800W(US)
Power Consumption	0.5W
Indicator	RGB LED
Button	Function: Inclusion/Exclusion/Reset
Protocol	Z-Wave® Plus
Z-Wave® Frequency	US: 908.4MHz / JP:922.5MHz
Data Rate	9.6kbps / 40kbps / 100kbps
Operation Temperature	0~40℃
Operation Range	Up to 100 feet
Dimension (LxWxD)	58 x 58 x 37.4 mm



WIRELESS SMART PLUG

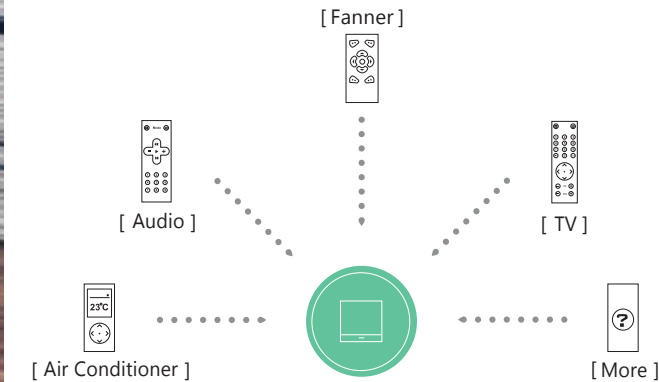
Wireless Smart Plug allows users to do the activities schedule for a better living environment and supports IEEE802.11b/g/n. You can control it manually or by App or through voice system device, such as Amazon Echo Alexa and Google Home.

TD41020 > Wireless Smart Plug

- Easy to install, simple setting and user friendly.
- Control your Smart Plug via Alexa or Google Home device.
- Wireless control for on-and-off switch and power consumption report.
- Over-load protection and push notification.
- Smart switch allows users to do the activity scheduling for a better living environment.
- Works with any smartphone or tablet running Android 5.0 above and iOS 8 above.
- It can be set default value to calculate power consumption and control budget.



Power	AC100V
Max Load	1500W
Rated Load Current	15A
Power Consumption	Under 0.5W
LED Indicator	Red/Green
Button	On / Off
Wireless Type	2.4GHz IEEE 802.11b/g/n
Monitor(Meter)	YES
Protocol	TCP/IP
Overcurrent Protector	Yes(15A)
Operating Distance	up to 100m outdoors
Dimension (LxWxD)	58 x 58 x 37.4 mm
Regulatory Approvals	PSE / Telec



MAGIC CUBE IR REMOTE CONTROL

The Magic cube instead of all your remote controllers. You can control the air condition, TV, Air fan, TV BOX and the other IR household appliance through HOMEMATE 365 phone APP by one key.

In addition, The Magic cube can support the Z-Dongle for Smart TV/OTT box Home solution by different scene.

TR4B20V

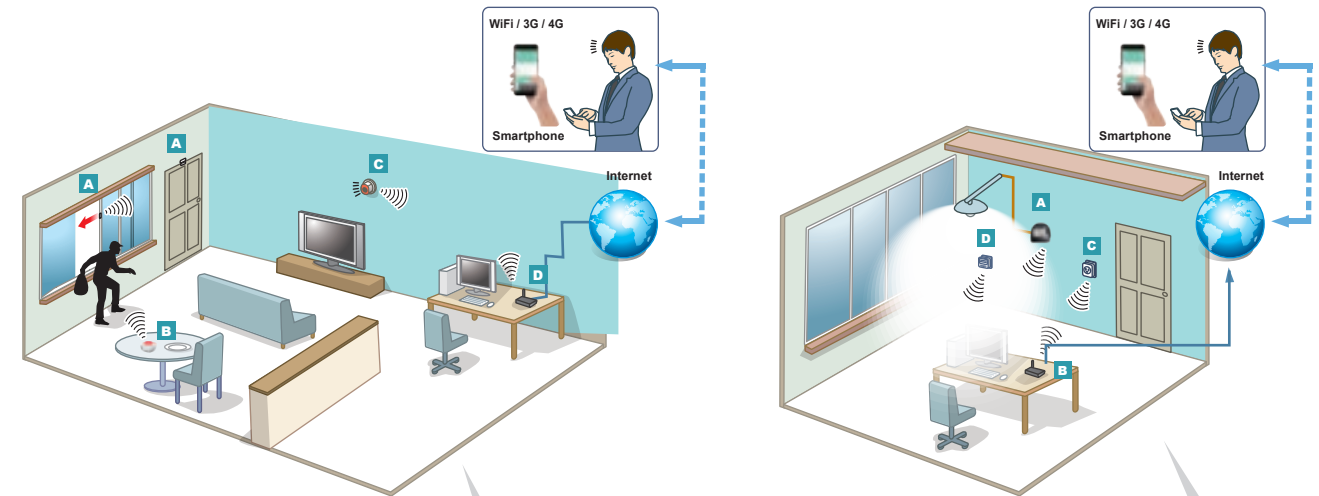
> Wireless IR Remote

- Easy to install simple setting and user friendly.
- An alternative to all, let ordinary appliances become smart
- Patented scattering cone design, 360° infrared signal coverage without dead ends.
- Infrared Remote Distance: 8m+, Infrared Remote Code: 8000+, Set up the timer Turn on/off the electric.
- Set up the timer and scene on the phone to make the water heater gas alarm and smart camera run together in the security mode.
- Work with Z-Dongle Edge smart Home Solution



Smart Meter Switch	DC 5V/1A
Power	RGB LED
Indicator	20~60KHz
IR Frequency	Wireless
Protocol	IEEE 802.11b/g/n (2.4GHz)
Operation Temperature	-20~55°C
Operation Range	Up to 100 feet
Dimension (LxWxD)	53 x 53 x 54 mm

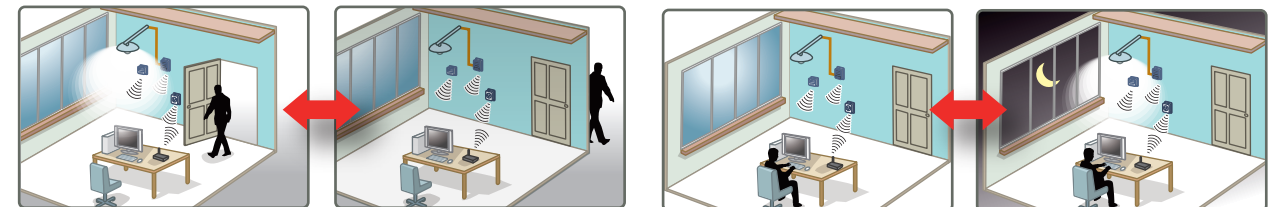
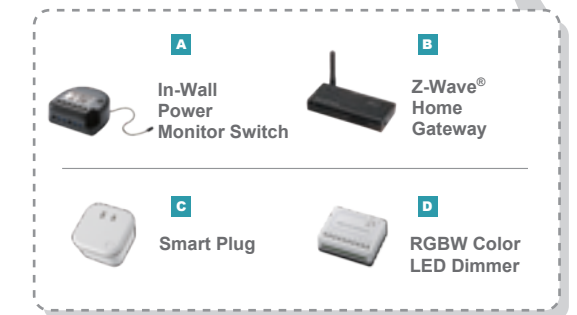
Smart Home Solution



> Home Safety



> Intelligent Lighting



Smart Lighting



Access Monitor Kit



Smart Shutter Kit

Window shade and shutter control and scheduling



Z-Wave® Home Gateway

Roller Shutter Controller

PIR Motion Sensor

*Support motor under 170W



Light Automation Kit

Invisible power module for home automation



Z-Wave® Home Gateway

In-Wall Power Monitor Switch with 2-relay

PIR Motion Sensor

*Max load 5A/relay



Z-Dongle for Smart TV OTT Box to IoT Kit

Make your life easy
and comfortable



Z-Wave® Dongle



Door/Window Sensor



Smart Plug



Smart Plug Kit

Turn on and off any time
and anywhere



Z-Wave® Home Gateway



Panic Button



Smart Plug

