

Now available in
Australia and New
Zealand RF 921.42 MHz.



Wireless, affordable,
reliable, secure and
easy-to-use smart
home automation
technology.

Z-Wave is a global,
open standard in home
and light commercial
automation.

Z-WAVE SMART HOME PRODUCTS AND SYSTEMS

Digital Home Systems Pty Ltd

Level 2, 710 Collins Street, Docklands, VIC 3008, Australia

☎ 1300 +ZWAVE (1300 099 283)

✉ office@dhsys.com.au

📍 <http://www.digitalhomesystems.com.au>

Mature, proven and
globally deployed with over
50 million devices installed
and 350 manufacturers.



Contents

Introduction	4
DHS Home Automation	4
Company History	5
Z-Wave Gateways	6
Lighting Controllers	10
Sensors	13
Controllers	18
Window Controller	18
Climate Controller	19
Garage Door Controller	19
Locks	20
Accessories	21
Security and Surveillance	22
Z-Wave Technology Today	23
Compatibility and the Z-Wave Technology	23
Intelligent System	23
Graphic Interface	23
Security	23



Digital Home Systems Pty Ltd

Level 2, 710 Collins Street,
Docklands, VIC 3008, Australia

Phone 1300+ZWAVE (1300 099 283)

Email office@dhsys.com.au

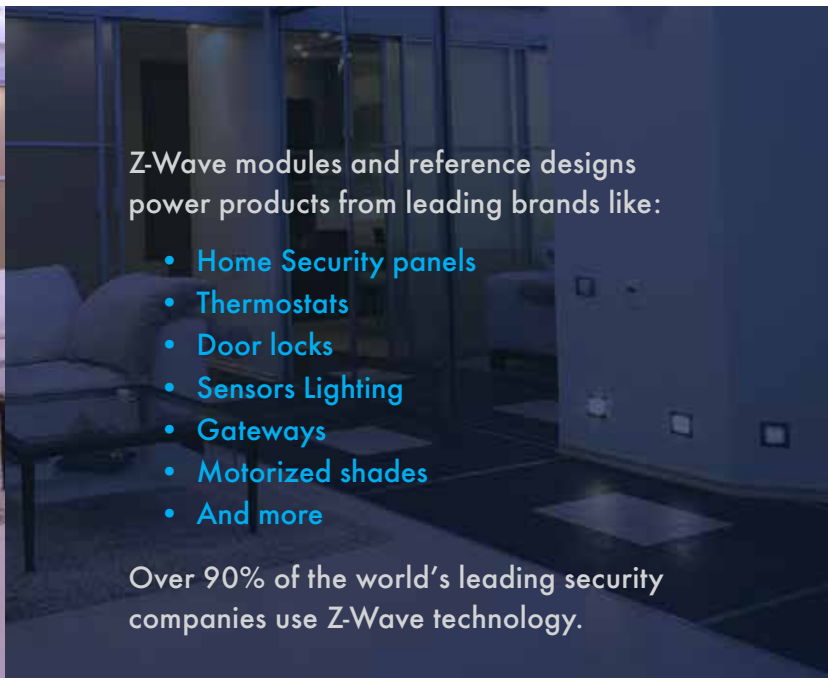
Web <http://www.digitalhomecom.au>

DHS HOME AUTOMATION

Wireless home automation systems and components offered by Digital Home Systems are based on wireless Z-Wave protocol. These affordable and reliable devices provide you with great flexibility to build solid and scalable Home Automation systems for any new or retrofitted into existing homes.

WHAT IS Z-WAVE?

Z-Wave is a world recognized wireless protocol able to connect different household and office devices via a secure link, like Wi-Fi or Bluetooth. Interoperability is at the core of Z-Wave. It has been defined at the application layer and through a comprehensive certification program; all products that carry the Z-Wave brand are guaranteed to be backwards compatible, always interoperable and future proof. Z-Wave uses ITU-T G.9959 rPHY/MAC with protocol stack from Sigma Designs. The international standard is maintained by Z-Wave Alliance. In Australia and New Zealand Z-Wave uses 921.42 MHz and works within a mesh topology. Z-Wave has a robust technical and market certification program. Z-Wave's application space is home automation, light commercial, hospitality and some power metering. Z-Wave operates in the 900MHz band. For Australia and New Zealand on 921.42 MHz



Z-Wave modules and reference designs power products from leading brands like:

- Home Security panels
- Thermostats
- Door locks
- Sensors Lighting
- Gateways
- Motorized shades
- And more

Over 90% of the world's leading security companies use Z-Wave technology.

The main benefit that sets Z-Wave apart from other technologies is its interoperability that is built in at the application layer. Z-Wave has over 1200+ products that all work together seamlessly regardless of product brand or application. No other home control and monitoring technology even comes close.

Consumers can then access, control and monitor their home via a PC, tablet or smartphone. The mesh element of the network means that each device within a Z-Wave network can relay signals to the other devices; this allows the network to be extended easily and made even more robust with more connected devices. Up to 232 Z-Wave devices can connect to one Z-Wave hub. Z-Wave is ideal technology for homes and small businesses.



COMPANY HISTORY

For the last seven years Digital Home Systems has continuously developed and delivered Z-Wave products and solutions to meet the needs of domestic and commercial Home Automation in Australia and New Zealand. Z-Wave technology has grown rapidly around the world for the last 10 years. Digital Home Systems was the first Australian company to design, customize, certify and distribute Z-Wave components and Gateways in Australia and New Zealand.

Z-WAVE®DEVICE RANGE

SYSTEM DEVICES	OUTPUT DEVICES	INPUT DEVICES	SECURITY DEVICES	SOFTWARE
Main Controllers	Light Controllers	Motion Sensors	Security Adapters	PC GUI
Gateways	Monitor Controllers	Wall Switches	Security Cameras	iPad Software
Network Support Devices	A/C Controllers	Luminosity Sensors	Security Keypads	iPhone Software
	Window Openers	Temperature Sensors	Hand Held IR Remotes	Android Software
	Blinds Controllers	Humidity Sensors	Motion Sensors	WEB Interface
	HVAC Controllers	Door/Window Sensors	Door/Window Sensors	
	Door Locks	Smoke Sensors	Temperature Sensors	
	IR Z-Wave Bridge	Wind Sensors	Smoke Sensors	
	Irrigation Controllers	Touch Screens	Humidity Sensors	
	Garage Door Controllers	Energy Monitors	CO2 Sensors	
	Hand Held Remotes	CO2 Sensors		
		Rain Sensors		

Z-WAVE GATEWAYS

VeraEdge Home Controller

With VeraEdge you can do anything today's most advanced smart homes can do. A ZWave gateway allows you to control your smart home devices from a mobile device or computer.



Item #: DHS-CON-VERAEDGE
Type: ZWave Gateway
Availability: YES

POPP Hub Home Controller

The Popp Hub is the central head and brain of the smart home made by Popp. It utilizes the ZWave wireless technology to control all smart devices in the home.



Item #: DHS-CON-POPPHUB
Type: ZWave Gateway
Availability: 2017

FIBARO Home Center 2 Controller

The Fibaro Home Center 2 controller is a highly advanced wireless home controller which allows you to manage your ZWave network.



Item #: DHS-CON-HC2-FIB
Type: ZWave Gateway
Availability: YES

FIBARO Home Center Lite Controller

HC Lite is a tiny device with huge potential. Incredibly quick and efficient. Control your home from anywhere in the World using mobile phone or tablet.



Item #: DHS-CON-HCLITE-FIB
Type: ZWave Gateway
Availability: YES

Z-Wave RaZberry Card

The Z-Wave Raspberry-Pi GPIO Daughter Card turns every Raspberry Pi board into a Z-Wave Home Automation Gateway.



Item #: DHS-CON-RAZBC
Type: ZWave Gateway
Availability: YES

REMOTEC Z-Wave Advance Remote

This easy to use Z-Wave remote controller is a perfect companion to any gateway. LCD display with white color back light. Simple and comprehensive user's interface. Can be used as a secondary controller with Gateway.



Item #: DHS-ZWRC-01
Type: DHS-CON-RMT-REM
Availability: YES

VISION Z-Wave Key Fob(4)

The VISION Z-Wave KeyFob (4) is a fully functional Z-Wave remote controller capable of adding, removing and controlling other Z-Wave devices.



Item #: DHS-CON-KFB-VIS-04
Type: Remote Controller
Availability: YES

AEOTEC Z-Wave Mini Remote(W)

The AEOTEC-Z-Wave Mini Remote controller is simple but powerful RE remote controller. Capable of controlling lights, blinds, projector screens etc.



Item #: DHS-CON-RMT-AEO-WH
Type: Remote Controller
Availability: YES

zConnect Z-Wave Wall Scene Controller

Wall Controller is a Z-Wave device that can both control other Z-Wave devices and activate predefined scenes.



Item #: DHS-CON-SCON-ZCO
Type: Z-Wave Controller
Availability: YES

ZME Z-Wave Key Fob

Simple remote control for a Z-Wave network. Small, sleek design fits in a pocket or purse. Control, add and remove Z-Wave devices from your network.



Item #: DHS-CON-KFB-ZME-04
Type: Z-Wave Controller
Availability: YES

DHS RFID Wall Scene Controller

Access your home, arm/disarm your security system or just run automation scenarios using the RFID key tag or manually inserted codes.



Item #: DHS-CON-RFID-DHS
Type: Controller
Availability: YES

REMOTEC Z-Wave Scene Master

The battery operated dual paddle Z-Wave wall mounted controller.



Item #: DHS-CON-HC2-FIB
Type: Z-Wave Gateway
Availability: YES

Vision Z-Wave USB Adapter

The Z-Wave USB Adapter with internal batteries connects a Z-Wave network to a PC using a USB port.



Item #: DHS-CON-USB-VIS
Type: Z-Wave USB Adapter
Availability: YES

VISION Z-Wave Range Extender

The Vision Z-Wave Range Extender is a smart, discrete Z-Wave device designed to amplify the signals of any Z-Wave devices in your Z-Wave network which helps to eliminate "RF dead spots". It is USB powered device.



Item #: DHS-CON-REXT-VIS
Type: Z-Wave RF Amplifier
Availability: YES

RF 433MHz to Z-Wave Bridge

The bridge offers the solution in translating the wireless messaging traffic from 433 MHz sensors and actuators of different manufactures to Z-Wave Home Automation Controllers.



Item #: DHS-CON-BRI-RFXCOM
Type: RF 433 bridge
Availability: YES

FIBARO Z-Wave Swipe Pad

FIBARO Swipe is a wireless, battery powered gesture-controlled pad that allows you to activate Z-Wave scenes or commands with a simple wave of the hand.



Item #: DHS-CON-SCON-FIB
Type: Controller
Availability: YES

ZME Z-Wave USB Transceiver

This stick works with all certified Z-Wave devices regardless of its vendor or date of origin. The Sigma Designs Serial API specification is available to all owners of a Sigma Designs Z-Wave SDK.



Item #: DHS-CON-UZB-ZME
Type: Z-Wave USB Adapter
Availability: YES

FAKRO Z-Wave Wall Controller

The FAKRO Z-Wave™ ZWK10 Wall Controller is a wall mounted multi-purpose remote that's capable of operating up to 10 different FAKRO and Z-Wave™ devices.



Item #: DHS-WIN-WC-FKR
Type: Remote Controller
Availability: YES

FAKRO Z-Wave Remote

The FAKRO Z-Wave™ ZWP10 Remote is a multi-purpose remote that's capable of operating up to 10 different FAKRO and Z-Wave™ devices.



Item #: DHS-WIN-RMT-FKR
Type: Remote Controller
Availability: YES



LIGHTING CONTROLLERS

GOAP Z-Wave Dimmer In-Wall

The GOAP Z-Wave Dimmer In-Wall is a Z-Wave dimming device specifically designed for use in smart homes and offices. Dual controlled device. Made in EU.



Item #: DHS-LIT-DMP-ZCO
Type: Light Controller
Availability: YES

FIBARO Z-Wave In-Wall Dimmer 2

This Z-Wave dimmer allows you to control your lights locally using a momentary switch of your own choosing or remotely with a Z-wave controller. It is suitable for 2 or 3 wire systems, a neutral feed is not required.



Item #: DHS-LIT-DMW-FIB
Type: Light Controller
Availability: YES

DHS Z-Wave Dimmer In-Wall

This wireless dimmer is designed to be installed with existing electrical wiring. Dual controlled device: manual and remote.



Item #: DHS-LIT-DMW-DHS
Type: Light Controller
Availability: YES

FIBARO Dimmer Bypass

Product is 15mm high and has a 15mm depth. Easy to install. Dimmer bypass is only for use with DHS-LIT-DMW-FIB . Adds a dummy load to circuit when required.



Item #: DHS-LIT-BPASS-FIB
Type: Dimmer bypass
Availability: YES

zConnect Z-Wave Double Switch

This Z-Wave Relay Switch is designed to operate in a wall switch box, wall socket box or in locations where the control of an electric device (up to 3kW) is needed.



Item #: DHS-LIT-SWW-ZCO-02
 Type: Light Controller
 Availability: 2017

ZSWIIDINTER Cord Switch

Is first - and at this time still the only - cord switch in the Z-Wave ecosystem which is small enough to be compared to a regular cord switch. It can be used both manually like any ordinary cord switch and remotely by Z-Wave.



Item #: DHS-LIT-SWC-SWI
 Type: Light Controller
 Availability: 2017

DHS Z-Wave Plug-In Switch

The DHS Plug-In Switch is Z-Wave device specifically designed for use in smart homes and offices. Dual controlled device with power consumption reporting.



Item #: DHS-LIT-SWP-SCH
 Type: Light Controller
 Availability: YES

FIBARO Z-Wave LED Controller

Fibaro RGBW Controller controls three as well as four color LED strips giving you millions of colors of light. Fibaro RGBW Controller is one of a kind, advanced wireless 4-colour LED strips controller.



Item #: DHS-LIT-RGBSTRIP
 Type: RLight Controller
 Availability: YES

DHS Z-Wave In-Wall Double Switch

This wireless switch is designed to be installed with existing electrical wiring. Dual controlled device: manual and remote.



Item #: DHS-LIT-SWW-DHS-02
 Type: Light Controller
 Availability: YES

FIBARO Z-Wave Single Switch

This Z-Wave Relay Switch is designed to operate in a wall switch box, wall socket box or in locations where the control of an electric device (up to 3kW) is needed.



Item #: DHS-LIT-SWW-FIB-01
 Type: Light Controller
 Availability: YES

FIBARO Z-Wave Double Switch

This Z-Wave Double Relay Switch is designed to operate in a wall switch box, wall socket box or in locations where the control of an electric device (up to 1.5kW) is needed.



Item #: DHS-LIT-SWW-FIB-02
 Type: Light Controller
 Availability: YES

DHS Z-Wave Single Switch

This wireless switch is designed to be installed with existing electrical wiring. Dual controlled device: manual and remote.



Item #: DHS-LIT-SWW-DHS-01
 Type: Light Controller
 Availability: YES

zConnect Z-Wave Single Switch

This Z-Wave Relay Switch is designed to operate in a wall switch box, wall socket box or in locations where the control of an electric device (up to 3kW) is needed.



Item #: DHS-LIT-SWW-ZCO-01
Type: Light Controller
Availability: 2017

zConnect Z-Wave Low Voltage Double Switch

This Z-Wave Double low voltage relay Switch is designed to operate within 5-24 Volts to control 2 relays up to 50V load.



Item #: DHS-LIT-SWW-ZCO-LOW
Type: Light Controller
Availability: 2017

GOAP Z-Wave Single Switch

This Z-Wave Relay Switch is designed to operate in a wall switch box, wall socket box or in locations where the control of an electric device (up to 3kW) is needed.



Item #: DHS-LIT-SWW-QUB-01
Type: Light Controller
Availability: 2017

GOAP Z-Wave Double Switch

This Z-Wave Double Relay Switch is designed to operate in a wall switch box, wall socket box or in locations where the control of an electric device (up to 1.5kW) is needed.



Item #: DHS-LIT-SWW-QUB-02
Type: Light Controller
Availability: 2017



SENSORS

VISION Z-Wave Multi Sensor 4 in 1

The Vision Z-Wave Multi-Sensor is a smart, battery-powered Motion/Temperature/Luminosity/Humidity sensor monitors environment and sends a Z-Wave signal when a change in status is detected.



Item #: DHS-SNS-DW-VIS-PIR
Type: Sensor
Availability: YES

VISION Z-Wave Recessed Door/Window Sensor

The Vision Z-Wave Plus Recessed Door/Window Sensor is a small, wireless device that detects the opening and closing of your door/window.



Item #: DHS-SNS-DW-VIS-REC
Type: Sensor
Availability: YES

VISION Z-Wave Door Window Sensor 4 in 1

The Vision 4 in 1 Z-Wave D/W Sensor is a small, battery powered, magnetic sensor capable of detecting when a door/window is opened as well as changes in humidity, light and temperature.



Item #: DHS-SNS-DW-VIS-04
Type: Sensor
Availability: YES

VISION Z-Wave Garage Door Tilt Sensor

This VISION Garage Door Tilt Sensor is a battery-powered device capable of detecting the horizontal or vertical position of your garage door, allowing you to know when it is open or closed from anywhere.



Item #: DHS-SNS-TS-VIS
Type: Sensor
Availability: YES

VISION Z-Wave Shock Sensor

The Shock Sensor is a battery-powered Z-Wave Sensor. It has a shock trigger function and magnetic separation trigger function (optional).



Item #: DHS-SNS-SS-VIS
Type: Sensor
Availability: YES

VISION Z-Wave CO Sensor

VISION Z-Wave CO Sensor is a device that detects the presence of carbon monoxide (CO) gas in order to prevent carbon monoxide poisoning. This sensor is a Z-Wave enabled device (interoperable, two-way RF mesh networking technology).



Item #: DHS-SNS-CO-VIS
Type: Sensor
Availability: YES

FIBARO Door/Window Sensor

Long battery life. Optimized antenna range. Built-in binary input. Supported temperature Sensor - single, DS18B20. Available in seven colors including white, bronze and beige.



Item #: DHS-SNS-DW-FIB-WH
Type: Sensor
Availability: YES

FIBARO Z-Wave Flood Sensor

Fibaro Flood Sensor – futuristic design, compact size, and a wide variety of additional functions. The Fibaro Flood Sensor will alert you of a threatening flood, or a rapid temperature rise or drop.



Item #: DHS-SNS-FL-FIB
Type: Sensor
Availability: YES

FIBARO Z-Wave Multi Sensor

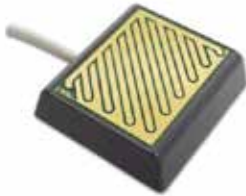
The Fibaro Motion Sensor is a universal ZWave multi-sensor. Along with detecting motion the device measures the temperature and light intensity. The sensor has a built-in accelerometer to detect any



Item #: DHS-SNS-MS-FIB
Type: Sensor
Availability: YES

FAKRO Rain Sensor

Installed in conjunction with the FAKRO ZWMP Weather Module, the FAKRO ZRD Rain Sensor can automatically close any window installation upon detecting rainfall.



Item #: DHS-WIN-RAIN-FKR
Type: Rain Sensor
Availability: YES

FAKRO Wind Sensor

When installed in conjunction with the FAKRO ZWMP Weather Module, the FAKRO ZWD Wind Sensor is a convenient device that's designed to detect extreme wind changes.



Item #: DHS-WIN-WIND-FKR
Type: Wind Sensor
Availability: YES

FAKRO Z-Wave Weather Module

The FAKRO Z-Wave™ ZWMP Weather Module is the primary component for monitoring outside weather conditions, along with offering compatibility with a variety of Z-Wave™ gateways.



Item #: DHS-WIN-WM-FKR
Type: Controller
Availability: YES

DHS Z-Wave Multi-Sensor

This sensor is a battery powered Z-Wave PIR, Light and Temperature Sensor perfect for Home Automation.



Item #: DHS-SNS-MS-DHS
Type: Motion Sensor
Availability: YES

DHS Z-Wave Smoke Sensor

This Z-Wave device detects smoke, typically as an indicator of fire. It can issue a signal to a fire alarm system or notify your smartphone of smoke detection through a Z-Wave gateway.



Item #: DHS-SNS-SM-DHS
Type: Smoke sensor
Availability: YES

FIBARO Z-Wave Universal Sensor

The Universal Binary Sensor is a wireless module that makes it possible to improve the functionality of any sensor or device with a binary output by allowing it to communicate with a Z-Wave network.



Item #: DHS-SNS-SS-VIS
Type: Sensor adapter
Availability: YES

zConnect Z-Wave Universal Adapter

Z-Wave module that makes it possible to use the functionality of attached sensor with a binary and multi level output by allowing it to communicate with a Z-Wave network.



Item #: DHS-SNS-UN-ZCO
 Type: Sensor adapter
 Availability: YES

zConnect Optional Sensors

zConnect optional sensors allow you to measure ambient temperature, humidity, light and motion. Compatible with all zConnect modules with S-Bus port.



Item #: DHS-SNS-MUL-ZCO
 Type: Sensors
 Availability: YES

GOAP Temperature Sensor

Digital Temperature sensor has 1m cable with connector to connect directly to GOAP modules DHS-LIT-SWW-QUB-02 or DHS-LIT-SWW-QUB-01. Digital temperature sensor range is between -50 and 125°C.



Item #: DHS-CON-USB-VIS
 Type: Z-Wave USB Adapter
 Availability: 2017

DHS Garage Roller Limit Switch

The Garage door limit switch is an industrial quality switch operated by the motion of garage doors, gates etc.. This switch can be connected with any binary Z-Wave sensors or Z-Wave door/window sensors to report the status of a garage door.



Item #: DHS-SNS-LS-DHS-01
 Type: Sensor switch
 Availability: YES

DHS Garage Press Limit Switch

The Garage door limit switch is an industrial quality switch operated by the motion of garage doors, gates etc.. This switch can be connected with any binary Z-Wave sensors or Z-Wave door/window sensors to report the status of a garage door.



Item #: DHS-SNS-LS-DHS-02
 Type: Sensor switch
 Availability: YES



CONTROLLERS

WINDOW ACTUATORS/CONTROLLERS

FAKRO Z-Wave W/Chain Winder 15V

The Z-Wave window openers are particularly recommended for rooms where windows are installed high above user's head. Automatic control of ventilation openings can contribute significantly to maintaining a healthy and comfortable indoor climate.



Item #: DHS-WIN-WO-FKR-12
Type: Chain Window Opener
Availability: YES

FIBARO Roller Shutter

This Z-Wave Roller Shutter Controller is designed to control motors in roller shutters, awnings, etc. It is capable of detecting the current state of a controlled device, e.g. position of roller shutter.



Item #: DHS-WIN-BLD-FIB
Type: Roller Shutter Controller
Availability: YES

DHS Z-Wave Tubular Motor Controller

Can be used for wide range of 230V three wired electric motors and servo motors for blinds and shutters.



Item #: DHS-WIN-BLW-DHS
Type: Roller Shutter Controller
Availability: YES

GOAP Z-Wave Tubular Motor Controller

QUBINO Z-Wave Flush shutter module is used to control blinds, rollers, shades, venetian blinds, windows, etc.



Item #: DHS-CON-RMT-AEO-WH
Type: Remote Controller
Availability: 2017

CLIMATE CONTROLLERS

REMOTEC Z-Wave A/C Controller

The ZWACC is a Z-Wave to air-conditioner (AC) IR Extender and works with any Z-Wave compliant gateway or portable controller by translating Z-Wave's Thermostat commands and configuration commands to AC IR control code.



Item #: DHS-HVAC-AC-REM
 Type: Thermostat – AC Split Systems
 Availability: YES

REMOTEC Z-Wave Thermostat ZTS-500

ZTS-500 is perfectly sized to cover the original thermostat installation marks for retrofit installation, small and thin, with different color of face plates option. Support 2H/2C for Non-heat pump system, Millivolt, Single stage & 2 stages heat pump system. Optimized dual power source mode.



Item #: DHS-HVAC-THR-REM
 Type: Thermostat –Ducted Systems
 Availability: 2017

GARAGE DOOR/IRRIGATION CONTROLLERS

zConnect Z-Wave Garage Door Controller

Compatible with automatic garage door openers with manual switch. This device has additional low voltage relay to control external circuits. S-Bus port allow you to connect different optional sensors.



Item #: DHS-WIN-GDC-DHS
 Type: Switch
 Availability: YES

zConnect Z-Wave Motorized Water Valve

Wirelessly controlled electric motor offers powered on/off (open/close) control of water flow. Ideal for integration with security and home automation systems.



Item #: DHS-ACT-VLV-ZCO-1/2
 Type: Actuator
 Availability: YES

LOCKS

LOCKWOOD Z-Wave Deadbolt

This lock will fit in the place of your existing deadbolt and is compatible with all standard interior and exterior doors.



Item #: DHS-LOK-DB-LOCKW
Type: Z-Wave Deadbolt lock
Availability: YES

VISION Z-Wave Deadbolt Keypad

This deadbolt lock is a Z-Wave enabled device and is fully compatible with any Z-Wave enabled network. It is AES Encryption Z-Wave deadbolt lock which means high security.



Item #: DHS-LOK-DB-VIS
Type: Z-Wave Deadbolt lock
Availability: YES

KAS Z-Wave Keypad Lock (Right)

KAS Z-Wave Keypad Lock (Right) offers the flexible versatility of a wireless and keyless locking solution. The lock is integrated with the popular Z-Wave network protocol which can be integrated into automation building solutions.



Item #: DHS-LOK-LK-KAS-1R
Type: Wireless Door Lock
Availability: YES

KAS Z-Wave Keypad Lock (Left)

KAS Z-Wave Keypad Lock (Left) offers the flexible versatility of a wireless and keyless locking solution. The lock is integrated with the popular Z-Wave network protocol which can be integrated into automation building solutions.



Item #: DHS-LOK-LK-KAS-1L
Type: Wireless Door Lock
Availability: YES

ACCESSORIES

CLIPSAL IMPRESS Push Button

This pushbutton is compatible with DHS-ZW-SWIW-03, DHS-ZW-SWIW-01 and DHS-ZW-DMIW-01 ZWave controllers Rated up to 16A 250V a.c., Available with LED as well.



Item #: CLP-LIT-30PBBP
Type: Push Button
Availability: YES

CLIPSAL SATURN Push Button

This pushbutton is compatible with DHS-LIT-SWW-DHS-02, DHS-LIT-SWW-DHS-01 and DHS-LIT-DMW-DHS ZWave controllers. Rated up to 16A 250V a.c.



Item #: CLP-LIT-60PBBP
Type: Push Button
Availability: YES

CLIPSAL IMPRESS Push Button, LED

This push button with blue LED is compatible with DHS-ZW-SWIW-03, DHS-ZW-SWIW-01 and DHS-ZW-DMIW-01 Z-Wave controllers Rated up to 16A 250V a.c.



Item #: CLP-LIT-30PBBPL
Type: Push Button
Availability: YES

CLIPSAL SATURN Push Button, LED

This push button with blue LED is compatible with DHS-LIT-SWW-DHS-02, DHS-LIT-SWW-DHS-01 and DHS-LIT-DMW-DHS Z-Wave controllers. Rated up to 16A 250V a.c.



Item #: CLP-LIT-60PBBPL
Type: Push Button
Availability: YES

SECURITY AND SURVEILLANCE

Vista Cam 700 Indoor IP Cam

The Indoor LAN/WiFi Camera features high quality video and audio, remote internet viewing, motion detection, night vision as well as a built in network video recording system. Full integration with Vera Home Controllers.



Item #: DHS-CAM-IN-VSC-700
Type: Security Camera
Availability: YES

Vista Cam 1100 Outdoor IP Cam

The Outdoor LAN/WiFi Camera features high quality video and audio, remote internet viewing, motion detection, night vision as well as a built in network video recording system. Full integration with Vera Home Controllers.



Item #: DHS-CAM-IN-VSC-1100
Type: Security Camera
Availability: 2017

VISION Z-Wave Siren and Strobe

Has Loud Audible Alarm > 105dB@1m and LED Strobe Lighting. Battery Powered (4x AA Batteries). This product will sound a loud siren and flash a strobe light when an alarm message or alert is received by the associated Z-Wave Gateway.



Item #: DHS-ALM-SIR-VIS-01
Type: Siren
Availability: YES

VISION Z-Wave Siren Strobe DC

This Vision Z-Wave Siren and Strobe is a wireless device capable of producing an audible and visual alarm. DC power adaptor included.



Item #: DHS-ALM-SIR-VIS-DC
Type: Siren
Availability: YES

DHS Active Infrared Sensor

The Active Infrared Sensor is part of a sensor family that creates an invisible infrared beam between the two units which can be placed up to 20 meters apart.



Item #: DHS-CON-KFB-VIS-04
Type: DHS-SNS-AIR-DHS
Availability: YES

FOSCAM Outdoor LAN/WiFi Cam

The LAN/WiFi Camera features high quality video, remote internet viewing, motion detection, night vision as well as a built in network recording system. Also features an automatic Infrared cut filter, which improves daylight image color reproduction (no purple trees).



Item #: DHS-CAM-OUT-FOS-906W
Type: Security Camera
Availability: YES

FOSCAM Indoor LAN/WiFi Camera

The Indoor LAN/WiFi Camera features high quality video and audio, pan/tilt, remote internet viewing, motion detection, night vision as well as a built in network video recording system.



Item #: DHS-CAM-IN-FOS-910WH/BL
Type: Security Camera
Availability: YES

Z-Wave Technology Today

Currently, the Z-Wave technology is the best building automation solution available on the market for retrofit houses. It offers a non-invasive installation process, which eliminates the need to run meters of cables. Our miniaturized modules can be installed in any wall switch box, behind a light switch, roller blind switch, etc., and are compatible with every system.

It is not connected permanently to the building's infrastructure. So if you wish to redecorate your apartment, take down some walls and change the interior design concept. It's not a problem. Just do it. Simply take out a given module from the wall and install it in a new location. Thanks to the mesh network the new module will update its location and resume operation with the remaining system components.

Compatibility and the Z-Wave Technology

Z-Wave offers full freedom of control and communication, as it is compatible with the majority of mobile phones and tablets available on the market. Z-Wave is compatible with over 1500 wireless products from over 350 independent manufacturers. Our Home controllers are compatible with many IP cameras available on the market - upon detecting an incident, the system will send a picture or a video to your mobile phone. They are also compatible with devices operating in other communication standards like WiFi or Bluetooth.

Graphic Interface

Our systems have simple configuration interface which allow you to change the dependencies, scenes and the entire system intelligence from any computer at any time, without any specialist software or the need to call a technical service.

Intelligent System

It checks and monitors the status of individual devices and, if necessary, informs you of an incident. It is the only system on the market which knows the exact position of a pulled-up roller blind or an awning, etc. It updates automatically. It automatically makes backup copies of the saved settings and sends them to external servers. Battery-powered components will inform you well in advance of the need to change source of energy. If you go on holiday and forget to turn off the heating, Home Controller will send you a message asking if it should do it for you.

Security

Our Z-Wave components can be integrated with an existing alarm system. Each system component may operate independently of the central unit. If the central unit is damaged and the system detects e.g. a fire, each component will decide independently whether to pull up the roller blinds, open the windows, doors, activate the smoke venting system, etc. You don't need a VPN connection or a static IP address to remotely control the system.



Digital Home Systems Pty Ltd **Phone** 1300 +ZWAVE (1300 099 283)
Level 2, 710 Collins Street, **Email** office@dhsys.com.au
Docklands, VIC 3008, Australia **Web** <http://www.digitalhomecom.au>

Digital Home Systems Pty Ltd is a prime distributor of Z-Wave products and systems in Australia and New Zealand. We do not sell our products direct to end users, but via our partners: retailers, re-sellers and certified custom installers. If you represent a company operating in the Home or Commercial Automation area and interested in dealing with reliable, proven and affordable Z-Wave technology please contact us.



Specifications are subject to change without further notice