



About HomeScenario

HomeScenario, Inc. offers easy-to-use and affordable smart home/office solutions. Integrating technologies of wireless control and broadband networking, the HomeScenario solutions make comfort, convenience, safety, security, and eco-friendliness available without the need of extensive and costly remodeling. The HomeScenario products are designed to work seamlessly with systems such as lighting, thermostat, door access, window shades, security monitoring, audio/video, and more. All of them can be controlled easily through remote, touch screen, PC, or mobile phone. Please visit www.homescenario.com for more product information.



HSC-200

Advanced Scenario Hub

- Central control station for various home systems, e.g. lighting, thermostat, door access, window shades, security monitoring, A/V equipment
- Supports multiple protocols, such as IP, Z-Wave, IR
- Universal remote control with built-in IR code database and IR learning
- Integration with multiple wired input/output and serial connections
- Control via PC, touch screen, smart phone, keypad, remote, etc.
- Easy to associate with HomeScenario peripherals and an array of 3rd party devices
- Powerful web-based tool to facilitate device management & scenario editing
- User interfaces can be easily customized by installer to fit user's preference
- From anywhere via the Internet, user can receive event notifications, trigger scenarios, or control individual home system



HSC-40

Network Scenario Gateway

- Bridges between IP and RF networks
- Provides digital input/output wired control interfaces
- Embedded with scenarios for smart home applications
- Supports Z-Wave 2-way mesh networking
- Wireless range up to 30m indoor
- Easy to install and associate with peripheral devices
- Available for US (908.42MHz) and EU (868.42MHz)



HSC-30

Network Scenario Extender

- Bridges between IP and RF networks
- Easy to install and associate with host controller, and to enlarge the coverage for home automation
- Can be applied to larger installations e.g. hotel, campus, office
- Supports Z-Wave 2-way mesh networking
- Wireless range up to 30m indoor
- Available for US (908.42MHz) and EU (868.42MHz)



HSD-100Z

Z-Wave Door/Window Sensor

- Detects when your door/window is open or closed
- Sends alert message for home monitoring, or triggers pre-associated scenarios/devices
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with host controller
- Wireless range up to 30m indoor
- Long battery life (3xAAA)
- Available for US (908.42MHz) and EU (868.42MHz)



HSD-200Z

Advanced Z-Wave Motion Sensor

- Detects motion or activity in your empty house
- Changeable lens which facilitates mounting either on the wall or on the ceiling
- Embedded light sensor enables motion detection according to darkness level
- Sends alert message for home monitoring, or triggers pre-associated scenarios/devices
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with host controller
- Wireless range up to 30m indoor
- Long battery life (3xAA)
- Available for US (908.42MHz) and EU (868.42MHz)



HSD-300Z

Z-Wave Temperature/ Humidity Meter

- Monitors & displays temperature and humidity via LCD screen
- Sets max or min threshold limit for event or scenario trigger
- Used for indoor or outdoor
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with Z-Wave host controller or Z-Wave device
- Wireless range up to 30m indoor
- Long battery life (3xAA)
- Available for US (908.42MHz) and EU (868.42MHz)



HSD-400Z

Z-Wave Power Detector

- Detects on/off status of plug-in electrical appliance
- Measures power usage and reports to HSC-200 Scenario Hub
- Triggers scenarios when plug-in appliance is turned on/off
- Also functions as a Z-Wave repeater to extend the RF coverage
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with Z-Wave host controller or Z-Wave device
- Wireless range up to 30m indoor
- Max loading 1,000 Watt
- Available for US (908.42MHz)



HSD-500Z

Z-Wave Light Sensor

- Monitors & displays darkness level via LCD screen
- Sets max or min threshold limit for event or scenario trigger
- Used for indoor or outdoor
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with Z-Wave host controller or Z-Wave device
- Wireless range up to 30m indoor
- Long battery life (3xAA)
- Available for US (908.42MHz) and EU (868.42MHz)



HSD-600Z

Z-Wave Water Sensor

- Detects if there is water on the floor
- Used for indoor or outdoor
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with Z-Wave host controller or Z-Wave device
- Wireless range up to 30m indoor
- Long battery life (3xAA)
- Available for US (908.42MHz) and EU (868.42MHz)



HSW-100Z

Z-Wave Appliance Module

- Wirelessly controls on/off of plug-in electrical appliance
- Provides pass-through power outlet
- Also functions as a Z-Wave repeater to extend the RF coverage
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with Z-Wave host controller or Z-Wave device
- Wireless range up to 30m indoor
- Max loading 1,500 Watt
- Available for US (908.42MHz)



HSW-200Z

Z-Wave Dimmer Module

- Wirelessly controls on/off or dims up/down for plug-in lamp
- Provides pass-through power outlet
- Also functions as a Z-Wave repeater to extend the RF coverage
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with Z-Wave host controller or Z-Wave device
- Wireless range up to 30m indoor
- Max loading 300 Watt
- Available for US (908.42MHz)



HAS-100Z

Z-Wave Indoor Siren

- Sends 85dB siren alarm when being triggered
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with Z-Wave host controller or Z-Wave device
- Wireless range up to 30m indoor
- Used for indoor
- Long battery life
- Available for US (908.42MHz) and EU (868.42MHz)



HSK-10

IR Extension Cable

- Non-visible, high-output version compatible with Xantech 282M
- Clear adhesive film for attaching emitter to the IR window of controlled device
- Terminated with 3.5mm mono phone jack
- Connected to HSC-200 or HSK-200Z
- Length of wire: 6ft



HSK-15

IR Blaster Cable

- Powerful IR transmission cable which can send IR signals across a room
- Multi-directional IR output
- Blaster can be easily attached on the wall
- Terminated with 3.5mm mono phone jack
- Connected to HSC-200 or HSK-200Z
- Length of wire: 6ft



HSK-50Z

Z-Wave Portable Scenario Keypad

- Provides 4 buttons, each can be defined to trigger user-defined scenario
- Also works with host controller for Z-Wave device inclusion/exclusion
- Scenario buttons can be renamed to fit users' preference
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with host controller or Z-Wave device
- Wireless range up to 30m indoor
- Long battery life (1x Lithium)
- Available for US (908.42MHz) and EU (868.42MHz)



HSK-100Z

Z-Wave AV Scenario Controller

- Universal AV remote
- Also supports Z-Wave device/zone/scene control
- Support scenario buttons to trigger pre-configured scenarios
- Also works with host controller for Z-Wave device inclusion/exclusion
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with host controller or Z-Wave device
- Wireless range up to 30m indoor
- Long battery life (3x AAA)
- Available for US (908.42MHz) and EU (868.42MHz)



HSK-200Z

Z-Wave IR Control Station

- Receives RF commands and transmits IR commands, either by internal IR transmitter or via IR emitter/blaster cable (HSK-10/15)
- When acting as a host controller, arranges scenarios for lighting, AV system, projector screen, window shades, thermostat
- Embedded with IR database for A/V system; supports IR learning
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with Z-Wave host controller or peripheral devices
- Wireless range up to 30m indoor
- Available for US (908.42MHz) and EU (868.42MHz)



HSK-300Z

Z-Wave I/O Controller

- Provides 4 digital inputs or 4 digital outputs
Digital inputs can be connected to wired sensors
- Digital outputs can be used to drive equipment with digital contacts
- Also provides RS-232 serial interface
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with Z-Wave device or host controller
- Wireless range up to 30m indoor
- Available for US (908.42MHz) and EU (868.42MHz)



HSM-100

AC Motor Controller

- Plug-n-play and compatible with most 110VAC/230VAC tubular motors
- Provides manual up/down/stop buttons and RF remote control
- Max. loading: 4A
- Easy to connect with Z-Wave network through HSM-300Z
- Configurable operation modes



HSM-300Z

Z-Wave Motor Control Adapter

- Connected to HSM-100 to enable up/down/stop control over projector screen or window shades
- Supports Z-Wave 2-way mesh networking
- Easy to install and associate with Z-Wave device or host controller
- Wireless range up to 30m indoor
- Available for US (908.42MHz) and EU (868.42MHz)