



Z-Wave Motion Sensor



Z-Wave Window/Door Sensor



Z-Wave Green Energy Switch



Z-Wave IR Control Station



IP cam



Network Scenario Extender



Network Scenario Hub

A Smarter Place To Work!

Convert your existing office or make your new office a better place to work. Let your office be a place everyone loves to visit, loves to stay a little longer, loves to come to work, including yourself!

Step in your very own office and don't feel like going home, how's that?

Just like the smart home system, smart office makes your working place more comfortable and most of all, it is ENERGY SAVINGS. It reduces your electricity consumption IMMEDIATELY.

With the assistance of advanced automation system, the entire office surroundings will be upgraded and become more exclusive.

Grab the opportunity and enjoy the benefits.

Call us today for more details.

Smart Office

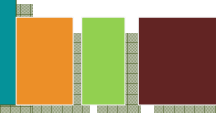
Make your office a place you like to stay and work for long hours with the assistance of smart automation technology.

Smart automation mainly saves your energy and it is a great step towards green contribution.



Product Package

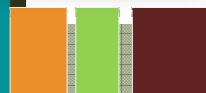
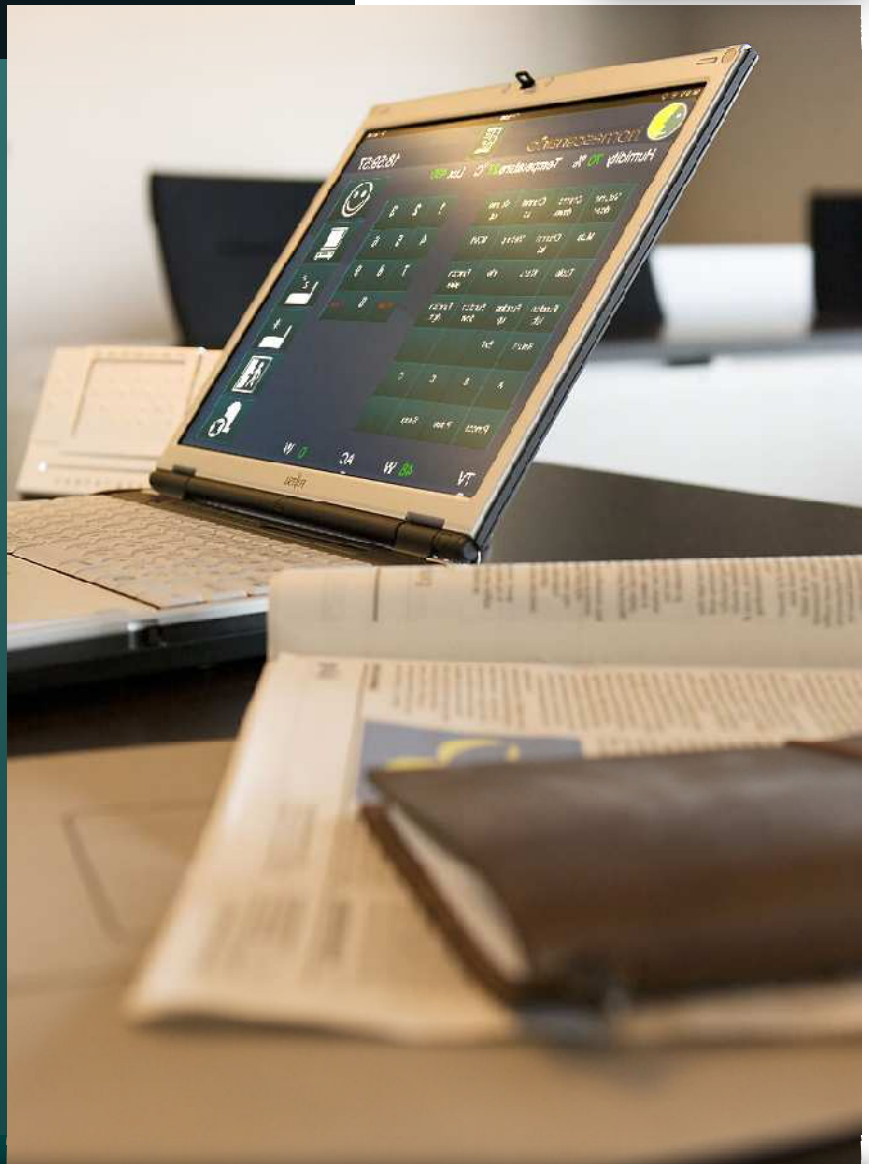
Product Name	Outlook	Model No.	Description	Standard Package
IP cam		Outsourcing	For public area monitoring	2
Network Scenario Extender		HSC-30	Using the IP network, the HSC-30 greatly extends the coverage of Z-Wave home automation. It can work with central controllers for larger scale deployment.	1
Network Scenario Hub		HSC-200	A multi-protocol home automation center. It integrates various home systems and allows you to control/monitor them from anywhere via a PC, touch panel, mobile, remote, etc.	1
Z-Wave Dual Switch Module		HSW-112Z	This is a Z-Wave enabled device which allows you to control the on/off status of two appliances wirelessly.	8
Z-Wave IR Control Station		HSK-200Z	The HSK-200 is a Z-Wave IR control station for lighting, AV system, projector screen, window shades, thermostat, etc.	3
Z-Wave Window/Door Sensor		HSD-100Z	This device sends the alert message for home monitoring, or triggers pre-associated scenarios according to open/closed status of doors and windows.	1
Z-Wave Motion Sensor		HSD-200Z	The HSD-200Z helps detect the motion or activity in your empty house. It provides changeable lens which enables the device to be mounted either on the wall or on the ceiling.	4
Z-Wave Green Energy Switch		HGS-100Z	Another Z-Wave enabled device which allows you to control the on/off status of a device wirelessly. It can also report real-time or accumulated power consumption for the plug-in home appliance.	1
HIS-410		Touch Panel Video Door Phone (10.2")	The HIS-410 is a touch panel video door phone. It can be used for IP intercom and as the control interface for home automation	1



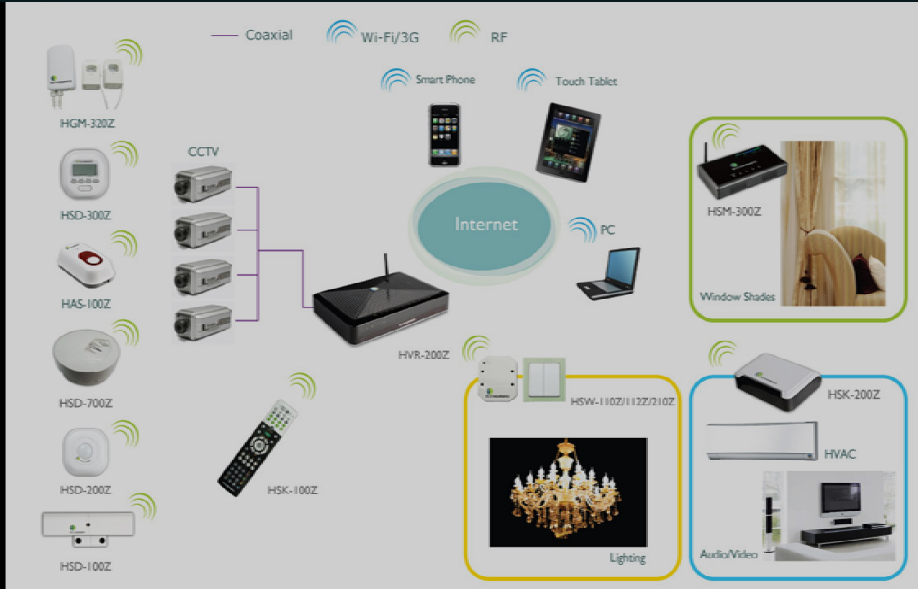
Benefits You Can Enjoy

Standard Package

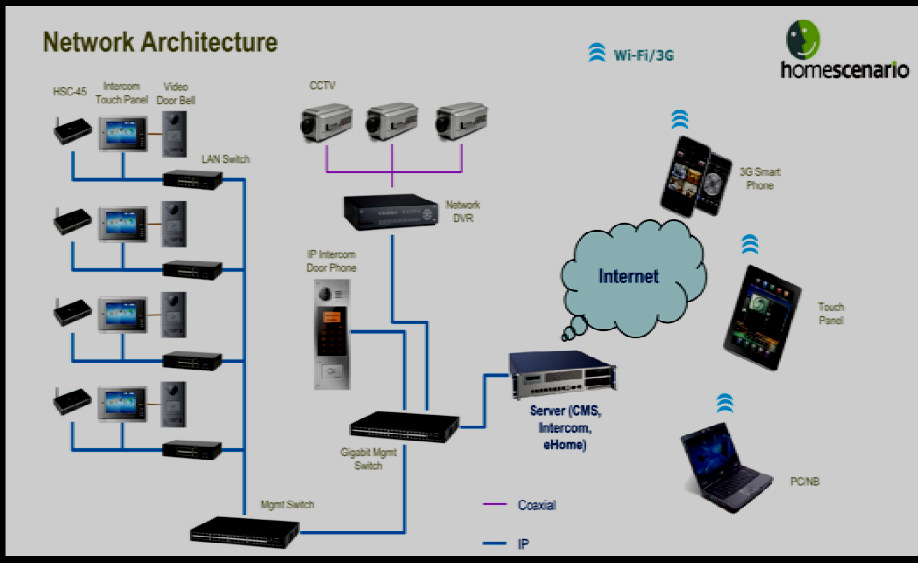
- IP camera for communication with visitors.
- Automated system via controller using Z-wave Scenario Controller, I-Pad, I-Phone, for selected basic electronic appliances in office areas such as lightings and air-conditioner.
- Door/Window sensor to monitor open/closed status of main doors and windows.
- Motion sensors serves to detect movements so that appliances being connected with Z-wave will automatically switch on and off upon detected movements.
- You will be notified on the real time or accumulated power consumption for the plug-in appliances through the wireless Z-wave Green Energy Switch.
- Having a smart office not only brings you convenience, but it saves you energy as well.
- It makes your life easy and upgrades your office's overall status.



Application Diagram



Smart Meeting Room



- ✦ Smooth integration with meeting room systems including lighting, thermostat, window shades, projector screen, audio/video, etc.
- ✦ Provides easy-to-configure meeting scenarios, such as MEETING, DISCUSSION, PRESENTATION, MOVIE, AWAY
- ✦ Controlled by PC, touch screen, wall panel, portable controller, and more
- ✦ Affordable investments to greatly enhance meeting productivity and corporate image



Network Scenario Hub