

WSS-4E Smart Scenario Switch



- Features four pre-programmed scenario conditions
- Easy installation no wiring required
- Simple and modern style
- Expansion of home automation options

WSS-4E is a smart scenario switch designed to easily trigger, at the touch of the button, four pre-programmed

Connect Your Home

scenario conditions. The scenario conditions govern the behaviors of lights, garage door, window shade or other automation devices integrated with smart home security system. Your home can be fully controlled at one touch.

With the WSS-4E, users can create a "Good Night" scene to turn off all the lights in the home, set the thermostat to a cooler temperature, and draw the shades. "Wakeup", "Exercise," and "Dinner" scenes can all be added to WSS-4E, a combination of controlled actions that are activated at the touch of a button, or set to be trigger based on a time of day or some action/event, like a garage door opening.

The WSS-4E also has status response, when a transmitted signal does not receive acknowledgement from the security system, the WSS-4E will resend the signal to ensure the system received successfully. The battery-operated WSS-4E requires no additional wiring and it is ideal for the expansion of home automation options in new or modern home where cabling solution are limited.

Features

- Activate 4 pre-programmed scenario conditions
- Simple and modern style
- Quick and easy installation No wiring required
- LED indicator light makes it easy to find in the dark
- Low battery detection

- Regular supervisory signals ensure proper operation
- Over-the-air firmware update feature
- · Suitable for residential and commercial premises
- CE/FCC compliance

Specifications

Communication Protocol	F1 868 MHz / 433 MHz
Power Source	1.5V, AA Alkaline batteries x2
Battery Life	3.5 years*
Operating Temperature	-10°C to 45°C (14°F to 113°F)
Operating Humidity	Up to 85% non-condensing
Dimensions	84mm x 84mm x 18mm

*Note: Actual battery life may vary due to device settings, operating environment and usage activity.

