

Product

A stand-alone, 24x7 integrated smoke alarm.

Features include:

- Visual indication with tri-color LED:
 - o Red smoke alarm
 - o Green power status
 - o Yellow low battery or chamber degradation
- Works independently of WeR@Home[™] emits an alarm when the hub is disabled
- Test/Mute button
- Efficient power consumption to extend the operational period
- Siren emits sound of 85 dBA (from 3 m)
- Supports automatic over-the-air software programming and configuration upgrade (RSU)
- Accessories included:
 - Two Philips cross recessed flat countersunk head screws type DIN7892C ST3.5x32
 - Two plastic series 108 wall anchors, drill hole diameter
 5 mm, length 25 mm

WeR@Home™ Smart Living

The WeR@Home™ suite allows living life fully through smart connected homes

- Home security and safety at the core
- Notifications of security events and remote management of the home in real time
- Modular and expandable manage connected home devices with Z-Wave® expansion
- Smart Rule engine for automation decide which device, condition, or event will trigger which actions and at what time
- Live HD video anytime, on any screen
- Save energy and money by ensuring that lights and air conditioning are turned off when not at home

WeR@Home™



Smoke Alarm Datasheet

ES800SK2 Optical Smoke Alarm

Specifications

COMMUNICATIONS

- Maximum RF range: 500 m (1,640 ft.) open air
- Maximum transmission: 25 mW (14 dBm)
- Proprietary bi-directional radio protocol
- Modulation and frequency: DSSS, 2.4 GHz

SECURITY AND SAFETY

- Tamper alarm: when detached from base
- Concurrent operation modes: integrated with WeR@Home™, yet also independent of WeR@Home™ hub operation

POWER

- Two AA size alkaline batteries
- Two years battery life
- Mechanism prevents installation without battery

DIMENSIONS

- Size (H x Diameter): 47 x 135 mm (1.9 x 5.3 in.)
- Weight: 210 g (0.46 lbs.) including battery

ENVIRONMENT

- Storage ambient temperature range: -20°C to 60°C (-4°F to 122°F)
- Operating ambient temperature range with battery: 0°C to 50°C (32°F to 122°F)
- RF operating humidity: up to 95% non-condensing

COMPLIANCE

FCC, IC





