

### Product

# Magnetic contact sensor with modern and compact design.

#### Features include:

- Two elements: a transmitter and a magnet
- Dual LED (green/red) for open/close indication respectively
- Optional: tamper switch for notification of tamper events
- Supports automatic over-the-air software programming and configuration upgrade (RSU)
- Efficient power consumption to extend the operational period
- Easy installation: double-sided adhesive tape

## WeR@Home<sup>™</sup> Smart Living

# The WeR@Home<sup>™</sup> 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<sup>™</sup>

Door/Window Sensor Datasheet

ES8000MGL Magnetic Sensor with Dual LEDs and Optional Tamper Switch

## 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
- Data security: 128 bit AES encryption

#### SECURITY

۲

- Optional tamper mechanism with double trigger: o When the transmitter is removed from its mountir
- When the transmitter is removed from its mounting baseWhen the device is removed from its location

#### POWER

- One AA size alkaline battery
- Two-year battery life

#### DIMENSIONS

- Transmitter Size (H x W x D): 72 x 30 x 25 mm (2.8 x 1.2 x 1.0 in.)
- Weight: 25 g (0.06 lb.) + 15 g (0.03 lb.) battery
- Magnet
  - Size (H x W x D): 52 x 24 x 18 mm (2 x 0.9 x 0.7 in.) Weight: 25 g (0.06 lb.)

#### ENVIRONMENT

- Storage ambient temperature range: -20°C to 50°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: YXG-ES800MGL
- IC: 11061A-ES800MGLI







ESUG05061 Rev. 2.5 For more information, go to: http://www.essence-grp.com/smart-living/wer-at-home

