

# Panasonic®

## Installation Guide

### Home Network System Window/Door Sensor

Model No. **KX-HNS101AZ**



**Thank you for purchasing a Panasonic product.**

This document explains how to install the window/door sensor properly.  
For details about how to use the system, refer to the User's Guide (page 17).

Please read this document before using the unit and save it for future reference.

## **Table of Contents**

---

### **Introduction**

Accessory information .....3

### **Important Information**

About this system .....4

For your safety .....4

Important safety instructions .....5

For best performance .....5

Other information .....6

### **Setup**

Part names and functions .....7

LED indicator .....7

Setup overview .....7

Inserting the battery .....8

Registering the window/door  
sensor .....8

Changing the sensor type .....9

Wireless communication  
range .....9

Temporary placement .....10

Installation .....13

### **Appendix**

Testing the window/door  
sensor .....16

Features available when using the  
[Home Network] app .....16

Accessing the User's Guide ....17

Specifications .....17

Warranty (for New Zealand) ....18

## Accessory information

### Supplied accessories

No.	Accessory item/Part number	Quantity
①	Battery*1	1
②	Mounting screws (20 mm)*2	4
③	Mounting double-sided tapes*3	3

\*1 When replacing the battery, see "Power source" of "Specifications", page 17 for battery information.

\*2 2 screws for the sensor unit and 2 screws for the magnet unit

\*3 2 pieces of tape for the sensor unit  
1 piece of tape for the magnet unit



### Other information

- Design and specifications are subject to change without notice.
- The illustrations in these instructions may vary slightly from the actual product.

### Trademarks

- iPhone and iPad are trademarks of Apple Inc., registered in the U.S. and other countries.
- Android is a trademark of Google Inc.
- Microsoft, Windows, and Internet Explorer are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- All other trademarks identified herein are the property of their respective owners.

## Important Information

### About this system

- This system is an auxiliary system; it is not designed to provide complete protection from property loss. Panasonic will not be held responsible in the event that property loss occurs while this system is in operation.
- The system's wireless features are subject to interference, therefore functionality in all situations cannot be guaranteed. Panasonic will not be held responsible for injury or damage to property that occurs in the event of wireless communication error or failure.

### For your safety

To prevent severe injury and loss of life/property, read this section carefully before using the product to ensure proper and safe operation of your product.

#### **WARNING**

##### Power connection

- Use only the power source marked on the product.
- Do not connect non-specified devices.

##### Installation

- To prevent the risk of fire or electrical shock, do not expose the product to rain or any type of moisture.
- Do not place or use this product near automatically controlled

devices such as automatic doors and fire alarms. Radio waves emitted from this product may cause such devices to malfunction resulting in an accident.

- Keep small parts (magnet unit, magnet unit cover, screws, etc.) out of the reach of children. There is a risk of swallowing. In the event they are swallowed, seek medical advice immediately.
- It is advised not to use the equipment at a refuelling point. Users are reminded to observe restrictions on the use of radio equipment in fuel depots, chemical plants or where blasting operations are in progress.

##### Operating safeguards

- Do not disassemble the product.

##### Medical

- Consult the manufacturer of any personal medical devices, such as pacemakers or hearing aids, to determine if they are adequately shielded from external RF (radio frequency) energy. DECT features operate between 1.88 GHz and 1.90 GHz with a peak transmission power of 250 mW.
- Do not use the product in health care facilities if any regulations posted in the area instruct you not to do so. Hospitals or health care facilities may be using equipment that could be sensitive to external RF energy.

##### CR Lithium battery

- Do not recharge, disassemble, remodel, heat or throw it into fire.































