User Manual for Omago Intelligent Diaper Sensor(SG-101/SD-101)

Thank you for purchasing Omago Intelligent Diaper Sensor. Please read this User Manual detail before starting to use Omago Intelligent Diaper Sensor and following the instruction.

## **Package contents**

- 1) Omago Intelligent Diaper Sensor
- 2) Strap
- 3) User Manual



**Omago Intelligent Diaper Sensor** 

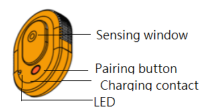






User manual

# **Product introduction**



#### **Getting Started**

Please charge Omago Intelligent Diaper sensor battery fully before starting to use.

## <u>Installation</u>

1. Put Intelligent Diaper Sensor (SG-101) on flat surface for sleep posture calibration and press sensor button for 3~5 seconds for connection to Gateway. If connection successfully. If not, please repeat above process. Please be noted, must put the sensor on a flat surface for calibration accuracy. If not calibrating accurately, it may affect sleep posture accuracy. The sleep posture detection function is for assisting to parents and for information only. Parents still has to look after the baby all the time.

- 2. Pressing the Dock link button, the button led will flash blue. Take one Intelligent Diaper Sensor (SD-101) and press the connection button for 3-5 seconds for pairing. The Dock link button led will become constant blue if pairing successfully. If not, please repeat the link process.
- 3. If the sensor (SG-101) is out of the Gateway connection, the sensor led will blink red. When it comes back to the distance range of the Gateway, it will re-connect to the Gateway automatically.
- 4. If the sensor (SD-101) is out of the Dock connection, the sensor led will blink red. When it comes back to the distance range of the Dock connection, it will re-connect to the Dock automatically.

# **Sensor led indication**

Situation	Sensor led
Turn off sensor	Red light flash one time
Sensor pairing	red light flashing
Sensor out of connection range	red light flashing

**FCC Caution**: To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. (Example - use only shielded interface cables when connecting to computer or peripheral devices).

#### **FCC Radiation Exposure Statement**

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 0.5 centimeters between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The antennas used for this transmitter must be installed to provide a separation distance of at least 0.5 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.