



**MILAN VORTEX WIRELESS 4-BUTTON KEYFOB  
USER MANUAL**

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**SLUK04**

**Milan Vortex Wireless 4-Button Keyfob**

**User Manual**



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## 1. Introduction

Thank you for purchasing Milanity's digital living products. We have designed and developed our products with emphasis on ease-of-use and cost-effectiveness. This manual contains information on the features and specifications of this product and its installation procedures. When this product is installed and used in the intended manner, you will be able to enjoy the vast benefits that Milan Digital Living Experience (DLE) has to offer.

## 2. Product Description

The Milan Vortex Wireless 4-Button Keyfob can control devices such as lighting switches and activate MoodPro scenes such as "Relax", "Entertain". This product needs to be paired with a Milan Infoway using a web-based configuration tool called Milan Infomap (see separate instructions for using this software).

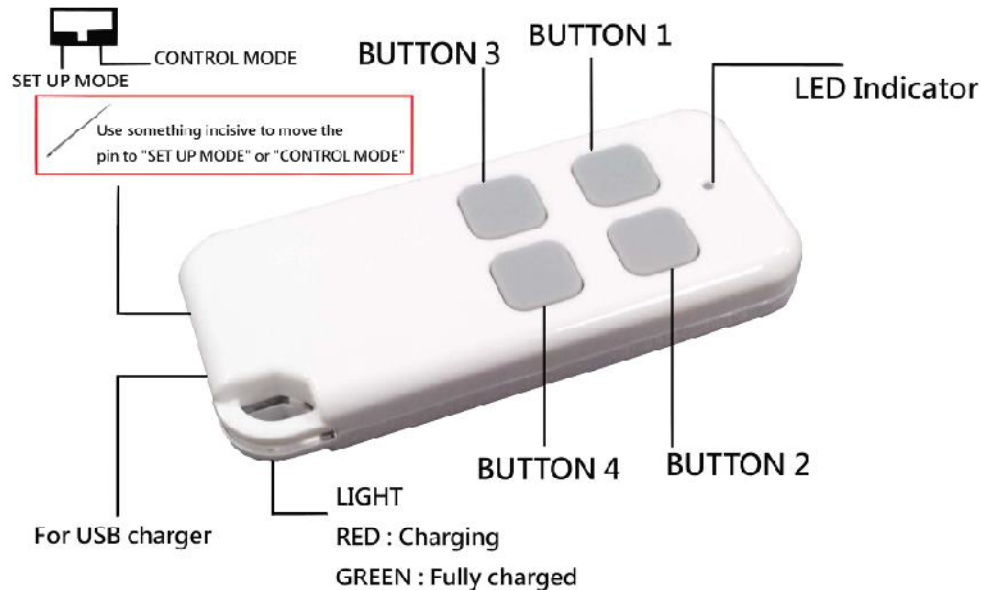
## 3. Features and Specifications

The following are the key features and specifications of this product:

Features	Specifications
Compact size	Z-Wave enabled wireless device
Easy to configure and use	30 feet line-of-sight
Assign any button as Panic or to MoodPro scenes	LED status indicator
	Battery: Lithium Ion rechargeable battery
	Operating Temperature: 15 <sup>o</sup> C~60 <sup>o</sup> C
	Frequency: 908.4 MHz (USA)

## 4. Configuration

It is easy to configure the Milan Vortex Wireless 4-Button Keyfob.



**Figure 1: Milan Vortex Wireless 4-Button Keyfob**

**Step 1:** Power the device and observe that the red LED flashes 5 times in about 2 seconds. Ensure that the pin besides the micro USB port is in "Control Mode" (left side)

**Step 2:** Integrate the Milan Vortex Wireless 4-Button Keyfob with a Milan Infoway

- a. Ensure that the Milan Infoway is functional
- b. Open Milan Infomap configuration tool in a web browser (see separate instructions for using this software)
- c. Click on the "Security" tab from the Milan Infomap menu
- d. Click on the "Wireless Security" tab from the Milan Infomap menu
- e. Click the "Add" button
- f. Ensure that the Keyfob is in the proximity (about 1 meter) of the Milan Infoway
- g. On the Keyfob, press buttons 1 and 4 together until the red LED flashes once
- h. Check if the Keyfob has been added to the list of wireless devices in Milan Infomap (when successfully added, you will see the Product Name, Manufacturer, Product Type and the Node ID)
- i. If the Keyfob has not been added to Milan Infomap, please repeat steps f and g above ensuring that Milan Infomap is still in the Add mode in the Wireless tab
- j. Should you ever need to remove this Keyfob from your Milan DLE, please follow the same steps as above except select the "Remove" button in step e above

## **5. Programming of Keyfob Buttons**

You can easily assign each button in the Keyfob to function as a panic button and to trigger MoodPro scenes or other actions (such as to control one or more curtains) by using MyMilan (cloud-based personalization interface) or Milan Infomap (web-based configuration tool). Please follow separate instructions for MyMilan and Infomap to assign Keyfob buttons to perform desired actions.

For example: Press button 1 to turn on lights, press button 2 to activate security sensors, press button 3 to activate any "MoodPro" scenes and press button 4 to execute "Panic" mode.

You can now experience the benefits of Milan DLE offered by this product.

## **6. Warranty Policy**

This Limited Warranty offered to the original purchaser only applies to products purchased directly from a Milanity authorized partner by the original purchaser. Milanity warrants this product for one (1) year from the date of purchase with respect to defects arising from materials or workmanship, with the exceptions as stated below.

This Limited Warranty does not cover damages resulting from misuse, accident, modifications or alterations to the hardware or software, tampering, using the product in an unsuitable environment, improper maintenance or failure to use the product as specified in the instructions.

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