

User Manual Contents

[Product Overview]

AI based dance game application using smartband that users can simply enjoy to dance anywhere.

[Instructions for use]

1. Download and activate 'zling' app on 'Google Play' or 'App Store'.
2. Power on the band and activate Bluetooth on your mobile phone
3. Connect the band to the 'zling' app.
4. Download the dance contents.
5. Wear the band on the right wrist and zling!

[Device status indication]

Normal	The power indicator blinks in green.
Low battery	The battery status indicator flashing red
Charging	The battery status indicator steady blue while charging battery
Fully charged	The charging status indicator flashes blue.

1. Power on/off
 - Press the power button for 2 seconds.
2. Charge the device
 - Connect the dedicated USB charging cable to the charger included in the box.
 - Connect the charging cable to the charging terminal of the device carefully.
 - A full charge takes about 1 hour, but it may take vary to fully charge depending on the surrounding environment and performance.

[Warnings and Precautions for Safety]

1. Warning

- Do not apply a strong impact or pierce with a sharp object.

- Do not place or heat the item in a high temperature.
- Do not allow infants or pets to bite, lick or swallow.
- Be cautious not to contact any liquid or metal material on the charging terminal.
- Do not damage or disassemble for repairing.
- Do not use a damaged power cord or a loose outlet. It may cause electric shock or fire.

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.

The User's Manual or User's Manual for the intentional or unintentional radiator warns the user that a change or change that is not explicitly approved by the party responsible for compliance may invalidate the user's authority to operate the equipment. If the manual is provided in a form other than paper, such as through a computer disk or the internet, the information required by this section may be included in the documentation, provided that it is reasonably possible to expect users to have access to that type of information.

2. Precautions when using the product

- Please read the manual thoroughly and use the item. The actual product might be partially different from the User's Manual. (It is for users to have better understanding)
- Do not disassemble, repair, or modify on your own.
 - > There is risk of product damage or malfunction.
 - > Complimentary A/S will not be offered after user disassemble, repair or renovate the item on own.
 - > If you need A/S, please contact the customer center. (+82-(0)31-778-7825)
- In case of cleaning the item, do not use any liquid which might cause the change of appearance or deterioration of the product.
 - > It may occur color fading or cracking of the appearance of the product when cleaning with chemicals such as alcohol, solvent, surfactant-containing, wax, baenjen, thinner, insecticide,

perfume, lubricant or detergent.

- Use only within the operating temperature (-10 to 50 °C) and storage temperature (-10 to 50 °C) of the product.

> The use of product in too cold or hot environment may cause a malfunction.

> Due to the nature of lithium batteries, the operating time may be shortened at low temperatures.

- Do not leave the product near the electric heater such as stove or put in the microwave.

> This can be the cause of the product modification or reason for the explosion or the fire. In case of a malfunction of the product due to these reasons, the A/S may not be supported.

- Do not expose the product to the liquid exceed the Basic life waterproofing.

> The use of product in water will occur a malfunction.

- Wear and fit the band tightly on the right wrist to avoid item lost.

[Product Specification]

Product name: Specific low power wireless device (for wireless data communication system)

Model Name: KB-200

Manufacturer: Kinetic Lab Inc.

Wireless Communication: Bluetooth LE

Battery: DC 3. 7 V 25 0mAh Lithium Polymer

Charging Power: 5V, 1A

[Product Specifications and Certifications]

Frequency range: 2402~2480MHz

Modulation Method: GFSK

Radio Wave Format: F1D

Channel: 40-Ch

Output: 3mW

This radio equipment cannot be used for services related to human safety because there is a possibility of radio wave interference.

KC Certification Mark:

Equipment name (model name): Specific low power wireless device (for wireless data communication system)

Certification number: R -R-zli-KB-200

Name of the certified person: Kinetic Lab Inc.

Date of manufacture: Mar/ 2021

Manufacturer / Country of manufacture: Kinetic Lab Inc. / Korea

[A/S information]

Please reconfirm the manual and contact us through below email in case of error.

Email: ask@zling.kr

Tel: 031-778-7825