

How to Use the WeZON App

1. Mobile phone settings (Turning on Bluetooth)



■ The WeZON Beacon communicates with your mobile phone via Bluetooth. Please enable Bluetooth according to the settings of your mobile phone.

- 11 -

How to Use the WeZON App

6. Completing the WeZON Beacon Registration



■ To ensure comfort and ease of use, your WeZON Beacon will be regularly updated through the

Visit wezon.com to learn about the various ways that the WeZON Beacon can be used.

- 16 -

How to Use the WeZON App

2. Downloading and Installing the App





■ The WeZON Beacon must be used with the exclusive We7ON app. Please download and install the app depending on the type of mobile phone.

1) For an Android phone, please download and install the WeZON app from Google Play. 2) For an iPhone, please download and install the WeZON app from Apple App Store.

- 12 -

How to Use the WeZON App

3. Running the App



■ When you first run the WeZON app, the log-in or membership screen will appear. If this is your first time using the app, please register as a member. If you are already registered, please log into your WeZON account.

- 13 -

How to Use the WeZON App

4. WeZON Beacon Close to Your Mobile Phone



■ During the initial registration of your WeZON Beacon, please place the WeZON Beacon close to the mobile phone on which the app is running.

- 14 -

How to Use the WeZON App

5. Registering the WeZON Beacon in the WeZON App



■ Press the (+) button in the WeZON app to register new WeZON Beacon. Please enter the serial number listed in the enclosed manual.

- 15 -

Quality Labeling under the Quality Control and

How to Use the WeZON App

7. Initialize your WeZON Beacon





■ Click on the registered WeZON Beacon on the main screen of the WeZON app.

Click on the top right corner and click "Initialize WeZON Beacon".

Finally, remove the battery of the WeZON Beacon and then insert it again to complete the initialization.

- 17 -



- Share moments with your friends.
- Share beautiful life with your family.



KC ID: MSIP-CRM-vIT-VTWC-100

IC ID: 23387-VTWC100 FCC ID: 2AN7ZVTWC100









Service Center: 82 2 2182 8377 E-mail:support@wezon.com

- 19 -

Safety Management of Industrial Products Act

- Product Name: WeZON Beacon V1 - Voltage: DC 3V
- Ouantity : 1EA
- Manufacturer : VINETECH Co., Ltd.
- Country of Origin : Rep. of Korea
- Package : PET, Paper
- Development, Design, Production: VINETECH Co., Ltd.
- Address: #C1207~C1210, 7, Beobwon-ro 11-qil, Songpa-gu, Seoul, Korea (Munjeong-dong, Hyundai Knowledge Industrial Center)
- Service Center: 82 2 2182 8377

Any consumer damage arising from this product will be compensated under the criteria for the settlement of consumer disputes notified by Korea Fair Trade Commission

- 20 -

- 18 -

FCC Statement

FCC Part 15.19

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.

FCC Part 15.21

Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF Radiation exposure limits set forth for an uncontrolled environment.

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

FCC Part 15.105

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications, However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Modifications not expressly approved by the manufacturer could void your authority to operate the equipment under FCC rules.

IC Warning Statement

Industry Canada Statement:

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

(1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, mêmesi le brouillage est susceptible d'en compromettre le fonctionnement.

FCC and IC RF Radiation Exposure Statement

This equipment complies with FCC and IC RF Radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

RF du FCC et IC d'exposition aux radiations

Cet équipement est conforme à l'exposition de FCC et IC rayonnements RF limites é-tablies pour un environnement non contrôlé.

L'antenne pour ce transmetteur ne doit pas être même endroit avec d'autres émetteur sauf conformément à FCC et IC procédures de produits Multi-émetteur.

IC RF Radiation Exposure Statement

This equipment complies with IC RF Radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

RF du IC d'exposition aux radiations:

Cet équipement est conforme à l'exposition de la IC rayonnements RF limites établies pour un environnement non contrôlé. L'antenne pour ce transmetteur ne doit pas être même endroit avec d'autres émetteur sauf conformément à la IC procédures de produits Multi-émetteur. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.