



Name of Product

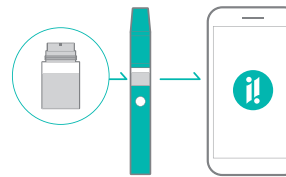


Product Specification

Model No	CB14202S
Product Name	Cigbit (E-cig Data transmitter)
Operating Temp	-10°C ~ 50°C
Size	14mm(ø) X 33mm
Weight	6.3 g
Communication	Bluetooth® Smart Device 3.0V ~
Operating Voltage	4.2V

Explanation of Product

- Cigbit transmits the data of smoking e-cigarette. All the information can be checked at the application.



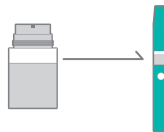
- Cigbit can transmit the data immediately if it is connected with the smart phone.
- Cigbit can store the data if it is not connected with the smart phone. When the next connection, all the data will be transmitted.(up to 500)

How to Use

1. Unpack the package.



2. Connect with the E-Cigarette.



How to Use

3. Download the Cigbit at Apple APP Store or Google Playstore.

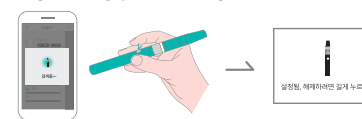


4. After turn on the application and log-in, press the **No Dev.**



How to Use

5. When starting scanning, press the E-Cig button for 1 second.



6. Now, you can use it!



Compatibility

- This product is well matched with cartomizers which have 510 or eGo thread and battery having 510-eGo thread.
- The other cartomizers cannot be connected.
- This product is well connected with the batteries having 14mm-diameter.

Restriction on Usage

- Do not connect the product with unauthenticated battery and cartomizer. Do not connect the product with the battery whose voltage level is under the 3.0V or over the 4.2V.

How to Update Firmware

1. After connecting to the USB charger included with the product, connect to a computer's USB port.
2. Run the application and register the device.
3. Push the Setting – Device firmware update.
4. After the update is completed, remove the module from the USB charger. **Do not use the included USB charger for purposes other than firmware update.**

Caution

- Do not disassemble and repair the product arbitrarily.
- When an external shock is applied, there may be a great damage to the product. The product can be broken when you connecting excessive force.
- Use standard type of e-cig.(e-cig battery : eGo-510 thread, Atomizer : 510 or eGo thread)
- Operating voltage of the product is from 3.0V to 4.2V. Product may not work properly when the output of battery is lower than 3.0V and can be broken when higher than 4.2V Stop using product immediately when the product(e-cig) is too hot or working properly. Do not use included USB charger for purposes other than firmware update. Please contact your dealer or the factory when the problem occurred. We will resolve quickly. **Other details and terms of the warranty is on the website.(www.thecigbit.com)**

Trouble Shooting

Problem	Cause	Solution
LED is not working.	Product is not connected with battery.	Check the status of connection with battery.
Product cannot be connected with smartphone or smartphone cannot count the number of puffs.	Bluetooth function of smartphone is off.	Turn on the Bluetooth function of smartphone.
	The firmware is not latest version.	Update firmware via application.
E-cig is not working.	E-cig battery is turned off.	Turn on the battery.
	Product is not connected with atomizer.	Check the status of connection with atomizer.
Battery is short state.	Product is not compatible with your e-cig.	Please cease to use and contact to service center.
Product is blinking.		

If you have other problem, feel free to contact us. (www.thecigbit.com)

Certification Information



www.thecigbit.com

TEL : +82 2-6737-9477 FAX : +82 2-6005-9477

Made in Korea

FCC Warning Statement

- 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.
- Caution: Any changes or modifications not expressly approved by manufacturer could void the user's authority to operate the equipment.

IC Warning 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, même si le brouillage est susceptible d'en compromettre le fonctionnement.