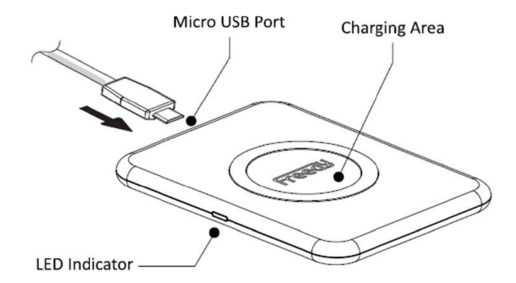


Freed! Mini

KWS-211 FREEDY **MINI** Wireless Charger



Printed in Korea



- Connect the USB cable in the package to the FREEDY MINI Wireless Charger as shown in the picture. Simply place your device on the charging area of the FREEDY MINI Wireless Charger. Wireless charging will begin in seconds.
- FREEDY power patch or wireless charging cases may be needed in order to activate your phone's wireless charging.
- Wireless charging uses magnetic induction technology. Make sure that your device is properly positioned on the FREEDY MINI Wireless Charger. Failure in doing so may cause wireless charging not working.
- USB cable in the package is to supply power only. It does not support data communication.
- Using USB port power (including USB port of PC) with lower current capacity than rating may cause malfunction in use.
- Upon wireless charging error (LED blinking), Lift your smartphone device up from the wireless charging pad, and place it back on the charging pad.



There may be some events such as wireless charging begins after 4~5 seconds even though your device is positioned on a charging area properly. It is a normal situation that magnetic field is transferring between a charging pad and a mobile device.

Specification

DC in 5V/1.8A

Power Out 5W(5V/1A)

Operating Temp. -10°C ~ 60°C

Dimensions W: 72mm / L: 95mm / H: 7.3mm

Weight 45g

Full Charging Time Fully charged within 2 hrs. and 30 minutes,

based on 2,000mAh battery capacity.

LED Indicator Red(in Process) or Green(Fully Charged. Some mobile devices do not apply)



Stand-by	Charging in Progress	Fully Charged
OFF	RED	GREEN

LED light may not turn into 'Green,' even though the device is fully charged. This situation may occur depending on the devices you use. Rest assured that this is not a malfunction.



Qi (pronounced "chee") is the global standard for wireless charging. Qi is backed by over 200 industry-leading companies of the WPC (Wireless Power Consortium). FREEDY wireless charging products are certified by WPC's Qi standard.

Caution

- Do not disassemble, modify, and fix without any permission.
- Do not place in or expose to water or fire.
- When the FREEDY MINI Wireless Charger is exposed to water or any harmful liquid, disconnect it immediately and reconnect after the safety is perfectly guaranteed.
- Recommend to check that the LED indicator turns on 'Red' when your device is properly positioned, and charging begins.
- Do not drop the FREEDY MINI Wireless Charger from a high place.
- Do not place any heavy objects on the FREEDY MINI Wireless Charger.
- Do not touch the USB power cable with wet hands.

One Year Limited Warranty

Customer Service



KOMATECH Co.,LTD

http://www.koma-tech.com http://www.myfreedy.com

tel: 82-31-999-3999

62-16, 19 beon-gil, Gamjeong-ro, Gimpo-si,

Gyeonggi-do, Korea

Certification



- KOMATECH Co., Ltd. sells its products with the intent that they are free of defects in manufacture and workmanship for one year from the date of original purchase, expect as noted below.
- KOMATECH Co., Ltd. warrants that its products will be free of defects in material and workmanship under normal use and service. This warranty extends only to consumers and does not extend to retailers.
- Please fill in the blank of warranty table below. Keep your receipt in case of checking the date of purchasing. Otherwise, warranty begins from 3 months later after the date of manufacturing of each product.
- This warranty does not cover any damage caused by misuse or abuse; accident; alteration to the
 product; improper installation; unauthorized repairs or modifications; improper use of power
 supply; dropped product; environmental conditions; or any other conditions whatsoever that are
 beyond the control of KOMATECH Co.,Ltd.
- This warranty does not extend to the purchase of opened, used, repaired, repackaged and/or
 resealed products, including but not limited to sale of such products on Internet sites and/or sales
 of such products by surplus or bulk resellers. Any and all warranties or guarantees shall immediately
 cease and terminate as to any products or parts thereof which are repaired, modified, or altered
 without any permission of KOMATECH Co., Ltd.

One Ye	ar Limited Warranty
Product	FREEDY MINI Wireless Charger
Model	KWS-211
Date of Purchasing	mattaalh
Place of Purchasing	
Serial Number	



User may need an extra wireless charging case or FREEDY power patch, depending on the phone models. Please see the details at **www.myfreedy.com**

FCC Part 15.105 statement

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.

FCC Part 15.21 statement

Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

FCC Part 15.19 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.

RF Exposure information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum 20 cm between the radiator and your body. This transmitter must not be collocated or operating in conjunction with any other antenna or transmitter unless authorized to do so by the FCC.