

Product warranty

- Free warranty period: 1 year - A/S: +82-1544-9855

Product name : Wireless charger	Designed by EMW Co.,Ltd
Model name : EMW-TX801	KC Certificate No.: MSIP-RMM-emw-TX801
Input : DC 5V, 2.0A	Weight: 90 g
Dimensions (mm): 80 mm x 160 mm x 9 mm	Manufacturer: EMW Co., Ltd.

EN 62311 / EN 60950-1/ EN 301 489-1/ EN 301489-3 / FN 55011 / FN 300 330-1 / FN 300 330-2



MADE IN KOREA

EAW | www.emw.co.kr

WIRELESS CHARGER

Compatible with WPC(Oi) certified products! Charges 2 cell phones at the same time and supports rapid charging!

1. Product layout





* LED indicator status

* Ready to charge : Blue LED * Finished Charging: Pink LED (light blue LED may turn on depending on smartphone specification)

* Charging: Light blue LED

2. Product instructions

- Connect a charging adapter (optional) to the wireless charger.
- Place a charging device which supports the WPC standard on the pad.
- Adjust a receiver coil of the charging device to position it



- When charging is started, the wireless charger's blue LED will turn on.
- When charging is complete, the pink LED will stay turned on and a charging icon on a cell phone will also indicate the charged status, (The light blue LED may turn on depending on smartphone specification
- The red LED turning on indicates that a device is not charging properly or requires adjustment of its position

3. Safety instructions

- Be careful not to cut your hand when opening the package.
- Do not use the product for uses other than its intended use
- Do not use the product with wet hands, as this could result in injury or electric shock.
- Do not disassemble, repair or fix the product at all.
- Do not store the product with metal products such as coins, keys, necklaces, etc.
- Use the product in a dry place where there is no moisture or humidity.
- Stop use if the product is too warm
- Only use an adapter qualified for DC 5V/1.5A or above to stably charge the product.
- Do not place any material composed of metal on the product to avoid abnormal overheating or malfunctioning
- If a receiver coil of a charging device is misaligned from the center of the product, it may not be properly charged.
- Be careful to prevent children, babies or pets from sucking or biting the product.
- The warranty does not cover any repairs needed due to improper care or the negligence (water damage, breakage, and damage) of the users.
- EMW is not responsible for any injury or loss arising from failure to follow these instructions.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.
- This equipment should be installed and operated with minimum distance 10cm between the radiator
- This device complies with the R&TTE Directive (1999/5/EC) issued by the Commission of the European
- A minimum separation distance of 10 cm must be maintained between the user's body and the device, including the antenna during body-worn operation to comply with the RF exposure requirements in Europe.
- To compliance with RF Exposure requirements in Europe, third-party belt-clips, holsters or similar accessories
 used by this device should not contain any metallic components.
 The use of accessories that do not satisfy these requirements may not comply with RF exposure requirements,
- and should be avoided.
- 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.
- 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 of the
- > 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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's lauthornty to operate this equipment.

