User Manual

Wireless Charging PAD

Model: LSWC-TBW20-Q



Notice for SAFETY

FCC ID: ZH3TBW20Q

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.

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

Part 15.105 (B)

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 However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications, 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.

Consult the dealer or an experienced radio/TV technician for help.

- Connect the equipment into an outlet on a circuit different from that to which the Receiver is connected.
- Modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment under FCC rules.

Package List





2. Receiver



3. Accessory

Deco Ring



Adaptor



USB DATA Cable







* Deco ring is decoration piece and it can cover the Receiver for the purpose of decoration or Receiver protection. It is not required by the charging PAD for wireless charging and user can charge their I-Phone with deco ring or without deco ring.

Product Features

LS wireless charging PAD is a state-of-art wireless charger developed according to the newest Product Features smart phone style. This product is made with its sophisticated design as well as the performance, and safe and convenient to use.

This product is made up of transmitter (Charging PAD) and Receiver which is designed for iPhone 4. The charging PAD has stable shape to charge normally when putting the Receiver on it, in particular there is LED to show the charging status, which add to the classiness with a good atmosphere.

The charging PAD (transmitter) can charge not only the Receiver sold together but also other Receivers which are Qi certified.

The Receiver is made by high-class non-flammability materials (UL certified plastic material) suitable for iPhone 4.

Major features of this wireless charging PAD are summarized as below.

A. Convenient charging

It charges simply by putting the Receiver on the charging PAD.

B. Charging time

The required time for charging is the same as the wire.

C. Excellent compatibility

It passed WPC(wireless charger consortium) international standard, and the charger and the Receiver can be compatible with other standard product.

D. convenient charging status indication

There is LED to show the charging status easily

Guide for Usage

1. Insert iPhone 4 into the Receiver as below:







2. Connect Power adaptor jack to the Charging PAD



3. Connect the Power Adapter to the outlet of Main Power



4. Put the Receiver bearing iPhone 4 on the charging PAD.



- 5. Then the charging PAD automatically starts charging.
- * LED Indicator
- 1. Red LED on: The Receiver normally put on the transmitter plate and ready to start charging.
- 2. Red LED off: The Receiver is not normally put on the transmitter or the other object is put on the plate. With this status, please check your Receiver and charging PAD.
- 3. Green LED on: on charging
- 4. Green LED off: charging finish

Product Specification

	Transmitter	Receiver
Power Consumption	Max 19V 1A	Max 5V 1A
Dimension	140 X 74 X 10	125 X 63 x13
Weight		

Operating Temperature : 0~70°C WPC Release Version : Qi 1.0.1

FAQ

Q. How is it charging?

A. This product uses non-contact wireless charging method; the power of the charger is transferred to the Receiver through electromagnetic induction only by putting the Receiver on the charger so the power is charged.

Q. What is Qi certificate, and what is the advantage of Qi certified product?

A. There is WPC(Wireless Power Consortium) that establishes internationally accepted standard or shares the technology with companies gathered for wireless charging around the world. The products passed these standards established by this consortium can be used interchangeably, and are certified for Qi. So Qi certificate means that the product passed theses standards.

Q. Does charging with wireless take longer time than one with wire?

A. The required time for full charging with wireless is 2 hours (180 minutes) like the wire.

Q. If there is some object on the charger, isn't it danger with unconditional charging? A. This product in accordance with WPC standard communicates first to the charger and the Receiver and start the charging, therefore if the Receiver is not normal, it never charge.

Q. If we have a call while charging, can we use the Receiver by picking up instantly? A. It's fine 100%.

Quality Certification

We guarantee the product in accordance with Customer Compensation Rules (Notice No. 2000-21 by Ministry of Strategy and Finance) per item for the service and product as below.

Product Name: Date of purchase: Model Name: Place of purchase: Serial No.: Purchase price:

1. Warranty Period(repair without charge)

1)12 months after the date of purchase

2)Exceptions

Even if the product is under warranty, the prescribed repair costs may be charged or it is replaced at a cost inevitably with the following condition.

- -Failure occurs by mistake or misuse.
- -The product is disassembled or reformed for other purpose not normal usage.
- -Damage or failure by shock.
- -Corrosion due to water logging or pollution company
- -Failure caused by misuse of peripheral device provided by other company.
- -Identification of the product number is not available because of damage in the product number.
- -Other user's fault is admitted

2. Product Exchange Policy

- 1) If the product delivered is different from one purchased.
- 2) In delivery, the product had been damaged.
- 3) Failure occurs again after repair 3 times in the same part(under warranty)
- 4) Failure occurs after repair 4 times in different part each other(under warranty)
- 5) In case the product requested for the repair gets lost

3.Refund policy

- 1) If the product delivered is different from one purchased.
- 2) Major abnormality occurs in normal use within 10 days after purchase
- 3) Refund is available only in the place of purchase, so please ask there for refund.
- 4) It is necessary to present the receipt or warranty that prove the purchase when refunding.

4.Precautions

- 1) No returns are allowed if you made the value of product down considerably after unsealing.
- 2) The purchaser has to take full responsibility for all problems occurred in purchase without correctly verifying the specification of the product correctly.