

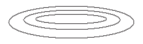
User Manual



Please this manual carefully before you use the product.

Product detail and features

Product Detail



Wireless charging pad (OWC-300T)



AC power adaptor (19V 0.5A, 100V~240V)



Product features

PowerHolic disc type wireless charging pad is designed for quick and easy charge experience to mobile phone users with following great features.

- PowerHolic disc type wireless charging pad uses concentric pattern, which
 psychologically encourage users to place mobile phone on the center of the
 pad.
- Concentric waves generate air flow between mobile phone and pad, it minimize excessive heat from conventional pad design.
 Our curved surface design creates air flow between mobile phone and pad, which minimizes heat radiation.
- Charging status can be checked at any time and from any direction by the three LED indicators located on the edges of the pad.

This product is WPC **Qi** certified, so any product attached with a WPC (Wireless Power Consortium) **Qi** logo are compatible regardless of manufacturer.

Basic Instruction

- 1. Connect Adaptor to the charging pad then to the electrical outlet.
- 2. Place WPC wireless charging receiver on the center of charging pad. With one short beep sound, charging will start. LED indicator lights located on the edge will blinks.

CAUTION:

Do not put metallic objects on the pad. It may cause overheat or malfunction.

If the charging receiver is not placed properly to the center of the pad, charging of the device might not be possible.

Specifications

Power output	5W (Max.)
Power input	19V, 0.5A (Max.)
Operational temperature	0~55℃
Humidity Range	0~90%
Operational frequency range	110~205KHz
Size (mm)	120 x 120 x 11
Weight(g)	77g±2g

One year limited warranty

Opentech Inc. 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, except as noted below. Opentech Inc. warrants that its products will be free of defects in material and workmanship under normal use and service. This warranty extends only to customers and does not extend to Retailers.

To obtain warranty service on your Opentech Inc. product, mail the product and your dated sales receipt (as proof of purchase), postpaid, to the following address:

Opentech Inc. After Service 13F, SJ-Technoville 60-19, Gasan-Dong, Geumcheon-Gu, Seoul, Korea 153-801

Opentech Inc. does not authorize anyone, including, but not limited to, Retailers, the subsequent consumer purchaser of the product from a Retailer or remote purchasers, to obligate Opentech Inc. in any way beyond the term set forth herein.

FCC compliance statement

This device complies with Part 15 of the Federal Communications Commission (FCC) Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

CAUTION:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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 manufacturer's instructions, may cause interference harmful to radio communications.

There is no guarantee, however, 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 to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio or TV technician for help.