

单张纸(风琴式折叠)

# 无线充电底座TS-C096W国际版\_说明书

材质: 太阳60g双胶纸, 双面印刷, 2C, 风琴折


展开尺寸: 252\*113.5mm, 成品尺寸: 63\*113.5mm

版本	修改内容	修改日期
R01/00		

----- 虚线为折线

封面

封底



## Wireless Charging Base

(TS-C096W)

### User Manual

©2018 Pisen Electronics Co., Limited. All rights reserved. All trademark names are registered trademarks of respective manufacturers listed.

**Thank you for choosing Pisen. Please read this guide carefully for a safe using. Remember to keep it well for future reference.**

This product supplies for the mobiles or digital products with Qi wireless charging function.

**Specification**


Product Name	Wireless Charging Base
Model	TS-C096W
Input	5V=2A 9V=2A
Output	5V=1A 9V=1.1A
Power	5W (iOS) / 10W (Fast Charging)
Size	110*110*13.7mm
Weight	160g
Operation temperature	-10℃~35℃

**Notification:**


- The specification and the external form will be different due to the improvement and reinforcement.
- As a slight fever is a normal phenomenon, during charging wirelessly.
- To ensure the stability of the product, please choose the proper USB wall charger.
- Inside smart protective system is able to proof overcharging and short-circuited, bringing stability and safety.
- Inside buzzer can prompt the proper of charging.

**Applicable models list**

TS-C096W	
Pisen Wireless Charging Base	×1
User Manual	×1
Type-C Charge Cable	×1



**Customer Service**  
12-month limited warranty Lifetime technical support




Discover more essentials at [PisenGroup.com](http://PisenGroup.com)

**For FAQs and more help information, please visit:**  
[PisenGroup.com/support](http://PisenGroup.com/support)

**Contact:**  
[Support@PisenGroup.com](mailto:Support@PisenGroup.com)

[@PisenOfficial](#)

GUANGDONG PISEN ELECTRONICS CO., LTD.  
Designed by PISEN Made in China

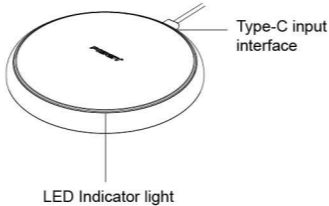


**Attentions**


- Do not put this product on carpet, heater and texture matures or expose it under direct sunlight.
- Do not throw, squeeze, disassemble or pierce this product.
- Do not put this product in a high-temperature and moist environment.
- Do not throw this product in fire, water or corrosive liquid.
- Do not put this product on combustible substances (bed and carpet) during charging.
- If product expansion or other unfavorable phenomena and failures are found out, please stop using this product immediately and contact with your dealer.
- Unless supervised, guided and safeguarded by professionals, it is not suitable for the following people (including children) to use this product: those with degraded somatic functions or mental ability and those having insufficient understanding of this device and lack of operation experience. The children must be supervised to assure safe use.

**RF Exposure Warning Statements:**  
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment shall be installed and operated with minimum distance 15 cm between the radiator & body.

**Product Interface Diagram**



**Wireless charging base charges devices**



**LED Indicator light status description**

LED indicator light	The indicators turn into revolving status and ends up with 3 rounds.	Plugged in and standby
	The indicators turn into revolving status and one LED starts breathing after 3 rounds.	Charging
	The indicators turn into breathing status and ends up with 5 rounds.	Fully charged
	The indicators flashing	Unsupported device detected

**Attention:**  
Please ensure your device supports Qi standard while using our product.

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 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.  
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.  
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.  
(2) This device must accept any interference received, including interference that may cause undesired operation.

**Warranty Card**

**Warranty Period**  
The warranty period is valid in 12 months since the day of purchasing.

**Free Services**  
Within the warranty period, if the device does not work due to quality problem, please take this warranty card to the seller or retail store, we will offer free services or refund.

**Free service or refund will not be given under following circumstances:**

- No warranty card or tags are damaged.
- Damages caused by self-disassembly.
- Damages caused by improper operation including dropping into water, falling on the ground and the like.
- Damages caused by force majeure.

**Customer Service Info:**

Customer Name	
Contact Address	
Contact Number	
Product Name	
Product Type	
Purchase Date	
Distributor	
S/N number	
Maintenance Record	

绝密

设计	屈文娟	日期	2018-03-28	材 料	60g太阳双胶纸	比例	1:1	物料编码	文件名称: 无线充电底座TS-C096W国际版_说明书
审核	李俊杰	日期	2018-03-28	工 艺	双面印刷,2C, 风琴式折叠	单位	mm	1.6.2.99.00.00.521	广东品胜电子股份有限公司 GUANGDONG PISEN ELECTRONICS CO., LTD.
批准	卢松	日期	2018-03-28	成品规格	展开尺寸:252*113.5mm,成品尺寸:63*113.5mm	公差	±0.5mm		