



单张纸(风琴式折叠)

虚线为折线

PISEN 45W氮化镓桌面充电器套装(美规版)(TP-C25)_说明书

成品尺寸:50*80mm 展开尺寸:150*80mm,

材质:太阳60g双胶纸,双面印刷,1C,风琴折

版本	修改内容	修改日期
R01/00		

封面

PISEN 45W GaN Desktop MagStation Charger (TP-C25)

User Manual

Thank you for buying the PISEN 45W GaN Desktop MagStation Charger. Please read this manual carefully to ensure safe and satisfactory operation, and properly keep it for future reference.

Product Name	PISEN 45W GaN Desktop MagStation Charger
Product Model	TP-C25
Input	Reference product body
Output	Reference product body
Color	Black
Size	98x68x28mm (3.9-2.7x1.1in)
Net Weight	Approx. 410g (14.4oz)
Working Temperature	0°C-35°C (32°F-77°F)
Accessories	Charger (1) Power cord (1) Type-C charging cable (1) User manual (1)

Product Appearance

封底

Warning

- Don't expose to liquids.
- Don't disassemble.
- Avoid dropping.
- Avoid extreme temperatures.
- Not a toy. Keep out of reach of children.
- In case of broken cords or plugs, the product must be disposed of.
- Dispose the product as per local law and regulations.
- If you want to clean the product, please use only a dry cloth or brush.

To comply with the published safety standards, the following must be observed when using this power supply.

- Maximum ambient temperature around the power supply must not exceed 35°C.
- The output power taken from the supply must not exceed the rating given on the "Power Supply".
- The power supply is approved and certified for the rated voltage range 100-240 Vac.
- The disconnection from live voltage is made by AC plug.
- This unit can be used together with an information technology product.
- The power supply is not intended to be repaired by general personnel. In case of failure or component defect (not to be thrown away).

Design By Pisen Made in China
Manufacturer: GUANGDONG PISEN ELECTRONICS CO., LTD.
Address: Building 5, 1st Floor, No. 8, Qianli 1st Street, Songshanhu Community, Songshanhu Town, Pingshan County, Guangdong, 528453, China
Manufacturer's website: www.pisen.com
PISEN® is the brand belonging to GUANGDONG PISEN ELECTRONICS CO., LTD.
For FAQs and more handy information, please visit: <http://tp.pisen.com>
Contact: support@pisen.com

绝密

设计	黄运安	日期	2024-05-14	材料		成品规格	50*80mm	物料编码	物料名称: PISEN 45W氮化镓桌面充电器套装(美规版)(TP-C25)_说明书	
审核	唐粒书	日期	2024-05-14	工艺		单位	mm	1.6.2.99.00.03.196	品胜股份 PISEN SHARES	产品中心
批准	卢松	日期	2024-05-14	比例	1:1	公差	±0.5mm			

FCC 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.

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

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 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 important announcement

Radiation Exposure Statement

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.