Instructions 产品说明书

Product name/产品名称:

SanDisk Ixpand Wireless Charger 15W SanDisk Ixpand无线充电器15W

Model No/ 产品型号:

SDHZB0N



CATALOG 目录

1.	Scope	5
2.	Product Characteristic 产品特点	5
3.	Input Characteristics 输入特性	5
	3.1 Input Voltage & Frequency/输入电压&频率	5
	3.2 Input Current 输入电流	5
4.	Output Characteristics 输出特性	6
	4.1 Output mode at the receiving end 接收端的输出模式————————————————————————————————————	6
5.	Execution Standards 执行标准 (Compatible with these specifications)	····· 7
	8.1 EMC Standards 电磁兼容标准	7
6.	Indicator light 指示灯	7
7.	Attentions 使用注意事项	7
8.	Size 尺寸	8
9.	Weight 重量	8
10	Warning 警告语	8

1.Scope/概述

WPC 1.2.4 certified wireless charging pad with Qi 15W/iPhone fast charge/Samsung/Qi_5W fast charge.

该无线充电板支持WPC Qi 1.2.4 Qi 15W /iPhone快充/Samsung快充/Qi 5W的输出模式。

2.Product Characteristic/产品特点

- ◆Wireless fast charge to Samsung phones . 支持三星手机无线快充、I Phone (7.5W)、WPC1.2.4标准5W、WPC1.2.4 15W
- ◆ Various LED indicators 多种LED指示灯
- ◆ TYPE-C Jack TYPE-C 接口
- ◆ Compatible with all Qi RX devices. 全面兼容带QI接收
- ◆Maximum working environment: 45℃ 最大使用工作环境: 45℃

3.Input Characteristics/输入特性

3.1 Input Voltage 输入电压

	Minimum 最小		Normal 标准			Maximum 最大	
Input Voltage/ 输入电 压	4.75Vdc		12.0Vdc		13.0Vdc		
Charging Mode 输出模式	Qi_5W	Qi_1()W	Qi_15W	Fa	sung ast arger	iPhone Fast Charger
Frequency 频率	110∼148KHZ				127.7KHZ±0.4KHZ		

3.2. Input Current/输入电流

1.80Amax. @12.0Vdc Full load 1.75Amax. @9.0Vdc Full load 1.65Amax. @5.0Vdc Full load

4.Output Characteristics/输出特性

4.1. Output mode at the receiving end/接收端的输出模式

TX Input Voltage TX 输入电压	Charging Mode(RX)接收端的输出模式					
	Qi-5W	Qi-10W	Qi-15W	iPhone Fast Charger	Samsung Fast Charger	
12.0Vdc	√	√	√	√	√	
9.0Vdc	√	√	/	√ √	√	
5.0Vdc	√	/	/	/	/	

5.Execution Standards/执行标准(Compatible with these specifications)/

8.1.EMC Standards 电磁兼容标准

EN55032	EN55035	FCC-Part15
L1 133032	L1 133003	1 00 1 41 113

6.Indicator light 指示灯

◆ Power In: Purple LED for 0.5S 通电:紫色(蓝灯+红灯)亮 0.5S

◆ 15W Charge : Blue light breathing

使用 15W 充电时:蓝灯常亮

◆ Fast Charge : Blue light breathing

使用三星快充手机时: 蓝灯常亮

◆ 5W charging: Blue LED 使用低功率接收时: 蓝灯常亮

Abnormal: Red LED

异常: 红灯常亮

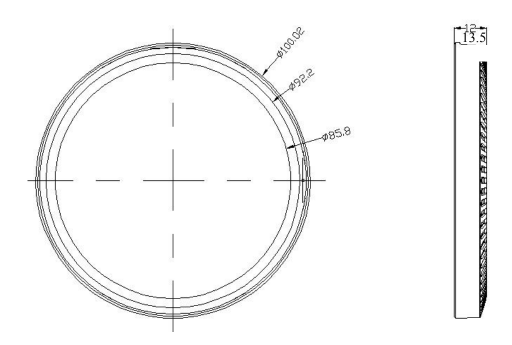
◆Power adjustment: Blinking Red LED

功率调整: 红灯闪烁

7. Attentions 使用注意事项

◆Please use the correct rated AC Adapter, to ensure the normal function 请使用配置的正确规格火牛,保证功能正常;

8. Size尺寸: ϕ 100*13.5mm(±0.5mm)



9. Weight重量: 72±5g

10. Warning

FCC WARNING

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 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, 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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

IC Caution:

Radio Standards Specification RSS-Gen, issue 5

- English:

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

This device may not cause interference.

This device must accept any interference, including interference that may cause undesired operation of the device.

RF exposure statement:

The equipment complies with IC Radiation exposure limit set forth for uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body

- French:

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

Cet appareil ne doit pas causer d'interférences.

Cet appareil doit accepter toutes les interférences, y compris celles susceptibles de provoquer un fonctionnement indésirable de l'appareil.

Déclaration d'exposition RF:

L'équipement est conforme à la limite d'exposition aux radiations de la IC établie pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 20 cm entre le radiateur et votre corps.

NB WARNING

Manufacturer's Name: U-WAY CORPORATION

Sample Description: SanDisk Ixpand Wireless Charger 15W

Trade Mark: SanDisk

Model number: SDHZB0N, R/N:J3C

Operating Temperature: - 10° C to 40° C

This product is a fixed location. To comply with RF exposure requirements, a minimum separation distance of 20cm must be maintained between the user's body and the device, including the antenna. Use only the supplied or an approved antenna.

This device in compliance with the essential requirements and other relevant provisions of

Directive 2014/53/EU. All essential radio test suites have been carried out.

1. CAUTION : RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF

USED BATTERIES ACCORDING TO THE INSTRUCTIONS

2. The device complies with RF specifications when the device used at 20cm from your body.

This product can be used across EU member states