# 唱片充电器 产品使用说明书

# 产品参数

펜号: S4 / S4U / S4F / S4R

接口类型: USB-C. USB-C线

输入: 100-240V~50/60Hz 1.6A Max USB-C+C线总输出: 65W

额定输出电压、电流:

USB-C: 5V-3A / 9V-3A / 12V-3A / 15V-3A / 20V=3.25A

USB-C线: 5V-3A / 9V-3A / 12V-3A / 15V-3A / 20V=3.25A

产品重量: ≈130g 产品尺寸: 71 × 55 × 32.4mm

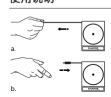
执行标准: GB 17625.1-2022 GB 4943.1-2022 GB/T 9254.1-2021

※ 型号S4代表中国插头

其它各国型号细节: S4x. "x"= B. E. K. S. U或l 表示插头类型的不同 "B"表示英国插头. "E"表示欧洲插头

"K"表示韩国插头, "S"表示澳大利亚插头 "U"表示日本插头,(中国台湾/美国/加拿大/新加坡) "I"表示带有不同插头的可拆倒插头

### 使用说明



## 售后服务

SHARGE 售后服务严格依照《中华人民共和国消费 者权益保护法》、《中华人民共和国产品质量法》实行 售后三包服务。

服务内容如下: 在三包有效期内,您可以依照本规定免费享受退货、换 货、维修的服务。维修、换货、退货应当凭发票办理。

01.7日无理由退货,由用户承担物流费用。02.本产品出现「产品性能故障表」所列性能故障的情况,经检测确定后,可免费享受如下服务。

服务类型	服务政策
退货	自签收次日起7天内产品质量原因退货换货
换货	自签收次日起15天内产品质量原因换货维修
维修	自签收次日起一年内产品质量原因维修

## 非保修条例

- 01. 未经授权的维修、误用、碰撞、疏忽、滥用、进液 、事故、改动、不正确地使用配件。
- 02. 已超过三包有效期。
- 03. 因不可抗力因素造成的损坏。

04. 不符合「产品性能故障表」所列性能故障的情况。05. 因人为原因导致本产品产生「产品性能故障表」所列性能故障。

# 产品性能故障表

类别	性能故障
充电器	01. 因结构或材料因素造成的外壳裂损。 02. 插头松动,无法插入插座。 03. 无法为电子设备充电。

## 产品安全信息

在使用本产品前请阅读所有的指示和警告,不规范使用将会给产品或人身安全带来损害。 01. 不要将本产品存储在高温、强光及强磁场环境下,不

要放置在火源等其他恶劣环境中,浸水后禁止使用。

人身财产安全。 03. 消费者如因违反产品说明书规定,不恰当使用产品 ,造成人身及财产损害,将自行承担一切后果,本 公司将不承担任何法律责任。

04. 非专业人员严禁分解本产品。05. 避免强烈的物理作用,包括敲击、透支、践踏、挤压等。

### 使用环境

01. 使用环境温度: -10°C - 35°C 02. 存储环境温度: -20°C - 40°C

03. 

表示设备仅适用于非热带地区使用。

03. 表示设备仅适用于非热市地区使用

05. 心设备仅适用于室内使用。

06. 避免使用超出本产品输出电流的用电器或负载(电路会保护,无输出)。

### 电子信息产品有毒有害物质申明

	有毒有害物质或元素							
部件名称		汞 镉 (Hg) (Cd)		六价铬 (Cr VI)	多溴联苯 (PBB)	多溴二苯醚 (PBDE)		
PCB	Х	0	0	0	0	0		
塑胶	0	0	0	0	0	0		
金属	Х	0	0	0	0	0		
附件	0	0	0	0	0	0		

电子信息产品有毒有害物质申明 本表格依据 SJ/T 11364 的规定编制。

O: 表示该有毒有害物质在该部件所有均质材料中的含

量均在 GB/T 26572 标准规定的限量要求以下。

X: 表示该有毒有害物质至少在该部件某一均质材料中的含量超出 GB/T 26572标准规定的限量要求。

本表格信息是基于供应商提供的数据及符合 RoHS 环保要求的检测结果。





贴心官微 等你来撩 关注抖音 领取福利

官方网站: www.sharge.com 联系方式: 400-075-5501

制 造 商:闪极科技(深圳)有限公司

地 址:深圳市龙华区龙华街道油松社区恒丰小区3号 楼新中泰工业园3楼305室

Made in China/中国制造





# Retractable Charger USER MANUAL

SHARGE

# **Specifications**

Name: Retractable 65 Charger Model: S4 / S4U / S4E / S4B Port type: USB-C Port, USB-C Cable

Input: 100-240V~50/60Hz 1.6A Max USB-C+C Cable Total Qutput: 65W

USB-C Port Output: 5V-3A/9V-3A/12V-3A/ 15V-3A/20V-3.25A USB-C Cable Output: 5V=3A/9V=3A/12V=3A/

15V-3A/20V-3.25A

Weiaht: ≈130a Dimensions: 71 × 55 × 32.4mm

\* "S4" means Chinese plug.

"S4x" means plug types for other countries. "x" can be replaced with B, E, K, S, U, or J,

representing different plug types:

"B": UK plug. "E": European plug.

"K": Korean plug.

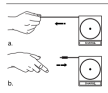
"S": Australian plug.

"U": Japanese plug (also for China Taiwan/US/Canada/Singapore).

Taiwan/US/Canada/Singapore).
"I" means the charger comes with different

detachable plugs.

### Instructions



#### Customer Service

The following services are available for you to enjoy free of charge according to this policy: returns, exchanges, and repairs. Repairs, exchanges, and returns must be processed with a receipt.

OI. Within 7 days of receipt, you may return the

shipping costs.

12. The month warranty in the event that the product experiences any performance failure as specified in the "Product Performance Failure" list and is duly confirmed upon inspection.

product without reasons, but you must bear the

# Exclusions from Warranty

- Unauthorized repairs, misuse, collision, negligence, abuse, liquid ingress, accidents, modifications, and incorrect use of accessories.
- 02. The warranty period has expired.

Failure" caused by human factors.

- Damages caused by force majeure factors.

   Cases that do not meet the performance faults listed in the "Product Performance Failure".
- listed in the "Product Performance Failure".

  05. Performance failure listed in the "Product Performance

### Product Performance Failure

Product Type	Performance failure
Charger	O1. Shell cracks due to structural or material factors O2. The plug is loose and cannot be inserted into the socket O3. Inability to charge electronic devices

### Product Safety Information

Before using this product, please read all instructions and warnings. Improper use may result in damage to the product or personal safety.

OI. Do not store the product in high temperatures, strong light, or environments with strong magnetic fields. Avoid placing it in harsh conditions such as near open flames. If it gets wet, let it gir dry naturally before use.

strong light, or environments with strong magnetic fields. Avoid placing it in harsh conditions such as near open flames. If it gets wet, let it air dry naturally before use.

102. Improper use of the product may result in damage to the product itself or pose risks to personal and property safety.

- 0.3 Consumers who violate the instructions in the product manual and use the product inappropriately, leading to personal or property damage, will be solely responsible for all consequences. The company will not assume any legal liability. 04. Non-professionals are strictly prohibited from
- 05. Avoid strong physical impact, including hitting, overloading, stepping on, or squeezing.

## **Usage Environment**

disassembling this product.

- 01. Operating Temperature: -10°C to 35°C.
- 02. Storage Temperature: -20°C to 40°C.
- 03. (SC) The device is intended for use only in non-tropical regions. 04. The device is intended for use only in areas below an altitude of 2000 meters.
- 05. The device is intended for indoor use only.
- 06. Avoid using electrical devices or loads that exceed the output current of this product (there will be circuit prototion with no output).

# Declaration of Toxic and Hazardous Substances in Electronic Products

PART NAME	SUBSTANCE AND ELEMENTS						
	Pb	Hg	Cd	Cr6+	PBB	PBDE	
PCB	Х	0	0	0	0	0	
PLASTICS	0	0	0	0	0	0	
METALST	х	0	0	0	0	0	
COMPONENTS	0	0	0	0	0	0	

This table is prepared in accordance with the provisions of SJ/T 11364.

O: Indicates that the content of the toxic and hazardous substance in all homogeneous materials of the component is below the limit specified by GB/T

26572.

X: Indicates that the content of the toxic and hazardous substance exceeds the limit specified by GB/T 26572 in at least one homogeneous material of the component.

material of the component.

The information in this table is provided to suppliers in the form of data and testing results that comply with RoHS environmental requirements.





SHARGE

@SHARGE OFFICIAL

E-mail: info@sharge.com Official Website: www.sharge.com

Manufacturer: Sharge Technology (Shenzhen) Co., Ltd.

Address: Room 305, 3rd Floor, Xinzhongtai Industrial Park, Building 3, Hengfeng Community,

Longhua Street, Longhua District, Shenzhen, Guangdong, China













