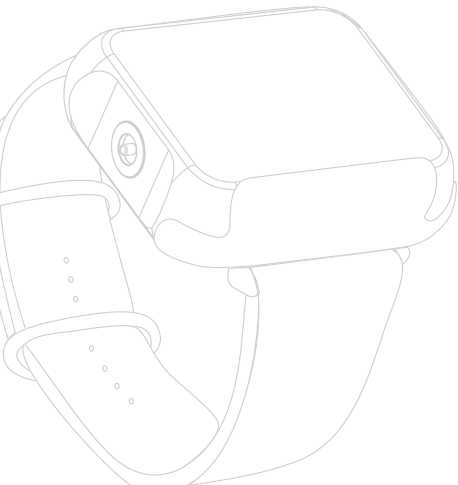


GENERALSCAN



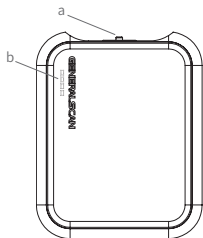
User Guide

使用说明书

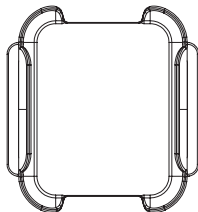
VERSION: 1.0

GS PB300

Packing specification 包装规格



Power bank
充电宝



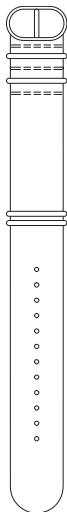
Slot
卡托



Micro USB
magnetic connector
Micro USB 磁吸接头



Magnetic cable
双头磁吸线



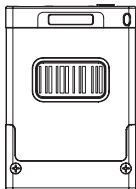
NATO strap
NATO 表带

- a. Charging/Discharging Port
- b. Battery Indicator
- c. Magnetic Connector
- d. Magnetic Connector

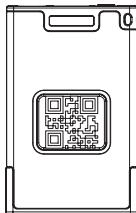
- a. 充 \ 放电口
- b. 电量指示灯
- c. 磁吸接头
- d. 磁吸接头

Companion Barcode Scanner

便携式扫描器



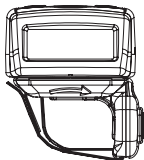
GS M100BT series
GS M100BT 系列



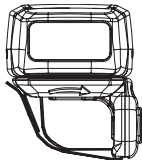
GS M500BT series
GS M500BT 系列

Ring Barcode Scanner

指环式扫描器



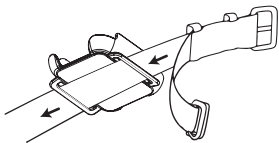
GS R1000BT series
GS R1000BT 系列



GS R5000BT series
GS R5000BT 系列

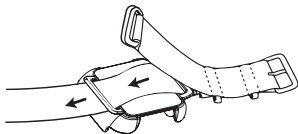
Install NATO Strap

安装 NATO 表带



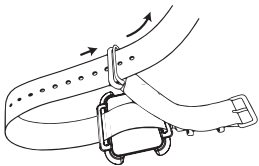
1. Pass the long strap through the two holes of slot.

1. 将长的那段表带穿过卡托两个孔。



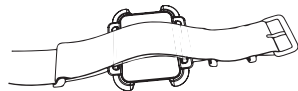
2. Tightening the strap.

2. 拉紧表带。



3. Insert the short strap with metal in long strap.

3. 用短表带的金属环套入长表带。



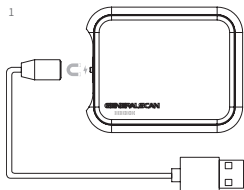
4. Adjust the degree of tightness.

4. 调整好松紧程度。

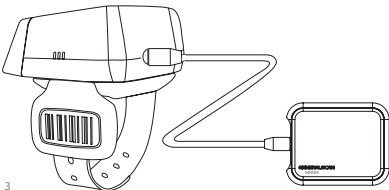
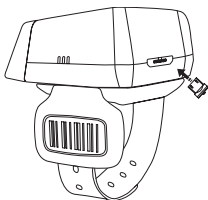
Power bank usage

充电宝使用方法

1



2



3

1. Charging before using (after connecting the charging cable, the indicators flash once in a cycle, then LED shows the current power. Four indicators are always on when the power bank is fully charged).

2. Plug the micro USB connector into the charging connector.

3. Remove the double-headed magnetic charging cable, connect the power bank and magnetic plug.

1. 首次充电 (连接充电线后, 循环闪烁一次, 然后指示灯显示当前电量。四个指示灯常亮状态, 为充满);

2. micro USB 接头, 插入扫描器充电接口;

3. 取出双头磁吸扫描器充电线, 连接充电宝和磁吸插头。

Specifications 规格参数

Size:	50mm(L)×40mm(W)×15mm(H) 2.0 inch(L)×1.6 inch(W)×0.6 inch(H)
Weight:	Weight: 32g / 1.13 ounce
Strap Size:	252mm(L)×24mm(W)×1.2mm(H) 10.0 inch(L)×1.0 inch(W)×0.05 inch(H)
Battery Capacity:	1400mAh
LED indicator light:	Each 25% reduction, the corresponding LED goes out.
Charging status indication:	Charging, Battery corresponding LED flash; Four indicators are on when the power bank is fully charged.
Power Output:	5V/1A
Output Interface:	Magnetic micro-USB
Number of charges to the scanner:	R1000BT series 2.2 times; R5000BT series 1.5 times
Comprehensive efficiency of discharge:	≥55%
Drop specification:	Can withstand multiple drops from 3.9 ft/1.2m to concrete ground over the operating temperature range.
Working Temperature:	-4 °F to +113 °F / -20 °C to +45 °C
Storage Temperature:	-4 °F to +140 °F / -20 °C to +60 °C
Humidity:	5% to 95% No condensation
尺寸:	50.0mm(长)×40.0mm(宽)×15.0mm(高) 2.0英寸(长)×1.6英寸(宽)×0.6英寸(高)
重量:	32克/1.13盎司
表带尺寸:	252mm(长)×24mm(宽)×1.2mm(高) 10.0 inch(长)×1.0 inch(宽)×0.05 inch(高)
电池容量:	1400mAh
LED 指示灯:	电量每减少 25%，对应 LED 会熄灭。
充电状态指示:	充电时，当前电量状态对应的 LED 闪烁；4 个 LED 全部亮起，为充电宝充满。
输出参数:	5V/1A
输出接口:	磁吸 micro-USB
对扫描器充电次数:	R1000BT 系列 2.2 次；R5000BT 系列 1.5 次。
放电综合效率:	≥ 55%
跌落规格:	可承受在工作温度范围内多次从 3.9 英尺/1.2 米高度跌落至混凝土地面的冲击。
工作温度:	-4 °F to +113 °F / -20 °C to +45 °C
存储温度:	-4 °F to +140 °F / -20 °C to +60 °C
工作湿度:	5% 至 95% 无凝结

General Precautions 注意事项

1. Use Only supplied adapter.
2. Do not allow the power bank to become shorted, decomposed or throw it into fire.
3. Chargers and batteries shall not be disassembled and modified without authorization.
4. Pay attention to moisture-proof and waterproof.

Disclaimer 免责声明

To ensure the safe and effective use of your products, please read the contents carefully before using this manual. After reading, please keep this manual for the next query. Be sure not to remove the product or tear up the label yourself, otherwise the Company will no longer be liable for warranty or replacement of the product. The pictures in this manual are for reference only, if individual pictures do not match the actual items, please refer to the actual products. Generalscan reserves the right to change at any time without prior notice to this product.

1. 请使用指定充电器；
2. 禁止短路，分解和抛入火中；
3. 不得擅自拆卸充电器和电池对其进行改造；
4. 注意防潮防水。

为保障产品安全有效的使用，请您在使用前认真阅读说明书上的内容。阅读后请妥善保管本说明书以备下次查询使用。

请务必不要自行拆卸本产品或撕毁封标，否则本公司将不再承担对产品的保修或更换责任。

本手册中的图片仅供参考，若有个别图片与实物不符合，请以实际产品为准。对于本产品的更新改良，Generalscan 保留时刻更改而不另行通知的权利。

Copyright Notice 版权声明

All information contained in this manual is protected by copyright. Generalscan reserves all rights. No unit or individual may copy, extract or bundle all or sub-contents of this document in any way or by any means without any written permission. . Generalscan has the final right to interpret the above statement.

本说明书包含的所有信息受版权的保护，Generalscan 保留所有权利，未经过书面许可，任何单位及个人不得以任何方式、理由对本文档的全部或部分内容进行复制、摘抄或与其他产品捆绑使用及销售。

Generalscan 对以上声明拥有最终解释权。

Scan Mobile World 
Decode Creative Future

