

GS GC1000

Ring-type Scanner Multi-slot Magnetic Charger

In order to improve your work efficiency and reduce the cost of use, we specially designed this multi-slot charger with magnetic function for GS R1000BT series and GS R1500BT-HW. With this four-slot charger, you can charge 4 ring-type barcode scanners at the same time, which can save you a lot of time and cost. You can also manage 4 barcode scanners in a group at the same time, which can help you avoid device management confusion.

The special magnetic Micro-USB design greatly enhances the performance of the GS GC1000! You can easily remove the magnetic Micro-USB head, and you can always insert it into the charging interface of the barcode scanner. This can protect the charging interface from damage caused by repeated plugging and unplugging, and it can also be used as a dust plug. .



Feature

- Up to 4 scanner can be charged simultaneously
- Magnetic micro-usb design
- Compatible with r1000bt series r1500bt series scanner
- Supports multiple standard power adapters

Application Scenarios



Healthcare



Warehouse



Logistics



Parcel Express



Direct Store
Delivery



Manufacturing



Ticket Service

Applicable Products



Ring Barcode Scanner
GS R1000BT Series



Ring Barcode Scanner
GS R1500BT-HW



Ring Barcode Scanner
GS R5000BT Series

GS GC1000

Ring-type Scanner Multi-slot Magnetic Charger

PHYSICAL CHARACTERISTICS

Dimensions (L x W x H)	376 mm(L) x 80 mm(W) x 40 mm(H) 14.8 in.(L) x 3.1 in.(W) x 1.6 in.(H)
Weight	170 g / 6.0 oz.
Input Interface	DC
Output Interface	Magnetic Micro-USB
LED Indicator	Red light off: no power input Steady red light: normal operation
Charging Status Indication	Scanner red light is always on: normal charging Scanner red light is off: charging is complete

ENVIRONMENT CHARACTERISTICS

Operating Temperature	14°F to + 140°F / -10°C to 60°C
Storage Temperature	-4°F to +149°F / -20°C to +65°C
Humidity	5% to 95% non-condensing

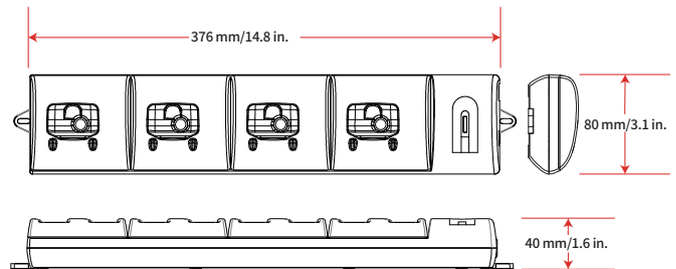
POWER INPUT CHARACTERISTICS

Power Input	DC 5V
Input Voltage Range	DC 5~5.25V
Input Current Range	DC 0~4A
Stand-by Current	<70mA

POWER OUTPUT CHARACTERISTICS

Maximum Output Power	2.5W x 4
Effectiveness	≥80%

THREE-VIEW DRAWING



Generalscan Inc.

Add: 200 Buckelew Ave, Jamesburg, NJ

Postcode: 08831

Tel: +1 1469583-7367

Note: This data is derived from laboratory measurements. Due to changes in the objective environment and temperature differences, the data will vary or be errors.