

# GS R1120 Ruglove Barcode Scanner

#### Metal frame structure

With this delicate design, the PCBA is protected from drops and bumps due to the metal protective frame, which ensures reliable operation. Passed the 1 meter 20,000 times rolling test, the performance is reliable.

#### Shell material is Hard

The hardness of shell(ABS+PC material) has been greatly improved, is impact-resistant, tensile-resistant, and meets enterprise-grade standards. The imager window(acrylic material) has high strength and strong light transmission.

#### **Ruglove Wear**

Ergonomically designed, it is still comfortable to wear for a long time. With Ruglove, workers can choose and decide to use left or right hand to work and swap scanning hands on the fly.

#### Suitable for medium and long distance scanning

The GS R1120 has the widest working range among 1D scanners, Scan 100% UPC-A barcodes up to 685.8mm.

# Scan engin, Zebra SE965HP

Professional 1D barcode solution. Support almost all 1D barcodes. The scanning frequency can reach 104 times per second, and the decoding ability is less than 60 milliseconds. The operating environment with poor light has almost no effect on the decoding work.

#### Wide applicability

GS R1120 supports two modes of classic bluetooth and low energy bluetooth.

Support HID, SPP, BLE three transmission protocols. USB mode supports keyboard and virtual serial port, adapting to various application interfaces.

# **Application field**

The scanner can be widely used in manufacturing, warehousing, logistics, retail and express transportation, and has incomparable advantages in improving production efficiency and accuracy.

# **ACCESSORIES**



Armband AB1800





Lycra Glove+Trigger



Bluetooth Dongle GDA201



**Battery Charger** GS GCR201(Dual-slot)



Battery charger GS GCR202(8-slot)/203(16-slot)

# **PRODUCT SPEC SHEET**

Wearable Barcode Scanner GS R1120

# **PHYSICAL PARAMETER**

Scanner Dimensions	75.07mm(L) × 34.73mm(W) × 25.16mm(D)
Scanner Weight	33g (scan body)
Battery Capacity	600mAh
Charging	5V1A
Charging Time	120min
Battery Life	15.4 hours (scan every 5 seconds)
Notification	LED, Buzzer, Vibration

# PERFORMANCE CHARACTERISTICS

Optical Resolution	0.0015in. minimum element width
Sensor	Laser
Skew, Pitch & Roll	Skew tolerance: ±40° from normal
	Pitch tolerance: ±65° from normal
	Roll tolerance: 35° from normal
Field of View	47° wide, 10° medium, 10° narrow
Scan Element	a resonant single line(650nm laser)
Supported	1D: Code39, Code128, Codabar, Code11, UPC/EAN, Interleaved
Symbologies	2 of 5, Discrete 2 of 5, Chinese 2 of 5, Matrix 2 of 5, Korean 3 of
	5, GS1 Databar, Code93, MSI, Composite
Interface	USB, Bluetooth
Offline Mode	Support storage of 4388 EAN-13 barcodes

#### **BLUETOOTH**

Bluetooth Protocol	HID Keyboard, SPP, and BLE
Bluetooth Range	Communication distance connected to mobile phone >
	164.04ft./50m (without obstructions)
Bluetooth OTA	Bluetooth OTA

#### **SOFTWARE SUPPORT**

Generalscan Keyboard Pro, Generalscan SDK Demo, Generalscan OTA Tools,

Generalscan iCode, G-Service

#### **USB**

USB Interface	USB Type-C
USB Protocol	USB HID Keyboard, USB VCP (Virtual Serial Port)
Multilingual Keyboards	USB HID mode supports multilingual keyboards

#### **USER ENVIRONMENT**

Ambient Light	Max 107639lux (direct sunlight)
Operating Temperature	-10°C~50°C
Storage Temperature	-10°C~50°C
Humidity	5% - 85% non-condensing
Drop Spec.	Multiple 4.9ft./1.5M drops to concrete
Tumble Spec.	Scanner body withstands 20,000 times from 3.3ft./1M
	with frequency of 10 times per minute.
Electrostatic	±8kv DC discharge, ±15kv air discharge
Discharge (ESD)	
Certificates	CE, FCC, KC, TELEC, RoHS, ANATEL, NOM, EAC

# **DECODE RANGES**

5 mil Code 128	30.5 - 195.6MM
5 mil Code 39	30.5 - 317.5 MM
7.5 mil Code 39	27.9 - 469.9MM
10 mil Code128	30.5 - 482.6 MM
100% UPC-A	40.6 - 685.8 MM
15 mil Code 128	25.4 - 749.3MM
20 mil Code 39	35.6 - 1320.8 MM
55 mil Code 39	86.4 - 2540 MM
100 mil Code 39	609.9 - 5181.6 MM

# **GENERALSCAN**

#### Generalscan Inc.

200 Buckelew Ave, Jamesburg, NJ 08831, USA

+1 732 895 6821

# Generalscan Electronics GmbH

• Hochstraße 42, 52525 Heinsberg Germany

+49 1516 7161256

# Generalscan LLC

Calle San Luis Potosi 51, Roma Norte 06700, Ciudad de México

+52 5552727861

# GENERALSCAN ELEKTRONIK VE TEKNOLOJI SAN. VE TIC. LTD. $\mbox{\it STi}$ .

FSM Mah. Siir Sk. Relux Plaza No 10, Ümraniye 34764, Istanbul, Turkey

+90 542 478 5873