

GS R5524 Ruglove Barcode Scanner

Rugged internal structure owes to protecting PCBA with aluminum alloy frame

With this delicate design, the PCBA is protected from drops and bumps due to the metal protective frame, which ensures reliable operation.

Robust external structure with enhanced hardness of body and imager window

The hardness of shell and imager window has been greatly improved, which contributes to the enterprise-class ruggedness and durability.

Scan engine Zebra SE5500

Highly visible green laser aimer. The engine SE55 includes an innovative wide aim pattern green laser aimer with a wide targeting pattern that's up to 7x more visible than a red aimer dot.

Comfortable wearing style

The design of Ruglove conforms to ergonomics, which makes workers work at ease, even wearing for long time, and no need to worry about the spreading of germs.



The image sensor array in the imager engine captures an image of the barcode through the engine's optical lens. The engine automatically adjusts illumination, exposure, and other parameters to obtain the best quality image.



Application fields

GS R5524 can be used widely in manufacturing, warehousing, logistics, retail, and transportations industries. It has incomparable advantages in improving quality 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 R5524

PHYSICAL PARAMETER

Scanner Dimensions	2.76in.(L) x 1.43in.(W) x 1.06in.(H)
	70.00mm(L) × 36.00mm(W) × 26.80mm(H)
Scanner Weight	37.5g (scanner body)
Battery Capacity	600mAh
Charging	5V 1A
Charging Time	120min.
Battery Life	6.9h (scan every 5 seconds, 10 centimeter reading)
	4h(scan every 5 seconds, 1 meter reading)
Notification	LED, Buzzer, Vibration

PERFORMANCE CHARACTERISTICS

Optical Resolution	2688 x 1520 pixels
Shutter	Global shutter
Sensor	2D CMOS Image
Skew, Pitch & Roll	Skew tolerance: ±60° from normal
	Pitch tolerance: ±60° from normal
	Roll tolerance: 360° from normal
Field of View	Horizontal 37°, Vertical 21.4°
Illumination	White LED
Aiming	Green 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
	2D: PDF417, Postal CodesMicro PDF, Micro PDF417, Code128
	Emulation, Aztec, Data Matrix, GS1 Data Matrix, QR Code, GS1
	QR, Maxicode, Micro QR, Han Xin, Grid Matrix, DotCode, OCR
Interface	USB, Bluetooth
Offline Mode	Support storage of 3839 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

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 107,639 lux (direct sunlight)
Operating Temperature	14°F ~ 122°F / -10°C~50°C
Storage Temperature	14°F ~ 122°F / -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 minutes.
IP Level of Glove	Washable
Electrostatic	±8kv DC discharge, ±15kv air discharge
Discharge (ESD)	
Certificates	CE, FCC, KC, TELEC, RoHS, ANATEL, NOM, EAC

SOFTWARE SUPPORT

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

Generalscan iCode, G-Service

DECODE RANGES

Note: Printing resolution, contrast and ambient light dependent

5 mil Code 39 64.0 - 676.0MM 5 mil PDF417 71.0 - 498.0MM 6.67 mil PDF417 66.0 - 650.0MM 10 mil DataMatrix 56.0 - 688.0MM 13 mil 100% UPCA 64.0 - 1800.0MM 15mil Code 128 182.0 - 1829.0MM 20mil Code 39 FOV limited - 2769.0MM
6.67 mil PDF417 66.0 - 650.0MM 10 mil DataMatrix 56.0 - 688.0MM 13 mil 100% UPCA 64.0 - 1800.0MM 15mil Code 128 182.0 - 1829.0MM
10 mil DataMatrix 56.0 - 688.0MM 13 mil 100% UPCA 64.0 - 1800.0MM 15mil Code 128 182.0 - 1829.0MM
13 mil 100% UPCA 64.0 - 1800.0MM 15mil Code 128 182.0 - 1829.0MM
15mil Code 128 182.0 - 1829.0MM
20mil Code 39 FOV limited - 2769.0MM
55 mil Code 39 FOV limited - 7442.0MM
100 mil Code 39 FOV limited - 14072.0MM
100 mil DataMatrix FOV limited - 6858.0MM

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. ŞTİ.

- FSM Mah. Siir Sk. Relux Plaza No 10, Ümraniye 34764, Istanbul, Turkey
- +90 542 478 5873