



# S1-GC

Superior 1D CCD Wireless Scanner

# • Ultra-long Distance Data Transmission

150m long distance data transmission, supports automatic frequency modulation and inventory mode, and has 16MB memory to save data information.

## Professional Scanning Module

High performance and superior resolution (2500) scanning module, easily decode one-dimension barcode, including low printed contrast rate, high density and damaged barcode.

## Powerful Endurance Ability

1200mAh rechargeable polymer lithium battery, make device could continuously work for more than 30 hours with the fully charged.

## High Quality

Adopt high quality wires and inflaming retarding materials with the international standard, recyclable and practical shell to protect the device.

## Industrial Grade Durability

IP54 industrial sealing grade, and bear the height of 1.5m dropping and ground impact.

#### Healthcare







## Manufacturing



# Retailing



S1-GC with professional high-performance CCD scan engine, and take 2.4GHz wireless technology, with cradle for charging and receiving 2.4GHz data. Easily read printed and on-screen 1D barcode, It designed for retail, logistics, manufacturing, healthcare, warehouse, etc.

#### **TECHNICAL SPECIFICATIONS**

#### Performance Parameters

Light source	Visible red light emitting diodes 632nm
Image sensor	Linear CCD
Resolution	2500
Decoding speed	≥300 times/s
Decode capability	UPC/EAN, UPC/EAN with supplements, ISBN, ISSN, Code 128, Code 39, Code 39 (Full ASCII), code 11, Interleaved 2of 5, Matrix 2 of 5, Discrete 2 of 5, Codabar, MSI/Plessey, Chinese 2 of 5, China Postal Code, GS1 DataBar, etc.
Scan Angle	±40°, ±60°, ±60° (Roll, Skew, Pitch)
Scan precision	≥3mil
Print contrast	20%
Prompt mode	Buzzer, LED indicator light
Interface	USB, USB-COM
Trigger mode	Manual, Continuous automatic scan and auto sensing scanning (optional)
Memory	16MB
Battery	1200mAh (charging time is 4h)
Current and voltage	30mA (standby), 80mA (working), 5 VDC ±10%
Work frequency	2.4GHz
Data communication distance	150m (2.4GHz) (open area)
Setting method	Scan configuration barcode

#### **Physical Parameters**

Over dimension	LXWXH(168x60x100mm(Scanner)/140x108x105mm(Cradle))
Weight	160g (Scanner), 110g (Cradle)
Material	ABS+PC environmentally friendly materials

#### **Environmental Parameters**

Working temperature	-20°C to 50°C
Storage temperature	-40°C to 60°C
Anti-drop	Withstand drop from 1.5 m to concrete floor
Humidity	5% to 95% RH
IP grade	IP54
Circumstance luminance	0-100,000Lux