

C2-GC

Durable 2D Image Wireless Scanner

• Ultra-long Distance Data Transmission

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

Professional Scanning Module

High performance scanning module, easily decode all common 1D and 2D symbologies, have good performance in scanning fuzzy, low printed contrast rate and damaged barcode.

• Powerful Endurance Ability

2000mAh rechargeable polymer lithium battery, device could continuously work for more than 20 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



Logistics



Manufacturing



Retailing



C2-GC with professional high-performance CMOS scan engine, and take 2.4GHz wireless technology, with cradle for charging and receiving 2.4GHz data. Easily read printed and on-screen 1D and 2D symbologies, It designed for retail, logistics, manufacturing, healthcare, warehouse, etc.

TECHNICAL SPECIFICATIONS

Performance Parameters

617nm for aiming, and 5600K LED for lighting
CMOS
640x480
1D: UPC/EAN, UPC/EAN with supplements, ISBN/ISSN, UCC, Code 128, Code 39, Code 39 (Full ASCII), code 32, Interleaved 2of 5, Matrix 2 of 5, Discrete 2 of 5, Codabar, MSI/Plessey, Chinese 2 of 5, China Postal Code, GS1 DataBar, etc.
2D: PDF417, Micro PDF417, Data Matrix, QR, Micro QR, Aztec, etc.
±360°, ±60°, ±60° (Roll, Skew, Pitch)
≥4mil
20%
Buzzer, LED indicator light
USB, USB-COM
Manual, Continuous automatic scan and auto sensing scanning (optional)
16MB
2000mAh (charging time is 5h)
30mA (standby), 220mA (working), 5 VDC ±10%
2.4GHz
150m (open area)
Scan configuration barcode

Physical Parameters

Over dimension	LXWXH(175x72x100mm(Scanner)/200x90x51mm(Cradle))
Weight	210g (Scanner), 234g (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