

Features

Wearable pocket barcode scanner is designed for warehouse / logistic use. With it, operators can scan the barcodes easily than before.

Besides, pocket barcode scanner can be used separately.

- Pocket-size design: 100 x 43 x 27mm
- * With display, users can operate its functions easily & user-friendly.
- Bluetooth Class 1 (70~100m transmission distance)
- Apple iOS, Android, and Windows device supported
- Charging: via USB cable



Scanner(Data Collector) Specifications :

Model Name	iDC9607AW
Description	Bluetooth Barcode Scanner
Engine	Ultra-long range CCD engine

Performance Characteristics

• Light Source	610nm~640nm Red LED
• LCD Panel (with back Light)	Dots: 128 x 64 Viewing Area: 32 x 25 mm
• Depth of field (Based on 300 lux environment. There are +/- 1 cm tolerance)	Code 39 (5mil): 60mm~170mm EAN-13 (13mil): 60mm~540mm
• Scan Speed	300 scans/sec
• Best Resolution	4 mil
• Print Contrast	≥ 30%
• Indicators	green/red LED & beeper
• Charge	Mini USB port
• Symbolologies	Code 128, EAN-13, EAN-8,, Code 39, UPC-A, UPC-E, Codabar, Interleaved 2 of 5, ISSN, ISBN, Code 93. MSI. Matrix 2 of 5. Industrial 2 of 5. Code 11. RSS-14. RSS-14-limited. RSS-14-through BT
• Interface	

Electrical Characteristics

• Input voltage	5 V/DC ± 5%
• Current - Reading	180 mA
• Radio Range	BT Class 1 (70~100m in open area, based on real operation environment)
• RF Frequency	2.4GHz
• Communication	HID profile, SPP profile
• Battery Type	3.7V 900mAh Li-Ion battery
• Scans per charge	more than 25,000 scans (test method: one scan per one second.)
• Charge Time	4 ~ 5 hours
• Power cable	Mini USB cable
• Memory capacity	1MB (can save 65,000 sets more EAN 13 barcode)

Physical Characteristics

• Dimension	Scanner 100 X 43 X 27 mm (L * W * H)
• Weight	Scanner 72 g +/- 5 g, Glove + Holder + Ring Trigger Cable 60g +/- 2g

User Environment

• Temperature-operation	0°C to 50°C
• Temperature-storage	-10°C to 60°C
• Humidity-operation	5% to 95% relative humidity, non-condensing

Product specification is subject to change without notice.