

(Wearable) Pocket 2D barcode scanner

Features

- Small size 52mm*48mm*32mm: easy to carry
- LCD Screen (23 x 12 mm)(for iDC98XXX series)
- BT v4.2: transmission distance: Bluetooth:25 meters, 2.4G:70 meters
- · Vibration support when read OK.
- · Support Android / IOS / Windows devices
- · Can Choose Normal(Direct-scan) or Storage(Memory-scan) modes
- Keyboard Toggle On iOS Device

Scanners Specifications:

· Glove can be used for right/left hand use





Model Name	iDC9800K	iDC9800KW
Description	With LCD panel Bluetooth 2D Ring Barcode Scanner	
Engine	2D ENGINE - 0K	
Performance Characterist	tics	
 Illumination Element 	White LED	
 Aiming LED 	Red Light : 625nm ± 3nm	
 Image Sensor 	CMOS (640×480 pixels)	
 Depth of Field 	13 mil EAN 13 : 210 mm	
Best Resolution	1D (4mil): Code 39 2D (5mil): PDF417	
 Print Contrast 	≥ 30 %	
 Indicators 	Vibration & beeper	
Interface Charge	BT communication: 2.4G, BT HID profile or SPP profile (for iOS/Android devices) & BLE Type-C USB port	
	1D: EAN-8 · EAN-13 · UPC-A · UP	C-E · Code 39 · Code 93 · Code 128

1D: EAN-8 · EAN-13 · UPC-A · UPC-E · Code 39 · Code 93 · Code 128

Codabar · Interleave 2 of 5 · MSI · GS1 Databar · ISBN · GS1-128

2D: PDF417 · QR Code · DataMatrix · Aztec

Electrical Characteristics

Symbologies

Inr	out voltage	5 VDC ± 5%

• Current - operating < 250 mA

• Radio Range BT v4.2 (transmission distance: Bluetooth:< 25 meters, 2.4G: < 70 meters)

• RF Frequency 2.4GHz

Battery Type
 Rechargeable Li polly battery
 (3.7V 500mAh Li polly battery)

• Scans per charge more than 7,000 scans when fully charged

• Charge Time 2 hours

Memory capacity
 16 MB Flash memory

Physical Characteristics

Dimension (L x W x H)
 Scanner: 52mm*48mm*32mm

• Weight Scanner 38 g +/- 5 g, wearable Scanner 78 g +/- 5 g

User Environment

• Temperature-operation -5°C to 50°C

• Temperature-storage -15°C to 60°C

Humidity
 5% to 95% relative humidity, non-condensing

Ambient Light
 0-80,000 lux (total darkness-bright sunlight)

Decode Zone (DOF is measured at the office under 600 lux and by Standard barcode. There are +/- 10 mm Torrence. DOF may be also impacted by barcode quality and environmental conditions.)

• 4mil Code39 50 ~ 115 mm • 5mil Code39 50 ~ 145 mm • 13mil EAN13 60 ~ 210 mm

Product specification is subject to change without notice.

RIOTEC CO., LTD. 8F., 196-2, DaTong Rd., Sec. 3, Xizhi Dist., New Taipei City 221, Taiwan

TEL: +886-2-8647-1828 FAX: +886-2-8647-1800
E-mail: sales@riotec.com.tw Web: www.riotec.com.tw