

20 mil Code 396.67 mil PDF417

• 10 mil DataMatrix

• 20 mil QR Code

RIOTEC CO., LTD.

## Pocket 2D barcode scanner

## Features

- Small size 100 x 43 x 27mm: easy to carry
- LCD Screen (32 x 25 mm)
- BT Class I: transmission distance 70~100m, Line Of Sight
- Support Android / IOS / Windows / MAC devices
- Can Choose Direct-scan or Memory-scan modes (batch mode)
- Keyboard Toggle On iOS Device
- Multi-language UI setting: English, Spanish, Japanese, German, French
- Long working time: more than 10,000 scans/per fully charged.
- Wearable set (glove, holder, trigger cable)



can be used for right/l	eft hand use
Scanner(Data Collector) S	Specifications:
Model Name	iDC9607LW
Description	Bluetooth Barcode Scanner
Engine	Al3200+ 2D engine
Performance Characterist	Ü
Light Source	625±10 nm LED
LCD Panel	Dots: 128 x 64
(with back Light)	Viewing Area: 32 x 25 mm
Depth of Field	(20 mil Code 39): 600 mm
Sensor	CMOS (752×480 pixels)
	1D (CODE39)≥ 4mil
Best Resolution	2D (PDF417) ≥ 6.67mil
Print Contrast	≧30%
Reading angle	Tilt: 360° / Pitch ±50° / Skew ±50°
<ul> <li>Indicators</li> </ul>	green/red LED & beeper
Charge	Mini USB port
	1D: Code 128, EAN-13, EAN-8, Code 39, UPC-A, UPC-E, GS1 Databar,
<ul> <li>Symbologies</li> </ul>	Codabar, Interleaved 2 of 5, ISBN/ISSN, Code 93, MSI, UCC/EAN-128,
- J	Matrix2 of 5, Industrial 2 of 5, Code 11,
Interface	2D: PDF417, Data Matrix ,QR Code, Micro QR code through BT
Electrical Characteristics	anough D1
<ul> <li>Indri voltage</li> </ul>	5 V/DC ± 5%
<ul><li>Input voltage</li><li>Current - operating</li></ul>	5 V/DC ± 5% 350 mA
<ul><li>Input voltage</li><li>Current - operating</li><li>Radio Range</li></ul>	
Current - operating	350 mA
Current - operating     Radio Range	350 mA BT Class 1 (70~100m in open area, based on real operation environment)
<ul><li>Current - operating</li><li>Radio Range</li><li>RF Frequency</li></ul>	350 mA BT Class 1 (70~100m in open area, based on real operation environment) 2.4GHz HID profile, SPP profile 3.7V 900mAh Li-Ion battery
<ul> <li>Current - operating</li> <li>Radio Range</li> <li>RF Frequency</li> <li>Communication</li> <li>Battery Type</li> <li>Scans per charge</li> </ul>	350 mA BT Class 1 (70~100m in open area, based on real operation environment) 2.4GHz HID profile, SPP profile 3.7V 900mAh Li-Ion battery more than 10,000 scans when fully charged
<ul> <li>Current - operating</li> <li>Radio Range</li> <li>RF Frequency</li> <li>Communication</li> <li>Battery Type</li> <li>Scans per charge</li> <li>Charge Time</li> </ul>	350 mA BT Class 1 (70~100m in open area, based on real operation environment) 2.4GHz HID profile, SPP profile 3.7V 900mAh Li-Ion battery more than 10,000 scans when fully charged 4 ~ 5 hours
<ul> <li>Current - operating</li> <li>Radio Range</li> <li>RF Frequency</li> <li>Communication</li> <li>Battery Type</li> <li>Scans per charge</li> <li>Charge Time</li> <li>Power cable</li> </ul>	350 mA  BT Class 1 (70~100m in open area, based on real operation environment)  2.4GHz  HID profile, SPP profile  3.7V 900mAh Li-Ion battery  more than 10,000 scans when fully charged  4 ~ 5 hours  Mini USB cable
Current - operating Radio Range RF Frequency Communication Battery Type Scans per charge Charge Time Power cable Memory capacity	350 mA  BT Class 1 (70~100m in open area, based on real operation environment)  2.4GHz  HID profile, SPP profile  3.7V 900mAh Li-Ion battery  more than 10,000 scans when fully charged  4 ~ 5 hours
<ul> <li>Current - operating</li> <li>Radio Range</li> <li>RF Frequency</li> <li>Communication</li> <li>Battery Type</li> <li>Scans per charge</li> <li>Charge Time</li> <li>Power cable</li> <li>Memory capacity</li> </ul> Physical Characteristics	350 mA  BT Class 1 (70~100m in open area, based on real operation environment)  2.4GHz  HID profile, SPP profile  3.7V 900mAh Li-lon battery  more than 10,000 scans when fully charged  4 ~ 5 hours  Mini USB cable  1MB (can save 65,000 sets more EAN 13 barcode)
<ul> <li>Current - operating</li> <li>Radio Range</li> <li>RF Frequency</li> <li>Communication</li> <li>Battery Type</li> <li>Scans per charge</li> <li>Charge Time</li> <li>Power cable</li> <li>Memory capacity</li> <li>Physical Characteristics</li> <li>Dimension</li> </ul>	350 mA  BT Class 1 (70~100m in open area, based on real operation environment)  2.4GHz  HID profile, SPP profile  3.7V 900mAh Li-lon battery  more than 10,000 scans when fully charged  4 ~ 5 hours  Mini USB cable  1MB (can save 65,000 sets more EAN 13 barcode)  Scanner 100 X 43 X 27 mm (L * W * H)
<ul> <li>Current - operating</li> <li>Radio Range</li> <li>RF Frequency</li> <li>Communication</li> <li>Battery Type</li> <li>Scans per charge</li> <li>Charge Time</li> <li>Power cable</li> <li>Memory capacity</li> <li>Physical Characteristics</li> <li>Dimension</li> <li>Weight</li> </ul>	350 mA  BT Class 1 (70~100m in open area, based on real operation environment)  2.4GHz  HID profile, SPP profile  3.7V 900mAh Li-lon battery  more than 10,000 scans when fully charged  4 ~ 5 hours  Mini USB cable  1MB (can save 65,000 sets more EAN 13 barcode)
Current - operating Radio Range RF Frequency Communication Battery Type Scans per charge Charge Time Power cable Memory capacity Physical Characteristics Dimension Weight User Environment	350 mA  BT Class 1 (70~100m in open area, based on real operation environment)  2.4GHz  HID profile, SPP profile  3.7V 900mAh Li-lon battery  more than 10,000 scans when fully charged  4 ~ 5 hours  Mini USB cable  1MB (can save 65,000 sets more EAN 13 barcode)  Scanner 100 X 43 X 27 mm (L * W * H)  Scanner 72 g +/- 5 g, Glove + Holder + Ring Trigger Cable 60g +/- 2g
Current - operating Radio Range RF Frequency Communication Battery Type Scans per charge Charge Time Power cable Memory capacity Physical Characteristics Dimension Weight User Environment Temperature-operation	350 mA  BT Class 1 (70~100m in open area, based on real operation environment)  2.4GHz  HID profile, SPP profile  3.7V 900mAh Li-lon battery  more than 10,000 scans when fully charged  4 ~ 5 hours  Mini USB cable  1MB (can save 65,000 sets more EAN 13 barcode)  Scanner 100 X 43 X 27 mm (L * W * H)
Current - operating Radio Range RF Frequency Communication Battery Type Scans per charge Charge Time Power cable Memory capacity Physical Characteristics Dimension Weight User Environment Temperature-operation Temperature-storage	350 mA  BT Class 1 (70~100m in open area, based on real operation environment)  2.4GHz  HID profile, SPP profile  3.7V 900mAh Li-Ion battery  more than 10,000 scans when fully charged  4 ~ 5 hours  Mini USB cable  1MB (can save 65,000 sets more EAN 13 barcode)  Scanner 100 X 43 X 27 mm (L * W * H)  Scanner 72 g +/- 5 g, Glove + Holder + Ring Trigger Cable 60g +/- 2g  0°C to 50°C  -10°C to 60°C
Current - operating Radio Range RF Frequency Communication Battery Type Scans per charge Charge Time Power cable Memory capacity Physical Characteristics Dimension Weight User Environment Temperature-operation Temperature-storage Humidity-operation	350 mA  BT Class 1 (70~100m in open area, based on real operation environment)  2.4GHz  HID profile, SPP profile  3.7V 900mAh Li-Ion battery  more than 10,000 scans when fully charged  4 ~ 5 hours  Mini USB cable  1MB (can save 65,000 sets more EAN 13 barcode)  Scanner 100 X 43 X 27 mm (L * W * H)  Scanner 72 g +/- 5 g, Glove + Holder + Ring Trigger Cable 60g +/- 2g  0°C to 50°C  -10°C to 60°C  5% to 95% relative humidity, non-condensing
Current - operating Radio Range RF Frequency Communication Battery Type Scans per charge Charge Time Power cable Memory capacity Physical Characteristics Dimension Weight User Environment Temperature-operation Temperature-storage Humidity-operation	350 mA  BT Class 1 (70~100m in open area, based on real operation environment)  2.4GHz  HID profile, SPP profile  3.7V 900mAh Li-lon battery  more than 10,000 scans when fully charged  4 ~ 5 hours  Mini USB cable  1MB (can save 65,000 sets more EAN 13 barcode)  Scanner 100 X 43 X 27 mm (L * W * H)  Scanner 72 g +/- 5 g, Glove + Holder + Ring Trigger Cable 60g +/- 2g  0°C to 50°C  -10°C to 60°C  5% to 95% relative humidity, non-condensing  ured at the office under 600 lux and by Standard barcode. There are +/- 10 mm Torrence. DOF may be also impacted by
Current - operating Radio Range RF Frequency Communication Battery Type Scans per charge Charge Time Power cable Memory capacity Physical Characteristics Dimension Weight User Environment Temperature-operation Temperature-storage Humidity-operation Decode Zone (DOF is meas)	350 mA  BT Class 1 (70~100m in open area, based on real operation environment)  2.4GHz  HID profile, SPP profile  3.7V 900mAh Li-lon battery  more than 10,000 scans when fully charged  4 ~ 5 hours  Mini USB cable  1MB (can save 65,000 sets more EAN 13 barcode)  Scanner 100 X 43 X 27 mm (L * W * H)  Scanner 72 g +/- 5 g, Glove + Holder + Ring Trigger Cable 60g +/- 2g  0°C to 50°C  -10°C to 60°C  5% to 95% relative humidity, non-condensing  ured at the office under 600 lux and by Standard barcode. There are +/- 10 mm Torrence. DOF may be also impacted by
Current - operating Radio Range RF Frequency Communication Battery Type Scans per charge Charge Time Power cable Memory capacity Physical Characteristics Dimension Weight User Environment Temperature-operation Temperature-storage Humidity-operation  Decode Zone (DOF is meas barcode quality and environmental)	350 mA  BT Class 1 (70~100m in open area, based on real operation environment)  2.4GHz  HID profile, SPP profile  3.7V 900mAh Li-lon battery  more than 10,000 scans when fully charged  4 ~ 5 hours  Mini USB cable  1MB (can save 65,000 sets more EAN 13 barcode)  Scanner 100 X 43 X 27 mm (L * W * H)  Scanner 72 g +/- 5 g, Glove + Holder + Ring Trigger Cable 60g +/- 2g  0°C to 50°C  -10°C to 60°C  5% to 95% relative humidity, non-condensing  ured at the office under 600 lux and by Standard barcode. There are +/- 10 mm Torrence. DOF may be also impacted by Iconditions.)

Product specification is subject to change without notice.

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

100mm -600mm

60mm -160mm 50mm -120mm

30mm -280mm

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