

sewoo

2D Wireless 2.4G + Bluetooth

NBS-8500C



- 2600mAh battery support continuous scanning of 27 hours
- 2.4G+BT modes, easy to connect with your PC and mobile devices
- Good at reading high density and difficult barcodes
- Easy online upgrade can be finished in several seconds
- Ideal solution for warehouse and logistic environment using



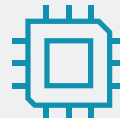
Mobile
Payment



Red LED



1D / 2D



ARM



640 x 480
Pixel

APPLICATION



SPECIFICATIONS



PERFORMANCE PARAMETER

Image Sensor

CMOS

Image Size

640x480 pixels

Light Levels

White LED(Lighting) Red LED (Aiming)

CPU

32bit ARM

IP Standard

IP 54

Scanning Speed

60fps

Decoding Depth

50-390mm(13mil code39)

Working Current

250mah

Stand-by Current

<90mA

Size

Scanner: L * W * H = 147.7*90.6*62.8(mm)

Charging base: L*W*H=164.7*71.1*52.6(mm)

Weight

Scanner:185g / Charging base : 318.3g

Input Voltage

DC 5V

Materials

ABS+PC

Input Voltage

DC 5V

Charging way

Charging with Type-C cable

Charging time

4.5H

Standby time

6 months(Dormant state)

Continuous battery life

27H

Battery

2600mAh

Replaceable & Rechargeable lithium battery

Receiver interface

USB

Temperature(Operating)

-10°C ~ 50°C

Temperature(Storage)

-20°C ~ 60°C

Humidity

5%~95% Relative humidity (non-condensing)

Scan Mode

Manual trigger & Automatic induction

Minimum Resolution

≥4mil

Indicate

LED indicator light, buzzer

Light Source

0~5000Lux(fluorescent),

0~100,000Lux(Sunlight)

Interface

USB / USB-VCP

System supported

Android/Windows/Linux/IOS

Communication methods

2.4G wireless communication,

Bluetooth wireless communication

Communication distance

2.4G mode: 100M (open space)

Bluetooth mode: 10M (open space)

Motion Tolerance

13cm / second, (Skew/Pitch) +/- 65°

Scanning angle

rotate 360°, inclination 65°, elevation 60°

Decoding Capability

1D :

Codabar, Code11, Code39、Code32, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Code93, Code128, GS1-128, UPC-A, UPC-E, EAN 8, EAN 13, GS1 DataBar(RSS14), GS1 DataBar Limited, GS1 DataBar Expanded, etc

2D :

PDF417, Micro PDF417, QR Code, Micro QR, Data Matrix,Aztec Code

sewoo

Republic of Korea [Head Office / R&D Center]

28-6, Gajangsaneopdong-ro, Osan-si, Gyeonggi-do, 18103, Republic of Korea
T. +82-31-8077-5000 F. +82-31-624-5310 E. sales@miniprnter.com

www.miniprnter.com

USA, Inc.

Torrance, CA 90502, USA
T. +1-310-617-7401
E. NA_Sales@miniprnter.com

México

Cuahtémoc, Mexico D.F.
T. +52-1-55-143893 M. +52-1-55-3232-9543
E. LA_Sales@miniprnter.com

