

WDLINK

WD9800P

2D Bluetooth Barcode Scanner with Screen



Windows



Android



Mac os



Linux



Bluetooth



Features

- Supports Bluetooth/2.4G wireless, 2modes for optional.
- Built-in 2600mAh battery, super-long standby time.
- Supports Handheld/Continuous/Auto-Induction, 3modes for option.
- With color LCD screen, Can view barcode content, type, number and length in real time on the screen,monitor the remaining battery power, and transmission status in real time.
- Support SPP,HID,BLE mode. Base supports data transmission and battery charging.
- Equipped with CMOS technology,Global shutter exposure,easier to read barcodes.
- 16MB Large capacity storage, safe and reliable. Under off-line scanning mode can store barcodes more than 100000pcs.
- Startup and Shutdown button humanized design,One-key power-on/off at any time.
- Recongnizable Digital/Printed 1D 2D QR Barcode,Even damaged, blurring, incomplete, fuzzy and reflective barcodes can be decoded easily.
- Set Up Via 4 Buttons Even Without User Manual: Connection Mode,Sound Settings,Vibration ON&OFF,Working Mode,Dormancy Settings,End Characters Settings,Case Settings,Version Checking,Restore Defaults,Clear Total Datas, Languages Settings.



WDLINK

Specifications

Scanner parameters :

| | |
|---------------------|--------------------------------------|
| Transmission mode : | Bluetooth/2.4G |
| Storage : | 100,000 barcodes |
| Distance : | 50m/100m |
| Sensor : | 640*480 CMOS Global shutter exposure |
| CPU : | ARM -32bit Cortex |
| Battery : | 3.7V-2600mAh |
| Indication : | Buzzer & LED |

| | |
|---------------------|------------------|
| Light aimer : | 617nm LED |
| Resolution : | 4mil |
| Anti-inference : | 0- 100000Lux Max |
| Decoding speed : | 500scans/sec |
| Illumination : | 6500K LEDs |
| Printing Contract : | ≥25% |
| Interface : | USB, USB-COM |
| Button life : | 8000,000 times |
| Material : | ABS+PC |

Trigger Mode : Handheld,Continuous,Auto-Induction

| | | |
|------------------|--------------|----------|
| Depth Of Field : | 13mil-EAN13 | 50-250mm |
| | 4mil-code39 | 60-100mm |
| | 20mil-QR | 40-300mm |
| | 10mil-PDF417 | 40-280mm |

Decode Capability :

| | |
|------|--|
| ID : | UPC-A, UPC-E, EAN8-, EAN13-, Code 128, Code 39, Code 93, Code 11, Interleaved 2 of 5, Matrix 2 of 5, Standard 2 of 5, Coda bar, MSI Plessey, RSS, etc. |
|------|--|



WDLINK

| | |
|-------------------|---|
| 2D : | QR Code, Data Matrix, PDF417, Aztec code, Maxicode, etc. |
| Scanning angle : | Angle of rotation 360°, inclination± 65°, declination ± 60° |
| Working current : | 3.3Vx200mA |
| Working time : | 7 to 10 days |
| Certificate : | CE, FCC, RoHS, IP54 |
| Standby current : | 18uA-5mA |
| Charging power : | 5V-400mA |
| Drop test : | 2m |

Product Pictures

Quickly Scan Various 1D/2D Barcodes
32-bit high-speed processor with strong decoding ability



1D Barcode:
UPC-A, UPC-E, EAN-8, EAN-13, Code128, Code39, Code 39 Full ASCII (Codabar), Industrial 2 of 5, Interleaved 2 of 5, Code 93, FIM, Code49, ISBN, ISSN, China Post 959 Databar, Code16, etc.

2D Barcode:
QR Code, Data Matrix, PDF417, Aztec code, Maxicode, etc.

Can read both normal and inverted white barcodes on black background or white.



Mode switch

LCD digital display

Windows Android Mac OS Linux Bluetooth

3 Types of Scanning Modes



1 Auto-sensing Scanning Mode

2 Continuous Scanning Mode

3 Key Trigger Mode

Plug and Play
No driver installation needed

Scan speed: 500scans/second
Support scan 1D 2D barcodes
640*480 CMOS Global shutter exposure




WDLINK