

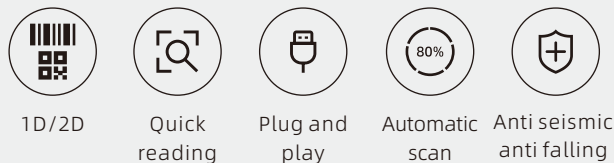
HENEX

2D WIRELESS BARCODE SCANNER HC-3208R

3-in -1 transmission: 2.4G USB dongle +BT+Type-B Cable.
Reading range (open air): 2.4G:100meters BT: 40meters.
Large 2000mAh battery, 60days standby .
Charge time is 5 hours and continuous scanning time is12hours.
Support double firmware upgrade online: wireless and decoder.
Support for offline storage mode,can memory 380,000
characters (EAN-13 code) .

APPLICATION

logistics, express, Warehouse inventory,Tobacco,
Health care or some industrial business



HC-3208R TECHNICAL SPECIFICATION

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|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| OS Windows / iOS / Android | Image Sensor CMOS | Image(Pixels) 640 (H)*480 (v)pixels | light source Aiming: 625 nm LED; illumination:4000K LED | Scan Mode Handhand (Manual) / Handfree (Automatic) |
| FPS Frame Rate 30fps/s | Scan accuracy ≥ 4mil@ Code39 | Print Contrast ≥ 20% | Visual Indicator Green LED light, Buzzer, motor vibration | Transmission Range 2.4G:100m; Bluetooth HID/BLE/ SPP: 40m(in open air) |
| Scan Angle Left and right: ± 55° Front and rear: ± 55° Rotate: 360° | Field of view 45° horizontal,34° vertical | Work frequency 2.400GHz-2.480GHz ISM frequency | Dimension H x W x L 173*66*94 (mm) | Weight 203g (With mini adapter) |
| Case Material ABS+PC、TPU | Memory Capacity 380000 byte | Power parameter Input Voltage: 5VDC±5% Working current: 400mA | Firmware Update Computer online upgrade | Scan distance 20-200mm @ EAN 13mil PCS=100%; 5-170mm @ QR 20mil PCS=100% |
| Paired Mode one to one, or one to more (Optional) | Battery Parameters Battery Capacity: 2000mAh Charge Mode: Wire charging Charge time: 5h Working time: 12h (continuous scanning) | Safety regulations CE (EN 55032:2015; EN 55035:2017), ROHS, BIS, EN62368-1:2014+A11:2017 FCC PART 15 CLASS B | Environmental parameters Operating Temperature: -10°C~+ 50°C Working Humidity: 5% to 95% relative humidity, non-condensing Storage Temperature: -20°C~+60°C Ambient brightness: 0~100,000Lux Drop Resistance : 1.6M IP: IP42 | |
| Decoding Capability 1D: UPC/EAN/JAN,UPC-A & UPC-E,EAN-8 & EAN-13, JAN-8 &JAN-13, ISBN/ISSN, Code 39 (with full ASCII), Codabar (NW7), Code 128 & EAN 128,Code 93, Interleaved 2 of 5 (ITF),Addendum 2 of 5, IATA Code,MSI/Plessy, China Postal Code,Code 32 (Italian Pharmacode), etc. 2D: QR Code, Data Matrix, PDF417, Aztec, Maxicode, Dotcode, GS1 DataBar stack, etc. | | | | |

Optional configuration

one to one one to more