

## Most Popular Portable Wired Usb 1D 2D Bar Qr Code Reader Omnidirectional Barcode Scanner

### Product Description

---



1D 2D Omnidirectional Barcode Scanner

1. Fast read commonly used 1D/2D paper and electronic screen bar code.

2. Adjustable omnidirectional scanning window for multiple scanning applications.

3. Stylish and ingenious, effectively saving desktop space.

4. Ergonomic in shape design, handheld operations available when scanning large items.

5. Image sensing and Automatic wake-up function, effectively reduce power consumption and core component loss, high durability.



6. Supports [one-dimensional barcode](#) and [two-dimensional code recognition](#), and can quickly read electronic digital screen barcodes for software applications such as payment or discount.

7. [Speaker function](#) support if you need it.

8. Can quickly read all kinds of glossy surface and special surface bar code, but also can [read infusion bags](#), [plastic packaging](#) [drugs](#) and other difficult to read bar code

## Specification

item	value
Certification	ce
Products Status	Stock
Scan Angle:	Roll:0-360°, pitch: ±65°,SKEW: ±60°
Light Source	red LED fill light (Osran led light)
Bar code Type support:	paper、 One-dimensional film media; screens fr mobile phones, tablets, etc.
Interface	USB: HID KEYBOARD ( default mode) , USB virtual serial port, sweep code conversion ==Scan setting code can be switched
Contrast:	20%
Scan speed	500times/sec
IP level	IP5X standard
Indicator	Buzzer sound and green light indicator
Read code system 1D	Code 39, Full ASCII Code 39, Code 32, Code 128, Code 93,Code 11, Codabar/NW7, All UPC/EAN/JAN code (EAN-13,EAN-8, UPC-A, UPC-E, EAN-128), Interleave 2 of 5, STD 2of 5, Industrial 2 of 5, matrix 2 of 5, Chinese Postage Code,IATA, MSI/PLESSY, Italian Pharmacy Code, Industrial 2 of 5,BC-412
Read Code System 2D	QR Code ( By default, only the WeChat and Alipay payment QR codes are enabled, and other QR Codes are disabled by default)
Electric voltage	4.5 ~ 5.5V DC V1 ± 5%
Electric current	230mA , working, 130mA
Optical safety certification:	ICE42471、 IEC60950 standard
Dimension:	104mm*96.3mm*166mm
Length of cable	150cm
Weight:	300g
Seismic capacity	Can withstand 0.8 meters free fall
Working temperature	-20°C ~ 50°C
Storage temperature:	-20°C ~ 70°C
Working humidity	0% ~ 80%