





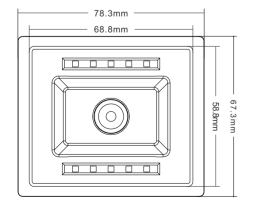


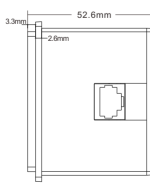


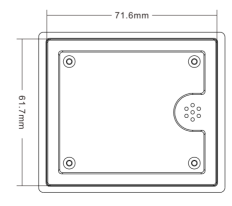
Product Feature

- Compatible with Linux, Android, Windows XP, 7, 8, 10, MAC
- Switch to read only 1D code, to prevent misreading adjacent 2D code
- Read the coated bar code and mobile phone payment code smoothly
- Quick and accurate reading of universal 1D & 2D code
- Ultra wide scan wide Angle and ultra far reading distance
- Soft color fills the light, does not hurt the eye

Product Size







Specification

Performance Parameters

Image Sersor: SXGA-W(Width1280*high1024) Ratio(5: 4)

Supported Symbologies: **1D:** EAN-8, EAN-13, EAN-132add-on, EAN-135add-on, ISSN, ISBN, UPC-A, UPC-E, Code 11, Code 32, Code 39, Code 93, Code 128,

Codabar, Industrial 2of 5, Interleaved 2 of 5, Matrix 2 of 5, ISBT-128, GS1-128, GS1DataBar(RSS14), GS1DataBarLimited, GS1DataBarExpanded. **2D:** PDF417, MicroPDF417, QR-code, MicroQR, DataMatrix, QR, Aztec.

Scan Range: 5mil(Code39) 1cm~15cm; UPC-13mil 1cm~33cm;

20mil(code39) 1cm~40cm; 20mil(QR Code) 1cm~28cm

System compatibility: Linux, Android, Windows XP/7/8/10/MAC

Minimum recognition accuracy: Code 39 4mil Motion tolerance: 3.8meters/second

Scan Mode: Automatic Induction Scanning

Print contrast: 20%

Recognition angle range: Turn $\pm 360^{\circ}$, Elevation $\pm 60^{\circ}$, Declination $\pm 70^{\circ}$

Comminication Interface: USB(Drive-Free), RS232, USB-COM

Physical Parameters

Dimensions: 78.3mm*67.3mm*52.6mm

Material: ABS+PC Cable Length: 2M

Environmental Parameters

Operating Temperature: -20°C~55°C

Storage Temperature: -20°C~60°C

Relative Humidity: 5% ~95% RH(non-condensing/non-freezing)

Shock Resistance: Withstands multiple times 1.5 meters drops to concrete

Ambient light intensity: 0~70000LUX

Electronic Parameters

Working Voltage: DC5V±5%

Operating Current: Standby current: 180mA; Working current: 210mA.

Application







