



★ XB-8808

**Specification**

**Performance Parameters**

Image Sensor:	SXGA-W(Width1280*high1024) Ratio (5: 4)
Supported Symbolologies:	1D:EAN-8, EAN-13, EAN-13 2 add-on, EAN-13 5 add-on, ISSN, ISBN, UPC-A, UPC-E, Code11, Code 32, Code 39, Code 93, Code 128, Codabar, Industrial 2 of 5, Interleaved 2 of 5, Matrix 2 of 5, ISBT-128, GS1-128, GS1 DataBar (RSS14) \ GS1 DataBar Limited, GS1 DataBar Expanded, 2D:PDF417, MicroPDF417, QR-code, MicroQR, Data Matrix, 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
Barcode Type:	1d or 2d barcodes for Paper or Film; 1d and 2d for screen ,like Phone tablets
Motion tolerance:	3.8meters/second
Scan Mode:	Continuous Scanning
Support Keyboard:	Support Multi-Language
Barcode output editing:	Support for adding prefixes and suffixes
Print contrast:	20%
Recognition angle range:	Turn angle ±360°, elevation angle ±60°, declination angle ±70°
Mutual Move:	Led: Red and blue bi-color indicator: Blue lights flashing reading code, blue light power indicator Beeper: Startup prompts, reading tips Key: switch three tones; Switch to read-only 1D mode
Communication Interface:	USB(Drive-Free), RS232, USB-COM

**Physical Parameters**

Dimensions :	152mm*80mm*152mm
Weight :	497.1g
Material :	ABS+PC
Cable Length :	180CM(±3CM)

**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
Waterproof and Dustproof:	IP54 standard
Ambient Ligh :	0-70000LUX

**Electrical Parameters**

Working Voltage :	DC5V±5%
Operating Current :	Standby Current 180mA; Working Current 210mA;