# X-8608 2D Desktop Scanner





#### **POS Desktop 2D Scanner**

With the E-payment technology more and more advance and common to provide customer with convenience and speed process, X-8608 is the scanner the service provider should be looking at. This scanner able to read 2D and 1D barcodes.

The X-8606 is built with ergonomic design with speedy barcode capturing with new chip set and versatility, is suitable to use at mini market POS retail system. It is a high quality scanner with cost saving

## **Commonly used Applications**

- Point-Of-Sales at Supermarket, hyperstore, retail stores, pharmacy and drug stores, book stores, warehouse and mini markets.
- E-Payment System

### Features Highlights

- Decoded Barcode: 2D and 1D
- Easy operation (Plug and Play)
- Supporting the RS232 and USB interface by changing interface cable
- Design for hash handling

# X-8608 Omnidirectional Scanner Specification

<b>Functional Parameters</b>	
Light Source	650nm LED Ligth
Scanning Method	Presentation
Scan Resolution	4 mil @ code 39, PCS=90%
Scan Pattern	Omnidirectional
Barcode Symbology	EAN-8, EAN-13, UPC-A, UPC-E, Code 39, Code 93, Code 128, EAN128, Codaber, Industoal 2 of 5, Interleave 2 of 5, Matrix 2 of 5, MSI, Chinese postcode etc.  2D:PDF417, QR Code (QR1/2, Micro), Data Matrix (ECC200, 050, ECC000, 080, 100, 140)
Supported interfaces	USB-HID, RS-232 and USB-COM
Scanning method	Automatic Continuous Scan
Transmission rate	RS232 Baudrate:2400-38400
Decode Indicator	Buzzer and LED
Depth of field	0-160mm
LED Resolution	640pixels(H)*480pixel(V)
Scan Angle	Horizontal: 46.1°, Vertical: 30.4°
Print Contrast	>30%(UPC EAN 100%)
Operating temperature	0°C to 50°C
Storage temperature	-40°C to 70°C
Power voltage	5V
Operating current	150 mA
Shock Test	1.5 meter drop test
Relative Humidity	5% to 95% RH(Non-condensing/non freezing)
Physical Parameter	
Exterior dimension	108mm*96mm*150mm
Materials	ABS + PC
Weight	295g
Cable Length	2 Meters

<sup>♦</sup> Specifications and features are subjected to change without notice