

```

<?xml:namespace
prefix = v
/><?xml:namespace
prefix = o
/><?xml:namespace
prefix = x />

```

Light Source	Red LED	Dimension	100mm*100mm*160mm
Dedcode Capability	1D: Codabar, Code 39, Code 32, Interleaved 2 of 5, NEC 2 of 5, Code 93, Straight 2 of 5, Industrial, Straight 2 of 5 IATA,Matrix 2 of 5, Code 11, Code 128, ISBT 128, GS1-128, UPC-A,UPC-E0, UPC-E1, EAN/JAN-13, EAN/JAN-8, ISBN, MSI, GS1 DataBar- Omnidirectional, GS1 DataBar Limited, GS1 DataBar Expanded.2D: PDF417, QRcode, DataMatrix, Aztec Code,China Post, HongKong 2 of 5, Korea Post, Han Xin code, Maxi code, Micro PDF417, Gs1Composte coders, Codablock A, Codablock F. Linux, Android, Windows XP/7/8/10 10-160mm(EAN 13 13mil, PCS=90%) 20% minimum reflective difference	Weight	270g
		Material	ABS+PC
		Cable	2M straight
		Operating Temperature	0°C~50°C
		Storage Temperature	-40°C~70°C
System compatibility		Relative Humidity	0%~95% RH (Non- condensing)
Scan Range		Shock Resistance	Withstands multiple times 1.5 meters drops to concrete
Print Contrast			
Minimum recognition accuracy	Code 39 4mil		
Motion Tolerance	4 meters/second		
Scan Mode	Automatic Induction Scanning		
Image (Pixels)	1280 pixels(H) x 800 pixels(V)		
Man-machine Interaction	Indicator light: Blue light power indicator Blue light flashing code reading prompt Buzzer: start prompt, read code prompt. Turn ±360°, Elevation ±65°,Declination ±65°	Working Voltage	DC5V±5%
		Current	Standby Current 190mA; Working Current 240mA
Recognition angle range			
Interface	USB(Drive-Free), RS232, USB- COM		

2D DESKTOP SCANNER

Cashier scan code



Image scanning technology for fast reading of 1D/2D barcodes, paper labels and mobile devices.



1D Barcode



2D Barcode



Paper Barcode



Screen barcode



RECOGNIZE 1D AND 2D BARCODES

Scan product codes, screen 1D and 2D codes,
Wide range of applications.



High-performance 2D scan head
Scan various abnormal barcodes



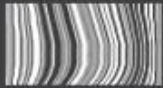
Dirty barcode



Color barcode



Reflective barcode



Deformed barcode



Scratched barcode



Fuzzy barcode



AUTOMATIC CASHIER SCAN CODE



Automatically scan commodity barcodes
without manual operation, improving cashier efficiency.



CMOS Image Integration Technology
low bit error rate



ADJUSTABLE ANGLE OF LARGE WINDOW

Window ultra-wide-angle design, the window can be adjusted up and down to ensure multi-angle scanning, flexible and free.

①

Elevation $\pm 65^\circ$

②

Corner $\pm 360^\circ$

③

Declination $\pm 65^\circ$

