

IPT-SC08

Bar Code CCD Scanner



Main Specifications

- Readable Barcode format:
Code11, Code39, code93, code32, code128, coda bar, UPC-A, UPC-E, EAN-8, EAN-13, EAN/UPC Add-on2/5, MSI/Plessey, China p\PostalCode, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Telepen, more for request
- Width of Windiws: 80mm
- Interface: Keyboard Wedge or RS232 or USB
- Depth of Field: 0 to 30 mm
- Reading angle: 0 to 90 degree
- Light Source: Red LED
- EMC, CE, FCC Approved

Main Specifications

Voltage	5V DC 5%		Resolution	0.1mm(4mils)		
Light Source	Red LED Array ($\lambda=660\text{nm}$)		Photo Sensor	2160 Pixels		
Scanning Width	Max.88mm		Reading angle	0- 90 degree		
Depth of Field	0-30mm		Scanning Rate	50/100 Scans/Second		
Power Consumption	Operation	90ma	NET Weight	145 g		
	Stand-by	35ma		Working environment	Temperatur	Humidity
Interface	Keyboard Wedge		Operation		0~50°C	10%~90%
	RS232		Storage		-10~60°C	5%~95%
		USB				

