



SPECIFICATIONS

Model	Regular	
Reading Performance	Reading Code	EAN-8,EAN-13,UPC-A,UPC-E with Addon Code2+5,Code-39, Code-32,Code-93,Code-128,Code-11,Codabar/NW7,Industrial 2 of 5, Interleaved 2 of 5,Matrix 2 of 5,China Post 2 of 5,MSI/Plessey,UK/Plessey,Telepen, Laetus Phama code, Others For Request.
	Resolution	0.127mm(5 mil)
	PCS Value	≥0.30
Optical	Width of Window	78mm
	Depth of Field	15mm
	Light Source	660nm Red LED Array
	Read Sensor	2088pixel CCD Image Sensor
	Scanning Rate	80 Scans/Second
	Reading Indicator	Red LED and Adjustable Buzzer tone frequency Green LED Action mode
Electrical	Interface	Keyboard Wedge,AT/XT,PS/2,MAC.ADB, AT Notebook,RS-232C, Wand-Emulation,Others For Request. ISP Programmable
	Connector	Dsub-9p,Mini Din-6p,USB,Others For Request.
	Voltage	DC5V+-5%
	Working Current	50-60mA
	Stand-by Current	20-25mA
	RFI/EMI	Complies With FCC Class A and CE
Environment	Working	0-40°C,10-90%RH
	Storage	10-60°C,5-95%RH
Physical	Net Weight	110g[Without Cable]
	Cable	2m Straight/Coiled Replaceable Cable
	Drop Durability	1m drop onto concrete surface

CCD Scanner External Dimension

