CCD-BC-R-232-H1

(CL-8000-C)

Handheld CCD Barcode reader with RS232 interface





Specification:

Operation battery	Two AAA Size Alkaline
Backup battery	3.0V,7.0mAh,rechargeable Lithium
Working hour	over 100 hours
Size	122mm(L)*56mm(m)*26mm(h)
Weight	120g(including batteries)
Programm Memory	1MB flash Memory
Display	100*64 graphic dots FSTN with LED back-lit
Keypad	21 rabber keys with LED back-light
Buzzer	programmable,1KHZ to 4KHZ
LED	Dual-color, green and red
Light Source	CCD
Scan rate	36+/-3scans/sec
Scan angle	42 degree nominal
Depth of field	5cm~95cm depends on barcode resolution
Resolution	0.125mm(5mil)~1.00mm(40mil)
Reading range	~3-5 cm depends on barcode resolution
Operation	-20 to 60 C
Temperature	
Storage Temperature	-30 to 70 C
Humidity	Non-Condensed 5% to 95%
EMC regulation	FCC Class-A,CE and C-Tick approved
Communication	RS232 or
	USB (virtual com) (USB to RS232 cable is needed)
	Transmission speed up to 115.2K bps