



WNC-5083

1D CCD Handheld Wireless Barcode Scanner

Communications	RF433	Sensor Resolution	2500pix
Transmission range	≤100M(In empty area 100M)	Scan rate	350±50 (scans/second)
Interface	USB HID keyboard (Wireless receiver)	Decode angle	Pitch angle:±30° Skew angle:±70° Tilt angle:±45°
Operation mode	Read-time mode,Inventory mode , Cache mode	Min resolution	0.127mm/5mil(PCS 0.9)
Memory	100000 @13Byte barcode	Min .PCS value	>25%UPC/EAN 13(13mil)
Battery capacity	2000mAh (Lithium battery)	Compatibility	Win OS / Mac OS/ Linux Android/IOS/Embedded OS
Charging time	6h	Decode Capability	1D :EAN13, EAN8, UPC A, UPC E, CODABAR(NW-7), CODE 39, CODE 93, INTERLEAVED 2OF5, STANDARD 2OF5, MATRIX 2OF5, CODE 128, EAN/UCC 128, CODE 11, CHINESE POST
Working time (Full charge)	6h(Continuous reading situation) 12h(Manual reading situation) More than 15 days(Stand-by time)	Environmental	RoHS
Voltage requirement	DC 5V±10%(scanner)	Dimensions	Scanner:97mmx67mmx165mm(L*W*H) Receiver:83mmx18mmx13mm(L*W*H)
Current consumption	Max:138mA	Weight	Scanner: 162g Receiver: 16g
Light source	632nm Red LED		
Photo sensor	CCD linear sensor		

*The appearance and specification of the product would be changed without prior notice in order to improve it.

Guangzhou Winson Information Technology Co.,Ltd

Add: 1st Floor, Block C, Yue'an Industrial Park, No.59 Huang Cun Road, Tianhe District, Guangzhou, Guangdong, China
Tel : +8620-32038646 +8620-82510810 Fax : +8620-82510436 E-mail : service@winsonchina.com sales@winsonchina.com

