



1D CCD Handheld Wireless Barcode Scanner

▶ WNC-6083B/V

Wireless solution	RF433	Current consumption	Max:110mA
Communication frequency	430-440MHz	Light source	632nm Red LED
Transmission range	≤100M(In empty area 100M)	Scan Rate	350±50 scan/second
Interface	USB HID keyboard(Wireless receiver)	Decode angle	Pitch angle : ±30° Skew angle : ±75° Tilt angle : ±45°
Battery capacity	2000mAh(Lithium battery)	Minimum resolution	C39at pcs 0.8 4.5mil (0.115mm)
Working time (Full charge)	6h (Continuous reading situation) 12h (Manual reading situation)	Min.PCS value	>30%UPC/EAN 13(13mil)
Charging time	6h	Dimensions(MM)	Scanner: 70x95x168 Base : 145×112×74
Voltage requirement	DC 5V(scanner)		

