

## **NCTS-LB3W**

(1D CCD Wireless 2.4G Handheld Barcode Scanner)

#### **Product Details**

CODE 11, CHINESE POST.

NCTS barcode scanners are compatible with almost all common systems, as Windows, Android, Mac OS, IOS, Linux etc.

NCTS barcode scanners support multiple keyboard language: USA, Germany, French, Italy, Spanish, Turkey, Belgium, Brazil Czech and so on.

Support custom function: As add a prefix/suffix, delete the last 4 characters, interlaced upload data.

Support self-upgrade, as no limitation for Keyboard Cash.

Can be adjusted the working mode of barcode scanner on the basis of your needs, as continuous reading or single reading, scan the same barcode or not, delay the time to upload data or not. NCTS barcode scanners apply to registry office of the airport/train station, hospitals, warehouses, supermarkets, retail stores, libraries, catering, logistics, express delivery, and others. Support multi-barcodes, such as: EAN13, EAN8, UPC A, UPC E, CODABAR (NW7-), CODE 39, CODE 93, INTERLEAVED 20F5, STANDARD 20F5 MATRIX 20F5, CODE 128, EAN/UCC 128,





# (1D CCD Wireless 2.4G Handheld Barcode Scanner)

### **Technical Specifications**

### **MODEL: NCTS-LB3W**

	Physical Characteristics	
2.4GHz	Dimensions	Scanner: 97 mm x 67 mm x165mm (L*W*H)
2.402 to 2.480GHz		Receiver:83mm*18mm*13mm(L*W*H)
≤30M (In empty area 30M )	Weight	Scanner: 162g / Receiver: 16g
1Mbps	<b>Environmental Characteristics</b>	
100000@13Byte barcode	Temp	-20°-65°C / -4°To 149°F((operation) ) -
1500mAh (Lithium battery)		30°-70°C /-22°To 158°F(storage)
4.5H	Humidity	5 - 90% (operation) ) 5 - 90% (storage
4h (continuous reading situation) 9.5h (Manual reading situation) More than 15 days (Stand-by time)	Ambient Light:	fluorescent light 4000 lx max , direct sun light 80,000 lx max ,white light 4000 lx max
Read-time mode/Inventory mode	Shock drop test	1.3m drop onto concrete surface
,	Regulatory	·
USB HID KEYBOARD (Wireless receiver)	Electrical Safety	UL 60950, EN/IEC 60950
DC 5V±10%	EMI/RFI	FCC Part 15 Class B,EN 55024/CISPR 22
	Environmental	RoHS
CCD linear sensor		
2500pix		
632nm red led		
350±50 (scans/second)		
Pitch angle: ±30° \ Skew angle: ±70° \Tilt angle: ±45°		
R≥15 mm (EAN8) , R≥20 mm (EAN13)		
(resolution=0.26mm, PCS=0.9)		
0.127mm/5mil (PCS 0.9)		
25%UPC/EAN 13 (13mil)		
EAN13, EAN8, UPC A, UPC E, CODABAR (NW-7),		
CODE 39, CODE 93, IN I ERLEAVED 20F5, STANDARD 20F5, MATRIX 20F5, CODE 128, EAN/UCC 128, CODE 11, CHINESE POST		
	2.402 to 2.480GHz  ≤30M (In empty area 30M)  1Mbps  100000@13Byte barcode  1500mAh (Lithium battery)  4.5H  4h (continuous reading situation)  9.5h (Manual reading situation)  More than 15 days (Stand-by time)  Read-time mode/Inventory mode  USB HID KEYBOARD (Wireless receiver)  DC 5V±10%  CCD linear sensor  2500pix  632nm red led  350±50 (scans/second)  Pitch angle: ±30° \ Skew angle: ±70° \Tilt angle: ±45°  R≥15 mm (EAN8) , R≥20 mm (EAN13)  (resolution=0.26mm, PCS=0.9)  0.127mm/5mil (PCS 0.9)  >25%UPC/EAN 13 (13mil)  EAN13, EAN8, UPC A, UPC E, CODABAR (NW-7),  CODE 39, CODE 93, INTERLEAVED 20F5, STANDARD  20F5, MATRIX 20F5, CODE 128, EAN/UCC 128, CODE	2.4GHz 2.402 to 2.480GHz ≤30M (In empty area 30M)  1Mbps Environmental Characteristics 100000@13Byte barcode 1500mAh (Lithium battery) 4.5H 4h (continuous reading situation) 9.5h (Manual reading situation) More than 15 days (Stand-by time) Read-time mode/Inventory mode Shock drop test Regulatory USB HID KEYBOARD (Wireless receiver) DC 5V±10% EMI/RFI Environmental  CCD linear sensor 2500pix 632nm red led  350±50 (scans/second) Pitch angle: ±30° \ Skew angle: ±70° \Tilt angle: ±45° R≥15 mm (EANB), R≥20 mm (EAN13) (resolution=0.26mm, PCS=0.9) 0.127mm/5mil (PCS 0.9) >25%UPC/EAN 13 (13mil) EAN13, EANB, UPC A, UPC E, CODABAR (NW-7), CODE 39, CODE 93, INTERLEAVED 20F5, STANDARD 20F5, MATRIX 20F5, CODE 128, EAN/UCC 128, CODE

Symbology	Resolution	Depths of Field	Digits
Code 39	0.101(4mil)	4.5-10cm	6
Code 39	0.152(6mil)	4-13cm	12
Code 39	0.30(12mil)	20-28cm	13
Code 39	0.33(13mil)	7.5-31.5cm	12
EAN 13	0.33(13mil)	5-27cm	13
Code 39	0.86(34mil)	19-70cm	10



