



## **Gun-Type Wireless 2D Image Handheld Scanner** (Preliminary)













With a state of the art technology, the Z-3392BT gives wireless freedom in scanning within 100-meter connection range. The affordable and versatile scanner offers toughness to general applications with great performance. The premier 2D image reader is perfect for retail, warehousing, and asset management. The great value of this scanner makes your buying decision easier than ever.

- Wireless freedom at 100M working range
- Flashing LED indication and programmable beeper
- · Smart charging to prolong battery life
- Decode most 1D & 2D barcodes
- · Captures barcodes on mobile phone, tablet, or computer screens
- Rugged gun-type design for tough working conditions









## **Delivery Combos:**

- 1. Device + Micro USB Cable
- 2. Device + Micro USB Cable + Adapter
- 3. Device + Cradle + Interface Cable + Mini USB Cable + Adapter ( Recommended Best-Buy!)







- Product availability and specifications depend on territory market strategy; all are subjects to change without prior notice.

  • ZZEBEX is the trademark of ZEBEX INDUSTRIES INC, all rights reserved.

OPERATIONAL	
Aiming Element	617nm visible LED
Illumination Element	6500K
Optical system	640H x 480V pixels ( VGA )
Focusing Distance	7.5cm
Depth of field	30-200mm ( UPC / EAN 100%, PCS=90% )
Scan angle	44°horizontal; 29.1°vertical
Pitch / Roll / Skew angle	120 / 360 / 90
Min bar width	5mil @ PCS = 90% ( code 39 )
Print contrast	30% @ UPC / EAN 100%
Indicators	Three color LED ( green, red, blue )
Beepers operation	Programmable tone & beep time
System interface	RS232,USB
PHYSICAL	
Dimensions	82.4 x 66.6 x 163.0
Weight	143g
Cable	Standard 2.0M straight
POWER	
Input voltage	5 VDC ± 10%
Battery	3.7V, 2,500 mAh, Li-ion battery
Operating current	Charging : 700 mA ( external power ); Non-charging : 70 mA
Recharging Time	Approximately 5 hours via cradle; 10 hours via USB cable
Number of Scan	Over 110000 scans at 2 scan per second per full charge
RADIO COMMUNICATION	
Frequency	2.4 – 2.48 GHz (ISM band)
Radio Interface	Cradle host; SPP master; HID; slave
Working Range	Up to 100M with communication cradle
	(depends on operating environment)
REGULATORY	
LED Safety	IEC 62471 Exempt
EMC	CE & FCC DOC compliant, VCCI, BSMI
Radio	FCC Part 15C; CE EN 300 328; ARIB STD-T66 (Japan); NCC (Taiwan)
ENVIRONMENTAL	100 f art 100, 02 21, 000 020, 7 a ab 012 100 (0apan), 1100 (1aman)
Operating temperature	0 °C ~ 50 °C
Storing temperature	-20 °C ~ 60 °C
Operating humidity	5% ~ 90% ( No dewing allowed )
Light levels	100.000LUX
Drop durability	Designed to withstand 1.5M drops
DECODING CAPABILITY	
1D	UPC / EAN ( UPCA / UPCE / EAN-8 / EAN-13, ISBN ( Bookland ), Code 39, Code 32 ( Italian Pharmacode ), Code 128, Code 93, Codabar, Interleaved 2 of 5,Standard 2 of 5,Industrial 2 of 5, Matrix 2 of 5 ( Japannese ), Code 11, Telepen, Pharmacode, Chinese post code, MSI Plessey, GS1 DataBar ( Limited, Truncated, Stacked, Stacked Stacked, Expanded, Expanded Stacked )
2D	QR Code, Micro QR Code DataMatrix MaxiCode, Aztec, PDF417, MicroPDF417, PostNet, PLANET, Australia, Royal Post, CODABLOCF ( CCA, CCB, CCC )