## HANDHELD SCANNER



## **Z-3190BT** Handheld Gun-Type Wireless CCD Scanner





Z-3190BT has wireless connection ability at up to 100M work range. It is able to communicate to devices like laptops and barcode printers, eliminating hazardous cables and providing walk-around freedom. This highly reliable scanner is ideal for daily retail industry, office environment as well as industrial sectors, the ultimate invention for users requiring competence, durability, and convenience.

- Proprietary Ultrascan decoding technology
- 32-bit micro processor unit
- · GS1 DataBar decoding capability
- Strong gun-type design
- Flexible communication options
- Wireless freedom at 100M/75M working range
- · Rugged gun-type design for tough working conditions and rough operations
- Smart charging to prolong battery life
- · Captures barcodes on mobile phone, tablet, or computer screens

## **Delivery Combos:**

- 1. Device + Mini USB Cable
- 2. Device + Mini 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.

## **ZEBEX INDUSTRIES INC.**

B1F.-1, No. 207, Sec. 3, Beixin Rd, Xindian Dist, New Taipei City 23143, Taiwan

Light Source	617 nm visible red LED
Optical System	Linear CCD array
Image Sensor	2500 pixels CCD
inage Gensol	Min. Bar Width: 3 mil
Depth of Field	4 mil : 30 – 90 mm 5 mil : 30 – 130 mm   7.5 mil : 10 – 190 mm 10 mil : 10 – 220 mm   13 mil : 20 – 320 mm 20 mil : 10 – 360 mm   (Note: DOF may vary depending on environment condition and barcode quality,
Scan Angle	42°
Pitch/Roll/Skew Angle	±75° / ±25° / ±60°
Scan Rate	330 scans per second
Print Contrast	Min. 30% @ UPC/EAN 100%
Indicator	Beeper and LED
Programmable Operation	Beeper tone & volume
System Interface	Keyboard, RS-232, HID USB, USB Virtual COM, wand, OPOS, JPOS
PHYSICAL	
Dimension	147.0 × 62.0 × 114.5 mm ( device only )
Weight	200 g ( with battery ); 500 g ( with cradle )
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 4.5 hours via cradle; 6 hours via USB cable
Number of Scan	Over 150,000 scans at 1 scan per second per full charge
Battery Life	40 hours per full charge
RADIO COMMUNICA	TION
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	
EMC	CE & FCC DOC compliant, VCCI, BSMI, UKCA
Safety	IEC 62471 Exempt
Radio	FCC Part 15C; CE EN 300 328; ARIB STD-T66 ( Japan ); NCC ( Taiwan
ENVIRONMENTAL	
Operating Temperature	0°C – 50°C ( 32°F – 122°F )
Storage Temperature	-20°C – 60°C ( -4°F – 140°F )
Humidity	5% – 95% RH ( non-condensing )
Light Level	0 – 100,000 Lux ( fluorescence )
Drop Durability	Designed to withstand 1.5M drops
Factory Automation	sint-of-Sale

**1**+886-2-8913 2598 **G** +886-2-8913 2596