Z-3190BT Plus

Handheld Gun-Type Wireless CCD Scanner





Experience optimized, seamless, and hassle-free operations with the Z-3190BT Plus wireless scanner. Bid farewell to cable clutter as its expansive wireless connectivity extends up to 100 meters, offering unparalleled freedom of movement. Setting itself apart, the Z-3190BT Plus integrates a widely acclaimed lithium-ion rechargeable battery, ensuring sustained performance across numerous recharge cycles. This highly reliable scanner showcases GS1 DataBar decoding capability. It also features a robust gun-type design, ideal for harsh working conditions and rough operations. Moreover, with the ability to capture barcodes on mobile phones, tablets, or computer screens, the Z-3190BT Plus provides unmatched versatility. Elevate your workflow with the Z-3190BT Plus — an embodiment of efficiency and innovation, offering the ultimate solution for users seeking competence, durability, and convenience across various sectors.

- Proprietary Ultrascan decoding technology
- · 32-bit micro processor unit
- · GS1 DataBar decoding capability
- Strong gun-type design
- Flexible communication options
- · Wireless freedom at 100M 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 + USB Type-C Cable
- 2.Device + USB Type-C Cable + Adapter
- 3.Device + Cradle + Interface Cable + USB Type-C Cable + Adapter (Recommended Best-Buy!)







OPERATIONAL

Light Source 617 nm visible red LED
Optical System Linear CCD array

Microprocessor 32-bit

Depth of Field Min. Bar Width: 4mil

4 mil: 40 – 100 mm 7.5 mil: 20 – 200 mm 13 mil: 30 – 330 mm 20 mil: 30 – 380 mm

(Note: DOF may vary depending on environment condition and

barcode quality.)

Scan Rate 330 scans per second

Scan Angle 43°

Pitch/Roll/Skew Angle ±75° / ±25° / ±60°

Print Contrast Min. 30% @ UPC/EAN 100% Indicator Beeper and LED
Programmable Operation Beeper tone & volume

System Interface RS-232, HID USB, USB Virtual COM

PHYSICAL

Dimension 147.0 x 62.0 x 114.5 mm Weight 199 g (with battery)

POWER

Input Voltage 5 VDC ±10%

Battery 3.7V, 3,200 mAh, Li-ion battery

Operating Current Charging: 500 mA (external power); Non-charging: 70 mA Recharging Time Approximately 5 hours via cradle; 7 hours via USB cable Number of Scan Over 300,000 scans at 6 scan per second per full charge

RADIO

COMMUNICATION

Frequency 2.4 ~ 2.48 GHz (ISM band)

Radio Interface Cradle host; SPP master; HID; slave

Up to 100M with communication cradle (Depends on operating environment)

40 hours per full charge

REGULATORY

EMC CE & FCC DOC compliant, VCCI, BSMI, UKCA

Safety IEC 62471

Radio FCC Part 15C; CE EN 300 328; ARIB STD-T66 (Japan) ;

NCC (Taiwan)

ENVIRONMENTAL

 $\begin{array}{lll} \mbox{Operating Temperature} & 0^{\circ}\mbox{C} - 50^{\circ}\mbox{C} & (32^{\circ}\mbox{F} - 122^{\circ}\mbox{F}) \\ \mbox{Storage Temperature} & -20^{\circ}\mbox{C} - 60^{\circ}\mbox{C} & (-4^{\circ}\mbox{F} - 140^{\circ}\mbox{F}) \\ \mbox{Humidity} & 5\% \sim 95\% \mbox{ RH (non-condensing)} \\ \mbox{Light Level} & 0 - 100,000 \mbox{ Lux (fluorescence)} \\ \end{array}$

Light Level Drop Durability

Battery Life

0 – 100,000 Lux (fluorescence)
Designed to withstand 1.2M drops

DECODING CAPABILITY

1D Barcode

UPC/EAN/JAN, UPC-A & UPC-E, EAN-8 & EAN-13, JAN-8 & JAN-13, ISBN/ISSN, Code 39, Codabar, Code 128 & EAN 128, Code 93, ITF 2 of 5, IATA Code, MSI, China Postal Code, Code 32, Industrial 2 of 5, Standard 2 of 5, JAP, Code 11, GS1 DataBar, GS1 DataBar Limited, GS1 DataBar Expanded. Telepen

COMMUNICATION CRADLE

Model RS-95

Dimensions 112.4 mm x Ø 102.4 mm

Weight 304g



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