

BZ-Res

Cordless & Wireless

100M Distance

Double Easy Enjoy the Wireless Data Transmission









Ordering Information:

BZ-R01BU: Cordless long range CCD, linear image. Black, w/USB dongle

BZ-R15BU: Cordless laser scanner, Taiwan engine, Black, w/USB dongle

BZ-R11TU: Cordless 2D scanner, Taiwan engine, Black, w/USB dongle

BZ-H15B Cordless laser scanner Laser engine [T1) Black, with USB HID dongle

Comfort and Easy Design

Thanks to the ingenious mebanism chassis design, which enable the user easily enjoy a better Data collection and Data transmission quality than ever before. The BZ-R series offer you the good choices of Linear Imager CCD, Laser (Taiwan engine built-in) and 2D scanner (Taiwan engine built-in) to assure the high performance scan performance.

An advanced EZ-Pairing design

The unique design of Data-pairing (called as EZ-Pairing) on BZ-R series help you to have the data –pairing done just in few seconds (about 5 seconds) just by pressing the trigger. There is no need to have boring and complicated steps to do.

RF 2.4Ghz wireless technology

The fast data transfer with RF 2.4Ghz technology make the data transmission real time to your system, it is very comfortable to use. The data transmission distance of RF technology on BZ-R series is 100 meters (on the open space).

2-in-1 holder for desk top and hand free uses

The newly developed 2-in-1 holder supports your applications

either on desktop or handfree high stand operation. Moreover, the holder is based on the modular design, then it can be with very light and small packaging to save your transportation cost.





Technical Specifications

General	BZ-R01	BZ-R15BU	BZ-R11TU	BZ-H15B
Interface	USB HID (option USB virtual (COM)		
Barcodes supported	1D: UPC/UPC-E, EAN, Codabar, Code 39, Code 32, Code 93, Code 11, Code 128, Interleaved 2 of 5, Industrial 2 of 5, Matrix, MSI/Plessey, Telepen, GS1 DataBar	1D: UPC/UPC-E, EAN, Codabar, Code 39, Code 32, Code 93, Code 11, Code 128, EAN-128, Interleaved 2 of 5, Industrial 2 of 5, Matrix, MSI/Plessey, Telepen, GS1 Databar	1D: UPC/UPC-E, EAN, Codabar, Code 39, Code 32, Code 93, Code 11, Code 128, EAN-128, Interleaved 2 of 5, Industrial 2 of 5, Matrix, MSI/Plessey, Telepen, GS1 Databar, UK/Plessey 2D: Aztec Code, Data Matrix(ECC200/ECO-140), QR Code, Micro QR Code, MicroPDF417, PDF417 Maxi Code (mode2-5), Codablock F, Composite codes	1D: All UPC/EAN/JAN, EAN128 Code, Code 39, Code 39 Full ACSII , Code 32 / Italian Pharmacy, Code 128, CODABAR/NW7 Interleave 25, Industrial 25, Matrix 25, MSI/PLESSEY, Telepen Code 93, Code 11, China Postage, GS1 Databar
Communication				
RF standard	2.4G			
Working Distance	100M (open environment)			
Optical	2F00 pivols	CMOS area consor 752 y 490	CMOS area conser 752 v 490	Photo Diodo
Optical sensor	2500 pixels	CMOS area sensor, 752 × 480 pixels	CMOS area sensor, 752 × 480 pixels	Photo Diode
Light source	Red LED (660nm)	Laser Diode 650nm	Aiming green LED + Red illumination LED	Visible Red light 650nm Laser
Resolution	3 mil	0.1mm / 4 mil	0.127mm / 5 mil	3 mil
Depth of Field	10mm to 180mm (13 mil)	48mm to 210mm (13 mil)	25~100mm (10mil Code 39) 40~75mm (8.4mil Data Matrix)	Up to 400mm
Scan rate	270 scans/second	114 ± 10 scans/second	Up to 60 fps	Up to 100 scans/second
PCS	45 %	30%	45 %	
Electrical				
Voltage	+3.3V ± 5%	+3.3V ± 5%	+3.3V ± 5%	DC 5V
Scanning currents	<110 mA	< 130 mA	< 350 mA	100 mA
Standby currents	< 90 mA	< 70 maA	< 100 mA	
Sleep mode	0.3 mA	0.3 mA	0.3 mA	
Environment	0°C t- 40°C /22°E t- 404°E\			0°C to 50°C (22°E to 422°E)
Operating temp	0°C to 40°C (32°F to 104°F)			0°C to 50°C (32°F to 122°F)
Storage temp Relative Humidity	-20°C to 60°C (-4°F to 140°F)		-20°C to 70°C (-4°F to 158°F) 20%~95%(No condensing)
Shock resistance	10%~90% 1.5m drops			42.24 inches(120cm) on Concrete Surface
Physical				
Weight	140g			Approx . 210g w / cable
Dimensions	186mm(L) × 67mm(W) × 91n	186mm(L) × 67mm(W) × 91mm(H)		
Housing Material	ABS plastic			90.8mm(H) ABS plastic
Battery				
Battery type	Lithium-ion 3.7V			
Battery Capacity	1200mAh good	1200mAh good	1200mAh good	
	for 60,000 scan per charge	for 50,000 scan per charge	for 40,000 scan per charge	
Charge	By USB power retrieving cabl			
Time of charge	About 4 hours			
Option	Desk-top stand and holder (F	IDR-Z000)		



Birch is a trademark of Birch Technology U.S.A. Inc All other products, brands or companies are trademarks or registered trademarks of their respective companies. Specifications are subject to change without prior notice

Contact us for details			