

Mac & Linux OS.

Scans Wide Range Of 1D Barcodes 300scans/s High Speed Scanning 4mil High Resolution Wireless & Wired Mode

Unrivalled Performance

An Industry-leading Two-year Warranty, Ensuring Reliable Performance Year After Year With No Downtime

Ease-of-use

True Point-and-shoot Handheld Ergonomics Easily Fits Oversized Gloved Hands, While Intuitive Aiming Means Operators Will Become Productive Quickly

Plug and play

No Driver Installation Required, Simply Plug And Play Across Supported Platforms.

SPECIFICATIONS

• 2.4Ghz Wireless & Wired Mode

• With mini USB receiver, No driver, plug and play.

• Support handheld / continuous mode.

• Excellent scanning performance, Fast and accurate in reading 1D barcodes

• Error rate >1 per million scans

• Can store up to 2000 barcodes which later can be dumped or transferred to computer.

• Comfortable trigger button, 5 million triggers service life.

• Made of durable ABS material, wear resistant and drop-proof IP56 grade.

• Application fields: Supermarket, Retail, Warehouse, Logistic, Library, Medical etc.

• Can be customized according to customer demand.

Performance Parameters	
Light Source	650 nm visible laser diode
Scan Speed	300 Scans/sec
Scan Angle	Roll 35°; Pitch 75°; Skew 65°
Width of Scan	5-30cm
Depth of Scan	2-50cm
Wireless Distance	>100m
Battery / Working Time	800mAh , 7 - 10 Days
Resolution	4mil
Processor	32-bit MCU
Minimum Print Contrast	>30% Minimum Reflectance Difference
Storage	2000 Barcodes
Physical Characteristics	
Dimensions	6.5 X 3.2 X 2.5 in (Approx)
Scanner Weight	126 Grams
Package Weight (Incl. Scanner)	360 Grams
Color	Black
Housing	ABS+PC
Supported Host Interfaces	2.4G Wireless and USB Wired
User Indicators	Buzzer, LED
User Environment	
Operating Temperature	-20°C to 50°C (Work):- 40°C to 60°C (Storage)
Humidity	5% to 95% relative humidity, non condensing
Drop Specification	Designed To Withstand Multiple Drops At 3.0M To Concrete
Environmental Sealing	IP54
Regulatory	
Electrical Safety	Certified to BIS IS13252(Part-1) / IEC60950-1, EN60950/IEC950
EMI/RFI:	FCC Part 15 Class B, ICES-003 Class B, European Union EMC Directive, Australian SMA, Taiwan EMC, Japan VCCI/MITI/Dentori
Environmental	Compliant with ROHS Directive 2002/95/EEC
Electrical	·
Power	DC 5V
Current	50ma(Operation); 30ma(standby); 100ma(max)
Antistatic Ability	15KV Air discharge
Accessories	
Hands-Free Intellistand	BS1000-HLD (Sold Separately)
Package Content	· · ·
Package Content	1x WL-BS1000-LSR Barcode Scanner, 1 x 2.4Ghz USB Receiver, 1 x USB Cable, 1 x User Manua

Fully Wireless Experience

25