

BW910 WIRELESS LASER SCANNING

Product Parameter:

Performance Parameters	Bar code reading speed	1000 Times/Second±2%
	Minimum Contrast Recognition	Reflectance difference: 35%
	Scanning Angle	Horizontal : 72° Vertical: 82°
	Capacity	EAN-8, EAN-13, UPC-A, UPC-E, Code 39, Code 93, Code 128, EAN128, Codebar, industrial 2 of 5, Interleave 2 of 5, Matrix 2 of 5, MSI, China postal code,etc.
	Optical coating process	Gold-plated
	Optical process grade	V—VI (Aerial camera)
	Lamp-house Type	Wavelength : Red laser is 650nm ± 3nm
	Scan Pattern	Manual key scan、 Continuous scan
	Keyboard support	American
	Secondary development	Not support
	Barcode output editing	Not support adding prefix and suffixes
Human-computer interaction	Indicator light	Red&Blue LED:Red charging decoding tips, blue mains tips
	Buzzer	Start Tips, Decoding success tips
	Button	Start ,Trigger scan
Wireless Parameters	Transmission distance	15m(clear area)
	Wireless technology	Bluetooth
	Wireless transmit power	7dBm
	Wireless reception sensitivity	-42dBm
	Battery capacity	1500HA
Environment Parameters	Drop	Design to withstand 1.5 M drops to concrete 5 times
	Environmental Sealing	IP54
	Working Temperature	0-45℃
	Conserve Temperature	-20-60℃
	Working Humidity	10-92% Non-Condensed
	Conserve Humidity	10-92% Non-Condensed
	Environment Light	450 Candlelight
Physical Parameters	Net Weight	155g
	Packing Weight	363g

V2017-6

	Data line length	140CM(\pm 3CM)
	Host Size(L*W*H)	167mm* 72mm*95mm
	Packing Size(L*W*H)	185mm*85mm*110mm
	Communication	USB2.0
	Laser grade standard	National secondary laser safety standard
	Electromagnetic compatibility	CE & FCC DOC compliance