WBS-6-BHD

High performance & High protection
Wireless 2D Barcode Scanner



WBS-6 is a wireless high performance and high protection 2D scanner based on advanced image decoding technology and micropower wireless frequency hopping transmission technology. WBS-6 has the highest IP68 protection level in the industry, whether in a factory, warehouse, dock, or working environment in high cold and high humidity, it can with ease. It integrates a megapixel engine and a variety of well-designed lenses and lighting systems, which can scan complex barcodes such as laser engraving barcodes, worn barcodes and high-density barcodes. The advanced wireless frequency hopping communication technology ensures that WBS-6 can performance stably even in complex industrial environment, and supports up to 100 scanner clusters with one base. Therefore, WBS-6 is very suitable for occasions with high scanning requirements, high intensity and complex use environment, such as manufacturing, large warehouses, docks, cold chains and so on.

Product features

- IP68 proof, can adapt to harsh working environment
- Excellent decoding ability and ultra-high sensitivity
- Good at scanning DPM carved barcodes, worn barcodes, highly reflective bar codes, high-density barcodes, miniature barcodes and other difficult barcodes
- Using adaptive frequency hopping technology, stable data transmission and strong anti-interference ability, Even in the harsh industrial environment, it can still be transmitted stably
- ☐ Good ergonomic design, for long-time working
- ☐ Built-in data memory, which can store up to 50,000 bar codes
- It can be used horizontally or by wall hanging

Application

Manufacturing, such as electronics, machinery and automobile manufacturing

With the megapixel high-resolution engine and a variety of well-designed lenses and lighting systems, WBS-6 can not only read any standard 1D and 2D barcodes, but also read various difficult barcodes frequently encountered in manufacturing industry.

Warehousing and logistics

It can scan efficiently both in poorly lit warehouses and outdoors in direct sunlight.

Cold chain and wharf

In cold temperature, WBS-6 can be competent

 Other occasions where bar codes are complex or use environment is complex

Parameters

Power and Battery	
Voltage	DC5±0.25V
Power	WBS-6BHD:1.8W(Max)
Battery	2600mA;
Endurance	Scan every five seconds condition: WBS-6-BHD:24 hours

	WBS-6-BHD:24 hours
Performance Ability	
Lighting & Aiming	WBS-6-BHD:White Lighting, Red LED Aiming
Resolution	Million pixels
Scan Angle	±72°、±72°、360° (Skew,Pitch,Roll)
Contrast	≥20%
Code Resolution	WBS-6-BHD:1D≥3mil 2D≥4mil
Scan Ability	Printed Spraying DPM screen code
Code Types	QR Code, Micro QR, Data Matrix, PDF417, Micro PDF417, Aztec, Maxicode 1D: UPC-A, UPC-E, EAN-13, EAN-8, ISBN/ISSN, code 39, Code 39 (Full ASCII), code 32, Interleave 2 of 5, Industrial 2 of 5, Matrix 2 of 5, IATA 25, Codebar, Code 128, Code 93, Code11 cMSI/Plessey, UK/Plessey, UCC/EAN 128, Composite Code -A/B/C, GS1 DataBar (RSS) etc

Communication Method		
Wireless	Bluetooth	
Radius Distance	Bluetooth 30M; 2.4G 100M	
Cluster Work	A scanner base can support up to scanners to work at the same time	
Interface	HID, SPP, BLE	
Trigger Mode	Manual, Consecutive Scanning, Auto-sensing	
Cable Length	-	
Alert Mode	Buzzer (volume and tone adjustable), LED light, vibrator	
Material & Environment		
Shield Materials	Bi-color: ABS+PC/TPU; Single: ABS; Transparent: PC; Waterproof ring: Silica gel	
Scan Window	Scratch-resistant toughened glass	
Temperature	-20°C ~55°C (Working) -40°C ~70°C (Storage)	
Humidity	5%~95% (Non-condensing)	
Luminance	0~100,000LUX	
Dust & Water Proof	Scanner: IP68; Base: IP52	
Shock Proof	Withstand multiple drops from 2 meters to concrete surface	
Setting Method	Scan setting barcodes/receiver base button	
Others		
Optional Accessories		