

VF 6600WB

Wireless 2D Barcode SCANNER

- Don't need any driver, plug and play.
- Super battery capacity up to 2200mAh.
- Charge time is 3 hours and continuous scanning time is 24hours.
- Read all 1D and 2D code on screen and paper.
- Communication model: 2.4G, Bluetooth(Optional) and USB-Type-B cable.
- Communication distance (open air): 2.4G:100 meters; BT: 10 meters.



Application Field







Warehouse



Logistics Express



Payment



Light Industry

Technical Specification	
Image Sensor	640 pixels(H) * 480 pixels(V) CMOS
Light Source	illumination:4500K LED ; Aiming:617 nm LED
Scan Frequency	Maximum 30fps
Code Support	1D: UPC/EAN, Code128, GS1-128, Code 39, Code 93, Interleaved 2 of 5, Codabar, etc.2D: PDF417, MicroPDF417, Data Matrix, QR Code, MicroQR, Aztec, etc.
Scan Angle	Pitch angle ±65° and skew angle ±55°
Field of view	34° horizontal, 28° vertical
Resolution	More than 4 mil
Typical Scan Depth	5mil code 39
Print Contrast	More than 25%
Communication Mode	2.4G,bluetooth BLE4.0(Optional) and USB TypeB
Communication Distance	2.4G (100meters on open air) ,Bluetooth(more than 10meters)
Dimension	173mm(L)*67mm(W)*94mm(H)
Weight	About 220g
Working Temperature	0°C to 60°C
Storage Temperature	-40°C to 70°C
Working Humidity	5% to 95% relative humidity, non-condensing
Memory Storage	Up to 512000 bits (35000 EAN 13 codes)
Sealing Grade	IP52
Lighting Grade	0 to 100,000 Lux
Drop Specification	Designed to withstand 2 Meters drop
Shell Material	ABS + PC
Input Voltage	5VDC±10%
Working current	400mA
Battery	Rechargeable lithium battery 2200mAh
Charge model	Type-B cable charge

Address: No.15 Xinghuo Road, JiangBei New Area, Jiangsu, China OfficialWebsite: www.chinaautoid.com

Service Mail: Autoid@seuic.com

Free Hot Line: 400-677-0876



Official Wechat