Seuic

HS220 Industrial wireless scanner

HS220, is a high-performance wireless Bluetooth scanner designed for the manufacturing industry, also totally suitable for other scenarios needs high performance. Compared with general-purpose scanners, HS220 provides better decoding performance and user experience for micro-sized high-density barcodes, laser-engraved barcodes or inkjet codes on the surface of printed circuit boards, 2-dimensional codes engraved on metal parts and various barcodes with poor printing quality.



Core Advantages

Powerful decoding

Quickly and accurately identify PCB laser–engraved codes,metal laser–engraved codes,printed small barcodes,low–contrast barcodes and wide barcodes.

	_			PLATENIAILINISTA ULUUNAANA ARAA LAANA	登班版 ROARDING IPOSS
				しいです JD5230 割出版 ユモデス 序盤 URUMQI の時 OGMAY 09 ROUGIER/GUILLAUMEMA 成素	жет ма
		•			THE REPAIRS
PCB laser-engraved codes	metal laser-engraved codes	Printed small barcodes	low-contrast barcodes	wide barcc	des

Intelligent Illumination, automatic adjustment

The red/white twin-color intelligently adjusts the lighting and automatically adapts to barcodes with different background colors.



Human-computer interaction, friendly hints

Multi-color reminder lamp group design, the equipment status is clear at a glance.



Application senarios: Electronics and Manufacturing

Complete machine and parts manufacturing/Parts Tracking/Manufacturing production line barcode capture for pass station collection/Collection of Barcodes from Home Appliance Manufacturing/Auto parts assembly



Image Sensor	1280*800 COMS sense	or with global shutter			
Camera Option	High density	Standard Range			
Ambient Light	Automatic adjustment, white or red				
sighting device	Crossing laser aiming w	vith frame			
Scan Frequency	Maximum 60fps				
Code Support	Code128、GS1 128、Code39、Code93、codabar、Interleaved 2 of 5、EAN/UPC. QR、Micro QR、DataMatrix、PDF417、MicroPDF417.				
Skew Tolerance	Pitch angle $\pm 60^{\circ}$ and skew angle $\pm 55^{\circ}$				
Scan Accuracy Standard Range for Typical Symbols	1D:3mil, 2D:5mil 3mil Code128 5mil Code128 10mil Code128 ENA 13 5mil DM/QR 6.6mil DM/QR 10mil DM/QR 20mil DM/QR	High Density 1cm ~ 10cm 1cm ~ 15cm 1cm ~ 21cm 0cm ~ 15cm 1cm ~ 7cm 1cm ~ 11cm 0cm ~ 15cm 0cm ~ 15cm 0cm ~ 25cm	Standard Range / 3cm ~ 28cm 1cm ~ 50cm 1cm ~ 41cm / 3cm ~ 22cm 2cm ~ 45cm		
Bluetooth	Bluetooth 5.0 BLE,Class 1				
vibrating motor	yes				
Expansion Slot	RS232、USB Keyboard、USB COM				
Dimension	166.2*105.5*68.5mm				
Weight	213g±3g				
Working tempreture	0°C to 50°C				
Storage Temperature	–20°C to 70°C				
Humidity	5% to 95% RH non-condensing				
Sealing Grade	IP54				
Lighting Grade	0 to 100,000Lux				
Drop Specification	50 rounds of 5.8 ft./1.8m drops across the operating temperature range				
Impact Specification	2000 rounds of 0.5m tumble				
Shell Material	Highly resistant industri	al palstic			
Power	Rated power:3150mAh; Typical capacity:3500mah; Detachable battery				
ESD	±15kV Air discharge,±8kV direct discharge				
Certificates	CE、FCC、RoHS、UN3	.3			

Follow Our Official Wechat

Address:No.15 Xinghuo Road, JiangBei New Area,Jiangsu,China

www.seuic.com

© 2022 SEUIC Technologies Co.,Ltd. all rights reserved