



AREA-IMAGING WIRELESS BARCODE SCANNER

# Seuic

# **HS220**

#### **Industrial Wireless Scanner**

The Seuic HS220 is a high-performance wireless scanner designed for electronics manufacturing. Compared to general scanners, the HS220 can provide better performance for micro sized high-density barcodes, laser-engraved or inkjet barcodes on printed circuit boards, 2D codes on metal parts, and barcodes with poor printing quality in terms of decoding performance and user experience.

The Seuic HS220 is equipped with wireless communication module for wirelessly transmitting barcode data within 100m, allowing users to capture and scan barcodes immediately without "limitation."



## **Product Features**



## **Barcode Compatibility**

Many types of codes can be scanned by HS 220 due to its strong decoding capabilities. The tiny 2D code is laser engraved on the PCB surface, a small barcode is printed on the label, and low-contrast 2D codes are laser-carved on the tiny metal piece.



### **Data Transmission**

With a class 1 wireless communication protocol, data transmission speed is 2 times faster than the previous generation, and data transmission distance in an open area can be up to 100 meters.

# **Specifications**

Physical Characteristics			
Image Sensor	1280 * 800 COMS sensor with global shutter		
Camera Option	High density Standard Range		
Illumination LEDs	Intelligent adjustable diffuse light(red/white)		
Aiming	Cross-shape laser aimer		
Sensor Speed	60fps		
Support Symbologies	1D: UPC/EAN, Code128, GS1-128, Code 39, Code 93,		
	Interleaved 2 of 5, Coda bar, etc.		
	2D: PDF417, MicroPDF417, Data Matrix, QR Code,		
	MicroQR, etc.		
Scan Angle	Pitch angle ±60° and skew angle ±55°		
- Journal of the second of the			
Scan Density	1D code: 3mil		
	2D code: 5mil		
Standard Range for Typical Symbols		High Density	Standard Range
	3mil Code128	1cm ~ 10cm	1
	5mil Code128	1cm ~ 15cm	3cm ~ 28cm
	10mil Code128	1cm ~ 21cm	1cm ~ 50cm
	13mil ENA-13	0cm ~ 15cm	1cm ~ 41cm
	5mil DM/QR	1cm ~ 7cm	/
	6.6mil DM/QR	1cm ~ 11cm	/
	10mil DM/QR	0cm ~ 15cm	3cm ~ 22cm
	20mil DM/QR	0cm ~ 25cm	2cm ~ 45cm
Vibration motor	Support		
Communication			
Interface	RS232, USB keyboard, USB COM		
Dimension	6.5 in. L × 2.7 in . W × 4.2 in. H		
Mr. t. I	166.2 mm L × 68.5 mm W × 105.5mm H		
Weight	7.5oz±0.1oz/213g±3g		
Operating Temperature	32 °F to 122 °F/0°C to 50°C		
iemperature			

Storage Temperature	-4 °F to 158 °F/-20°C to 70°C		
Humidity	5% to 95% RH non-condensing		
Environmental Sealing	IP54		
Light Levels	0 to 100,000 Lux		
Drop Specification	50 rounds of 6 ft./1.8m drops across the operating		
	temperature range		
Impact Specification	2000 rounds of 0.5m tumble		
Shell Material	Highly resistant industrial plastic		
Battery Capacity	Rated Capacity:3150mAh ; Typical Capacity :		
	3500mAh; Removable battery;		
Charge time from	6~8 hours over USB		
empty to full	2.5 hours over external power		
Maximum storage in	5000		
batch mode			
ESD Protection	±15kV Air discharge,±8kV direct discharge		
Certificates	CE, FCC, RoHS, UN38.3		
Standard Cradle Specifications			
Normal rated	DC:10W		
charging power	USB:2.5W		
Dimension	219.3mm(L)*88.4mm(W)*62.3mm(H)		
Weight	174g±3g		
Operating	32 °F to 122 °F/0°C to 50°C		
Temperature	4°F+-4F0°F/20°C+-70°C		
Storage Temperature	-4 °F to 158 °F/-20°C to 70°C		
Humidity Environmental	5% to 95% RH non-condensing		
Sealing	IP51 (Water and Dust Resistant)		
Mechanical Shock	50 rounds of 3.9 ft./1.2m drops across the operating		
	temperature range		
Shell Material	Highly resistant industrial plastic		
ESD Protection	±15kV Air discharge,±8kV direct discharge		
	5.0V/2.0A		
Power Adapter	5.0V/2.0A		
Power Adapter Certificates	CE CC ROHS		





