

HS225DP

AREA-IMAGING WIRELESS BARCODE SCANNER

HS225DP

Industrial Wireless Scanner

The Seuic HS225DP industrial wireless scanner is an enhanced version of the Seuic HS220-based scanner. Its unique illumination mode makes it more effective at reading DPM barcodes on reflective, curved, and colored backgrounds.



Product Features



Reaching out 100 meters of WPAN connection, delivers a smooth experience

Using the industry-leading class 1 wireless communication standard, the data transmission speed is 2 times faster than the previous generation, and the data transmission distance in an open environment can reach 100 meters.



Three-direction LED reminder, friendly interaction

The top cover of the equipment displays a three-direction LED reading status reminder and battery capacity indicator; the equipment's status is visible at one glance.

Specifications

Physical Characteristics		
Image Sensor	1280 * 800 COMS sensor with global shutter	
Camera Option	DPM	
Illumination LEDs	Intelligent adjustable diffuse light(red/white/blue)	
Aiming	Cross-shape laser aimer	
Sensor Speed	Up to 60 fps	
Support Symbologies	1D: UPC/EAN, Code128, Code 39, Code 93, Interleaved 2 of 5, Codabar, etc. 2D: PDF417, MicroPDF417, Aztec, Data Matrix, QR Code, Micro QR, GSI128, etc.	
Scan Angle	Pitch angle ±60°	and skew angle ±55°
Scan Density	1D code: 3mil 2D code: 5mil	
	3mil Code128	2cm ~ 8cm
	5mil Code128	0cm ~ 15cm
	10mil Code128	0cm ~ 22cm
Standard Range for Typical Symbols	ENA 13	0cm ~ 21cm
	5mil DM/QR	2cm ~ 8cm
	6.6mil DM/QR	1cm ~ 12cm
	10mil DM/QR	0cm ~ 17cm
	20mil DM/QR	0cm ~ 26cm
Vibration motor	Support	
Communication Interface	RS232, USB keyboard, USB COM	
Dimension	166.2mm(L)*68.5mm(W)*105.5mm(H)	
Weight	7.9oz±0.1oz/223g±3g	
Operating Temperature	32 °F to 122 °F/0°C to 50°C	
Storage Temperature	-4 °F to 158 °F/-20°C to 70°C	
Humidity	5% to 95% RH non-condensing	

Environmental	IP54 (Water and Dust Resistant)	
Sealing	,	
Light Levels	0 to 100,000 Lux	
Dron Specification	Operational after 50 drops from 6 ft. (1.8 m) to	
Drop Specification	concrete	
Impact Specification	2000 rounds of 0.5m tumble	
Shell Material	Highly resistant industrial plastic	
D. II	Rated Capacity:3150mAh ; Typical Capacity :	
Battery Capacity	3500mAh; Removable battery;	
Number of Scans	Supports 100,000 continuous scans at a rate of 2	
	scans per second	
Charge time from	6~8 hours over USB	
empty to full	2.5 hours over external 5V power	
Maximum storage in		
batch mode	5000	
ESD Protection	±15kV Air discharge,±8kV direct discharge	
Certificates		
Certificates	CE, FCC, RoHS, UN38.3	
Chandand Coadla Coasifi		
Standard Cradle Specifi		
Normal rated	DC:10W	
Normal rated charging power	DC:10W USB:2.5W	
Normal rated	DC:10W	
Normal rated charging power	DC:10W USB:2.5W	
Normal rated charging power Dimension	DC:10W USB:2.5W 219.3mm(L)*88.4mm(W)*62.3mm(H) 170g±3g	
Normal rated charging power Dimension Weight	DC:10W USB:2.5W 219.3mm(L)*88.4mm(W)*62.3mm(H)	
Normal rated charging power Dimension Weight Operating	DC:10W USB:2.5W 219.3mm(L)*88.4mm(W)*62.3mm(H) 170g±3g	
Normal rated charging power Dimension Weight Operating Temperature	DC:10W USB:2.5W 219.3mm(L)*88.4mm(W)*62.3mm(H) 170g±3g 0°C to 50°C	
Normal rated charging power Dimension Weight Operating Temperature Storage Temperature	DC:10W USB:2.5W 219.3mm(L)*88.4mm(W)*62.3mm(H) 170g±3g 0°C to 50°C -20°C to 70°C 5% to 95% RH non-condensing	
Normal rated charging power Dimension Weight Operating Temperature Storage Temperature Humidity	DC:10W USB:2.5W 219.3mm(L)*88.4mm(W)*62.3mm(H) 170g±3g 0°C to 50°C -20°C to 70°C	
Normal rated charging power Dimension Weight Operating Temperature Storage Temperature Humidity Environmental Sealing	DC:10W USB:2.5W 219.3mm(L)*88.4mm(W)*62.3mm(H) 170g±3g 0°C to 50°C -20°C to 70°C 5% to 95% RH non-condensing	
Normal rated charging power Dimension Weight Operating Temperature Storage Temperature Humidity Environmental	DC:10W USB:2.5W 219.3mm(L)*88.4mm(W)*62.3mm(H) 170g±3g 0°C to 50°C -20°C to 70°C 5% to 95% RH non-condensing IP51 (Water and Dust Resistant) 20 rounds of 3.9 ft./1.2m drops across the operating	
Normal rated charging power Dimension Weight Operating Temperature Storage Temperature Humidity Environmental Sealing	DC:10W USB:2.5W 219.3mm(L)*88.4mm(W)*62.3mm(H) 170g±3g 0°C to 50°C -20°C to 70°C 5% to 95% RH non-condensing IP51 (Water and Dust Resistant)	
Normal rated charging power Dimension Weight Operating Temperature Storage Temperature Humidity Environmental Sealing Mechanical Shock	DC:10W USB:2.5W 219.3mm(L)*88.4mm(W)*62.3mm(H) 170g±3g 0°C to 50°C -20°C to 70°C 5% to 95% RH non-condensing IP51 (Water and Dust Resistant) 20 rounds of 3.9 ft./1.2m drops across the operating temperature range	
Normal rated charging power Dimension Weight Operating Temperature Storage Temperature Humidity Environmental Sealing Mechanical Shock Shell Material	DC:10W USB:2.5W 219.3mm(L)*88.4mm(W)*62.3mm(H) 170g±3g 0°C to 50°C -20°C to 70°C 5% to 95% RH non-condensing IP51 (Water and Dust Resistant) 20 rounds of 3.9 ft./1.2m drops across the operating temperature range Highly resistant industrial plastic	
Normal rated charging power Dimension Weight Operating Temperature Storage Temperature Humidity Environmental Sealing Mechanical Shock Shell Material ESD Protection	DC:10W USB:2.5W 219.3mm(L)*88.4mm(W)*62.3mm(H) 170g±3g 0°C to 50°C -20°C to 70°C 5% to 95% RH non-condensing IP51 (Water and Dust Resistant) 20 rounds of 3.9 ft./1.2m drops across the operating temperature range Highly resistant industrial plastic ±15kV Air discharge,±8kV direct discharge	





