I2-RU Industrial 2D Image Wireless Scanner



I2-RU is industrial grade 2D optical imaging scanner, with flexibly switch between wireless and wired modes. The device delivers industrial leading performance and durability in Retail, Logistics, Medical, Manufacturing, Office Automation, etc.

It contains the optical system, coupling system, graphics digital, decoding image processing, embedded system and a series of comprehensive technology, easy to scan QR Code, DataMatrix, PDF417, Maxicode and so on.

- Excellent identification ability Fully support quickly and accurately decode all commonly 1D, 2D symbologies.
- Ultra-long distance transmission
 200 meters long distance transmission, supports automatic frequency modulation.
- Convenient and comfortable handle
 Fashion and ergonomics design with convenient and comfortable handle, doubles and boost the work efficiency.
- Optional two modes switching
 Flexibly switch between wireless and wired mode, the device will automatically switch to wired mode when connected with charging cable.
- Powerful endurance ability
 2200mAh rechargeable polymer lithium battery, the device can continuously run for over 30 hours with fully charged, and scan 30,000 times.
- Industrial grade durability
 IP54 industrial grade, it can bear the height of 3m dropping and ground impact.

www.supoin.net



Performance para	ameters			
Image Sensor	CMOS	Decoding rate		≥300 times/s
Scanning accuracy	≥4mil	Print contrast ratio		20%
Decoding ability	1D: EAN-13 (with additional code), EAN-8 (with additional code), UPC-A, UPC-E, ISSN, Codabar, Code128 (include FNC1, FNC2, FNC3 subset), Code 93, ITF-6, ITF-14, Interleaved 2 of 5, Industrial 2 of 5, Standard 2 of 5, Matrix 2 of 5, GS1 Databar, Code 39, Code11, MSI-Plessey, Plessey, etc.			
Scanning angle	2D: PDF417, DataMatrix, QR, etc Skew: $\pm 60^{\circ}$. Pitch: $\pm 65^{\circ}$ Roll: $\pm 360^{\circ}$	Prompting mod	de Buzzer, LED indicator light	
Interface	Built-in automatic identification USB, USB-COM	Scan Mode	Automatic sensing (optional) scanning, Continuous scanning, Manual scanning.	
Working voltage	DC5V±0.25V	Working curren	nt 300mA	
Decoding depth of field	30mm-450mm			
Physical parameters				
External	Length × width × height=			
dimension	120x71x176mm	Weight	193 g (excluding wire)	
Material	ABS+PC (environmental materials)	Key life	10 million times	
Battery capacity	2200mAh	Charging time	4.5-5h	
Scanning times	30,000 times (1time/s in 100% charge)	Center frequency	433MHz	
The distance of communication	200 m (open area)	Receiver size	Length \times width \times height= 84x24x11mm	
Environmental parameters				
Working temperature	-15°C to 45°C	Storage temperature	-40°C to 60°C	
Humidity	5% to 95%	IP grade	IP54	
Certificates	CCC, ROHS, IP54, CE, FCC and ISO9001	anti-dronning	Withstand the drop to the concrete floor from at least 3 meters for multiple times.	