

SR160

UHF Scanner

Chainway SR160 is a powerful UHF Scanner that supports both UHF RFID and 2D scanning. Adopting self-developed UHF RFID modules based on the Impinj E310, supporting Impinj Gen2X for excellent single-tag read/write performance. SR160 can read various electronic tags on the market fast and accurately with 7-100cm adjustable reading range. The scanner also supports high-performance barcode scanning which can scan barcodes in all conditions, no matter whether they are scratched, dirty, damaged, poorly printed or displayed on the screen. SR160 can be widely used in retail chains, inventory management, warehouse logistics, manufacturing, and other application scenarios.



Specification

Physical Characteristics		
Dimensions	154.0 x 87.8 x 65.0mm / 6.46 x 3.43 x 2.56in.	
Material	Plastic	
Keypad	power key / scan key	
Battery	2600mAh (Wireless Version)	
Button	UHF、2D、UHF or 2D	
LED Indicator	Function: 1 for UHF, 1 for 2D	
	Status: 2 in total, 1 for UHF, 1 for 2D	
	Power: 1	
	Bluetooth: 1	
Buzzer	Voice prompt	
Ethernet Interface	RJ45 interface, HID USB BT HID (Wireless Version)	
Communication		
Bluetooth	Bluetooth Low Energy (BLE) 5.0 (Wireless Version)	
User Environment		
Dropping	1.5m	

Data Collection	
Barcode Scanning	
Scan Engine	2D Scanner
Min.Resolution	Code 39 – 4mil、UPC – 7.8mil (60%)、 PDF417 – 5mil、Datamatrix – 5mil
UHF	
Engine	CM-3N module based on Impinj E310
Impinj Gen2X	Supported
Protocol	EPCglobal C1G2 (ISO18000-6C)
Frequency	920-925MHz / 902-928MHz / 865-868MHz
Output Power	1-25dBm
Output Power Precision	±1dBm
Output Power Flatness	±1dBm
Antenna	Circular Polarized Antenna
R/W range	7-100cm (30cm is recommended)
Accessories (Optional)	
USB Cable	1* USB-RJ45, 2M 1* TYPE-C (Wireless Version)
Power Supply	5V 2A

 $Notice: Product \ specifications \ are \ subject \ to \ change \ without \ prior \ notice. \ / \ Model: SR160 \ / \ Update \ Date: 2024-12-04$