





R5

Wearable BT RFID Reader

Chainway R5 is a newly-developed wearable UHF reader that enables read distance of 9m. Connected with wristband by magnetic buckle, it features removable battery, performs data transmission via Type C USB, and enables user information interaction via Bluetooth coordinated with APP or SDK. And it also can be paired with Android/IOS device to expand RFID capability. This RFID reader can be suitable for warehousing, power inspection, asset management, retail, etc., which provides users with more flexibility to efficiently finish their tasks at hand.



Specification

Physical Characteristics	
Dimensions	108 mm × 78 mm × 18 mm
Weight	200 g / 7.05 oz.
Port	Type C USB
Button	ON/OFF, SCAN
Battery	2000 mAh (removable)
Charging Current	5 V / 1.5 A
Charging Duration	2 hours
Identification Lamp	Red lamp (lights up constantly : charging)
	Green lamp (lights up constantly : charged)
	Blue lamp (lights up constantly: battery amount is higher than 20%.; flashes: battery capacity is lower than 20%.)
	BT connection identification lamp (BT doesn't pair when blue lamp is OFF. BT has paired when blue lamp is ON.)
Developing Environment	
Operating System	Android / IOS SDK Supported
Security	RFID Encrypted Module (Reserve)
Communication	
Type C USB	USB connection to realize data transfer
ВТ	Bluetooth 4.0

User Environment	
Operating Temp.	-20 °C to +60 °C
Storage Temp.	-40 °C to +70 °C
Humidity	5% RH - 95% RH non condensing
Dropping	1.2 m dropping on concrete
Sealing	IP65
UHF	
Engine	CM2000-1 module based on Impinj Indy R2000
Antenna parameter	Circular Polarized Antenna (3dBic)
Frequency	920-925 MHz / 902-928 MHz / 865-868 MHz
Protocol	EPC C1 GEN2 / ISO18000-6C
Power	1W (30dBm, support +5~+30dBm adjustable)
	2W Optional (33dBm, for Lati America, etc.)
R/W range	> 9 m (open outdoors, Impinj MR6 tag)
Reading rate	> 200 tags/s
*Ranges and rates depend on tags and environment	

Accessories (Optional)

Magnetic buckle wristband / armband

 $Notice: Product \ specifications \ are \ subject \ to \ change \ without \ prior \ notice. \ / \ Model: \ R5 \ / \ Update \ Date: \ 2019-12-10$

