



Shenzhen Leadercolor Smart Card Co., Ltd.

Wireless Long Range RFID Reader



Quick Details

LDR-RI02W UHF RFID Long Range Reader belongs to ISO18000-6C & EPC Class 1 Gen2 protocol which can read and write all UHF RFID EPC tags in a wireless connection. With built-in RFID antenna and ABS material, it can be installed outdoor for many RFID systems.

Description

RFID Parameter	
Model No.	LDR-RI02W
Туре	Passive UHF RFID Reader
Protocol	ISO/IEC 18000-6C and 6B, EPC Class1 Gen2
Frequency	Worldwide 840-960Mhz, US 902-928mhz, EU 865-868Mhz
Antenna	Built-in 12dbi linearized polarization RFID antenna
Transmit power	0 ~ 30dBm adjustable
Working Mode	Read&Write supported
Read&Write Range	Read 1-15m adjustable, tag and environment dependent
Read Prompt	Buzzer
Anti-collision	Support multiple tags reading
Reading Speed	Max. 100tags/s
Software Kits	Provide free Demo for testing and SDK for development
Software Compatibility	Win XP, Win7, Win8 or Win10
Physical Parameter	
Size	445x445x55mm /17.52×17.52×2.17inch(L×W×T)

(S) +86 755 89379391 89379456

Sales@leadercolor.com

www.leadercolor.com

(2) 2F, Building A11, No.6 Xinfeng Road, Taizhong Industrial Zone, Longgang District, Shenzhen China 518172

深圳名彩智能卡有限公司

Shenzhen Leadercolor Smart Card Co., Ltd.

Material	ABS Waterproof
Mounting	Bracket
Data Interface	WIFI, RS232/UART
Power supply	Single +9V~12V DC
Operating temperature	-10℃ ~ +60℃
Operating humidity	20% ~ 90%RH
Accessories	1×Bracket, 1×Power cable
Package	1unit/carton
Customized Service	Ethernet/WIFI port; Cable meters; Relay; External Antenna; Module; Led indicator; Circular Antenna;

Application

- ✓ Intelligent traffic management, such as custom clearance, parking lot;
- ✓ Logistics such as container management, pallet management
- ✓ Ticketing, school attendance, asset tracking;
- ✓ Access control, automatic weighing;
- \checkmark Animal tracking;

2