



Product name:13.56Mhz RFID desktop reader only

Product number: CF-RH310

Package size: 13*9*3.5cm

Gross weight: 96g/123g

Product Description:

CF-RH310 series It's a high performance, lower price 13.56MHz RFID reader, reader distance up to 10cm, widely used for RFID Radio Frequency Identification system and project, such as Automated parking management system, Personal identification, Access controller, Production Access control, etc

Product model explanation:

Model	output Byte	output format	interface	support
CF-RH311	4	8 digit Hex	USB/RS232	Mifare S50 S70 F1108
CF-RH312	4	10 digit Dec	USB/RS232	Mifare S50 S70 F1108
CF-RH313	7	14 digit Hex	USB/RS232	Ultralight/ultraligh-c, ntag203/213/216
CF-RH314	4	10 digit Dec	USB/RS232	Ultralight/ultraligh-c, ntag203/213/216
CF-RH315	4	10 digit Dec	USB/RS232	ISO15693
CF-RH316	8	16 digit Hex	USB/RS232	ISO15693

Capability specifications:

Name	IC Reader
Dimension	104*68*10mm
Reader colour	Black/White
Support	Mifare one S50,S70,F1108,ultralight, ultralight-c, ntag203, ntag213,ntag216, I-Code2,etc
Frequency	13.56MHz
Reader time	<0.5s
Baud Rate	9600
Power Supply	+5V DC
Consumed Current	70mA

Operating Distance	0~120mm
Interface	USB/RS232
Status Indication	1pcs LED; 1pcd buzzer
Service Temperature	-10°C ~ +70°C
Store Temperature	-20°C ~ +80°C

Instructions for use:

If it is USB interface

1. reader connect the computer with USB cable
2. Open Notepad or a word document
3. The mouse in Notepad or WORD document clicking
4. put card on the top of reader.
5. Notepad or word documents will output of the IC card number
6. When Reading one card, the reader is prompted to voice, LED lights with red into the green

If it is RS232 interface, you need open Serial debugging assistant