

## Product Description

13.56MHz RFID Reader USB Proximity Sensor Smart Card Reader+2Pcs 13.56Mhz RFID IC Card

**This is just a IC reader, cannot write and clone ,If you need 13.56 NFC reader writer,please find the link on my store,thank you!**

### Features:

1) Plug and play, the standard computer USB keyboard interface mode, no need loading any driver, the computer system will automatically will its as human learn input device.

2) By computer USB interface to provide stable power supply, no external power supply, and built-in power protection.

### Specification:

Support :NFC 13.56MHz ISO14443 F08 S50 S70

Frequency:13.56MHZ

Read:First 10 digists of the RFID IC card **(Factory original format)**

Support Windows95/98/2000/XP

Communication speed: 106Kbit/s

Power: DC 5V(+/-5%)

Reading distance: 5-8cm

Interface: USB

Operating temperature: -10 degree~ 70 degree

Storage temperature: -20 degree ~ +80 degree

Size: ( L\*W\*H ) 10.8x7.8x2.8cm

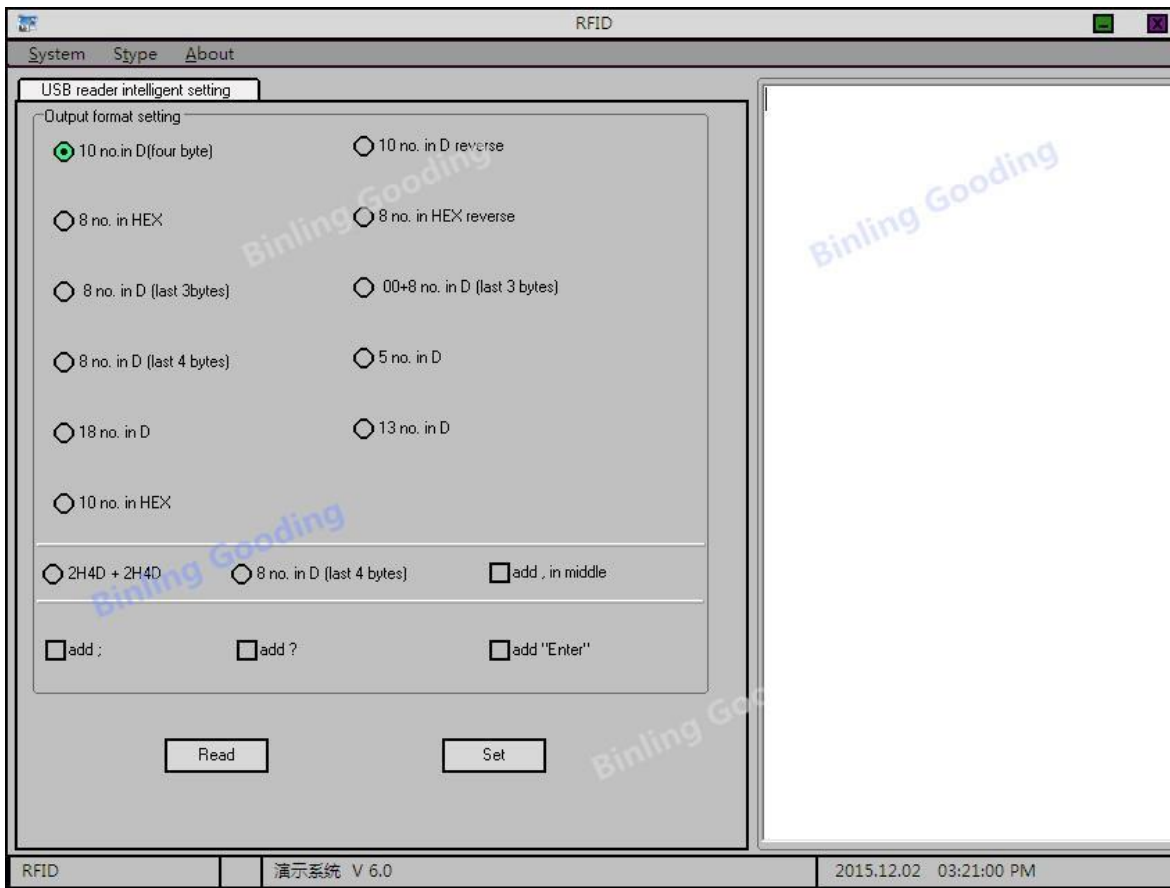
Weight: 90g. with USB Cable: 100g

Color: black

**Note:**This is just a IC reader, cannot write.

### Different

- The old version reader just have one reading format by custmzied.
- New version (Version 3) NFC reader break the condition ,and coustomers can make the DIY format as they want .



### Package Include

**1x usb nfc reader (front 10 number,if you need read behind 8 number or other format ,please ask me for download link to set by yourself)**

**2x F08 M1 S50 NFC Sample Card**

### Installation Instructions

**First: Connect the usb cable with the card reader to the computer USB port.**

**Second: The reader will 'drip' sound and flash about that power successfully, and then half a second, after the 'drip' sound and flash about that device self-test successfully, without Install any drivers, windows will automatically recognize it.**

**Third: Open one EXCEL or WORLD ,the card number would be input by itself .**

### Shipment:

**International globe tracking number.**



Binling Gooding Co,.LTD



Binling Gooding Co,.LTD

