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

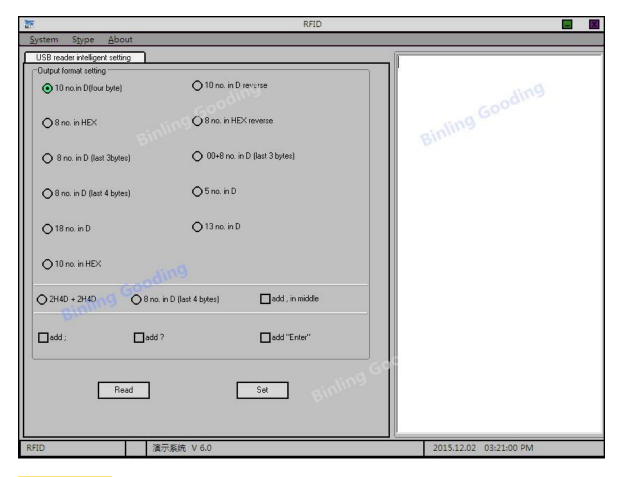
Weight: 90g. with USB Cable: 100g

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 globle tracking number.





