

13.56Mhz RFID Reader Proximity Smart IC Card USB Sensor Reader Access Control Card Reader



Overview:

This item is a RFID 13.56MHz IC reader, reading distance up to 8cm, which is widely used for RFID radio frequency identification system and project, such as automated parking management, personal identification and production access control.

Features:

- *USB Plug and Play.
- *0-8cm Reading Distance.
- *Win8/7/XP/Android Supported.
- *S50/S70 Card Supported.
- *OTG Phone Connection.
- *Built-in buzzer and LED for identification.
- *Widely used at apartment, office, supermarket and other places.

About Use:

- 1. Connect with computer through the USB cable inside.
- 2. Open notepad or a word document.
- 3. Put card on the top of the reader.
- 4. The document will output card number automatically.

Specifications:

- Frequency: 13.56MHz
- Baud Rate: 9600
- Reading time: <0.5s
- Power Supply: +5V DC
- Consume Current: 70mA
- USB Cable Length: 1.5m
- Dimensions: Approx. 3.82*2.40*0.39in / 9.7*6.1*1cm
- Supporting Cards: For Mifare S50, S70
- Protocol: 14443A
- Supporting System: Windows8\7\XP\98\2000\CE\ME\NT\LIUNIX\Vista