

### **125Khz USB RFID Proximity Sensor Smart ID Card Reader**



This RFID card reader can read RFID card serial number and output to your computer according to specified format, then management software derive many more function.

#### **SPECIFICATIONS:**

- Support EM4001, 4100, or its compatible RFID, ID card.
- Frequency: 125 KHz.
- Support Windows95/98/2000/XP.
- Power: DC 5V
- Reading distance: 5-8cm
- Interface: USB.
- Size:10.5cm x 7cm x 1.5cm (4.13inch x 2.76inch x 0.59inch)
- Weight: 90g, with USB Cable: 100g
- Color: Black (same as photo)
- Diagnostic Power LED
- Built in operating buzzer
- Material: Hard Plastic

### APPLICATION:

- Check in,
- Access control,
- Public transport charge,
- Parking lot access,
- Ticket fee,
- Attendance card,
- Validation,
- Product identification,
- Identity authentication,
- etc.

### INSTALLATION INSTRUCTIONS:

1. Connect the USB cable with the card reader to the computer USB port.
2. 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.
3. Open on **excel** or **word** or **notepad**, the card number would be input by self.

### DIMENSIONS (CM):



