





Handheld RFID Writer

电源
POWER



成功
PASS



状态
BUSY



读
READ



写
WRITE





User manual

This device is used to clone 125KHz RFID card. It can clone EM4100, HID, AWID so that you should reference the device model when you work. It's very easy to use.

Parameter

Frequency	125KHz
Power	2 AAA battery, it can use 20,000 times
Distance	≤25mm (Keyfob) ≤60mm (Card)
Size	71 * 117 * 31 mm
Supported blank tag	T5577, EM4305

How to clone

1. Push power switch on the right of device, it will beep two or three times, and LED is on mean it works, if not re-start please.
2. Put the mother card near the antenna left of the device, and then press READ button, the device will beep and the LED is on when read successful, if beep 2 times go to step 3, if beep 3 times go to step 4, click READ again if it doesn't beep.
3. Change an new blank card as T5577/EM4305, then press WRITE button, when beep and PASS LED is on mean clone successful, if it doesn't beep and light please write again.
4. Change a blank T5577, then press WRITE button, when beep and PASS LED is on mean clone successful, if it doesn't beep and light please write again.
5. Repeat step 3 or step 4 if you want to make more same ID card.
6. Switch off for save power.

125KHz手持复制器 125KHz RFID Re-write

- ☐ 可复制EM4100
Support Em4100
- ☐ 可复制EM4100/HID/AWID
Support EM4100/HID/AWID

xinxiertechnology.en.alibaba.com

备注：

- (1) EM4100复制器开机滴2声
- (2) EM4100/HID/AWID复制器开机滴3声

Remark:

How to distinguish two device listed above?

- (1) The device beep 2 times when power on is supported EM4100.
- (2) The device beep 3 times when power on is supported EM4100, HID, AWID.



Shcool



Hotel



Parking System



Access system



Sales system



Logistics