

超级IC/ID多频复制器



使用说明书

欢迎您购买本公司产品，操作本机前，请仔细阅读本手册并妥善保管以备将来参考使用。如长时间不使用本产品，请取出电池，并置于阴凉干燥的地方存放

功能简介

- *自动无线全频段扫码，让偏瓶无处藏身
- *支持中国大陆、台湾、欧美、东南亚等ID / IC智能卡
- *语音提示，最好的用户体验



按键说明

电源开关 按下“电源开关”设备从睡眠状态唤醒语音提示已进入当前卡模式，再按一次“电源开关”，语音提示“滴”的一声后设备关机，设备进入睡眠状态机。

读卡R 把卡片放置于感应区 (IC放正面，ID放背面效果更好)，然后按“读卡”键，如果语音提示“读卡成功”则表示成功读取卡片，并语音播报卡号(8位格式)。如果语音提示“读卡失败”，则表示未能读取卡片内容，请把卡片放置到正确位置重新读卡。若读IC卡检测到卡片有加密扇区，则会有语音加密提示。

写卡W 读卡成功后，把空白卡片放置于感应区 (IC放正面，ID放背面效果更好)，然后按“写卡”键，如果语音提示“写卡成功”则表示复制完成。

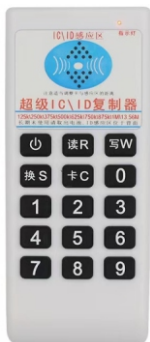
换S 按下“多频切换键”切换不同的频道进行读取或写入卡片。

卡C 按下“输入卡号”键，语音提示“请输入卡号”此时请按“数字键”输入你需要好写入卡片的号码，然后按“写卡”键。此时语音提示“写卡成功”则写卡完成。

产品参数

输入电压：2节7号电池(2x1.5v)
待机功耗：30uA
运行功耗：13mA
尺寸规格：107X45X20mm

RFIDNFC Card Copier Reader Writer duplicator



USER MANU

Welcome to used our products, please read the instruction before operation. If you do not use this product for a long time, please remove the battery and keep it cool and dry where they are stored.

Before writing a card, please make sure that the card you are writing is the same frequency as the card you are reading, and make sure that the card you are writing is writable.

Function

Support read write Frequency!
125KHz, 250KHz, 375KHz, 500 KHz,
13.56MHz (ISO1443A/B)
Voice prompt



Instructions

电源开关 Press the power switch to wake up, and the voice prompt current status. Press the power switch again, the machine will shut down.

读卡R Place the card in the Read/Write area (13.56MHz card is placed above the Read/Write area. 125KHz, 250KHz, 375KHz, 500KHz card is placed below the Read/Write area could works better.) Press the Read key to read card information. Sound prompt reads card successfully when the card can read.

写卡W After reading, Place the writable card in the Read/Write area, Press the Write key to finish writing the card. Sound prompt Write card successfully when the job done.

换S Press the Channel Switch to turn different channels.

卡C Press the Card NO. Input Key enter the number for card. Then Press the Write key writing the card when you choose the correct channel and the correct card. Sound prompt write card successfully when the job done.

Parameters

Voltage：2 AAA batteries
Standby power consumption：30 uA
Working power consumption：13mA
Size：107X45X20mm