

# MSR606全三轨高低抗读写器，银行卡读写器,原装三轨读写器

产品名称	MSR606全三轨高低抗读写器，银行卡读写器,原装三轨读写器
公司名称	广州焱寅信息科技有限公司
价格	1100.00/个
规格参数	品牌:msr 型号:606 重量:1 ( kg )
公司地址	广州市天河区石牌西路19号之一-1-4广州市天河怡东电脑城市场铺面B27
联系电话	13826147725

## 产品详情

### 同类宝贝推荐

35元  
国华ghe432u刷卡器

55元  
索利克斯le402u刷卡器

55元  
华昌hce-402u刷卡器

55元  
国华ghe752u刷卡器

60元  
索利克斯le-802u刷卡器

75元  
三晶sje-752u刷卡器

磁卡信息介绍：

例：

形式a：若要写第一道数据，则在文本文件中写入：

%XXXXXXXXXXXXX?(回车)

%XXXXXXXXXXXXX?(回车)

%XXXXXXXXXXXXX?(回车)

.....

(其中：x代表数据)

形式b：若要写第二道数据，则在文本文件中写入：

;xxxxxxxxxxxxxx?(回车)

;xxxxxxxxxxxxxx?(回车)

;xxxxxxxxxxxxxx?(回车)

.....

(其中：x代表数据)

形式c：若要写第三道数据，则在文本文件中写入：

+xxxxxxxxxxxxxx?(回车)

+xxxxxxxxxxxxxx?(回车)

+xxxxxxxxxxxxxx?(回车)

msr606 magnetic reader/writer

package including

\* msr606

\* software cd

\* power adaptor

\* usbcable directly

\* test magnetic card

this product is good quality and 100% compatiblewith msr206 .

what 206 can do, it can do.

it is ideal for access control, time keeping, banking, id recognition & credit verification and related applications. in fact, wherever a magnetic stripe id or transaction card is used, one can find a related use for the versatile, user-friendly msr606reader/writer.

#### specification

- \* reading/writing magnetic stripe card complied with iso formats
- \*reading/writing drivers licenses (cool new!)
- \*read/write high & low coercive (300~4000oe)
- \* high/low coercivity encoding circuitry selectable on screen
- \* program software for windows 98/me/xp/vista
- \* programming software for various read/write performance
- \* can be use directly with mini123ex etc
- \* pure usb directly
- \* +24vdc, prefix = st1 ns = "urn:schemas-microsoft-com:office:smarttags" 2.5a max external power adapter attached ,smaller than others
- \* dimensions smaller than others
- \* exeba software support

dimensions of box 290(l) x 180(w) x 100(h) mm

#### electrical

power requirements +24vdc +/- 5%

consumption typical 350ma max. 600ma plus for each writing track

power supply external switching power 9v/2.5a

communication standard rs232 or usb with usb-to-rs232

ripple 50mvp-p or less

dielectric strength 500 vdc for 1 minute

#### performance

read card track1 track2 track3

bit per density 210 bpi 75/210bpi 210 bpi  
coercive force read/write 300-4000 oe mag.card  
card thickness 0.76-1.2mm  
read speed std card jitter +/-15% amp. 60%

5-55ips 5-50ips 5-5  
0ips

write speed 5-30ips

write jitter interval < +/- 10%, sub-interval < +/- 12%

error rate read < 0.5% write < 0.8%

head life min. 1000k swipes for both read/write head

rate

ce ,fcc, ul,cul