

---

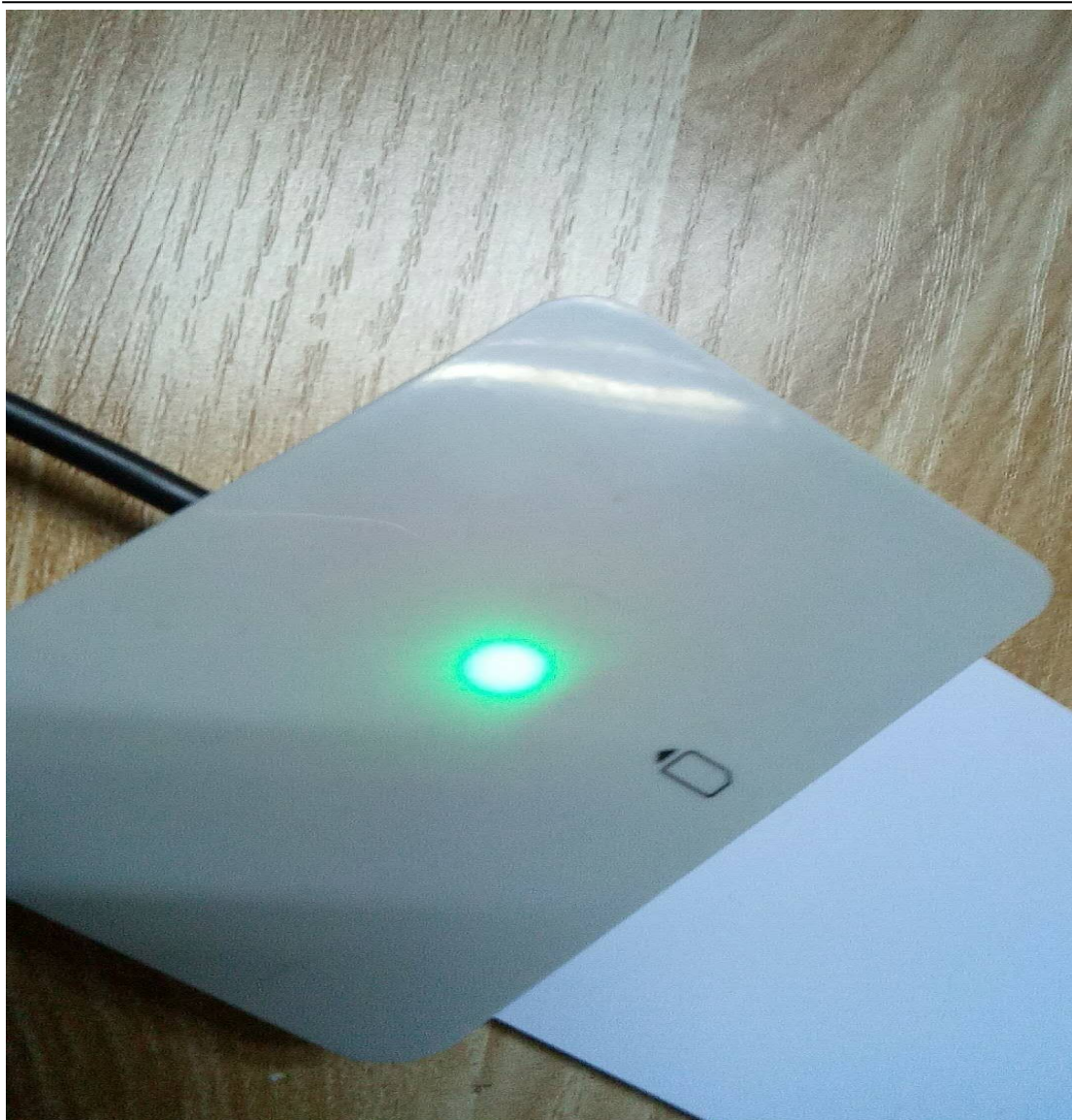
## 读写器软件操作说明

□□ 首先读写器连接电脑后插入测试白卡，  
如下图：



---

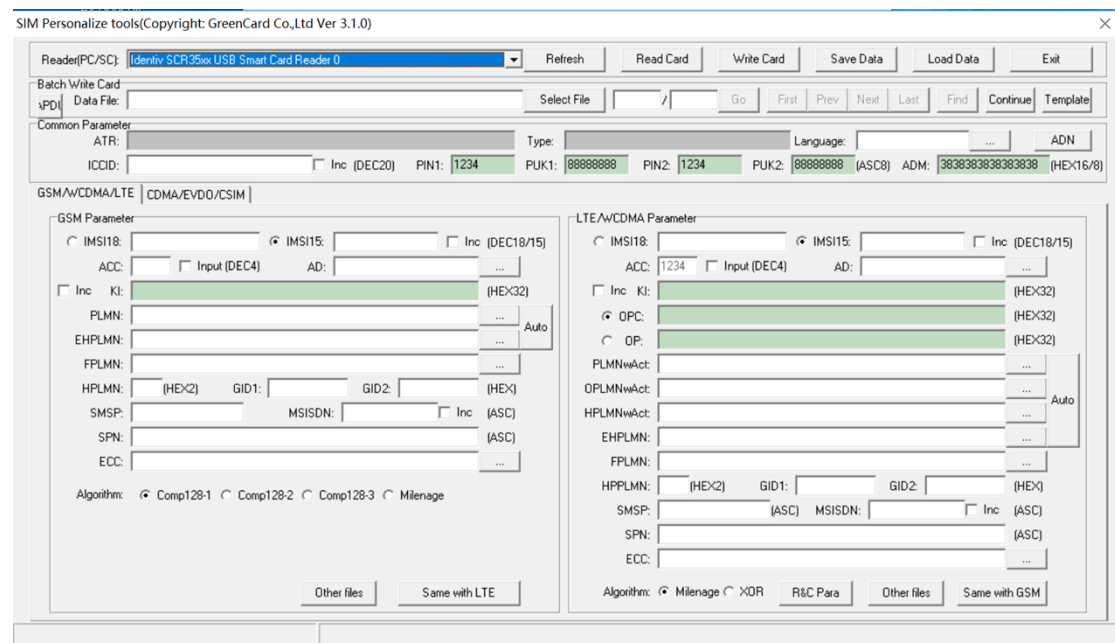
二、读写器会有短暂亮灯过程，如下图



### 三 打开软件压缩包，打开文件夹

名称	修改日期	类型	大小
 AppCaption	2015/7/10 15:16	文本文档	1 KB
 GRCOSEN.dll	2015/7/25 15:39	应用程序扩展	40 KB
 GRRGST.dll	2015/7/25 16:12	应用程序扩展	72 KB
 GRSIMWrite.dll	2015/2/9 15:42	应用程序扩展	549 KB
 GRSIMWrite	2016/9/28 14:15	应用程序	1,054 KB
 GRSIMWrite.grsp	2018/2/28 9:24	GRSP 文件	13 KB
 ICCAPI.dll	2014/6/10 15:15	应用程序扩展	88 KB
 MIDLL.dll	2012/11/27 3:30	应用程序扩展	225 KB
 Operation steps	2015/5/22 11:25	文本文档	1 KB
 qtintf70.dll	2002/8/20 16:40	应用程序扩展	3,987 KB

先删除这个自带临时文件，GRSIMWrite.grsp,再打开这个主应用程序GRSIMWrite.exe,如果弹出一个窗口界面，点确定即可。



四、选择“GSM/WCDMA/LTE”页面，点击READ

CARD键，读出卡初始化数据，然后根据需要修改“LTE/WCDMA Parameter”页面的各参数，然后点“Same with LTE”，使gsm与LTE的相同参数一致，最后点击“Write Card”，弹出“Write Card Success”表示成功烧入数据。

SIM Personalize tools(Copyright: GreenCard Co.,Ltd Ver 3.1.0)

Reader(PC/SC): Identiv SCR35xx USB Smart Card Reader 0 Refresh Read Card Write Card Save Data Load Data Exit

Batch Write Card  
Data File: Select File Go First Prev Next Last Find Continue Template

Common Parameter  
ATR: Type: Language: ADN  
ICCID: Inc (DEC20) PIN1: 1234 PUK1: 88888888 PIN2: 1234 PUK2: 88888888 (ASC8) ADM: 3838383838383838 (HEX16/8)

**GSM/WCDMA/LTE** CDMA/EVDO/CSIM

GSM Parameter  
☒ IMSI18: ☒ IMSI15: ☐ Inc (DEC18/15)  
 ACC: ☐ Input (DEC4) AD: (HEX32)  
 PLMN: Auto  
 EHPLMN: Auto  
 FPLMN: Auto  
 HPLMN: (HEX2) GID1: GID2: (HEX)  
 SMSP: MSISDN: ☐ Inc (ASC)  
 SPN: (ASC)  
 ECC:  
 Algorithm: ☒ Comp128-1 ☐ Comp128-2 ☐ Comp128-3 ☐ Milenage

Other files Same with LTE

LTE/WCDMA Parameter  
☐ IMSI18: ☒ IMSI15: ☐ Inc (DEC18/15)  
 ACC: 1234 ☐ Input (DEC4) AD: (HEX32)  
☐ Inc KJ: (HEX32)  
☒ OPC: (HEX32)  
☐ OP: (HEX32)  
 PLMNwAct: Auto  
 OPLMNwAct: Auto  
 HPLMNwAct: Auto  
 EHPLMN: Auto  
 FPLMN: Auto  
 HPPLMN: (HEX2) GID1: GID2: (HEX)  
 SMSP: (ASC) MSISDN: ☐ Inc (ASC)  
 SPN: (ASC)  
 ECC:  
 Algorithm: ☒ Milenage ☐ XOR R&C Para Other files Same with GSM

SIM Personalize tools(Copyright: GreenCard Co.,Ltd Ver 3.1.0)

Reader(PC/SC): Identiv SCR35xx USB Smart Card Reader 0 Refresh Read Card Write Card Save Data Load Data Exit

Batch Write Card  
Data File: Select File Go First Prev Next Last Find Continue Template

Common Parameter  
ATR: 3B9F95801FC38031E073FE21135786810286984418A8 Type: LTE(LTE+GSM) Language: ADN  
ICCID: 89861032547698214365 Inc (DEC20) PIN1: 1234 PUK1: 88888888 PIN2: 1234 PUK2: 88888888 (ASC8) ADM: 3838383838383838 (HEX16/8)

GSM/WCDMA/LTE CDMA/EVDO/CSIM

GSM Parameter  
☐ IMSI18: 809001010123456789 ☒ IMSI15: 001010123456789 ☐ Inc (DEC18/15)  
 ACC: 0200 ☐ Input (DEC4) AD: 80000102  
☐ Inc KJ: 000102030405060708090A0B0C0D0E0F (HEX32)  
 PLMN: 00101  
 EHPLMN: 00101  
 FPLMN: 46000  
 HPLMN: 00 (HEX2) GID1: GID2: (HEX)  
 SMSP: + MSISDN: ☐ Inc (ASC)  
 SPN: MAI TEST  
 ECC:  
 Algorithm: ☐ Comp128-1 ☐ Comp128-2 ☐ Comp128-3 ☒ Milenage

Other files Same with LTE

LTE/WCDMA Parameter  
☐ IMSI18: 809001010123456789 ☒ IMSI15: 001010123456789 ☐ Inc (DEC18/15)  
 ACC: 0200 ☐ Input (DEC4) AD: 80000102  
☐ Inc KJ: 000102030405060708090A0B0C0D0E0F (HEX32)  
☒ OPC: E668D360E1C04C3552AB9F01F3223F9B (HEX32)  
☐ OP: 4FD479D23E5D173871C6C997B9E3 (HEX32)  
 PLMNwAct: 4000, 00101.8000, 00101.0080 Auto  
 OPLMNwAct: 4000, 00101.8000, 00101.0080 Auto  
 HPLMNwAct: 4000, 00101.8000, 00101.0080 Auto  
 EHPLMN: 4000, 00101.8000, 00101.0080 Auto  
 FPLMN: 4000, 00101.8000, 00101.0080 Auto  
 HPPLMN: 00 (HEX2) GID1: GID2: (HEX)  
 SMSP: + (ASC) MSISDN: ☐ Inc (ASC)  
 SPN: MAI TEST (ASC)  
 ECC:  
 Algorithm: ☒ Milenage ☐ XOR R&C Para Other files Same with GSM

Information Write Card Success! OK

113/113

烧卡成功