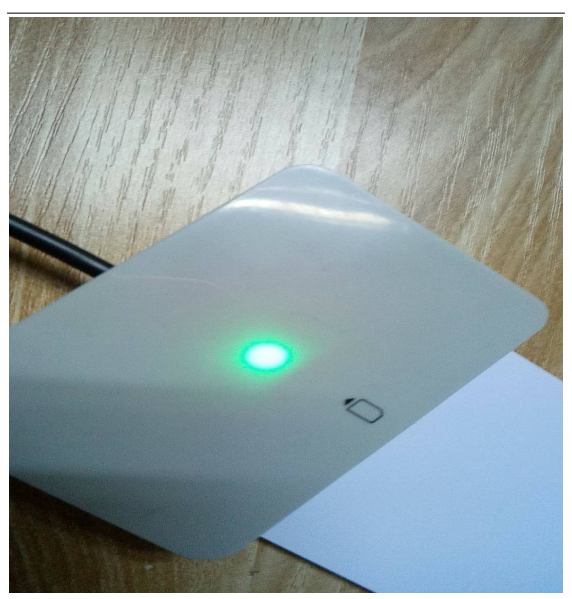
读写器软件操作说明

□□**首先读写器连接**电脑后插入测试白卡, 如下图:



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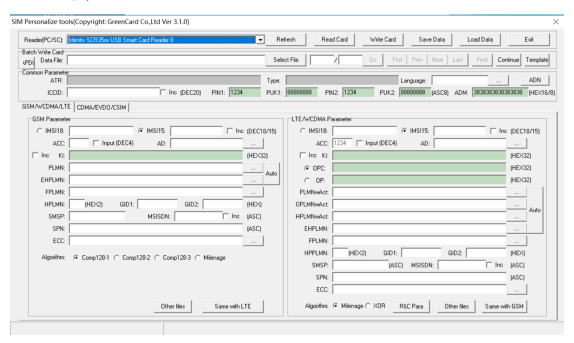
二、读写器会有短暂亮灯过程,如下图



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
	2015/7/25 15:39	应用程序扩展	40 KB
	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
	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.grs p,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/WCDAM 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。

Reader(PC/SC): Ider	tiv SCR35xx USB Smart Card Reader 0	▼ Refr	esh Read Card	Write Card Save Data	Load Data Exit
atch Write Card Data File:		Selec	t File /	Go First Prev Next La	est Find Continue Temp
ommon Parameter ATR:		Type:		Language:	ADN
ICCID:	☐ Inc (DEC20) PIN1: 123-	4 PUK1:	88888888 PIN2: 1234	PUK2: 88888888 (ASC8) A	DM: 38383838383838 (HE)
SM/WCDMA/LTE (DMA/EVDO/CSIM				
G&M Parameter			LTE/WCDMA Parameter		
C IMSI18:	© IMSI15: ☐ In	c (DEC18/15)	C IMSI18:	€ IMSI15:	☐ Inc (DEC18/15)
ACC	☐ Input (DEC4) AD:		ACC: 1234	Input (DEC4) AD:	
平%。四 四		(HEX32)	☐ Inc KI:		(HEX32)
PLMN:		Auto	OPC:		(HEX32)
EHPLMN:			C OP:		(HEX32)
FPLMN:			PLMNwAct:		
HPLMN:	(HEX2) GID1: GID2:	(HEX)	OPLMNwAct:		Auto
SMSP:	MSISDN:	_ ` ` `	HPLMNwAct:		
SPN:		(ASC)	EHPLMN:		
ECC:			FPLMN:		
Algorithm: • Comp128-1 C Comp128-2 C Comp128-3 C Milenage		HPPLMN: (HEX	<u> </u>		
			SMSP:	(ASC) MSISDN:	☐ Inc (ASC)
			SPN: ECC:		(ASC)
	Other files Same with	LTE	Algorithm:	C XOR R&C Para Other	files Same with GSM

Reader(PC/SC):	Identiv SCR35xx USB Smart Card Reader 0	•	Refre	rsh Rea	d Car	d Write Card	Save	Data	Load Data		Exit	
atch Write Card PDI Data File:			Select	File	1	Go F	rst Prev	Nest Las	Find	Continue	Templat	
	3B9F95801FC38031E073FE21135786810296984418A8			LTE(")LTE+GSM			Language:				ADN	
ICCID:	89961032547699214365 Inc (DEC20) PIN1: 12	34	PUK1:	88888888 PI	12:	1234 PUK2	88888888	(ASC8) AD	W 383838383	8383838	(HEX)	
SM/WCDMA/LT	E CDMA/EVDO/CSIM											
GSM Paramete				LTE/WCDMA P	arame	ter						
C IMSI18:	809001010123456789 (* IMSI15: 001010123456789	inc (DEC1	18/15)	C IMSI18:	8090	01010123456789		001010123	456789	inc (DEC1	8/15)	
ACC:	0200 Input (DEC4) AD: 80000102			ACC:	0200	Input (DEC4	AD:	80000102				
☐ Inc Ki:	000102030405060708090A0B0C0D0E0F	(HEX3	32)	☐ Inc KI;	0001	0203040506070809	A0B0C0D0E0			(HEX3	.2)	
PLMN:	00101				PC: E668D360E1C04C3552AB9F01F3223F9B				(HEX32)			
EHPLMN:			nation		×	4FD479D23E5D173871C6C997B5E3				(HEX3	(HEX32)	
FPLMN:						1:4000; 00101:8000	00101:0080		_			
HPLMN:	00 (HEX2) GID1: GID2	1 6	Write	e Card Success	1	1:4000; 00101:8000	00101:0080			-		
SMSP:	+ MSISDN:	c				1:4000; 00101:8000	00101:0080				Auto	
SPN:	MAI TEST		1	OK		1				-		
ECC:	to a control of the c	1	L			5				-		
			- 10	HPPLMN:	00	(HEX2) GID1		GID2		(HEX)	10.	
Algorithm:	Comp128-1 C Comp128-2 C Comp128-3 € Milenage			SMSP.	+	(AS	CI MSISDN		ln	c (ASC)		
SPIN: MAJ TEST						(ASC)						
				ECC:							13	
	The state of the s		7				crossword .		1			
	Other files Same with	hLTE		Algorithm	(M	lilenage C XOR	R&C Para	Other fi	les Same	with GSM		

烧**卡成功**