



SIM Card Cloning Guide by Gsm Solutions Ltd

PLEASE NOTE:

Sim card cloning is illegal in some countries, This guide is for educational purposes only.

What hardware you will need:

1. Sim card reader



2. Wafer card programmer



3. Empty sliver pic 2 card



4. Mains unregulated adapter

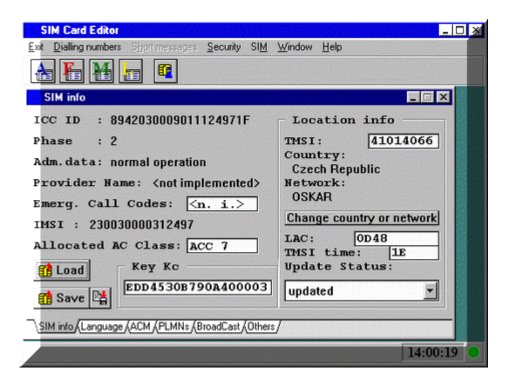


5. 9 Pin male to female extension cable



What software will you need:

1. Cardinal 68

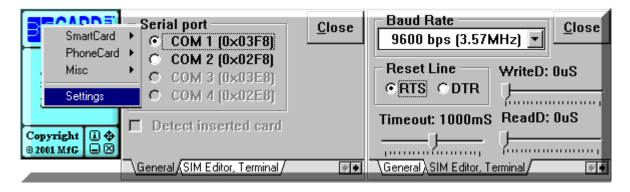


2. Card master CardMaster - OffLine File Edit Setup Help Cardtype ✓ Offline containing a PIC16F84 and a Com 1 Com 2 Card prop Com 3 Simple File to F Options Ctrl+5 File to E ⊕ New Card Type Edit Selected Card Type X Delete Selected Card Type Read Write Verify Erase

4. You will also need Sim emu

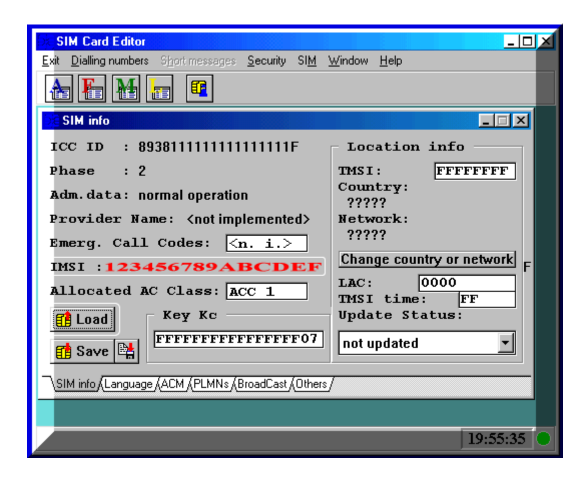
Lets get started

Plug your Sim Reader in to your comport



Run cardinal and click where it says "click here" click Settings.

Select your com/serial Port and the Baud Rate, press Close when done

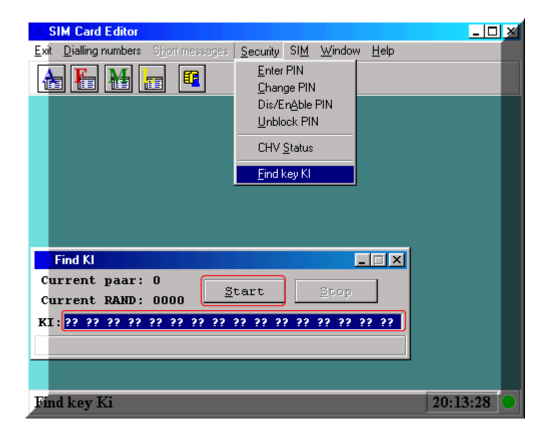


Now left click where it says "click here" Go to smartcard from there click Sim editor.

The program will start from the menu got to SIM then Sim Info and click the load button shown above.

You will see the "IMSI" Code after pressing load

Take note of the "IMSI" and keep it safe



Now close the Sim info window and from the menu go to Security then Find Key KI

Click start on the Find KI window and wait........

It will take up to 4 hours to find the Ki

Take note of the "KI" and keep it safe

You are now finished reading the Ki and Imsi

NEXT STEP

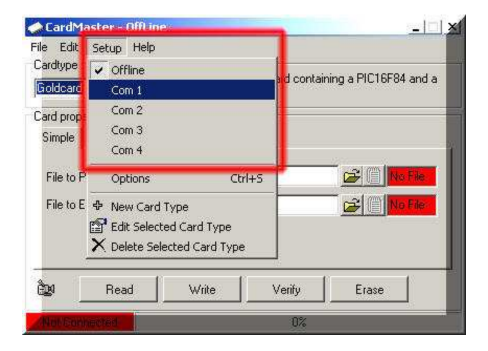
Loading Sim Emu!

Buy an Empty Silver Card

In the Unzipped/Unpacked file you will find

SEE50s.hex = Eeprom

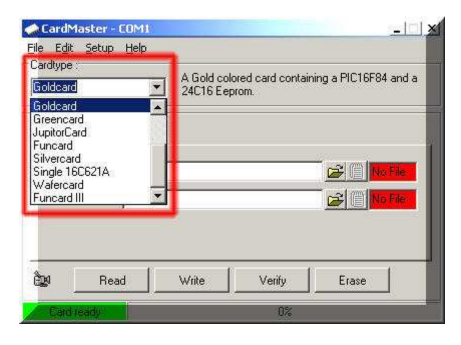
SEF50sEN.hex = PIC



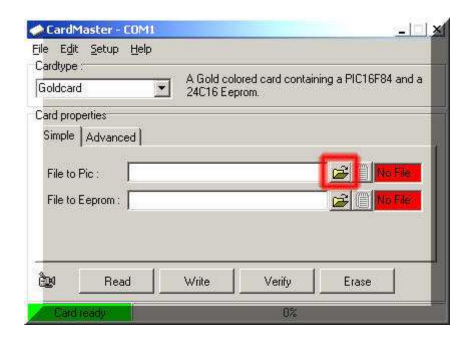
Connect the programmer to a com port and go to the setup menu and choose the appropriate com port, when this is done

There should be a yellow rectangle at the bottom of the program telling you there is no card

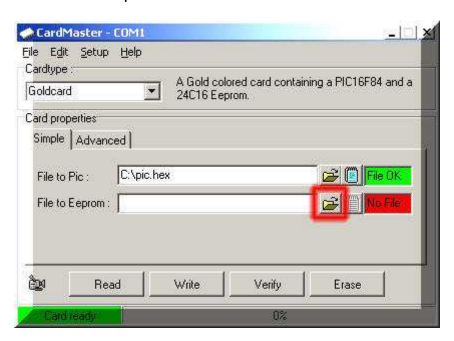
Insert the smartcard to the programmer, the rectangle should now change colour to green



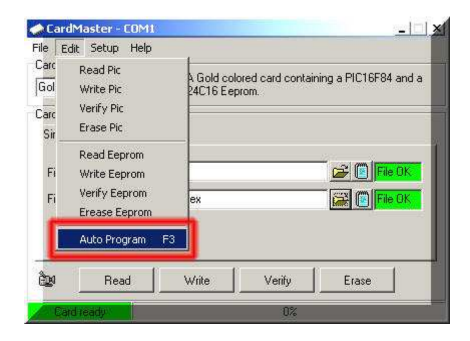
Choose Silver card from Card type



Push the open button and choose SEF50sEN.hex



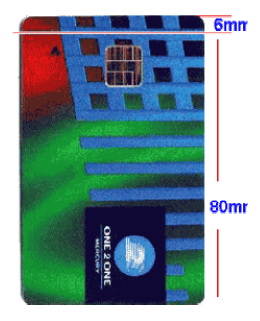
Push the open button and choose SEE50s.hex

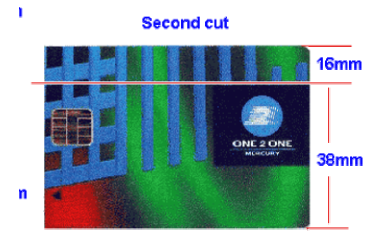


.Press the edit menu and push $\mbox{\it Auto}$ $\mbox{\it Program}$

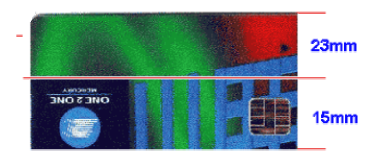
Cutting the card

First cut

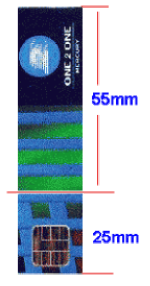




Third cut..



Fourth cut



Finally, cut corner



Configuring your card!

Insert the Silver we have trimmed in to the phone it may ask for pin

its 1111

From the menu go to Sim Emu



From Sim Emu 5 Menu go to Set Phone #



Select -GSM #1 or any Slot



Select Configure



.Select Edit #



Edit GSM # X to any name



After done press OK then go to Config. PoS.



It will ask for PIN2 its 1234



.It will ask you what position you want that card to be Select a Position 1



It ask you to enter the IMSI You got from $\it Cardinal$



It ask you to enter the KI You got from Cardinal



It will ask you to enter you PUK enter any up to 8 Digits



It will ask you to enter you PUK enter any up to 4 Digit



Exit the settings and go



AND THAT'S THAT

IF EVERY THINK WENT ACCORDING TO PLAN THEN YOU WILL NOW HAVE A CLONED SIM CARD.

Gsm Solutions Ltd

28 north lotts

Dublin.1. Ireland

Tel/Fax 01 8728722

After hours 086 8645104

Web www.gsmsolutionsltd.com

Forum www.dubphones.com

UK Partner www.fonez4u.com

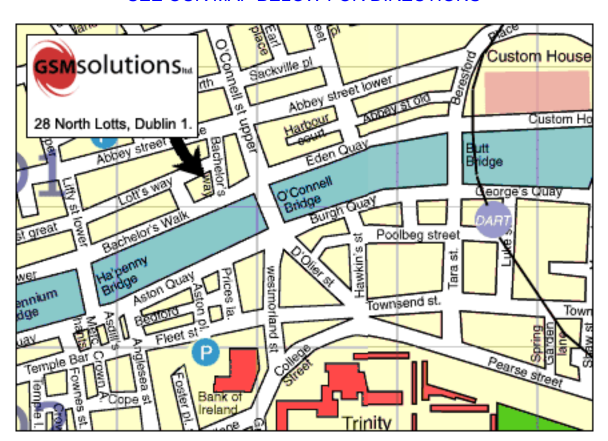
US partner: www.Templecom.com

OPENING HOURS

- MON 12-6
- TUE 12-6
- WEN 12-6
- THU 12-8
- FRI 12-6
- **SAT 12-6**

LATE NIGHT OPENING THURSDAY

SEE OUR MAP BELOW FOR DIRECTIONS



GSM SOLUTIONS LTD 2004