

Powered by Griffin Team

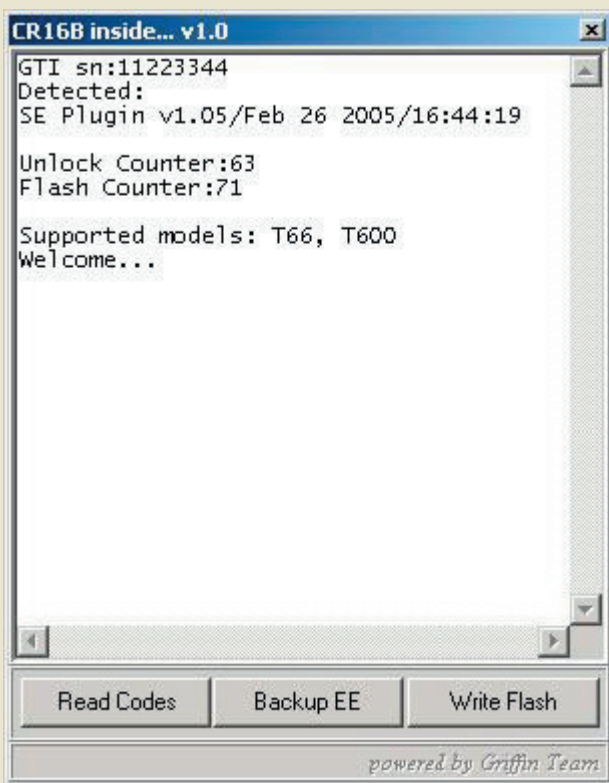


Griffin Team

presents

Griffin Team Interface

[CR 16B Inside User Manual →](#)



[Overview →](#)

Supported phones:

- T66
- T600c
- T600
- T602

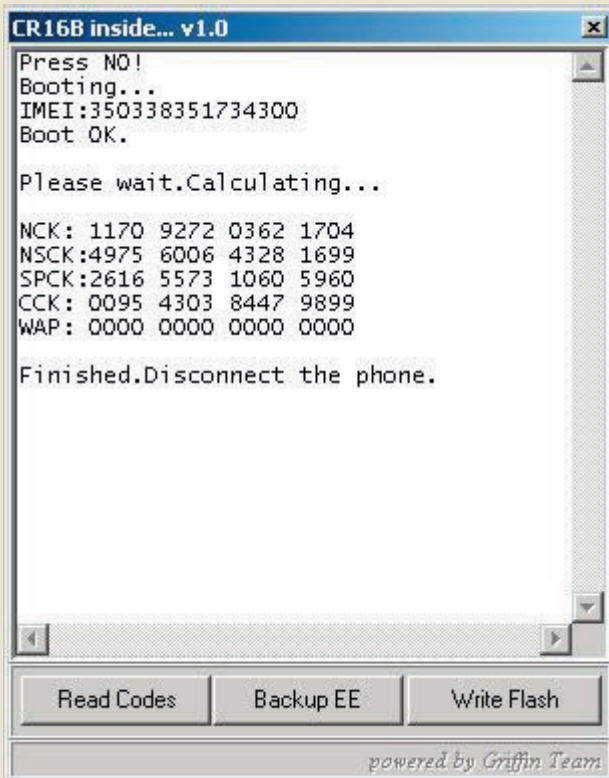
Features:

- Standalone software
- Read network codes: 1 sec.
- Reset user code to default: 1 sec.
 - Save codes to log file
 - Read Eeprom
 - Write Eeprom
 - Change languages
- Upgrade phone software
- Solve software problems

Minimum configuration:

- Intel® Pentium® III processor, 1.1 GHz
 - 128 MB RAM
- Microsoft® Windows® XP

How to Unlock Phones →



Connect the phone to the cable and press the **Read Codes** button. Press down the button to turn on the phone for a short time.

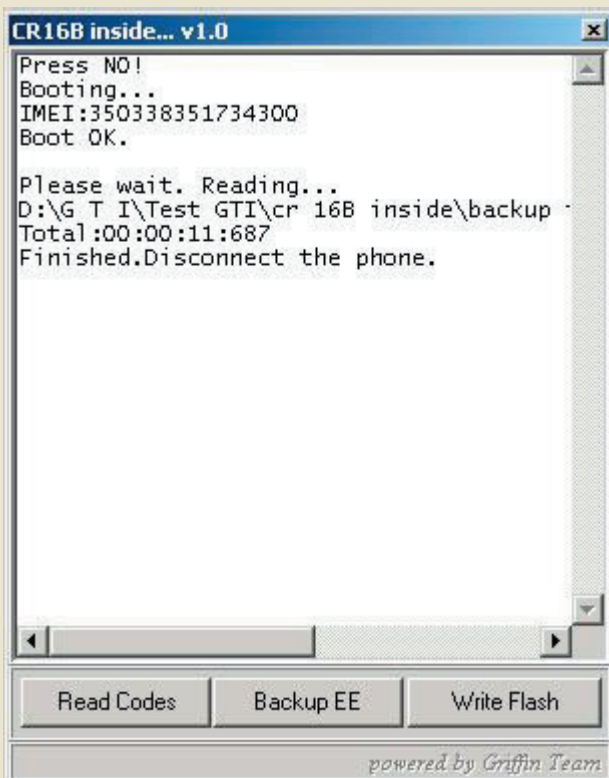
When you see the codes appear on your software window disconnect the phone and insert the sim card.

Type **<*>** and enter the necessary codes.

The default user lock code will be 00000000.

All generated codes will be saved as **phoneimei.txt** file.

How to Backup and Restore Eeprom →



To backup Eeprom, connect the phone to the cable and press the **Backup EE** button. Create a subfolder in the software directory to save your backup files.

They are not necessary but you might need them at a later time.

The files will be saved with the name, for example:

t6xx-350338351734300-ee.x6x

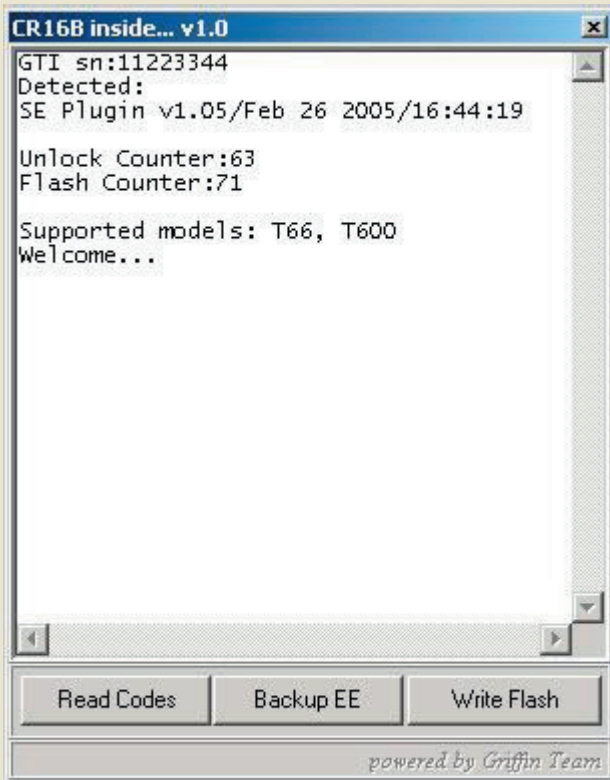
To restore Eeprom, connect the phone to the cable and press the **Write Flash** button. Point to your backup file:

t6xx-350338351734300-ee.x6x

Wait for the software to finish.

Please note:
Do not write backup files from other phones!!!

How to Change Languages →



Connect the phone to the cable.
Select the **Write Flash** option and point to the **MCU** file.
Press down the button to turn on the phone for a short time.
Wait for the software to finish and disconnect the phone.
Reconnect the battery.
Connect the phone to the cable, select the **Write Flash** option and point to the **PPM** file.
Press down the button to turn on the phone for a short time
Wait for the software to finish and disconnect the phone.

