



Replace ELV Simulator

CG-MB

[Mileage repair](#) [GateWay Read/Write](#) [Wiring Diagram](#) [Firmware upgrade](#) [Bonus points query](#) [Update Log](#)


EIS

EIS Basic Information

| | | |
|-------------|---------|--|
| SSID | VIN | <input type="button" value="Write"/> |
| EO 3C 27 D3 | | <input checked="" type="checkbox"/> Allow Modify |
| EIS number | Mileage | The last key used 1 |
| 2045450908 | 0 KM | The penultimate used Unused |

EIS Key Basic Information

| | Used | Disabled |
|-------|-------------------------|-------------------------------------|
| Key 1 | 05 D3 37 DA 32 FD BC 72 | <input checked="" type="checkbox"/> |
| Key 2 | 65 46 F6 8B E1 C0 BB 07 | <input type="checkbox"/> |
| Key 3 | BE 69 56 09 CB D5 AC 5C | <input type="checkbox"/> |
| Key 4 | B0 16 3D AD C4 DB 21 B1 | <input type="checkbox"/> |
| Key 5 | 8F 54 FF 31 37 F5 1E 4C | <input type="checkbox"/> |
| Key 6 | 44 CD 93 EC 66 43 F8 08 | <input type="checkbox"/> |
| Key 7 | F2 00 47 B2 E2 55 AA 4D | <input type="checkbox"/> |
| Key 8 | 8C 5A 7C 8F 4F 43 23 B0 | <input type="checkbox"/> |

Initialized Personalized
 TP cleared Activated
 Dealer EIS FBS4

OBD connects Auto, Read EIS data

Mileage repair GateWay Read/Write Wiring Diagram Firmware upgrade Bonus points query Update Log

Collect Data and Upload the File

EIS Type:

1. Insert the original car key into the EIS
2. Insert key into the CGMB device and wait for the collection
3. Insert the car key into the EIS 10s and dial out
4. Insert the key into the EIS
5. Unplug the key for 5 seconds and then insert the key into EIS
6. Insert the key into the CGMB device
7. Save the generated files

Query the Server and Wait For the Results

Key password:

Operation Tip:

1. Please choose the way to collect the key first, and then click the 'Collect Data' button
2. After the collection is completed, click the 'Upload Data' button to upload the collected data
3. Click the 'Query Result' button and check the 'Auto Refresh' option, the program will start the automatic query.

Copy key with key
 Copy key without key

 **Collect Data**

 **Upload Data**

 **Query Result**

Auto Refresh

Welcome to use!

Turn to “compute password”, collect data

Mileage repair GateWay Read/Write Wiring Diagram Firmware upgrade Bonus points query Update Log

Collect Data and Upload the File

EIS Type:

1. Insert the original car key into the EIS
2. Insert key into the CGMB device and wait for the collection
3. Insert the car key into the EIS 10s and dial out
4. Insert the key into the EIS
5. Unplug the key for 5 seconds and then insert the key into EIS
6. Insert the key into the CGMB device
7. Save the generated files

Query the Server and Wait For the Results

Key password D2 74 07 FB D8 3C 3A BF

The vehicle voltage is 12.01V
This key is BE key!

Collection closed!

Copy key with key
 Copy key without key

 Collect Data

 Upload Data

 Query Result

Auto Refresh

The collection process will not be described one by one, upload data, successfully query the password and copy the key password

Mileage repair GateWay Read/Write Wiring Diagram Firmware upgrade Bonus points query Update Log

EIS Basic Information

| | | |
|--------------------------|---|---|
| SSID EO 3C 27 D3 | VIN <input type="button" value="Write"/> | <input checked="" type="radio"/> Allow Modify |
| EIS number 2045450908 | Mileage 0 KM | The last key used 1 |
| | | The penultimate used Unused |

EIS Key Basic Information

| | Used | Disabled |
|-------|-------------------------|-------------------------------------|
| Key 1 | 05 D3 37 DA 32 FD BC 72 | <input checked="" type="checkbox"/> |
| Key 2 | 65 46 F6 8B E1 C0 BB 07 | <input type="checkbox"/> |
| Key 3 | BE 69 56 09 CB D5 AC 5C | <input type="checkbox"/> |
| Key 4 | B0 16 3D AD C4 DB 21 B1 | <input type="checkbox"/> |
| Key 5 | 8F 54 FF 31 37 F5 1E 4C | <input type="checkbox"/> |
| Key 6 | 44 CD 93 EC 66 43 F8 08 | <input type="checkbox"/> |
| Key 7 | F2 00 47 B2 E2 55 AA 4D | <input type="checkbox"/> |
| Key 8 | 8C 5A TC 8F 4F 43 23 B0 | <input type="checkbox"/> |

Key password

D2 74 07 FB D8 3C 3A BF

Special key
22 2C A0 28 0C 2A 33 49

Erase password

Enable Password

Initialized Personalized

TP cleared Activated

Dealer EIS FBS4

Welcome to use!

Turn to the EIS interface and paste the key password

[Mileage repair](#) [Gateway Read/Write](#) [Wiring Diagram](#) [Firmware upgrade](#) [Bonus points query](#) [Update Log](#)

EIS



Read/Write Key



Compute Password



Generate EE



Auto Computer



ELV

EIS Basic Information

SSID

EO 3C 27 D3

VIN

Write

Allow Modify

EIS number

2045450908

Mileage

0 KM

The last key used

1

The penultimate used

Unused

Read EIS Data

Save EIS Data

Load EIS Data

Write EIS Data

Wipe the EIS

Clear TP Protection

Activate EIS

Disable Enable

Sync W204 ELV

EIS Key Basic Information

Key 1 05 D3 37 DA 32 F1 BC

Key 2 65 46 F6 8B E1 C0 BB

Key 3 BE 69 56 09 CB D5 AC

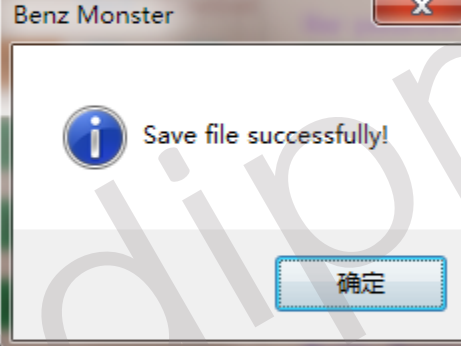
Key 4 B0 16 3D AD C4 D1 21

Key 5 8F 54 FF 31 37 F5 A1

Key 6 44 CD 93 EC 66 43 F8 08

Key 7 F2 00 47 B2 E2 55 AA 4D

Key 8 8C 5A 7C 8F 4F 43 23 B0

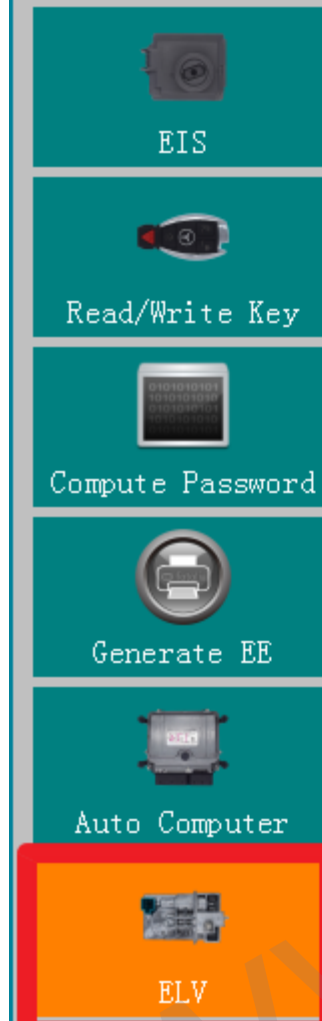


Save file successfully!

Save data, Default file name



Put on the simulator and clip the K-line

[Mileage repair](#) [GateWay Read/Write](#) [Wiring Diagram](#) [Firmware upgrade](#) [Bonus points query](#) [Update Log](#)

ELV Basic Information

ELV Number

VIN

 Allow Modify

ELV SerialNumber

Hardware Version

Software Version

W204, W207, W212

ELV KEY Information

Key 1

Disabled



Key 2



Key 3



Key 4



Key 5



Key 6



Key 7



Key 8



SSID

Key password

 Paste

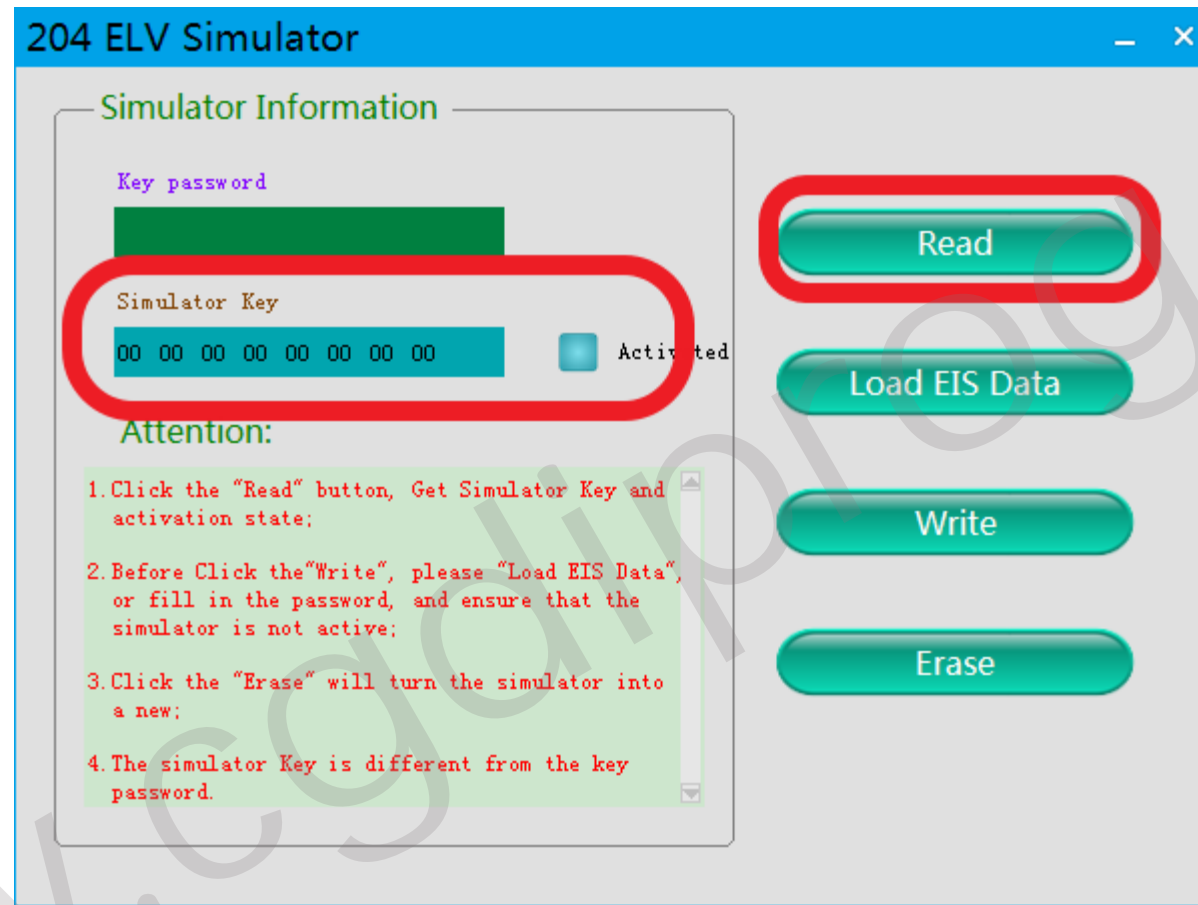
Special key

Erase password

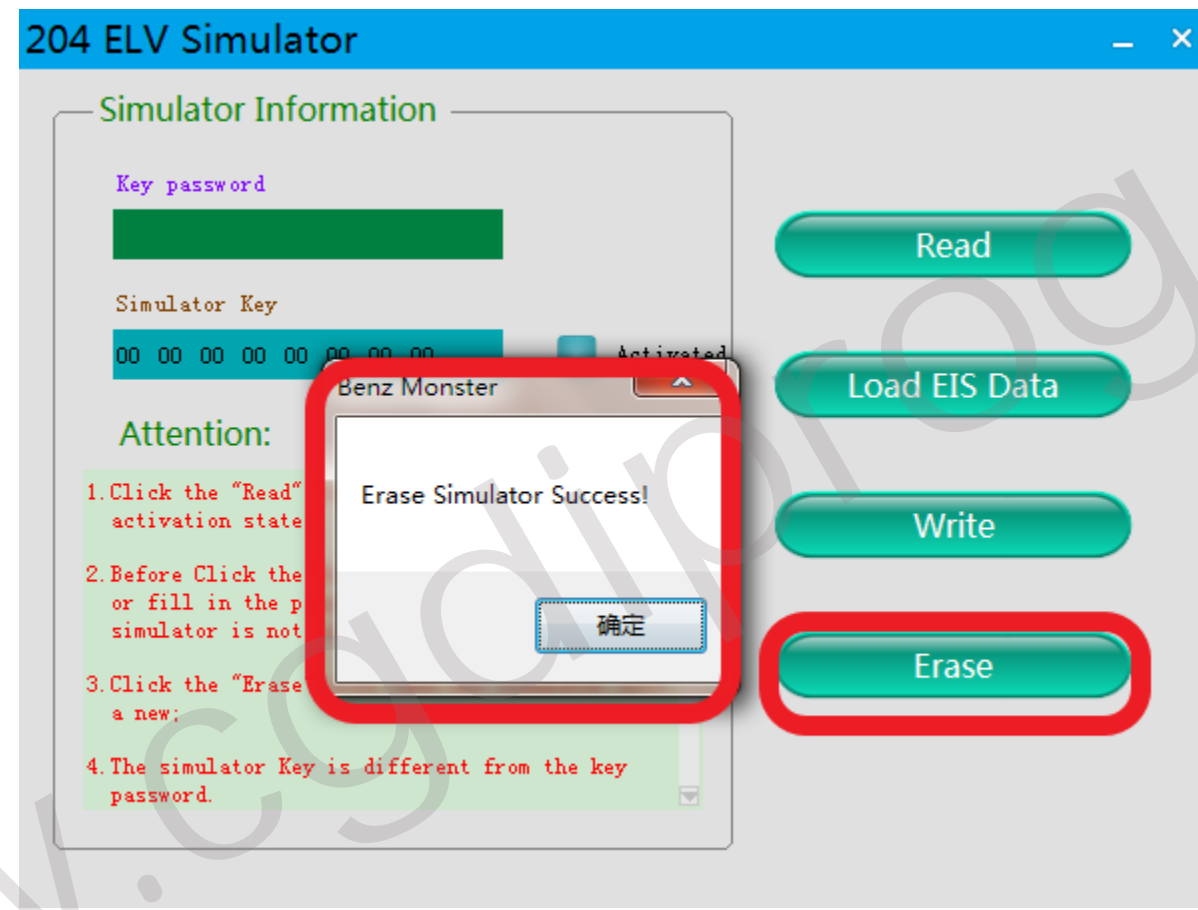
 Get Initialized TP cleared Personalized Activated Read ELV Data Save CGMB ELV Data Load CGMB ELV Data Load EIS Data Write ELV Data Erase ELV Check ELV Activate ELV Repair Simulator

Welcome to use!

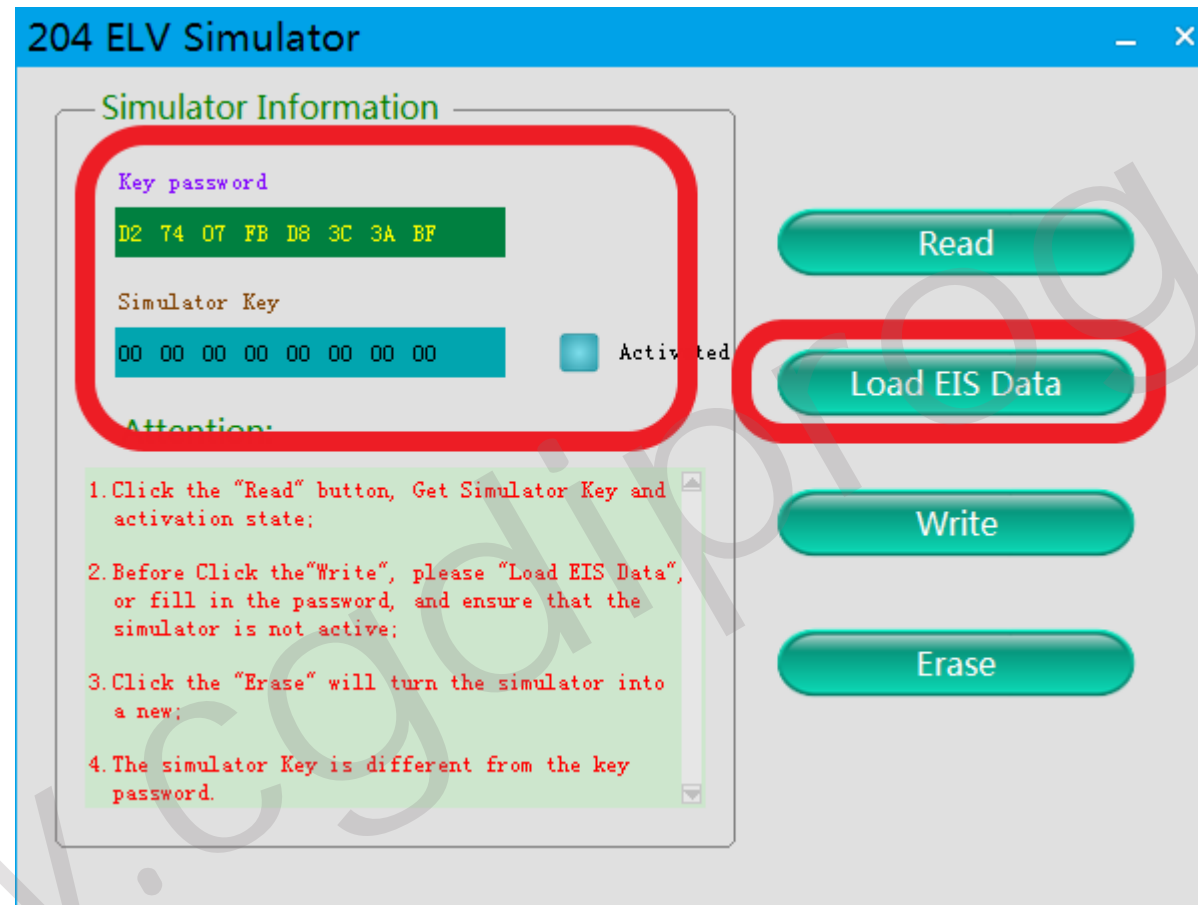
Click“ELV”, enter“ simulator”



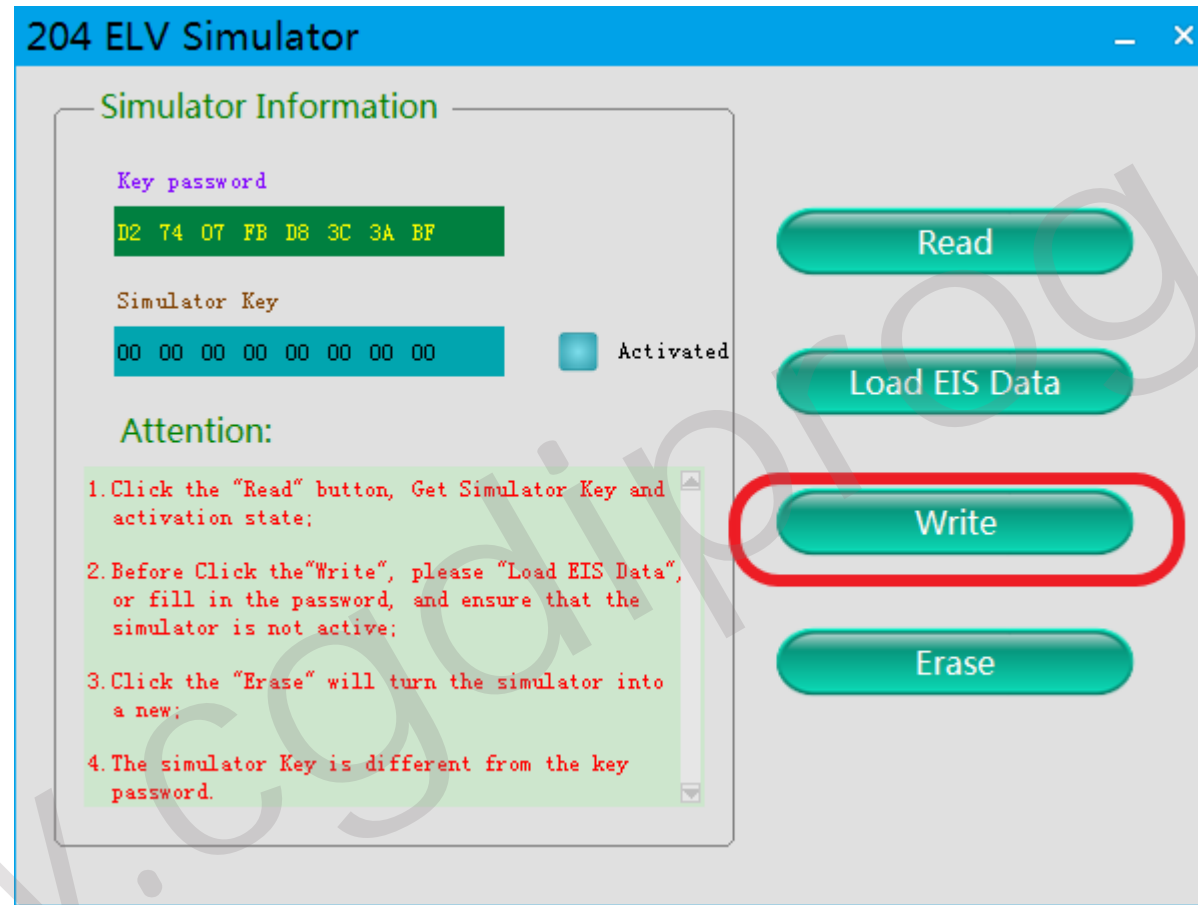
Read Simulator, display related information



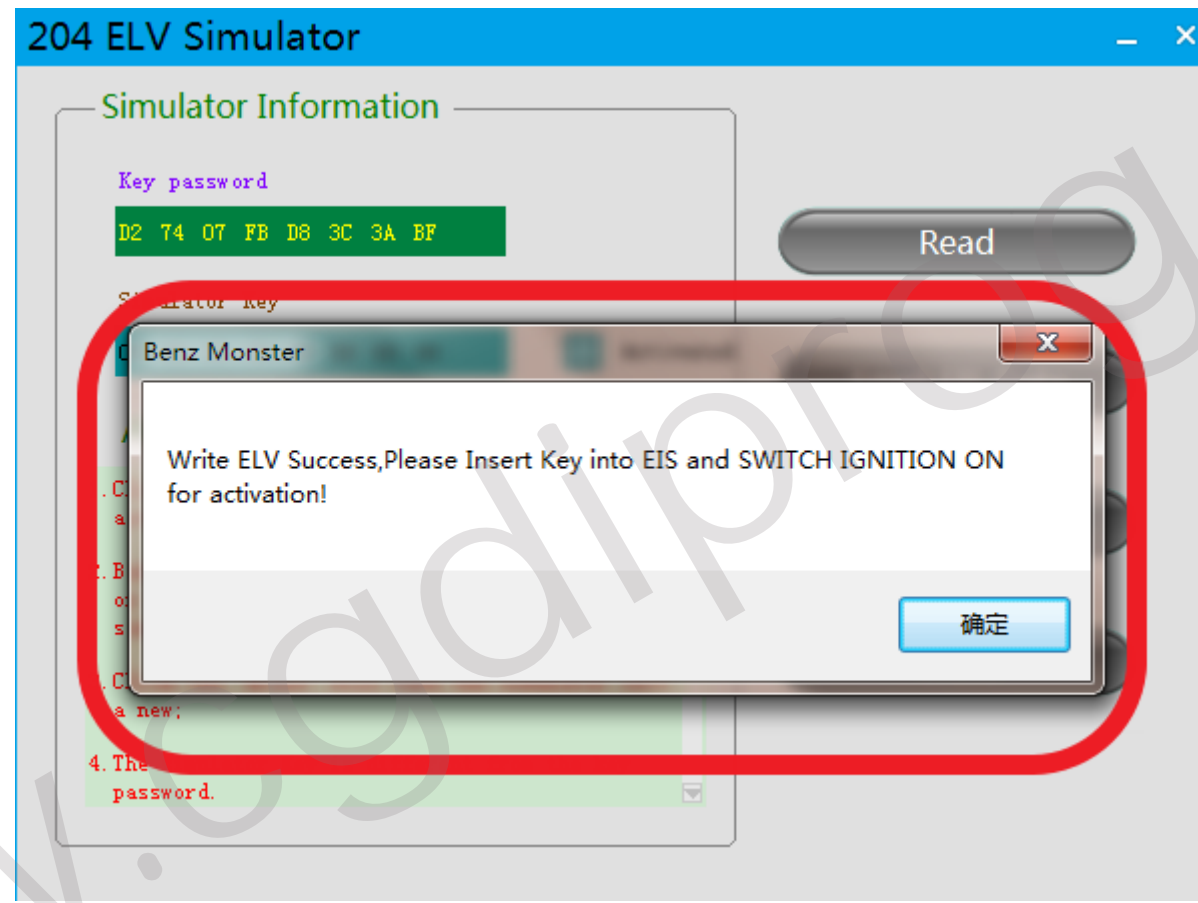
erase simulator



Load the EIS data just saved and check whether the key password is correct



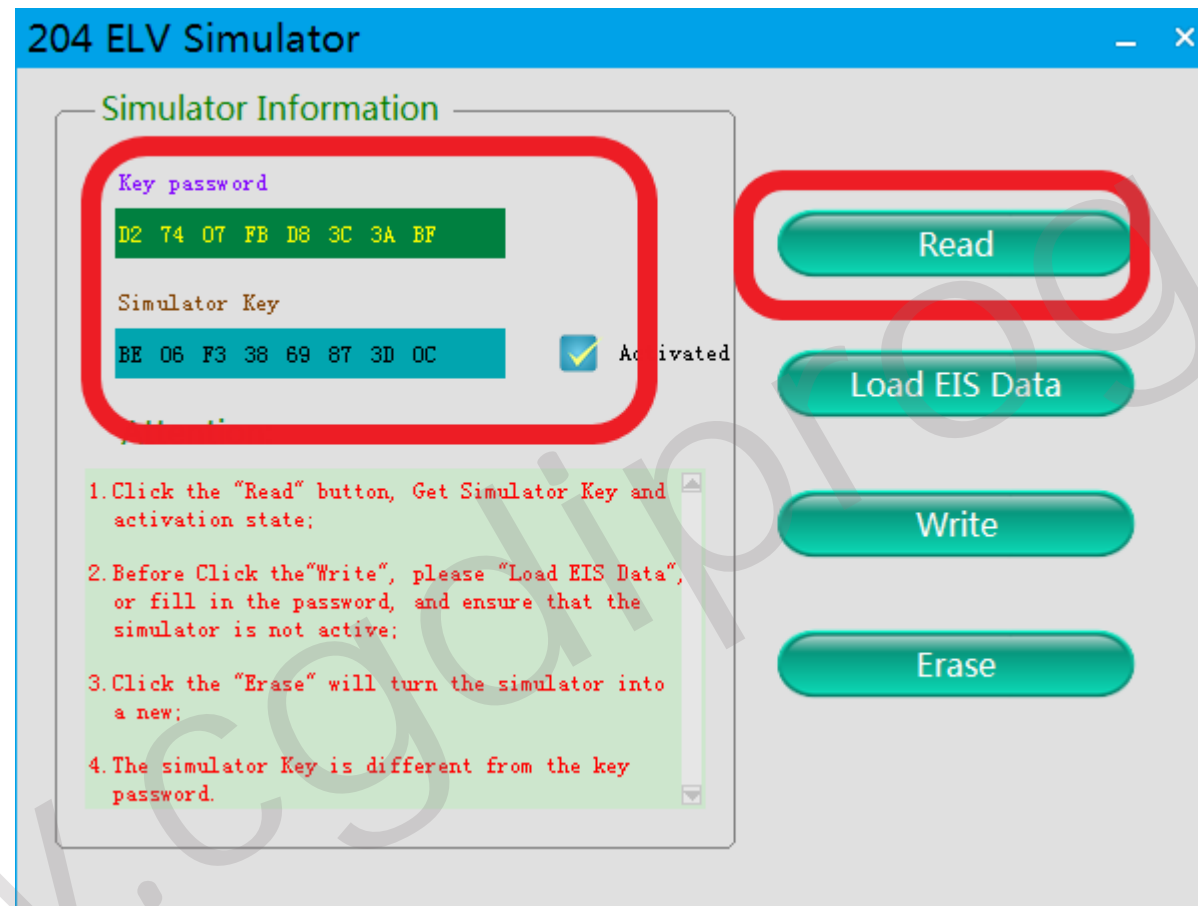
Click 'write' button



Write ELV success, please insert key into EIS and switch ignition on for activation



Actual operation



Read simulator again, show activated, match successfully !