

Connect CGDI MB tool to the vehicle via the OBD port, then read the EIS data.

## OBD connects Auto, Read EIS data

Click on "Computer password" to collect the data.

1.00	Collect Data and Upload the File	🔯 Copy key with key
EIS	EIS Type:	Copy key without ke
-	1. Insert the original car key into the EIS	
Read/Write Key	2 Insert key into the COMB device and wait for the collection	
Keau/ WIIte Key	3.Insert the car key into the EIS 10s and dial out	
	4 Insert the key into the EIS	Collect Data
	5. Unplug the key for 5 seconds and then insert the key into EIS	
ompute Password	6. Insert the key into the COMB device	
0	7. Save the generated files	
e	- Query the Server and Wait For the Results	Upload Data
Generate BE	Key password	oproud buta
	Operation Tip	
Auto Computer	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	
Auto computer	data 3 Click the 'Query Result' button and check the 'Auto Refresh' option, the program will start the automatic query.	Query Result
100	start mill announce drack.	Auto Refresh
ELV		

# Turn to"compute password", collect data

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

EIS	Collect Data and Upload the File	Copy key with key
Read/Write Key	<ol> <li>Insert the original car key into the EIS</li> <li>Insert key into the COMB device and wait for the collection.</li> <li>Insert he into the EIS 105 and dial out</li> <li>Insert the key into the EIS</li> </ol>	Collect Data
oppute Pasaword	5 Upping the key for 5 seconds and then insert the key into EIS 5.Insert the key into the COMB device 7.Save the generated files	
Generate EE	Ouery the Server and Wait For the Results Key password to the or the of the of the Server Copy The values values is 12.017 This key is 35 key!	Upload Data
Auto Computer	inis wy 15 52 wyr	Query Result
100		Z Auto Refresh

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



Click on "EIS" and paste the key password.

Turn to the EIS interface and paste the key password

Save the data in the default file name.

	EIS Basic Informa		Allow Wedify	Read EIS Data
BIS	20 30 27 03		The last key used	Save EIS Data
-	EIS number 2045450908	Mileage D. AM	The penul tinate used Unuved	Save EIS Data
Read/Write Key	- EIS Key Basic Infe			Load EIS Data
	Rey   05 10 37 0A 30	Benz Monster	0.3 3A BF	Write EIS Data
Compute Password	Kay 2 10 46 16 46 12	Save file	successfully!	Wipe the EIS
Θ	Xey 3 10 69 56 09 71		Get	
Generate EE	Key 4 00 16 30 AD CO	- 20 <b>-</b> 0-2	确定	Clear TP Protection
	Eay 5 17 54 17 11 17		Get Get	Activate EIS
Auto Computer	Key 6 44 CD 31 82 40		Initialized 📝 Personalized	Disable Enable
338	Key 7 12 00 47 12 12		TP cleared Activated	Chapter Chapter
ELV	Kay 8 RT 54 TT 10 41		Dealer EIS FBS4	Sync W204 ELV

Save data, Default file name

Put on the ELV simulator and clip the K-line.



Put on the simulator and clip the K-line

Click "ELV", enter "simulator".

100	ELV Basic Informati	UL NIK	Allow Wedity	W204, W207, W212 -
EIS	ELV SerialNumber	Hardware Version	Software Version	Read ELV Data
Read/Write Key	ELV KEY Informatio	n		Save CGMB ELV Data
	Key 1		SSID	Load CGMB ELV Data
Compute Password	Key 2		Key password Paste	Load EIS Data
A	Key 3		Special key	Write ELV Data
Generate EE	Key 4		Erase pastword Get	Erase ELV
	Key 5		Erase passeord. Gat	Check ELV
Auto Computer	Key 6		🔲 Initialized 🚺 Personalized	Activate ELV
100	Key 7		TP cleared Activated	
ELV	Key 8			Repair Simulator

Click"ELV", enter" simulator"

Read the Simulator and the related information will be displayed, take 204 ELV simulator data for example.

Simulator Information	
Key password	Read
Simulator Key	
00 00 00 00 00 00 00 00	Load EIS Data
Attention:	
1 Click the "Read" button, Get Simulator Key and activation state;	Write
<ol> <li>Before Click the "Brite", please "Load BIS Data", or fill in the parsword, and ensure that the simulator is not active.</li> </ol>	
3. Click the "Brase" will turn the simulator into a nee.	Erase
4 The simulator Key is different from the key password	

Read Simulator, display related information

Erase Simulator success!

Simulator Infor	mation	
Key password Simulator Key		Read
00 00 00 00 00 00	Benz Monster	Load EIS Data
1 Click the "Read" activation state	Erase Simulator Success	Write
2 Before Click the or fill in the p simulator is not	機定	Erase
3 Click the "Erase a new;		Liase

#### erase simulator

Load the EIS data that was saved just now and check whether the key password is correct.

Simulator Information	
Key password	
02 74 07 FB 18 3C 3A BF	Read
Simulator Key	
00 00 00 00 00 00 00 00 🔲 🔛 Activited	Load FIS Data
Attention	Load EIS Data
I Click the "Read" button, Get Simulator Key and activation state:	Write
<ol> <li>Before Click the "Write", please "Load EES Date", or fill in the password, and ensure that the simulator is not active:</li> </ol>	_
S Click the "Erase" will turn the simulator into a new:	Erase
4. The simulator Key is different from the key password.	

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

Click 'write' button.



## Click 'write' button

Write ELV successfully, please insert key into EIS and switch ignition on to activate.

2 74 07 FB 18 3C 3A 8F	G
	Read
Benz Monster	X
for activation!	検定

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



### **Actual operation**

Read simulator again, you can see it is in the "activated" status, match successfully !



Read simulator again, show activated, match successfully !